

BIRLA CENTRAL LIBRARY

PILANI (Rajasthan)

Class No:- 581.151252

Book No:- D164C55

Accession No:- 50508

CHROMOSOME ATLAS OF FLOWERING PLANTS

by C. D. DARLINGTON, F.R.S.

CHROMOSOMES AND PLANT BREEDING
Macmillan 1932

RECENT ADVANCES IN CYTOLOGY
2nd ed. *Churchill* 1937

THE EVOLUTION OF GENETIC SYSTEMS
2nd impression *Cambridge University Press* 1946

THE CONFLICT OF SCIENCE AND SOCIETY
Watts 1948

THE FACTS OF LIFE
Allen and Unwin 1953

CHROMOSOME BOTANY
Allen and Unwin 1956

with E. K. Janaki Ammal

CHROMOSOME ATLAS OF CULTIVATED PLANTS
Allen and Unwin 1945

with L. F. La Cour, M.B.E.

THE HANDLING OF CHROMOSOMES
2nd ed. *Allen and Unwin* 1947

with K. Mather, F.R.S.

THE ELEMENTS OF GENETICS
Allen and Unwin 1949

GENES, PLANTS AND PEOPLE
Allen and Unwin 1950

CHROMOSOME ATLAS

of Flowering Plants

C. D. Darlington

and

A. P. Wylie

LONDON

GEORGE ALLEN & UNWIN LTD
Ruskin House Museum Street

FIRST EDITION (WITH E. K. JANAKI AMMAL)
PUBLISHED IN 1945
SECOND EDITION (WITH A. P. WYLIE) 1955

This book is copyright under the Berne Convention. Apart from any fair dealing for the purposes of private study, research, criticism or review as permitted under the Copyright Act 1911, no portion may be reproduced by any process without written permission. Enquiry should be made to the publisher

PRINTED IN GREAT BRITAIN
in Times Roman type
AT THE UNIVERSITY PRESS
ABERDEEN

To

NIKOLAI IVANOVICH VAVILOV

1886 - 1942

President of the Lenin Academy of Agricultural Sciences

1921 - 1940

For. Mem. R.S.

1945

PREFACE

TEN years have passed since the publication of the *Chromosome Atlas of Cultivated Plants* by C. D. Darlington and E. K. Janaki Ammal. During these years our knowledge has widened, deepened and developed. Some of the most significant developments have been due to the work of Dr. Janaki Ammal, first in the Royal Horticultural Society's Gardens at Wisley and latterly with the Indian Botanical Survey at Calcutta.

In this interval the known chromosome numbers have been nearly doubled. They have now been studied in some fifty thousand flowering plants belonging to nearly twenty thousand species. In this time too the physical means by which chromosomes change their forms and numbers have been experimentally demonstrated. The evolutionary consequences of these changes have become much clearer. Chromosome systematics has been brought into a fertile union with plant geography and plant ecology.

In view of this growth and transformation the title of the book has been changed in this new edition and its scope extended to include all flowering plants. Its purpose is threefold.

First, for the systematist it is intended to show how chromosome numbers can be used as a basis of the classification of species, genera and families. Secondly, for the plant breeder it is intended to show, in general, the genetic structure of groups of plants and in particular what species may be crossed and with what results. Thirdly, for the cytologist it is intended to show what work has been done and where it has been published. Perhaps we may also disclose a fourth purpose, the personal interest of the authors in which some readers may join us. This is to discover something of value for the geneticist and evolutionist, namely, the rules or laws of chromosome variation.

The first edition of this book already revealed the important principle that the stability of chromosome numbers is a function of the length of the life cycle. Woody plants are immensely stable. Comparison of their chromosome numbers therefore clarifies remote evolutionary relationships. Ephemeral plants are in varying degrees unstable. Comparison of their chromosome numbers therefore clarifies the origins of living species and the foundations of ecological genetics. This principle is useful to us at once for, in producing the atlas, we are enabled to abbreviate the uniform and stable genera and expand the more interesting unstable genera.

The present edition has gone further in indicating the widespread existence with unstable genera of two types of chromosomes: the A chromosomes which maintain heredity and the B chromosomes which stimulate variation. Exploring this distinction offers us an important field of research.

The means of interpreting and exploiting the materials in the Chromosome Atlas were discussed in a lengthy introduction to the first edition. This has now grown to need a separate volume, a companion volume entitled *Chromosome Botany*. Each volume separately will be useful to a particular group of individuals. The two together should be of interest rather to libraries and research laboratories.

C. D. DARLINGTON
Department of Botany
Oxford

A. P. WYLIE
Department of Botany
Manchester

ACKNOWLEDGMENTS

We are indebted to Dr. W. B. Turrill of the Royal Botanic Gardens, Kew and Dr. P. S. Hudson of the Imperial Bureau of Plant Breeding and Genetics for the unrestricted use of their libraries.

We are also indebted to numerous collaborators apart from those already mentioned.

Dr. N. W. Simmonds of the Imperial College of Tropical Agriculture, Trinidad, checked uses and distributions of the Musaceae; Miss N. Burbidge of the Herbarium, Kew, the *Eucalyptus* and *Acacia* sections; Mr. G. D. Rowley the succulents (Ficoidaceae, Cactaceae and Crassulaceae); Major Albert Pam the Amaryllidaceae. Colonel F. C. Stern provided the preliminary list of *Iris* species.

The sources of the ILLUSTRATIONS are given in the Contents (p. xviii) and we wish to thank the authors acknowledged for the use of their figures both published and unpublished.

INTRODUCTION

How to Use the Atlas

FIRST COLUMN: SYSTEMATIC ORDER AND BOTANICAL NAMES

The families of Angiosperms follow the order and bear the numbers of Hutchinson's "Families of Flowering Plants" (Dicotyledons, 1926; Monocotyledons, 1934). 241 out of 332 families are represented. To facilitate reference the whole are divided into 25 groups of orders, as listed in the Contents. Three exceptions are made to Hutchinson's subdivision. (i) We have, on account of their chromosome affinities, retained the Tribes Allieae and Agapantheae in the heterogeneous Liliaceae. (ii) On account of the chromosome evidence we have followed the suggestion of H. P. Traub (1946) and taken the Tribe Hemerocallideae out of the Liliaceae in the Atlas, putting *Hemerocallis* into the Amaryllidaceae and *Hosta* into the Agavaceae. (iii) We have kept the Nolanaceae separate from the Convolvulaceae. We have resisted the temptation, however, to put the Garryaceae back into the Cornaceae.

The families of Gymnosperms are taken from Pilger in Engler and Prantl's *Die Natürlichen Pflanzenfamilien* (1926) and follow our own order. Large families of Angiosperms we have subdivided as follows:

(i) Divided into Tribes:

Ranunculaceae, after W. C. Gregory (1941).

Cruciferae, after Schulz, in Engler and Prantl (1936).

Papilionaceae, after Taubert, 1894, cf. Willis 1931 (but putting *Abrus* out of the Vicieae into the Phaseoleae, following Senn, 1938).

Umbelliferae, after Engler, cf. Willis 1931.

Compositae, after Hoffman, in Engler and Gilg (*Syllabus der Pflanzenfamilien*, 1919).

Liliaceae, after Hutchinson, 1934.

Gramineae, after Hubbard (unpublished).

(ii) Divided into sub-families, etc.:

Caryophyllaceae, after Pax, cf. Willis, 1931.

Euphorbiaceae, after Pax, cf. Willis, 1931.

Rosaceae, partly after Focke, cf. Willis, 1931 and Clapham, Tutin and Warburg 1952.

Scrophulariaceae, into Parasites and Non-Parasites.

Myrtaceae, after Niedenzu, in Engler and Prantl (1898).

A synopsis of the tribes given before the families indicates the pattern of variation in chromosome number. The order in which we have taken them generally follows our rule which is to proceed from the lower to the higher basic numbers. Genera within families or tribes we have likewise, with special exceptions, taken in ascending order of basic numbers. Groups are headed by their basic numbers, primary x , secondary x_2 .

Individual genera are likewise subdivided where necessary according to basic number and ploidy. The exceptions are certain large genera which have been, in our view, satisfactorily divided into sections on other grounds, e.g. *Prunus*, *Rosa*, *Primula*, *Crepis*, *Rhododendron*, *Nicotiana*, *Bellevalia*, *Tulipa*, *Calochortus* and *Iris*. Genera in which apomixis is known are noted since its occurrence is usually related to ploidy.

Synonyms or old alternatives corresponding to the whole or part of a genus are given in brackets. The name given by the chromosome author may then be either the first or the second. If the second, a more recent authority has been found in Willis, Bailey, Rehder or Clapham, Tutin and Warburg, confirmed sometimes by the chromosome evidence itself. In particular, Dr. Hubbard corrected the whole of the Gramineae for the first edition in the light of this evidence.

We have not put the conventional \times before the name of an alleged hybrid since in our view this usage has no exact meaning without experimental and cytological control. Such forms often appear in the sixth column as *cult.*

The specific name of a plant without the name of the describer refers to a group of plants resembling the available descriptions or illustrations of the type specimen. When the name of the describer is attached it refers to plants identical in all significant respects with this type specimen. Since type specimens are dead plants in herbaria their chromosome numbers cannot be certainly known. They may often differ from those of plants which seem to be identical with them when lying dead in herbaria. This is proved by the fact that two plants with widely different chromosome numbers are assigned to the same species without qualification by competent systematists. In these circumstances the use of the authority's name in conjunction with the chromosome number would be misleading for the person who made the observation on the chromosomes. And its insertion by a compiler after the event would be actually fraudulent. The chromosome number itself constitutes a new independent criterion of classification. It must not be identified with the Linnean system but must be kept independent if its value is to be utilised in approaching the distant goal of putting the classification of plants and animals on a natural, that is a genetic, basis.

In all, over 15,000 species in 2,500 genera are included in the catalogue. About half the larger genera, those with the greatest constancy, have been abbreviated. The names of species have been omitted where many have the same chromosome number, especially in stable genera, amounting altogether to about 3,000. These genera are indicated by an asterisk. About half the species summarised in this way will be found in the first edition, and the remainder in the references which have always been retained. Similarly the names of some 500 economically important species, which were included in the first edition and whose chromosome numbers are not yet known, have been left out. The remainder, those of greatest interest, amount to about 12,000 species. These are recorded in detail. Some of these have been the subject of extensive study and experiment. The majority, however, have been examined merely from single and even unrepresentative specimens. The effect is that only a part of the natural wealth of variation in chromosome numbers is now revealed. Much remains to be discovered.

SECOND COLUMN: POPULAR NAMES

Important economic or decorative species, or their useful products, have been given their popular, vernacular or commercial names, English and American, Spanish and Portuguese, Hindustani and Hottentot. These names often have a priority over the scientific names and may, we fear, often survive them. In some genera, like *Brassica* and *Iris*, where systematics has been defeated by plant breeding, the popular names often alone have any meaning. On the other hand, we have tried (with partial success) to avoid the many bogus popular names given in reference books which are either scholastic translations or attempts to impose botanical rules on the common speech. Secondary or borrowed popular names such as "Papaw", applied in America since 1760 to *Asimina*, as well as to *Carica papaya* we have placed in quotation marks.

THIRD COLUMN: NUMBERS

The somatic or "diploid" number, and not the gametic or haploid number, is given in all cases. It varies from 6 to 500, and may have been either directly observed or calculated from observations of mitosis in the pollen or of meiosis in the pollen mother cells. The chromosome numbers of experimentally produced haploids and polyploids are put in brackets. Supernumerary chromosomes whose numbers are presumed to be unstable are indicated by B.

Errors. A proportion of the ascriptions of chromosome numbers to names of species are undoubtedly incorrect. In the first edition we estimated the proportion of errors as 5 per cent. In the present edition it is probably reduced to about 3 per cent., divided, we believe, between miscounting, misnaming, and the accidents of hybridisation and labelling in botanic gardens. Where the author is uncertain we prefix *c.* (*circa*). Where we are uncertain of the number, or of its attachment to the botanical name given, we add a question mark. Where the name seems clearly incorrect we put it in quotation marks or add a query.

A more important source of error remains, however, not in the ascription but in the interpretation, where insufficient facts have been given by enthusiasts interested only in accumulating lists of numbers. Where, for example, two numbers not in a polyploid series have been ascribed to one species by different authors we often do not know whether the difference is made up of paired or unpaired chromosomes or of supernumerary or B chromosomes, either new and sporadic or old and well-established. One of the purposes of the Atlas is to reveal these dangers and show how to deal with them: how, in other words, a true chromosome number can be authentically attached to a significant name.

FOURTH COLUMN: AUTHORS

Where two accounts differ in number for the same species we have quoted both. We have omitted only ancient and obvious errors. Where accounts agree, we have reversed the rule of botanical priority and quoted the last important reference, since from this the earlier sources can usually be obtained.

Previous summaries of chromosome numbers are referred to by the following initials as abbreviations:

Delay: D. 1951 (general).

Ishikawa: I. 1916 (general).

Kihara *et alii*: K. 1931 (Japanese cultivated plants).

Löve and Löve: L. & L. 1942, 1944, 1948 (Scandinavian Flora).

Matsuura and Suto: M. & S. 1935 (personal counts).

Maude: M. 1939 (British Flora).

Tischler: T. 1922, 1926, 1931, 1937, 1938 (general), 1950 (Central European Flora).

Most of these lists contain otherwise unpublished information, and Tischler's and Delay's lists form a series of catalogues of nearly all numbers published up to 1950.

In addition we are indebted for some unpublished counts to our colleagues Messrs. L. F. La Cour, R. D. Brock, J. B. Hair, B. Snoad and R. de V. Pienaar and to many correspondents. For special lists we are indebted to:

Professor H. N. Barber and members of the Botany Department,
University of Hobart (many Australian plants).

Professor P. T. Thomas, University of Wales, Aberystwyth
(African grasses).

Dr. S. Smith-White and other members of the Botany Department,
University of Sydney (many Australian plants).

Dr. O. H. Frankel, F.R.S. (*Hebe*).

Dr. H. G. Baker (Geraniaceae, Plumbaginaceae).

Dr. Harlan Lewis (*Clarkia*).

Some 150 unpublished counts by Dr. E. K. Janaki-Ammal for the first edition are initialled EKJ*. These are chiefly grasses and the neglected economic plants of the tropics.

FIFTH COLUMN: USES OF PLANTS

The known or supposed uses of all the more useful plants are summarised. We should have liked to include a similar classification for habits and reproductive methods, but this must be left for a later work. In preparing the catalogue of uses we have chiefly relied on the valuable works listed in the Special References. We have used the Guide to the Kew Museums of Economic Botany and, in addition, various special works and nurserymen's catalogues.

The following initials show our classification of uses:

- A *Alcoholic Liquors*, produced by fermentation (barley for malting, grapes for wine, cocoanut sap for arrak).
- B *Beverages*, produced by infusion (tea, coffee, cocoa).
- C *Carnivorous Plants* (Droseraceae, Sarraceniaceae).
- D *Dyes and Tannins* (indigo, madder, annatto, cassia, wattle, oak bark).
- F *Fruits*, edible by man (apple, mango, orange, banana, lichi, fig, melon, tomato, date palm).
- Fs *Stocks* for fruit and flowering trees (*Atalanitia*, *Crataegus*, *Prunus*, *Rosa*).
- Fo *Fodder*, green for cattle, sheep, elephants, etc. (grasses, legumes, roots and trees).
- F_o *Fodder*, for insects (mulberry and *Ricinus* for silkworm, *Opuntia* for cochineal, *Cassia* for shellac insect).
- G *Grains and Pulses* for cattle and man (cereals and legumes, buckwheat).

- H *Horticultural Plants*, grown for decoration, instruction, experiment, protection, curiosity or religious edification, including hedge-plants and lawn grasses.
- I *Insecticides and Vermifuges*, for infusion or dusting (nicotine, derris, *Pyrethrum*, santonine).
- M *Medicinal Plants*, drugs and poisons including fish-poisons (cascara, quinine, cocaine, nux vomica, hemp).
- Ma *Green Manure*, chiefly leguminous crops.
- N *Nuts*, edible by man (walnut, chestnut, cocoanut, pistachio).
- O *Oil Seeds and Waxes* (linseed, sunflower, rape, cotton-seed, castor oil, sesame, palms).
- P *Perfumes and Essential Oils*, naturally volatile (rose, violet, jasmine, lavender, sandalwood, eucalyptus, lemon-grass).
- Par *Parasites and Semi-Parasites* (Orobanchaceae, Mistletoe, sandalwood tree).
- R *Roots, Tubers and Bulbs*, edible or extractable (potato, turnip, radish, arrowroot, tapioca, yam).
- Re *Resins*, extracted from trees (damar, copal, mastics, balsams, frankincense and myrrh).
- Ru *Rubber* from latex of roots or stems (Euphorbiaceae, Compositae, Asclepiadaceae, Apocynaceae and Sapotaceae).
- Sb *Sand-binders* (bindweeds, grasses and trees).
- Sh *Shade Trees* for parks, avenues, nurseries and plantations (*Grevillea*, *Erythrina*, *Ficus*, *Eucalyptus*, *Cedrus*).
- Sp *Spices and Condiments* (peppers, cinnamon, cloves, ginger, herbs of Umbelliferae, Labiateae and Compositae).
- St *Starch*, extracted from stems (*Caryota*, *Cycas*).
- Su *Sugar*, extracted from stems or roots (sugar-cane, sugar-beet and palms). Also sweeteners (liquorice, etc.).
- T *Textile Fibres*, for weaving fabrics, carpets, mats, baskets, ropes and cords and for paper-making and thatching (cotton, jute, hemp, raffia, bamboo).
- To *Tools*: weapons, vessels, pipes, strainers, cleaners, beads, made directly from fruits and stems (gourd, lufa, bamboo, teasel, *Coix*).
- V *Vegetables*, green crops and salads, not roots (cabbage, celery, lettuce, cucurbits).

- Vit *Vitamin C* sources, fruits and stems (*Actinidia*, walnut, rose, paprika).
- W *Wood*, timber, cork and charcoal-wood trees (Gymnosperms, palms, hardwoods).

SIXTH COLUMN: DISTRIBUTIONS

The distributions have been taken primarily from the Index Kewensis, whose main geographical divisions are shown on the back end-papers. This source has been enlarged and amended in the light of more recent authorities particularly Vavilov (1926, 1933, 1950), Bailey's *Hortus Second* (1941), Chittenden's *Dictionary of Gardening* (1951), Laufer's historical "Sino-Iranica" (1919), and special systematic works many of them included in the chromosome studies quoted.

We have translated the ancient and modern Latin localities in the Index Kewensis as follows:

Amphig., Cosmopolitan.

Amphig. Trop., Tropics.

Byzant., S. W. Asia.

Dahuria, Amur.

Geront. Trop., Old World Tropics.

Ind. or., India (not East Indies).

Masc. Ins. (Mascarene Islands), Madagascar, etc.

N. Granat., New Granada, i.e. Colombia.

Oriens., S. W. Asia (including Nile Delta).

Cilicia, Galatia, Pisidia, Asia Minor.

Soongaria, Turkestan.

Taurus, Taurus Mountains.

Mistakes have frequently been made in putting these names into English since no one has undertaken to define them, and their original meaning is now obscured by the process of time.

Forms labelled *cult* are those effectively distinct from wild species. They are chiefly derived from hybridisation of two or more races or species with later selection and with or without later changes of chromosome number.

CONTENTS

	PAGE
PREFACE	vi
ACKNOWLEDGMENTS	vii
INTRODUCTION: How to Use the Atlas	viii
<i>First Column: Systematic Order and Botanical Names</i>	viii
<i>Second Column: Popular Names</i>	x
<i>Third Column: Chromosome Numbers</i>	x
<i>Fourth Column: Authors</i>	xi
<i>Fifth Column: Uses of Plants</i>	xii
<i>Sixth Column: Distributions</i>	xiv
References for the Introduction	xvii
CONTENTS OF THE ATLAS AND LIST OF ILLUSTRATIONS	xviii
THE ATLAS	
I <i>Gymnosperms</i>	1
II <i>Dicotyledons</i>	9
III <i>Monocotyledons</i>	331
BIBLIOGRAPHY	
INDEX TO FAMILIES AND GENERA	

*Examples of Categories used in The Atlas in their order
of importance*

1 Class	I GYMNOSPERMS
	II DICOTYLEDONS
	III MONOCOTYLEDONS
2 Group	(1-10 Orders) XIII ERICALES
3 Family	143 ROSACEAE
4 Sub-family	SF 1: ROZOIDEAE
5 Tribe	TRIBE II: HELIANTHEAE (in Compositae)
6 Genus	ROSA
7 Subgenus	SUBGENUS 4: EUROSA (in Rosa)
8 Section	S 2: RETICULATA (in Iris)
9 Series	Series: LAPPONICUM (only in Rhododendron)
10 Species	<i>persica</i> (in Rosa)
11 Variety	v. <i>bicolor</i> (of <i>Rosa foetida</i>)
	†

REFERENCES FOR THE INTRODUCTION

- BAILEY, L. H. and BAILEY, E. Z. 1941. *Hortus Second*. New York.
- BURKILL, I. H. 1935. *A Dictionary of the Economic Products of the Malay Peninsula*. London.
- CHITTENDEN, F. J. 1951. *Dictionary of Gardening*. Oxford.
- CLAPHAM, A. R., TUTIN, T. G. and WARBURG, E. F. 1952. *Flora of the British Isles*. Cambridge.
- DALZIEL, J. M. 1948. *Useful Plants of West Tropical Africa*. London.
- DEY, K. L. 1896. *Indigenous Drugs of India*. Calcutta.
- GREGORY, W. C. 1941. *Trans. Amer. Phil. Soc.*, N.S. 31, 443.
- HITCHCOCK, A. S. 1935. *Manual of the Grasses of the United States*. Washington.
- HOLLAND, J. H. 1937. *Overseas Plant Products*. London.
- MACMILLAN, H. F. 1925. *Tropical Gardening and Planting*. Colombo.
- MEDSGER, O. P. 1947. *Edible Wild Plants*. New York.
- NICHOLSON, G. *Illustrated Dictionary of Gardening* (N.D.). London.
- REHDER, A. 1940. *Manual of Cultivated Trees and Shrubs*. 2nd edn. New York.
- SAMPSON, H. C. 1936. Cultivated Crop Plants of the British Empire, etc. *Kew. Bull. Misc. Inf. Add. Series 12*.
- SHERY, R. W. 1954. *Plants for Man*. London.
- DE SORNAY, P. 1916. *Green Manures and Manuring in the Tropics*. (Trans. Flattely). London.
- STURTEVANT, E. L. 1919. *Notes on Edible Plants*. Albany, New York.
- TRAUB, H. P. 1946. *Review of Chromosome Atlas*, 1st edn. *Plant Life*, 2, 99.
- WILLIS, J. C. 1931. *A Dictionary of Flowering Plants and Ferns*. 6th edn. Cambridge.

CONTENTS OF THE ATLAS

GROUP	FAMILIES	ORDERS	ILLUSTRATION
—	1-12	GYMNOSPERMS	<i>Welwitschia mirabilis</i> × 2600 Fernandes 1936
		DICOTYLEDONS	
I:	1-14	Magnoliales, Annonales, Laurales	<i>Annona squamosa</i> × 2800 Islam unpub.
II:	15-31	Ranales, Berberidales, Aristolochiales, Piperales	<i>Clematis vitalba</i> × 2100 Maude 1940
III:	32-44	Rhoadales, Loasales, Capparidales, Cruciales, Violales, Polygalales	<i>Chelidonium majus</i> × 3200 English race: 2n = 12. Japanese race, ring-forming: 2n = 10 Nagao and Masima 1943b
IV:	45-64	Saxifragales, Sarraceniales, Podostemones, Caryophyllales, Polygonales, Chenopodiales	<i>Melandrium album</i> ♂ × 2900 Westergaard 1940
V:	65-84	Geriales, Lythrales, Thymelaeales, Proteales	<i>Daphne mezereum</i> × 2100 Maude 1940
VI:	85-107	Dilleniales, Coriariales, Pittosporales, Bixales, Tamaricales, Passiflorales, Cucurbitales, Cactales	<i>Cistus corbariensis</i> × 1800 B. Snoad unpub.
VII:	108-126	Theales, Myrtales, Guttiferales	<i>Eucalyptus rufa</i> × 3300 Atchison 1947b
VIII:	127-136	Tiliiales, Malvales, Malpighiales, Euphorbiales	<i>Gossypium arboreum</i> × 2800 Skovsted 1935
IX:	137-148	Cunoniales, Rosales, Leguminosae	<i>Vicia faba</i> × 2100 McLeish unpub.
X:	149-170	Hamamelidales, Salicales, Garryales, Leitneriales, Myricales, Balanopsidales, Fagales, Casuarinales, Urticales	<i>Betula verrucosa</i> × 3600 Löve 1944
XI:	171-208	Celastrales, Olacales, Santalales, Rhamnales, Rutales, Meliales, Sapindales, Juglandales	<i>Aesculus hippocastanum</i> & <i>A. carnea</i> × 3600 Upcott 1936b
XII:	209-213	Umbelliflorae	<i>Silaum silaus</i> × 2100 Maude 1940
XIII:	214-220	Ericales	<i>Daboecia cantabrica</i> × 2100 Maude 1940
XIV:	221-231	Ebenales, Myrsinales, Styracales, Loganiales, Apocynales	<i>Fraxinus chinensis</i> × 1200 Taylor 1945
XV:	232-238	Rubiales, Asteales	<i>Chrysanthemum millefoliatum</i> × 2800 Dowrick 1952b
XVI:	239-242	Gentianales, Primulales, Plantaginales	<i>Primula sinensis</i> × 4600 Darlington 1931a
XVII:	243-249	Campanales, Polemoniales, Boraginales	<i>Campanula persicifolia</i> × 4500 Darlington and La Cour 1950

GROUP FAMILIES

ORDERS

ILLUSTRATION

XVIII: 250-264 Solanales, Personales, Lamiales *Glechoma hederacea* × 3000
Rutland 1941

MONOCOTYLEDONS

I: 265-285	Butomales, Alismatales, Triuridales, Juncaginales, Aponogetonales, Potamogetonales, Najadales, Commelinaceas, Xyridales, Eriocaulales	<i>Hydrocharis morsus-ranae</i> × 2100 Maude 1940
II: 286-292	Bromeliales, Zingiberales	<i>Musa paradisiaca</i> Banana "Gros Michel" × 3950 Larter 1935
III: 293-307	Liliales, Alstroemeriaceas, Arales, Typhales, Amaryllidales, Iridales	<i>Puschkinia libanotica</i> × 3600 Darlington 1937a
IV: 308-316	Discocales, Agavales, Palmales, Pandanales, Cyclanthales	<i>Dioscorea batatas</i> × 3700 B. W. Smith 1937
V: 317-326	Haemodorales, Burmanniales, Orchidales	<i>Cephalanthera erecta</i> × 1250 Miduno 1938
VI: 327-332	Juncales, Cyperales, Graminales	<i>Sieglinia decumbens</i> × 2100 Maude 1940

GYMNOSPERMS



Welwitschia mirabilis

I CYCADACEAE

CERATOZAMIA	$x = 8$			
<i>mexicana</i>		16 Resende 1937	H	Mexico
STANGERIA	$x = 8$			
<i>paradoxa (eriopus)</i>		16 Sax & B. 1934	H	S. Africa
ZAMIA	$x = 8, 9$			
<i>floridana</i>	Coontie	16 Sax & B. 1934	H	Bah., S. Fla.
<i>media</i>		16 "	H	W. Indies
<i>loddigesii</i>		18 Resende & R. 1948	H	Mexico
BOWENIA	$x = 9$			
<i>serrulata</i>		18 Sax & B. 1934	H	Australia
<i>spectabilis</i>		18 Resende & R. 1948	H	"
DIOON (DION)	$x = 9$			
<i>edule</i>		18 Viveiros 1951	N	Mexico
<i>spinulosum</i>		18 Sax & B. 1934	H	"
ENCEPHALARTOS	$x = 9$			
<i>altensteinii</i>	Hottentot B.	18 Resende 1940	NH	S. Africa
<i>caffra</i>	Kaffir Bread	18 Viveiros 1951	NSt	"
<i>horridus</i>		18 Resende 1940	H	"
<i>latifrons</i>		18 "	H	?
<i>lehmannii</i>		18 Viveiros 1951	H	S. Africa
<i>villosus</i>		18 "	H	"
MACROZAMIA	$x = 9$			
<i>miquelii</i>		18 Sax & B. 1934	H	Australia
<i>moorei</i>		18 "	H	"
<i>tridentata</i>		18 "	H	"
CYCAS	$x = 11, 12$			
<i>circinalis</i>	Eenthal	22 Sax & B. 1934	HNSt	S.E. As., E. Ind.
<i>rumphii</i>		22 "	H	Mal., Austr.
<i>revoluta</i>		{ 22, 24 T. Nakamura 1929	HNSt	S. Japan
MICROCYCAS	$x = 13$			
<i>calocoma</i>	Corcho	26 Sax & B. 1934	H	Cuba

2 GINKGOACEAE

GINGKO	$x = 12$		
<i>biloba</i>		24 Lee 1954	H

3 TAXACEAE

TORREYA	$x = 11$		
<i>macrosperrma</i>		22 Nakajima 1942	W
<i>nucifera</i>		22 Hirayoshi 1942	NOW

TAXUS	$x = 12$					
<i>baccata</i>	English Yew	24	Dark	1932a	HW	N. Temp. <i>cult</i>
	Irish Yew	24	"	"	H	
<i>canadensis</i>	Ground	24 + 1B	"	"	H	N. America
	Hemlock					
<i>cuspidata</i>	Japanese Y.	24	"	"	HW	Japan
<i>hunnewelliana</i>		24	Sax & S.	1933	H	<i>cult</i>
<i>media</i>		24	"	"	H	"

4 PODOCARPACEAE

PODOCARPUS	$x = 19$ (12, 20)					
<i>falcatus</i>		24	Flory	1936	H	S. Africa
<i>neriifolius</i>		38	"	"	H	Himalayas
<i>nivalis</i>	Alpine Totara	38	Snoad	1952	H	N. Zealand
<i>macrophyllus</i>	Kusamaki	38	Hirayoshi	1942	H	China, Japan
<i>as chinensis</i>		40	Flory	1936		
<i>andinus</i>		c. 40	"	"	FH	Chile

5 ARAUCARIACEAE

AGATHIS	$x = 13$					
<i>robusta</i>	Queensland Kauri Pine	26	Flory	1936	W	Australia

ARAUCARIA	$x = 13$					
<i>bidwillii</i>	Bunya-Bunya	26	Flory	1936	H	Australia
<i>brasiliiana</i>	Parana P.	26	"	"	H	Brazil
<i>cunninghamii</i>	Hoop P.	26	"	"	H	Australia

6 CEPHALOTAXACEAE

CEPHALOTAXUS	$x = 12$					
<i>drupacea</i>	Jap. Plum Yew	24	Sugihara	1940	H	Japan
<i>fortunei</i>	Chinese P.Y.	24	Sax & S.	1933	H	C. China

7 TAXODIACEAE

SCIADOPITYS	$x = 10$					
<i>verticillata</i>	Umbrella Pine	20	Tahara	1937	H	Japan

ATHROTAXIS	$x = 11$					
<i>cupressoides</i>		22	Gulline	1952	H	Tasmania
<i>laxifolia</i>		22	"	"	H	"
<i>selaginoides</i>	King William P.	22	"	"	H	"

CRYPTOMERIA	$x = 11$					
<i>japonica</i>		22	Sax & S.	1933	HW	Japan

(44) Zinnai & C. 1951

CUNNINGHAMIA	$x = 11$					
<i>lanceolata</i>	China Fir	22	Sugihara	1941	H	S. & W. China

TAIWANIA	$x = 11$					
	<i>cryptomerioides</i>		22	Sax & S. 1933	H	Formosa, Yunnan
TAXODIUM	$x = 11$					
	<i>distichum</i>	Bald Cypress	22	Stebbins 1948	H	N. America
METASEQUOIA	$x = 11$					
	<i>glyptostroboides</i>		22	Stebbins 1948	H	C. China
SEQUOIADENDRON	$x = 11$					
	<i>giganteum</i>	Big Tree	22 (44)	Jensen & L. 1941	HW	California
SEQUOIA	$x = 11$					
	<i>sempervirens</i>	Redwood	(66) 166	Hirayoshi & N. '43 Stebbins 1948	HW	California

8 PINACEAE

SF1: ABIETOIDEAE

PSEUDOLARIX	$x = 11$					
	<i>amabilis</i>	Golden Larch	44	Sax & S. 1933	HW	China
TSUGA	$x = 12$					
	<i>canadensis</i>	Hemlock	24	Sax & S. 1933	DW	N. America
	<i>caroliniana</i>		24	" "	W	" "
	<i>diversifolia</i>		24	" "	W	Japan "
ABIES	$x = 12$					
	<i>balsamea</i>	Balsam F.	24	Miyake 1903	HW	N. America
	<i>cephalonica</i>	Greek Fir	24	Sax & S. 1933	HW	Greece
	<i>concolor</i>	White Fir	24	" "	HW	N. America
	<i>nordmanniana</i>	Caucasian F.	24	" "	HW	Caucasus
	<i>veitchii</i>		24	" "	HW	Japan
	<i>pindrow</i>		24	Mehra & K. 1948b	H	Himalayas
CEDRUS	$x = 12$					
	<i>deodara</i>	Deodar	24	Mehra & K. 1948b	HMW	Himalayas
	<i>libanensis</i>	Lebanon C.	24	Sax & S. 1933	HW	Syria
KETELEERIA	$x = 12$					
	<i>davidiana</i>		24	Sugihara 1943	H	China
	<i>as evelyniana</i>		24	Wang 1948	H	W. China
LARIX	$x = 12$					
	<i>decidua</i>	Common Larch	24	Sax & S. 1933	HW	Eur., W. Asia
	(<i>europaea</i>)		24, 48	Christiansen 1950	—	
	<i>eurolepis</i>	Dunkeld L.	24	Sax 1932	W	cult
	<i>dahurica</i> (<i>gmelinii</i>)		24	Wojciecki 1906	HW	Siberia
	<i>leptolepis</i>	Jap. L.	24	Sax & S. 1933	H	Japan
	(<i>kaempferi</i>)					
	<i>occidentalis</i>	W. Amer. L.	24	" "	—	W: N. Amer.
	<i>polonica</i>		24	Hruby 1933	—	Poland
	<i>sibirica</i>	Siberian L.	24	L. & L. 1948	—	Siberia
	<i>sudetica</i>		24	Hruby 1933	—	Europe
	<i>decidua</i> \times <i>sibirica</i>		(36)	Larsen & W. 1938	H	cult

PICEA	<i>x = 12</i>				
<i>abies</i>	Norway Spruce	24	Sax & S. 1933 24, 48 L. & L. 1948	ReW	Europe
<i>glaуca</i>	White S.	24	Sax & S. 1933	W	N. America
<i>mariana (nigra)</i>	Black S.	24	" "	W	"
<i>pungens</i>		24	" "	W	W. N. America
<i>sitchensis</i>	Sitka S.	24	Thomas 1945*	W	" "
PSEUDOTSUGA	<i>x = 13</i>				
<i>taxifolia</i>	Douglas Fir	26	Sax & S. 1933	W	W. N. America
			SF2: PINOIDEAE		
PINUS *	<i>x = 12</i>				
<i>canariensis</i>	Canary Is. P.	24	Bowden 1945b	HW	Canary Is.
<i>caribaea</i>	Cuban P.	24	Mehra & K. 1948b	ReW	S.E. U.S.A., C. Amer.
<i>contorta</i>	Shore P.	24	Langlet 1934	W	W: N. Amer.
<i>densiflora</i>	Jap. Red P.	24	Hirayoshi 1942	ReW	Japan
<i>gerardiana</i>	Nepal Nut P.	24	Mehra & K. 1948b	NW	Himalayas
<i>halepensis</i>	Aleppo P.	24	" "	Re	Medit.
<i>lambertiana</i>	Sugar P.	24	" "	SuW	W: N. Amer.
<i>nigra (laricio)</i>	Corsican P.	24	Sax & S. 1933	ReW	S. Europe
<i>sylvestris</i>	& 17 spp.	24	" "	W	N. Eur., Alps
<i>palustris</i>	Longleaf P.	24	Mathews 1932	OReW	E: N. Amer.
<i>patula</i>		24	Bowden 1945b	—	Mexico
<i>pinaster</i>	Cluster P.	24	Saxton 1909	ReW	Medit.
<i>pinea</i>	Stone P.	24	Lane unp.	ReW	"
<i>radiata</i>	Monterey P.	24	Mehra & K. 1948b	W	S. Calif.
<i>roxburghii</i>	Chir P.	24	Sethi 1928	NReW	Himalayas
<i>wallichiana</i>	Blue P.	24	Mehra & K. 1948b	HSuW	"

9 CUPRESSACEAE

CALLITRIS	<i>x = 11</i>			
<i>rhomboidalis</i>		22	Gulline unp.	HReW Australia

CHAMAECYPARIS	<i>x = 11</i>			
<i>lawsoniana</i>	L. Cypress	22	Sax & S. 1933	HW W: N. Amer.
<i>obtusa</i>	Hinoki C.	22 (44)	Hirayoshi 1942 Kanezawa 1951	HW Japan

CUPRESSUS	<i>x = 11</i>			
<i>funebris</i>	Mourning Cyp.	22	Mehra & K. 1948b	H C. China
<i>lusitanica</i>	Cedro do Buçaco	22	Camara & de J. 1946	H Mexico, Guat.
<i>sempervirens</i>	Medit. C.	22	Mehra & K. 1948b	HPW S. Eur., S.W. Asia
<i>torulosa</i>	Bhutan C.	22	" "	HW Himalayas

LIBOCEDRUS	<i>x = 11</i>			
<i>plumosa</i> (<i>doniana</i>)	Kawaka	22	Lane unp.	HW New Zealand

THUJA	<i>x = 11</i>			
<i>occidentalis</i>	Arbor-Vitae, White Cedar	22	Sax & S. 1933	BH E: N. Amer.
<i>orientalis</i>	Chinese A.-V.	22	" "	H N. & W. China

THUJA (<i>cont.</i>)						
<i>plicata</i>	West. Red C.	22	Sax & S. 1933	StW	W: N. Amer.	
(<i>gigantea</i>)			" "			
<i>standishii</i>	Japanese A.-V.	22	" "	HW	Japan	
JUNIPERUS	<i>x</i> = 11					
<i>communis</i>	Juniper	22	Sax & S. 1933	BHSp	N. Temp. Arctic	
(<i>sibirica</i>)						
<i>horizontalis</i>	Creeping J.	22	Ross & D. 1949	H	N. America	
<i>rigida</i>	Needle J.	22	Sax & S. 1933	H	Jap., Kor., Manch.	
<i>sabina</i>	Savin	22-24	Reese 1952a	HMO	Eur., W. Asia	
<i>virginiana</i>	Red Cedar	22, 33	Stiff 1951	HORe	N. America	
<i>chinensis</i>	Chinese J.	44	Sax & S. 1933	H	Ch., Japan, Mong.	

10 EPHEDRACEAE

EPHEDRA <i>x</i> = 7						
<i>americana (andina)</i>		14	Resende 1937	—	S. America	
<i>equisetina</i>	Mongolian E.	14	Florin 1932	M	C. Asia—N. China	
<i>foliata</i>		14	Mehra 1946	—	S.W. Asia	
<i>fragilis (campylopoda)</i>		14	Geitler 1929a	—	Mediterranean	
<i>major (nebrodensis)</i>		14	" "	—	Medit.—Himal.	
<i>gerardiana</i>		{ 14	Mehra 1946	—	Himal.,	
		28	" 1934	—	S.W. China	
<i>altissima (algerica)</i>		28	" 1946	—	N. Africa	
<i>distachya</i>	Sea Grape	28	Florin 1932	FM	Eur., N. Asia	
<i>intermedia</i>		28	Mehra 1946	—	C. Asia	
<i>likiangensis</i>		28	" "	—	Yun., Szech.	
<i>saxatilis</i>		28	" "	—	China	
<i>sinica</i>	Ma-huang	28	Resende 1937	M	"	

11 GNETACEAE

GNETUM <i>x</i> = 12						
<i>africanum</i>		c. 24	Pearson 1912	—	Trop. Africa	
<i>gnemon</i>		{ 24	Coulter 1908	N	Malaya	
		48	EKJ unsp.			

12 WELWITSCHIACEAE

WELWITSCHIA <i>x</i> = (7)						
<i>bainesii (mirabilis)</i>		{ 42	Florin 1932	—	Trop. S.W. Africa	
		42, 84	Fernandes 1936			

DICOTYLEDONS

Group I

MAGNOLIALES

I-7
ST

ANNONALES

8-9
ST

LAURALES

10-14
ST



Annona squamosa

I MAGNOLIACEAE

LIRIODENDRON $x = 19$

<i>chinense</i>	38	Janaki Ammal	1953c	HW	China
<i>tulipifera</i> Tulip T.	38	Whitaker	1933c	BHSpW	S.E: U.S.A.

MANGLIETIA $x = 19$

<i>hookeri</i>	38	Janaki Ammal	1953c	H	Yunnan, Burma
<i>insignis</i>	38	"	"	H	E. Himal., China

MICHELIA $x = 19$

<i>champaca</i> Champak	38	Janaki Ammal	1953c	HMPW	India—China
<i>compressa</i>	38	"	"	HP	Japan
<i>doltsopa</i>	38	"	"	H	Himalayas
<i>figo (fuscata)</i> Banana Shrub	38	"	"	H	China
<i>lanuginosa</i>	38	"	"	H	Assam, Yunnan

PACHYLARNAX $x = 19$

<i>pleiocarpa</i>	38	Janaki Ammal	1953c	H	Assam
-------------------	----	--------------	-------	---	-------

TALAUMA $x = 19$

<i>hodgsonii</i>	38	Janaki Ammal	1953c	HT	Nepal
<i>phellocarpa</i>	38	"	"	H	Assam

MAGNOLIA $x = 19$

1. Evergreen

<i>delavayi</i>	38	Janaki Ammal	1953c	H	Yunnan
<i>griffithii</i>	38	"	"	H	Assam
<i>hamori</i>	38	"	"	H	Hispaniola
<i>nitida</i>	38	"	"	H	Yun., Tib., Burma
<i>pterocarpa</i>	38	"	"	H	E. Himal., Burma
<i>grandiflora</i>	Bull Bay	114	"	HPSp	S.E: U.S.A.
<i>schiodeana</i>		114	"	H	Mexico

2. Deciduous

<i>ashei</i>	38	"	"	H	Florida
<i>fraseri</i>	38	"	"	H	Alleghenies
<i>macrophylla</i>	38	"	"	H	S.E: U.S.A.
<i>tripetala</i>	Umbrella T.	38	"	HW	E. U.S.A.
<i>virginiana</i>	Am. Sweet Bay	38	"	H	"
<i>globosa</i>		38	"	H	Yunnan, Sikkim
<i>kobus</i>		38	"	H	Japan
<i>obovata</i>		38	"	HP	"
<i>officinalis</i>		38	"	HM	China
<i>rostrata</i>		38	"	H	Yunnan
<i>salicifolia</i>		38	"	H	Japan
<i>sieboldii</i>		38	"	H	Jap.—Manch.
<i>sinensis</i>		38	"	H	W. Szechuan
<i>stellata</i>		38	"	H	Japan
<i>tsarongensis</i>		38	"	H	Tibet
<i>wilsonii</i>		38	"	H	W. Szechuan
<i>acuminata</i>	Cucumber T.	76	"	HW	S.E: U.S.A.
<i>cordata</i>		76	"	H	Georgia
<i>liliiflora</i>		76	"	HP	Java, China
<i>campbellii</i>		114	"	H	E. Himalayas
<i>dawsoniana</i>		114	"	H	W. Szechuan
<i>denudata</i>	Yulan	114	"	HPSp	China
<i>mollicomata</i>		114	"	H	Yunnan

MAGNOLIA (cont.)						
<i>sargentiana</i>	114	Janaki Ammal	1953c	H	Yun., Szechuan	
<i>sprengeri</i>	114	"	"	H	China	
3. Garden Forms						
<i>watsonii (obovata × sieboldii)</i>	38	"	"	H	cult	
<i>stellata rubra (st. × liliiflora)</i>	57	"	"	H	"	
<i>soulangiana (denudata × liliiflora)</i>	95	"	"	H	"	
var. <i>lenneana</i>	114	"	"	H	"	
<i>veitchii (campbellii × denudata)</i>	114	"	"	H	"	
<i>raffilli (camp. × mollis)</i>	114	"	"	H	"	

2 WINTERACEAE

ILLICIUM $x = 7$						
<i>anisatum</i>	Chinese A. T.	28	Morinaga <i>et al.</i> 1929	HOSp	E. Asia	
(<i>religiosum</i>)						
<i>floridanum</i>	Aniseed T.	28	Whitaker 1933c	HSp	S.E. U.S.A.	
DRIMYS $x = ?$						
<i>lanceolata</i>		{ 26 28	Smith-White unp.	—	Tasmania	
<i>aromatica</i>	Pepper Tree		Gulline unp.			
<i>winteri</i>	Winter's Bark	c. 76	EKJ unp.	HSp	"	
			Whitaker 1933c	HM	S. America	

3 SCHISANDRACEAE

SCHISANDRA $x = 7$						
<i>chinensis</i>		28	EKJ unp.	H	N.E. Asia, Japan	
<i>sphenanthera</i>		28	Whitaker 1933c	H	C. & W. China	
KADSURA $x = 7$						
<i>japonica</i>		28	Whitaker 1933c	H	Japan, Korea	

6 TROCHODENDRACEAE

EUPTELEA $x = 7?$						
<i>polyandra</i>		14?	Sugiura 1936b	H	Japan	
TROCHODENDRON $x = 19$						
<i>aralioides</i>		38	Whitaker 1933c	H	Japan, Korea	

7 CERCIDIOPHYLLACEAE

CERCIDIOPHYLLUM $x = 19$						
<i>japonicum</i>		38	Whitaker 1933c	W	Japan	
TETRACENTRON $x = 19$						
<i>sinense</i>		38	Whitaker 1933c	—	China	

8 ANNONACEAE

ANNONA $x = 7$

<i>cherimolia</i>	Cherimoyer	{ 14 Kumar & R. 1941, EKJ* 16? Bowden 1948	F	Trop. America
<i>muricata</i>	Sour-sop		F	„ „ „
<i>reticulata</i>	Custard Apple	{ 14 Asana & A. 1945, EKJ* 16? Bowden 1945a	F	„ „ „
			—	
<i>squamosa</i>	Sweet-sop	{ 14 Kumar & R. 1941 14 Asana & A. 1945 16? Bowden 1945a 14 (28) Islam 1953	FM	„ „ „
			—	
<i>montana</i> <i>glabra</i> (<i>palustris</i>)	Alligator Pear	16? Bowden 1945a	— Fs	Jamaica
		28 „ „ , EKJ*		Trop. America

CANANGIUM (CANANGA) $x = 8$

<i>odoratum</i>	Ylang Ylang	16	Bowden 1945a	HP	E. Trop. Asia
-----------------	-------------	----	--------------	----	---------------

ARTABOTRYS $x = 8, 9$

<i>odoratissimus</i>	Climbing Y.Y.	{ 16 Asana & A. 1945 18 Bowden 1948, EKJ*	HMP	Trop. Asia
			—	

ASIMINA* $x = 9$

<i>obovata</i> and 5 spp.		18	Bowden 1945a, 1948	—	Florida
<i>triloba</i>	Papaw	18, 27	„ 1948	F	S.E. U.S.A.

POLYALTHIA $x = 9$

<i>longifolia</i>	Asoth	18	Asana & A. 1945	ShW	India
-------------------	-------	----	-----------------	-----	-------

SACCOPETALUM $x = 9$

<i>tomentosum</i>		18	Adatia & C. 1951	—	India
-------------------	--	----	------------------	---	-------

ROLLINIA $x = ?$

<i>orthopetala?</i>		48	Bowden 1948	—	Trop. America
---------------------	--	----	-------------	---	---------------

9 EUPOMATIACEAE

EUPOMATIA $x = 10$

<i>bennettii</i>		20	A. T. Hotchkiss unpub.	—	E. Australia
<i>laurina</i>		20	„ „ „	W	„ „ „

II LAURACEAE

CINNAMOMUM $x = 12$

<i>camphora</i>	Camphor Tree	24	Sugiura 1936b	MW	Jap., Form., China
<i>japonicum</i>	Khoga T.	24	„ „ „	O	Japan
(<i>pedunculatum</i>)					
<i>linearifolium</i>	Chinese C.	24	EKJ*	MSp	China

CINNAMOMUM (<i>cont.</i>)					
<i>loureiri</i>	Tonkin C.	24	Sugiura 1936b	MSp	Jap., Form.
<i>obtusifolium</i>	Tej C.	24	EKJ*	MSp	Himal., Burma
<i>sieboldii (burmanni)</i>		24	Täckholm & S. 1917	MSp	Java, Sum.
<i>zeylanicum</i>	Cinnamon	24	EKJ*	MSpW	S. Ind., Cey., Mal.
LINDERA (BENZOIN) $x = 12$					
<i>benzoin (aestivale)</i>	Spice Bush	24	Jensen 1941b	HMP	N. America
<i>glauca</i>		24	Sugiura 1936b	MPSp	E. Asia
<i>praecox</i>		24	EKJ unsp.	H	Japan
PERSEA* $x = 12$					
<i>americana</i>	Avocado Pear	{ 24	Bowden 1940b,	FO	E: N. America,
		24	EKJ*		W. Indies
<i>drymifolia</i>	Mexican A.	24	Krishnaswamy & R. 1949	F	Mexico
<i>palustris (pubescens)</i>	Red Bay	24	Bowden 1945a	F	E: N. America
<i>borbonia</i> & 3 spp.	Swamp Bay	24	Bringhurst 1954	—	S.E: U.S.A.
UMBELLULARIA $x = 12$					
<i>californica</i>	Calif. Bay	24	Bambacioni 1941	HSp	W: N. America
LAURUS $x = 12?$					
<i>canariensis</i>	Canary Is. L.	36	Bambacioni 1940	H	Canary Is., Azores
<i>nobilis</i>	Sweet Bay	{ 42	Battaglia 1947c	HSp	Mediterranean
		48	EKJ unsp.		
SASSAFRAS $x = 12$					
<i>albidum (officinale)</i>		48	Bowden 1940b	MSp	N. America

14 MYRISTICACEAE

MYRISTICA $x = 7?$					
<i>fragrans</i>	Nutmeg	42	Simmonds 1954	MSp	E. Ind., Ceylon

Group II

RANALES

15–18

H(S)

BERBERIDALES

19–23

HS

ARISTOLOCHIALES

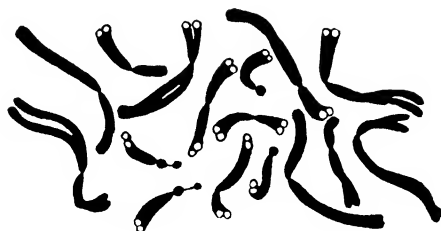
24–27

S

PIPERALES

28–31

HST



Clematis vitalba

15 RANUNCULACEAE

TRIBE I: PAEONIEAE

PAEONIA $x = 5$

<i>anomala</i>	10	Langlet 1927a	H	C. Asia
<i>broteri</i>	10	Stebbins 1938	H	Portugal
<i>brownii</i>	10	" "	H	W. N. America
<i>californica</i>	10	Walters 1952	H	California
<i>cambessei</i>	10	Dark 1936	H	Balearics
<i>clusii</i>	10	Barber 1941a	H	Crete
<i>delavayi</i>	10	Dark 1936	H	China
<i>daurica</i>	10	Barber 1941a	H	Crimea, Cauc.
<i>emodi</i>	10	Dark 1936	HM	Himalayas
<i>japonica</i>	10	" "	H	Japan
<i>lactiflora (albiflora)</i>	10	" "	HMR	N.E. Asia
<i>lutea</i>	10	Stern 1944	H	W. China
<i>mairei</i>	10	La Cour 1952	—	Yunnan
<i>mlokosewitchii</i>	10	Barber 1941a	H	Caucasus
<i>potanini</i>	10	Stern 1944	H	W. China
<i>rhodia</i>	10	" "	H	Rhodes
<i>smothii</i>	10	Dark 1936	H	<i>cult</i>
<i>suffruticosa</i> Tree Peony	10	Stebbins 1938	H	China, Tib., Bhut.
<i>tenuifolia</i>	10	" "	H	TranssyL.—Cauc.
<i>veitchii</i>	10	Gregory 1941	H	China
<i>mascula (corallina)</i>	10, 20	Barber 1941a	HM	S. Europe
<i>obovata</i>	10, 20	Sinoto 1938	H	E. Asia
<i>officinalis</i>	{ 10 20	Dark 1936, Gregory 1941	HM	S. Europe
<i>arietina</i>	20	Langlet 1928	H	S.E. Eur., Asia M.
<i>coriacea</i>	20	" 1927a	H	S. Spain, Morocco
<i>humilis</i>	20	Barber 1941a	H	S. Europe
<i>mollis</i>	20	Stern & B. 1945*	H	Siberia
<i>peregrina</i>	20	Dark 1936	H	S. Europe
<i>russi</i>	20	Barber 1941a	H	W. Med. Is.
<i>tenuifolia hybrida</i>	20	Dark 1936	H	<i>cult</i>
<i>wittmanniana (tomentosa)</i>	20	Stebbins 1938	H	N.W. Caucasus

TRIBE II: HELLEBOREAE

NIGELLA $x = 6$

<i>arvensis</i>	Wild Fennel	12	Gregory 1941	MSp	Eur., S.W. Asia
<i>ciliaris</i>		12	Pereira 1942	—	Syria, Cyprus
<i>damascena</i>	Love-in-a-Mist	12	Gregory 1941	HMSp	Medit.
<i>gallica (hispanica)</i>		12	Pereira 1942	H	Spain, N. Africa
<i>garidella (nigellastrum)</i>		12	Gregory 1941	—	Europe
<i>orientalis</i>		12	" "	H	Asia Minor
<i>sativa</i>	Black Cumin	12	" "	HMSp	Medit.
<i>viridis</i>		12	" "	—	--

KOMAROFFIA (NIGELLA) $x = 7$

<i>integerrifolia (N. diversifolia)</i>	14	Pereira 1942	M	Turkestan
---	----	--------------	---	-----------

ANEMOPSIS $x = 8$

<i>macrophylla</i>	16	Langlet 1932	H	Japan
--------------------	----	--------------	---	-------

CIMICIFUGIA $x = 8$					
<i>americana</i>	American B.	16	Langlet 1932	H	E: N. America
(<i>cordifolia</i>)					
<i>dahurica</i>		16	" "	H	C. Asia—Japan
<i>foetida</i>	Bugbane	16	Nakajima 1933	HIM	Russia—Japan
<i>japonica (acerina)</i>		16	Langlet 1932	H	Japan
<i>racemosa</i>	Black Snake Root	16	Gregory 1941	HM	E: N. America
 ERANTHIS $x = 8$					
<i>cilicica</i>		16	Langlet 1932	H	Asia M., Syria
<i>hyemalis</i>	Winter Aconite	16	Gregory 1941	HM	S. Europe
 ACONITUM* $x = 8$					
<i>excelsum</i>		16	S. & S. 1938	H	Russia, Siberia
<i>lycoctonum</i>	Wolf Bane	16	Schafer & L.C. 1934	HM	Eur., N. Asia—China
<i>orientale</i>	Caucasian M. and 7 spp.	16	" " "	HM	Cauc.—Persia
<i>septentrionale</i>		16	Langlet 1927a	H	N. Europe
<i>uncinatum</i>	Climbing M.	16	Gregory 1941	H	N. America
<i>variegatum</i>		16	Leszczak 1950	H	E. Alps
<i>paniculatum</i>		{ 16	Schafer & L.C. 1934	H	S. Europe
		{ 32	Langlet 1927a	H	
<i>stoerkianum</i>		24	Schafer & L.C. 1934	HM	cult
<i>altaicum</i>		32	S. & S. 1938	—	Altai
<i>anglicum</i>		32	Schafer & L.C. 1934	M	Britain
<i>anthora</i>		32	" " "	H	S. Eur. Mts., Cauc.
<i>delavayi</i>		32	Langlet 1927a	H	Yunnan
<i>firmum</i>		32	Skalinska 1950a	H	E. Europe
<i>fischeri</i>	and 4 spp.	32	Sakai 1933	H	Kamchatka
<i>napellus</i>	Monkshood	32	Gregory 1941	HM	N. Temp.
<i>volubile</i>		32	Schafer & L.C. 1934	H	Altai
<i>palmatum</i>	Bikhma	48	" " "	M	Himalayas
<i>wilsonii</i>	Azure M.	64	" " "	HM	E. China
species		96	" " "		
 ACTAEA $x = 8$					
<i>alba</i>	White Baneberry	16	Gregory 1941	H	E: N. America
<i>rubra</i>	Red B.	16	Langlet 1932	H	N. America
<i>spicata</i>	Black B.	{ 16 c. 32	" 1927a Mattick, T. 1950	HM	N. Eurasia
 DELPHINIUM* $x = 8$					
<i>ajacis</i>	Rocket Larkspur	16	Gregory 1941	HM	S. Europe
	& 11 spp.				
<i>brachycentrum</i>		16	Langlet 1932	—	Kamchatka
<i>brunonianum</i>	Musk L.	16	Lewitsky 1931b	H	Himalayas
<i>cardinale</i>	Scarlet L.	16 (32)	Mehlquist <i>et al.</i> '43	H	California
<i>cardiopetalum</i>		16	Lewitsky 1931b	H	Medit.
<i>decora</i>	& 16 spp.	16	Lewis <i>et al.</i> 1951	H	California
<i>nudicaule</i>	Orange L.	16	Lawrence 1936	HM	"
<i>speciosum</i>		16	Langlet 1927a	H	Cauc., Persia
<i>tatsiense</i>		16	Lewitsky 1931b	H	Szechuan
<i>zalil</i>	& 2 spp.	16	Propach 1939	DHM	Persia

DELPHINIUM (cont.)

<i>duhmbergii</i>	{ 16 32	Propach 1939 Gregory 1941	—	S. Russia
<i>gypsophilum</i>	16, 32	Lewis <i>et al.</i> 1951	—	California
<i>hansenii</i>	16, 32	" " "	—	"
<i>variegatum</i> Royal L.	16, 32	" " "	—	"
<i>staphysagria</i> Stavesacre Seed	{ 16 32	Hocquette 1922 Lewitsky 1931b	HIM	Medit.
<i>moerheimii</i>	24	Lawrence 1936	H	cult
<i>bulleyanum</i> & 6 spp.	32	Gregory 1941	—	China
<i>oxysepalum</i>	32	Skalinska 1950a	—	E. Europe
<i>ruysii</i>	32	Lawrence 1936	H	cult
<i>belladonna</i>	48	Langlet 1927a	H	"
<i>lamartini</i>	48	Lawrence 1936	H	"
Garden forms	16, 24, 32, 48	Propach 1939	H	"

TROLLIUS x - 8

<i>acaulis</i>	16	Langlet 1932	H	Himalayas
<i>albiflorus</i>	16	" "	H	W: U.S.A.
<i>asiaticus</i> (& <i>giganteus</i>)	16	" "	H	N. & E. Asia
<i>europaeus</i> •Globe Flower	16	" "	H	Eur., Cauc.
<i>japonicus</i>	16	Lewitsky 1931b	H	Japan
<i>ranunculinus</i> (<i>caucasicus</i>)	16	Langlet 1932	H	Cauc., Armenia
<i>yunnanensis</i>	16	Gregory 1941	H	China, Yunnan
<i>laxus</i> (<i>americanus</i>)	32	Langlet 1932	H	N. America

CALTHA x - 8

<i>cornuta</i>	16	Leoncini 1951	--	S. Europe
<i>laeta</i>	{ 32 56-64	" " " 1952	H	S.E. Eur.—Himal.
<i>palustris</i> Marsh Marigold	32, 48, 56	S. & S. '38, '41	HM	North Regions
	28	L. & L. 1948		
	32, 48, 53-60 + 0-6B	Reese 1954		
	56-64	Leoncini 1952		
<i>leptocephala</i>	48	Langlet 1932	HM	W: N. America
<i>radicans</i>	48 + 0-2B	L. & L. 1948	H	Scotland
<i>polypetala</i>	64	Langlet 1932	M	Asia M., Persia

HELLEBORUS* x - 8

<i>abschasicus</i>	32	Gregory 1941	H	Caucasus
<i>foetidus</i> & 7 spp.	32	Langlet 1927a, 1932	HM	W. & S. Europe
<i>lividus</i>	32	EJK unpub.	H	Balearics

TRIBE III: THALICTREAE

ANEMONELLA x - 7

<i>thalictroides</i> Rue Anemone	{ 14 42	Gregory 1941 Kuhn 1928a	H	N. America
----------------------------------	------------	----------------------------	---	------------

ISOPYRUM x - 7

<i>fumarioides</i>	14	Gregory 1941	—	Eur., Asia M.
--------------------	----	--------------	---	---------------

KUMLIENIA x - 7

<i>hystricula</i>	14	Jakob 1949	—	N.W: N. Amer.
-------------------	----	------------	---	---------------

THALICTRUM* x - 7

<i>alpinum</i>	14	L. & L. 1944b	H	N. Temp., Arctic
----------------	----	---------------	---	------------------

THALICTRUM (cont.)

<i>foetidum</i>	14	Langlet 1927a	H	C. Europe
<i>foliosum</i>	14	" "	—	Himalayas
<i>montanum</i>	14	Kuhn 1928a	—	Europe
<i>petaloideum</i>	14	" "	H	N. Asia
<i>yezoense</i>	14	M. & S. 1935	—	Japan
<i>aquilegiifolium</i>	14, 28	Langlet 1927a	H	Eur., N. Asia
<i>przewalski</i>	{ 14 70	Kuhn 1928a Langlet 1927a	—	China
 <i>dipterocarpum</i>	28	Kuhn 1928a	H	W. China
<i>lucidum (angustifolium)</i>	28	" "	H	Europe
<i>speciosissimum (glaucum)</i>	28	" "	H	Spain, Port., N.W. Africa
<i>tuberosum</i> & 5 spp.	28	" "	H	S. W. Europe
<i>fendleri</i>	28, 56, c. 70	Clausen <i>et al.</i> 1940	H	W: N. America
<i>flavum</i> Yellow Meadow Rue	{ 28 84	Gregory 1941 Kuhn 1928a	H	Europe
<i>exaltatum (flavum)</i>	28, 35	" "	—	"
<i>dioicum</i>	{ 28 42	Jensen 1944 Kuhn 1928a	H	E: N. America
 <i>calabricum</i> & 10 spp.	42	" "	H	C. Italy
<i>pauciflorum</i>	42	Langlet 1927a	—	Himalayas
<i>rubellum</i>	42	" "	—	Eur., N. Asia
<i>dasycarpum (purpurascens)</i>	{ 28 42	Gregory 1941 Langlet 1927a	H	U.S.A.
<i>minus</i>			H	Eur., N. Afr., Asia
<i>as majus</i>	28	Gregory 1941		
<i>flexuosum</i>	42	Kuhn 1928a		
<i>rariflorum</i>	56, 112	Langlet 1927a		
<i>kemense</i>	70	" "		
	{ 28	Kuhn 1928a		
<i>simplex</i>	{ 56 70 112	Langlet 1927a Kuhn 1928a Langlet 1927a	—	Eur., N. Asia
<i>coriaceum</i>	{ 70 140	Gregory 1941 Jensen 1944	—	N. America
 <i>polygamum (corynellum)</i>	{ 84 154	Jensen 1944 Gregory 1941	H	E: N. America
<i>revolutum</i>	c. 133	" "	—	N. America

AQUILEGIA* x = 7

<i>aktiensis</i>	14	Sakai 1935	H	Japan
<i>alpina</i> & 9 spp.	14	Gregory 1941	HM	Europe
<i>caerulea</i>	14	Winge 1925	H	W: N. America
<i>flabellata</i>	14	Skalinska 1931	H	Japan
<i>formosa (truncata)</i>	14	" "	H	W: N. America
<i>haylodensis</i>	14	Langlet 1927a	H	<i>cult</i>
<i>nigricans (vulgaris)</i>	14	Winge 1925	H	Eur., Persia
<i>vulgaris</i> Columbine	14, 28	Pereira 1948	HM	Eur., N. Afr., Temp. Asia
<i>v. olympica</i>	16?	S. & S. 1940	H	S.W. Asia
<i>hirsutissima</i>	28	Gregory 1941	H	<i>cult</i>

TRIBE IV: ANEMONEAE

ANEMONE (PULSATILLA)* $x = 7, 8$

		$x = 7$			
<i>acutiloba</i>		14	Langlet 1932	H	E: N. America
<i>debilis</i>	Drooping A.	14	Sakai 1935	—	Siberia
<i>demissa</i>		14	Langlet 1936	H	Himalayas
<i>flaccida</i>		14	M. & S. 1935	H	Japan, China
<i>narcissiflora</i>		14	Sakai 1934	H	N. Temp.
<i>hepatica</i>		{ 14	Gregory 1941	HM	Eur., Asia, E: N.
		28	Langlet 1927a		America
$x = 8$					
<i>albana</i>	& 3 spp.	16	Langlet 1932	H	Cauc., Persia
<i>alpina</i>	& 4 spp.	16	Rosenthal 1936	H	S. Eur., Cauc.
<i>altaica</i>	& 3 spp.	16	Guinochet 1935	H	Siberia
<i>apennina</i>		16	Böcher 1945	H	S. Europe
<i>caroliniana</i>	& 5 spp.	16	Moffett 1932b	H	E: N. America
<i>chrysantha</i>		16	S. & S. 1940	—	Caucasus
<i>cernua</i>		16	M. & S. 1935	H	Japan
<i>coronaria</i>	Poppy A.	16	Guinochet 1935	H	Medit.—C. Asia
<i>japonica</i>	Japanese A. & 4 spp.	16	Gregory 1941	H	China, Japan
<i>riparia</i>		16	Dahl 1937	—	N. America
<i>sieboldii</i>		16	Miduno 1943	—	China
<i>yunnanensis</i>		16	„ „	—	„
<i>blanda</i>		16	Langlet 1927a	H	S.W. Asia
v. <i>rosea</i>		32	Moffett 1932b		
<i>fulgens</i>	Scarlet A.	{ 16	„ „	H	Medit.
		32	Langlet 1932		
<i>montana</i>		{ 16	Rosenthal 1936	H	S. Eur.—Cauc.,
		24	Guinochet 1935		Manch.
		32, 48	Moffett 1932b		
<i>sylvestris</i>	Snowdrop A.	{ 16	Gajewski 1946	H	Eur.—Turkestan
		32	Gregory 1941		
<i>transsylvanica (angulosa)</i>		{ 28?	Gregory 1941	H	
		16	„ „		Roumania
		32	Rosenthal 1936		
<i>decapetala</i>		24	Moffett 1932b	H	N. & S. Amer.
<i>baldensis</i>		{ 24	„ „	H	Eur., N. Amer.
		32	Gajewski 1947		
<i>nemorosa</i>	Wood A.	{ 24	Guinochet 1935	H	Europe
		30, 37, 45, 46	Bernström 1946		
		32	Moffett 1932b		
<i>janczewskii (multifida × sylvestris)</i>	(42-47)	24, 48	Gajewski 1946	H	cult
<i>armena</i>		32	Langlet 1932	H	Asia Minor
<i>bogenhardiana</i>		32	Zimmerman 1932	—	Europe
<i>halleri</i>		32	Rosenthal 1936	H	C. Europe
<i>magellanica</i>		32	Moffett 1932b	H	S. Chile
<i>multifida</i>		32	„ „	H	N. America
<i>palmata</i>		32	Langlet 1932	H	S.W. Europe
<i>pulsatilla</i>	Pasque Flower	32	Gregory 1941	H	Europe
<i>ranunculoides</i>		32	Bernström 1946	H	Eur., W. Asia
		(30-33)			

ANEMONE (cont.)

<i>rubra (pulsatilla)</i>	32	Rosenthal 1936	H	Eur., Siberia
<i>rupicola</i>	32	Moffett 1932b	H	Himalayas
<i>slavica</i>	32	Miduno 1943	—	Europe
<i>trifolia</i>	c. 30, 32	Langlet 1932	H	"
RANUNCULUS* x = 7, 8				
<i>x = 7</i>				
<i>aduncus (villarsii) & 3 spp.</i>	14	Langlet 1936	—	S. Europe
<i>cassius</i>	14	Gregory 1941	—	Asia M., Syria
<i>parviflorus</i>	{ 14 28	Neves 1944 Langlet 1927a	—	W. Eur., Medit.
<i>constantinopolitanus</i>	{ 14 42	" 1936 Larter 1932	—	Asia Minor
<i>californicus</i>	28	Coonen 1939	—	California
<i>hornemannii & 1 sp.</i>	28	Langlet 1936	—	N. Amer.
<i>rupestris & 3 spp.</i>	28	Larter 1932	—	Spain
<i>tuberosus (acris)</i>	28	Langlet 1936	—	N. Temp.
<i>acris</i> Meadow Buttercup	{ 14+0-10B 28, 56	Langlet 1927a L. & L. 1948	H	N. Temp., S. Afr.
<i>x = 7 and 8</i>				
<i>bulbosus</i>	{ 14 16	M. & S. 1935 Neves 1944	H	Eur., W. Asia
<i>chius</i>	{ 14 16	Larter 1932 Gregory 1941	H	S. Eur., Asia M.
<i>lanuginosus</i>	{ 14 28, 32	Langlet 1927a Mattick, T. 1950	—	Eur., Caucasus
<i>nelsoni</i>	{ 14 16	Larter 1932 Gregory 1941	—	W: N. America
<i>platanifolius (aconitifolius)</i>	{ 14 16	Langlet 1927 Skalinska 1950a	H	Europe
<i>polyanthemos</i>	{ 14 16	Felfoldy 1947a Reese 1953	—	Eur., Caucasus
<i>x = 8</i>				
<i>abchasicus & 1 sp.</i>	16	S. & S. 1940, 1941	—	Caucasus
<i>alpestris & 10 spp.</i>	16	Langlet 1927, '32, '36	H	Eur. Alps
<i>broteri & 3 spp.</i>	16	Larter 1932	H	Spain, Portugal
<i>cassubicifolius</i>	16	Haflinger 1943	—	Europe
<i>circinatus</i>	16	Scheerer 1939	—	Eur., N. Amer.
<i>cymbalaria</i>	16	Bøcher & L. 1950	H	N. Temp.
<i>hakkodensis & 2 spp.</i>	16	M. & S. 1935	—	Japan
<i>hederaceus & 2 spp.</i>	16	Bøcher 1938b	—	W. & S. Europe
<i>lappaceus</i>	16	Curtis unp.	—	Australia
<i>nemorosus</i>	16	Gregory 1941	—	S. Europe
<i>ophioglossifolius & 5 spp.</i>	16	Neves 1944	—	W. Eur., Medit.
<i>rhomboideus</i>	16	Coonen 1939	—	N. America
<i>asiaticus</i> Turban B.	{ 16 32	Nakajima 1936 Larter 1932	H	S.W. Asia
<i>auricomus</i> (Apo.) Goldilocks	{ 16, 32 32	Bøcher 1938b Haflinger 1943	—	Eur., N. Asia
<i>breyonianus (nemorosus)</i>	16, 32	Mattick, T. 1950	H	W. Alps
<i>confervoides</i>	{ 16 32	L. & L. 1948 Bøcher & L. 1950	—	Europe
<i>ficaria</i> Lesser Celandine	{ 16, 24 16 + 2B 32 c. 40	Neves 1942 Larter 1932 Bøcher 1938b Maude 1939	HM	Eur., Cauc.
(2x, 3x, 4x, 5x, 6x)				

RANUNCULUS (*cont.*)

<i>v. calthaefolius</i>	48	Rutland 1941		
<i>glacialis</i>	{ 16 32	Bøcher 1938b L. & L. 1948	H	Alps & Arctic
<i>montanus</i>	16, 24, 32	Mattick, T. 1950	H	Europe
<i>repens</i>	Creeping B. { 16, 32 32	M. & S. 1935 Neves 1944	H	N. Temp.
<i>sardous</i>	{ 16 18? 48	Langlet 1932 Pólya 1948 Neves 1944	—	Eur., Asia M., N. Africa
<i>alnetorum</i>	& 11 spp.	32 Haflinger 1943	—	Europe
<i>aquatica</i>	Water Crowfoot	32 Bøcher 1932	H	Temp.
<i>flammlula</i>	Lesser Spearwort	32 Neves 1944	—	Eur., Azores
	& 3 spp.			
<i>hyperboreus</i>		32 Bøcher & L. 1950	—	N. & Arctic
<i>lenormandii</i>	& 2 spp.	32 Larter 1932	—	W. Europe
<i>monophyllus</i>		32 S. & S. 1938	—	Altai
<i>monspessulanus</i>	& 2 spp.	32 Coonen 1939	—	Europe
<i>reptans</i>	& 2 spp.	32 Bøcher 1938b	—	N. & C. Europe
<i>sceleratus</i>	Blister B.	32 Gregory 1941	M	"
<i>trachycarpus</i>	& 1 sp.	32 Langlet 1927a	—	S.W. Asia "
<i>septentrionalis</i>	Swamp B.	{ 32 Coonen 1939 64 Gregory 1941	—	Arctic
<i>falcatus</i>		40 Langlet 1932	—	Eur., Himalayas
<i>pulchellus</i>		40 S. & S. 1938	—	Himal.—Sib.
<i>stricticaulis</i>		40 Haflinger 1943	—	Europe
<i>nivalis</i>	40, 48, 56	L. & L. 1948	HM	N. & Arctic
<i>trilobus</i>	{ 42 48	Larter 1932 Gregory 1941	—	Medit.
<i>affinis</i>		48 Bøcher & L. 1950	—	Arctic
<i>allemannii</i>		48 Haflinger 1943	—	Europe
<i>apiifolius</i>		48 Langlet 1932	—	Argentine
<i>dichotomiflorus</i>		48 Neves 1944	—	Spain
<i>muricatus</i>		48 "	—	Eur., S.W. Asia
<i>sulphureus</i>	{ c. 56 96	Bøcher 1938b L. & L. 1948	M	Arctic
<i>lingua</i>	Great Spearwort	128 Bøcher 1938b	H	Eur., Sib.
ADONIS x = 8				
<i>vernalis</i>	False Hellebore	16 Langlet 1927a	HM	Europe
<i>dahurica</i> (3x)		24 "	—	N. Asia
<i>autumnalis</i>	Pheasant-eye	32 Gregory 1941	H	S. Eur., S.W. Asia
<i>amurensis</i> (5x)		40 Sugiura 1931	HM	Manch., Japan
CALLIANTHEMUM x = 8				
<i>coriandraefolium</i>		16 Langlet 1932	H	S. Europe
<i>ruitifolium (anemonoides)</i>		32 "	H	Austria
<i>miyabeanum</i>		32 Sakai 1935	—	Japan
CLEMATIS* x = 8				
<i>addisonii</i>	& 11 spp.	16 Gregory 1941	H	S.E. U.S.A.
<i>campaniflora</i>	& 8 spp.	16 Meurman & T. 1939	H	Portugal
<i>hilarii</i>		16 Covas & S. 1947	H	Brazil
<i>indivisa</i>		16 Hair 1942	H	New Zealand
<i>integrifolia</i>		16 Meurman & T. 1939	H	S. Europe

CLEMATIS (*cont.*)

<i>jackmannii</i>		16	Meurman & T. 1939	H	<i>cult</i>
<i>koreana</i>		16	" "	H	Korea
<i>lasiantha</i>	Pipestem C.	16	" "	H	W: N. Amer.
<i>ligusticifolia</i>		16	" "	H	"
<i>montana</i>		16	" "	H	Himalayas
<i>stans</i>	& 2 spp.	16	Langlet 1927a	H	Japan
<i>vitalba</i>	Traveller's Joy	16	Maude 1940	H	Eur., N.Afr., Cauc.
<i>paniculata</i>		{ 16, 64	Groegry 1941	H	Japan
<i>mandschurica</i>		48	Meurman & T. 1939	H	"
		32	" "	H	
MYOSURUS	<i>x = 7</i>				
<i>minimus</i>	Mousetail	c. 28	Ehrenberg 1945	H	Eur., N. Afr., S.W. Asia
KNOWLTONIA	<i>x = 8</i>				
<i>vesicatoria</i>		48	Langlet 1932	H	S. Africa
TRAUTVETTERIA	<i>x = 8</i>				
<i>carolinensis</i>	False Bugbane	16	Langlet 1932	H	N. America
<i>japonica</i>		16	M. & S. 1935	H	Japan

TRIBE V: COPTIDAE

COPTIS *x = 9*

<i>japonica</i>		18	Langlet 1932	H	Japan
<i>trifolia</i>		18	" "	H	N.E. Asia, Alaska

ZANTHORRHIZA *x = 9*

<i>apiifolia</i>	Shrub Yellow-root	36	Langlet 1932	H	N. America
------------------	-------------------	----	--------------	---	------------

TRIBE VI: HYDRASTIDAE

GLAUCIDIUM *x = 10*

<i>palmatum</i>		20	M. & S. 1935	H	Japan
-----------------	--	----	--------------	---	-------

HYDRASTIS *x = 13*

<i>canadensis</i>	Golden Seal	26	Langlet 1928	HM	N. America
-------------------	-------------	----	--------------	----	------------

17 CERATOPHYLLACEAE

CERATOPHYLLUM *x = ?*

<i>demersum</i>	Hornwort	c. 24	Langlet & S. 1927	--	Cosmop.
<i>submersum</i>		{ 40	Wulff 1938	--	Eur., Trop. Asia
		72	Jedrychowska & S. '34	--	

18 NYMPHAEACEAE

NELUMBO (NELUMBIUM) *x = 8*

<i>lutea</i>	Amer. Lotus	16	Langlet & S. 1927	HR	N. Am., W. Indies
<i>nucifera</i>	Lotus	16	" "	HVM	N. Afr., Tr. Asia
(<i>speciosum</i>)					

VICTORIA	<i>x</i> = 10, 12					
<i>regia</i>	Giant Water Lily	20	Langlet & S. 1927	HN	Amazon	
<i>cruziana</i>	Santa Cruz W.L.	24	Heitz 1932	H	Bolivia, Paraguay	
CABOMBA	<i>x</i> = 12					
<i>caroliniana</i>	Fish Grass	24	Nitzschke 1914	H	S.E: U.S.A.	
NYMPHAEA	<i>x</i> = 14					
<i>capensis</i>	Cape Water Lily	28	Langlet & S. 1927	HR	S. & E. Afr., Mad.	
<i>stellata</i>	Macongee Congee	28	„ „	HRV	S. & E. Asia	
<i>flava (mexicana)</i>		56	„ „	HR	S: U.S.A.	
<i>lotus</i>	Egyptian W.L.	56	„ „	HRV	O.W. Tropics	
<i>rubra</i>	Red W.L.	56	„ „	HR	India	
<i>odorata</i>	American W.L.	84	„ „	HMR	N. America	
<i>tuberosa</i>	Magnolia W.L.	84	„ „	HR	N.E: U.S.A.	
		84	„ „			
<i>alba</i>	Flatterdock	{ c. 105	Ehrenberg 1945	BDH	Europe	
		112	Langlet 1936			
		c. 160	L. & L. 1942			
<i>as candida</i>						
<i>tetragona</i>	Pygmy W.L.	112	Langlet & S. 1927	HR	Amer., Asia, Austr.	
<i>gigantea</i>	Australian W.L.	224	Langlet 1936	HRV	Australia	
NUPHAR	<i>x</i> = 17					
<i>advena</i>	Spatterdock	34	Langlet & S. 1927	H	N. America	
<i>japonica</i>		34	„ „	H	Japan	
<i>lutea</i>	Yellow W.L.	34	Y. Heslop-Harrison 1953b	HR(B)	N. Temp.	
<i>microphylla</i>		34	Langlet & S. 1927	H	E: U.S.A.	
<i>pumila (minima)</i>		34	Y. Heslop-Harrison 1953b	H	Eur., N. Asia	
<i>intermedia</i> (? <i>lutea</i> × <i>pumila</i>)		34	„ „	—	N. & C. Europe	
EURYALE	<i>x</i> = 29 (12 + 17) ?					
<i>ferox</i>	Gorgon W.L.	58	Langlet & S. 1927	HMNV	India, China	

19 BERBERIDACEAE

ACHLYS	<i>x</i> = 6					
<i>japonica</i>		12	M. & S. 1935	H	Japan	
DIPHYLLEIA	<i>x</i> = 6					
<i>cymosa</i>		12	Langlet 1928	H	S.E: U.S.A.	
<i>grayi</i>	Umbrella Leaf	12	M. & S. 1935	H	Japan	
ACERANTHUS (EPIMEDIUM)	<i>x</i> = 6					
<i>diphyllus</i>	Maplewort	12	Suzuka 1950a	H	Japan	
EPIMEDIUM	<i>x</i> = 6					
<i>alpinum</i>		12	Maude 1939	H	S. & C. Europe	
<i>grandiflorum (macranthum)</i>		12	Langlet 1928	H	Japan, cult	
<i>pinnatum</i>		12	„ „	H	Persia	
<i>youngianum (musschianum)</i>		12	„ „	H	cult	

JEFFERSONIA	$x = 6$				
<i>diphylla (binata)</i>		12	Langlet 1928	H	E: N. America
<i>dubia</i>		12	„ „	H	E. Asia
PODOPHYLLUM	$x = 6$				
<i>emodi</i>	Indian P.	12	Langlet 1928	HM	Himalayas
<i>leichtlinii?</i>		12	„ „	—	—
<i>peltatum</i>	May Apple	12	„ „	HM	N. America
<i>versipelle</i>		12	Darlington 1936a	M	China
VANCOUVERIA (EPIMEDIUM)	$x = 6$				
<i>hexandra</i>		12	Langlet 1928	H	W. N. America
BONGARDIA	$x = 6$				
<i>chrysogonum</i>		14	Tören 1950	H	Syria, Persia
RANZANIA	$x = 7$				
<i>japonica</i>		14	Miyaji 1930	—	Japan
CAULOPHYLLUM	$x = 8$				
<i>robustum</i>		16	M. & S. 1935	H	Manchuria
<i>thalictroides</i>	Blue Cohosh	16	Langlet 1928	H	N. America
NANDINA	$x = 10$				
<i>domestica</i>		20	Sugiura 1936b	H	China, Japan
MAHONIA	$x = 14$				
<i>aquifolium</i>	Mahonia	28	Dermen 1931b	BFH	W: N. America
<i>repens</i>		28	„ „	FH	„
BERBERIS*	$x = 14$				
<i>canadensis</i>	American B. & 6 spp.	28	Dermen 1931b	F	N. America
<i>candidula</i>		28	Vaarama 1947b	H	W. Hupeh
<i>cretica</i>	Parveritshia	28	Giffin 1936	D	Crete
<i>darwinii</i>	& 14 spp.	28	„ „	FH	Chile, Patag.
<i>gagnepainii</i>		28	Vaarama 1947b	H	W. Hupeh
<i>julianae</i>		28	„ „	H	„
<i>sargentiana</i>		28	„ „	H	„
<i>stenophylla</i>		28	„ „	H	cult
<i>verruculosa</i>		28	„ „	H	W. Szechuan
<i>vulgaris</i>	Common B.	28	Langlet 1928	DFHM	Eur., Temp. Asia
<i>actinacantha</i>		56	Vaarama 1947b	H	Chile
<i>buxifolia</i>	Magellan B.	56	„ „	FH	Patagonia
v. <i>nana</i>		?			
<i>integerimma</i>		56	Dermen 1931b	H	Turkestan
<i>turcomanica</i>		56	Tischler 1928	H	S. Asia Minor
MAHONIA × BERBERIS					
<i>M. aquifolium × B. sargentiana</i>	28	Levan 1944b	H	cult	

21 LARDIZABALACEAE

LARDIZABALA	$x = (7) 14$			
<i>biternata</i>		28	Langlet 1928	H

AKEBIA	<i>x</i> = (8) 16				
<i>quinata</i>	Fiveleaf A.	32	Velser 1913	H	China
<i>lobata (trifoliata)</i>		32	Kuwada, T. 1927a	H	Japan
DECAISNEA	<i>x</i> = 15				
<i>fargesii</i>		30	Simonet & M. 1932	H	China

23 MENISPERMACEAE

TINOSPORA	<i>x</i> = 12, 13?				
<i>cordifolia</i>		{ 24	Joshi 1934	M	India
		{ 26	Abraham 1942		
COCCULUS	<i>x</i> = 13, 19?				
<i>laurifolius</i>		26	Bowden 1945b	H	Himal., E. Asia
<i>pendulus (leaeba)</i>		26	Hagerup 1932	—	E. Tr. Asia, Trop. Africa
<i>villosus</i>		38	Joshi 1934	M	India, Tr. Africa
<i>trilobus</i>		{ 50	Nakajima 1937	H	Japan, China, Philippines
<i>carolinus</i>	Car. Moonseed	{ 52	Bowden 1945b		
		78	„ „	H	E: U.S.A.
MENISPERMUM	<i>x</i> = 13				
<i>canadense</i>		52	Lindsay 1930	H	E: N. America
<i>dahuricum</i>		52-54	Langlet 1928	H	N. China

24 ARISTOLOCHIACEAE

ARISTOLOCHIA	<i>x</i> = 6, 7				
<i>bracteata</i>		12	Venugopalan 1949	—	India
<i>indica</i>		12	„ „	M	„
<i>elegans</i>	Calico Flower	14	„ „	H	Brazil
<i>clematitis</i>	Birthwort	14	Samuelsson 1914	HM	Eur., Cauc., Asia M.
<i>fimbriata</i>		14	Täckholm & S. 1918	HM	Brazil
<i>macrophylla</i>	Dutchman's Pipe	28	„ „	H	E: N. America
	(<i>siphon</i> , <i>durior</i>)				
ASARUM	<i>x</i> = ?				
<i>dilatatum</i>	Snakeroot	24	Tanaka 1935	Sp	Japan
	as <i>dimidiatum</i>				
<i>europaeum</i>	Asarabacca	{ c. 24	Täckholm & S. 1928	M	Eur., W. Asia
		{ 40	Ehrenberg 1945		

HETEROTROPA (ASARUM)*	<i>x</i> = 12			
<i>costata</i>	& 21 spp.	24	Tanaka 1935	H
<i>serpens</i>		36	„ „	H
<i>megacalyx</i>		48	„ „	H

cult
Japan

25 CYTINACEAE (RAFFLESIACEAE)

MITRASTEMON	<i>x</i> = 20			
<i>kawa-sasakii</i>		40	Watanabe 1935	Par
<i>yamamotoi</i>		40	„ 1934	Par

28 PIPERACEAE

PEPEROMIA $x = 8, 11, 12$

<i>sintenisii</i>	16	Brown 1908	—	W. Indies
<i>sandersii (arifolia)</i>	24	Sugiura 1936a	H	Brazil
<i>metallica</i>	24	Abele 1923	—	Peru
<i>pellucida</i>	c. 24	Johnson 1914	HM	E. Indies
<i>resediflora</i>	24	Häuser 1916	—	Peru
<i>verschaffeltii</i>	24	Abele 1923	—	Brazil
<i>maculosa</i>	44	Martinoli 1948	H	Trop. America

PIPER $x = 12, 14, 16$

<i>chaba</i>	24	EKJ*	DM	India, Malaya
<i>longum</i> Long Pepper	24	Tjio 1948	SpM	” S.E. Asia ”
<i>subpeltatum (umbellatum)</i>	24	Johansen 1931b	Sp	W. Indies
<i>geniculatum</i>	28	Maugini 1950	—	Peru
<i>unguiculatum</i>	28	” ”	—	Mexico
<i>medium</i>	28	Maugini 1953	—	India
<i>betle</i> Betel	32	Johnson 1910, EKJ*	Sp	”
<i>nigrum</i> Pepper	c. 128	EKJ*	Sp	

29 SAURURACEAE

SAURURUS $x = 11$

<i>cernuus</i> Lizard's Tail	22	Baldwin & S. 1949a	H	E: N. America
<i>chinensis (loureiri)</i>	22	Suzuka 1950a	H	China, Japan

HOUTTUYNIA $x = ?$ (Apomixis)

<i>cordata</i>	c. 96	Okabe 1934	H	Himalaya—Japan
----------------	-------	------------	---	----------------

30 CHLORANTHACEAE

CHLORANTHUS $x = 15$

<i>glaber</i> Chloranth	30	M. & S. 1935	BHM	Ind., Mal., China
<i>serratus</i>	30	” ”	HM	Japan
<i>japonicus</i>	30	” ”	M	China, Jap.
<i>spicatus</i>	30	Sugiura 1936a	M	Japan

Group III

RHOEADALES

32, 33
H

CAPPARIDALES

36-38
HST

VIOLALES

40, 41
HS

LOASALES

34, 35
H

CRUCIALES

39
H

POLYGALALES

42-44
HST



Chelidonium majus

32 PAPAVERACEAE

CHELIDONIUM	$x = 5, 6$				
<i>majus</i>	Greater Celandine				
races:					
Japan	10	Nagao & M. 1943	HM	Eur., Asia M.	
U.S.A.	12	Bowden 1940a			
Hungary	12	Felfoldy 1947a			
England	12	Nagao & M. 1943			
DICRANOSTIGMA (CHELIDONIUM)	$x = 6, 8$				
<i>franchetiana</i>		$\begin{cases} 12? & \text{Sugiura 1940} \\ 16 & \text{Smith, T. 1937} \end{cases}$	M	China	
GLAUCIUM	$x = 6$				
<i>corniculatum</i> Horned P.	12	Sugiura 1936b	H	Eur., Med.	
<i>flavum (seuperi)</i>	12	" "	H	" "	
HYLOMEECON (STYLOPHORUM)	$x = 6$				
<i>japonicum</i>	12	Sugiura 1937b	H	Japan	
PLATYSTEMON	$x = 6$				
<i>californicum</i>	12	Sugiura 1937b	H	W: N. Amer.	
ESCHSCHOLTZIA	$x = 6, 7$				
<i>caespitosa</i>	12	Smith, T. 1937	H	California	
<i>californica</i> Calif. Poppy	12	Lawrence 1930	H	W: N. Amer.	
<i>parishi</i>	12	Lewis & S. 1951	—	California	
<i>pulchella</i>	12	Sugiura 1940	H	"	
<i>minutiflora</i>	36	Lewis & S. 1951	—	"	
<i>glyptosperma</i>	14	" "	—	"	
ROEMERIA	$x = 6, 7, 9, 11$				
<i>violacea</i>	12	Sugiura 1937b	H	Eur., N. Afr.	
<i>rhodifolia</i>	14	" "	—	Persia	
<i>refracta</i>	$\begin{cases} 14 & " 1940 \\ 18 & " 1937b \end{cases}$	H	Asia Minor		
<i>speciosa</i>	18	" "	H		
<i>hybrida</i>	22	" 1940	H	S. Europe	
HYPECOUM	$x = 6, 8?$				
<i>procumbens</i>	$\begin{cases} 12 & \text{Smith, T. 1937} \\ 16? & \text{Sugiura 1937b} \end{cases}$	H	Medit., Arabia		
PAPAVER*	$x = 6, 7, 11$				
$x = 6 (7)$					
<i>apulum</i>	12	Sugiura 1936a	H	Italy	
<i>caucasicum</i>	12	" 1937b	H	Caucasus	
<i>pavoninum</i> Peacock P.	12	" 1936a	H	Afgh., Turkest.	
<i>atlanticum (rupifragum)</i>	12, 14	" 1940	H	Morocco	
<i>argemone</i>	$\begin{cases} 12 & \text{Beale, M. 1939} \\ 42 & \text{Sugiura 1940} \end{cases}$	H	Eur., N. Afr.		
$x = 7$					
<i>alpinum (burseri)</i> Alpine P.	14	Fabergé 1944	H	Alps, Arctic	
<i>bracteatum</i> Gr. Scarlet P.	14	Yasui 1936a	H	Med., Pers.	
<i>commutatum</i>	14	Philp 1933b	—	Eur., Med.	
<i>glaucum</i> Tulip P. & 12 spp.	14	Sugiura 1931, 1937b, 1940, 1944	H	Syria	

PAPAVER (cont.)

<i>lateritium</i>		14	Yasui 1941	H	Armenia
<i>rheas</i>	Field Poppy	14	Lawrence 1930	HMSp	Eur., Cauc.
<i>rupifragum</i>		14	Snoad 1952	H	Spain
<i>nudicaule</i>	Iceland P.	{ 14	Fabergé 1944	HMSp	Alps, Arctic
		28	Horn 1938		
		14	Sugiura 1940		
<i>radicatum</i>		{ 42, 56, 70	Fabergé 1944	H	Arctic, Scand.
		70	Horn 1938, L & L '48		
<i>macounii</i>		28			N. Amer.
<i>pinnatifidum</i>		28	Sugiura 1940	H	Italy, Sard.
<i>triniaefolium</i>		28	" "	H	Asia Minor
<i>dubium</i>		{ 28	Ljungdahl 1922	H	Europe
		42	L. & L. 1944b		
<i>orientale</i>	Oriental Poppy	{ 28	Snoad 1952	HMOsp	Persia, Asia M.
		42	R. Yamazaki 1936		
<i>pygmaeum</i>		42	Fabergé 1944	—	N. America
<i>laestadianum</i>		56	Horn 1938	—	Arctic, Scand.
<i>lapponicum</i>		56	" "	—	" "
<i>dahlianum</i>		70	" "	—	" "
<i>relictum</i>		70	" "	—	Alps, Arctic
<i>x = 11</i>					
<i>somniferum</i>	Opium P.	22 (44)	Furusato 1940	HMO	Balk., Pers.
<i>setigerum</i>		{ 22	Sugiura 1940	HMO	" "
		44	Kuzmina 1935		
ARGEMONE	<i>x = 7</i>				
<i>barclayana</i>		28	Sugiura 1940	—	Mexico
<i>grandiflora</i>	Prickly Poppy	56	" "	H	S.W. Mexico
<i>mexicana</i>	Mexican P.	28	" 1936b	HMO	Mexico
DENDROMECON	<i>x = 7</i>				
<i>rhamnoides</i>		56	Lenz 1950	—	California
HUNNEMANNIA	<i>x = 7</i>				
<i>fumariaefolia</i>	Tulip P.	56	Sugiura 1936b	H	Mexico
MECONOPSIS	<i>x = 7, 11</i>				
<i>cambrica</i>	Welsh Poppy	{ 22	Maude 1940	H	W. Europe
		28?	Sugiura 1940		
<i>nepalensis</i>	Satin P.	28	" "	H	Himalayas
<i>robusta</i>		28	" 1944	H	"
PTERIDOPHYLLUM	<i>x = 9</i>				
<i>racemosum</i>		18	Sugiura 1936b	H	Japan
BOCCONIA (MACLEAYA)	<i>x = 10</i>				
<i>frutescens</i>		20	Sugiura 1937b	H	Mex., Peru
<i>microcarpa</i>		20	" "	H	China
MACLEAYA	<i>x = 10 (9?)</i>				
<i>cordata</i>	Plume Poppy	{ 18?	Negodi 1937		
		20	Sugiura 1937b	H	China, Japan
		20	Bowden 1945b		

ROMNEYA $x = 19$
coulteri Matilija P. 38 Bilquez, D. 1951 H California

33 FUMARIACEAE

CORYDALIS $x = 6, 8$ $x_2 = 14$

<i>cheilanthalifolia</i>	12	Negodi 1940	H	China
<i>ophiocarpa</i>	12	" "	H	Himalayas
<i>sibirica</i>	12	" "	H	Siberia, Himal.
<i>sempervirens</i> Roman Wormwood	{ 12?			
	16	Bowden 1945a	--	N. America
	16	Ownbey 1951a		
<i>aurea</i>	16	" "	H	
<i>cava</i>	16	Lawrence 1930	--	Europe
<i>fabacea</i>	16	Hagerup, L. & L. '48	--	"
<i>intermedia</i>	16	Ryberg 1950	--	"
<i>micrantha</i>	16	Ownbey 1951a	H	E: N. Amer.
<i>pumila</i>	16	Ryberg 1950	--	Europe
<i>laxa</i>	16, 24	" "	--	"
<i>solida</i> Fume Wort	{ 16, 32			
(<i>bulbosa</i>)	24	Maude 1940	R	"
<i>claviculata</i>	32	Reese 1952a	--	"
<i>vesicaria</i> (<i>Cisticapnos</i>)	28	Negodi 1940	H	S. Africa
<i>lutea</i> Yellow Fumitory	{ 28			
	56?	Kellet, T. 1937	H	Europe

FUMARIA $x = 7, 8?$

<i>rostellata</i>	14	Negodi 1951	--	Medit.
<i>micrantha</i>	28	„ 1936a	H	W. Eur., Med.—Pers.
<i>muralis</i>	28	„ 1951	--	N. & W. Europe
<i>parviflora</i>	28	„ 1936a	H	Temp.
<i>spicata</i>	28	„ 1951	--	W. Medit.
<i>agraria</i>	56	„ 1936a	H	Medit.
<i>capreolata</i>	56	„ „	H	Med., C. & W. Eur.
<i>flabellata</i>	56	„ 1951	--	S. Italy, Algeria
<i>major</i>	56	„ „	--	W. Europe
<i>officinalis</i> Fumitory	{ 14	Sugiura 1937b	HM	Europe, Persia
	28	Negodi 1951		
	32	Vaarama 1949		

DICENTRA $x = 8$

<i>eximia</i>	16	Bowden 1945a	H	E: N. Amer.
<i>pusilla</i>	16	Sakai 1934	H	Japan
<i>spectabilis</i> Bleeding Heart	16	Negodi 1940	H	E. Asia
<i>formosa</i>	24	Kellet, T. 1937	H	W: N. Amer.

ADLUMIA $x = (8) 16$

<i>cirrhosa</i> Allegheny Vine	32	Negodi 1940	H	N. America
--------------------------------	----	-------------	---	------------

35 LOASACEAE

CAIOPHORA (LOASA) $x = 8$

<i>lateritia</i> Ch. Nettle	16	Hamel 1938	H	Chile
as <i>L. aurantaca</i>	24?	Sugiura 1936a		

MENTZELIA (BARTONIA)		$x = 9, 11, 13$			
<i>humilis</i>		18	Hamel 1938	—	N. America
<i>albescens</i>		22	Covas & S. 1946	H	Mex.—Argentine
<i>decapetala</i>		22	Hamel 1938	H	S. U.S.A.
<i>lindleyi</i>		{ 26 36	Sugiura 1936a	H	California
BLUMENBACHIA (LOASA)		$x = 12$			
<i>hieronymi</i> Sting Lily		24	Hamel 1938	H	Argentine
<i>insignis</i>		24	„ „	H	S. America
LOASA $x = 14, 15?$					
<i>triphylla</i>		28	Hamel 1938	H	Peru
<i>vulcanica</i>		28	Sugiura 1937b	H	Ecuador
<i>ferruginea</i>		{ 28 30	Hamel 1938 Sugiura 1940	—	Peru
<i>urens (hispidia)</i>		30	„ 1936a	—	”
<i>erinus</i>		40	„ 1940	—	S. America
GRONOVARIA $x = ?$					
<i>scandens</i>		67	Hamel 1938	—	S. America

36 CAPPARIDACEAE

ATAMISQUEA $x = 8$					
<i>emarginata</i>		16	Covas & S. 1946	—	Chile, Arg.
CAPPARIS $x = 9, 10, x_2 = 19$					
<i>cynophallophora</i>		18	Kuhn 1928b	—	S. America
<i>saligna</i>		30	„ „	—	
<i>rothii</i>		40	Hagerup 1932	V	Trop. Afr.
<i>sepiaria</i> Indian Capers		40	Raghavan 1938	V	India
<i>zeylanica</i>		40	Raghavan & V '41a	V	”
<i>spinosa</i> Caper Bush		38	Taylor 1925c	HV	Med.
<i>acutifolia</i>	c. 84		Kuhn 1928b	—	China
CLEOME $x = 9, 10, 11$, etc.					
<i>violacea</i>		18	Sugiura 1944	—	N. America
<i>viscosa</i>		20	Janaki Ammal 1933	M	O.W. Tropics
<i>spinosa</i> Spider Fl.		{ 20 24	Ufer 1937 Sugiura 1936a, b	H	S. America
<i>as gigantea</i>		{ 20 70, 140	Lewitsky 1931a Ufer 1927	—	”
<i>graveolens</i>		22	Sugiura 1936a, b	—	N. America
<i>monophylla</i>		22	„ „	—	India, Trop. Afr.
<i>candelabrum</i>		32	„ 1936	H	—
<i>lutea</i>		32	Rollins 1939b	H	N. America
<i>serrulata</i>		32	„ „	H	
<i>paradoxa</i>		32	T. 1922	—	Abyssinia
<i>chelidoniifolia</i>		34	Raghavan & V. 1941a	—	India, Java
MAERUA $x = 10$					
<i>arenaria</i> Earth-Sugar Plant	20	Raghavan & V. 1941a	M	India	

POLANISIA (CLEOME)	$x = 10$				
<i>trachysperma</i>	20	Raghavan 1938	H	N. America	
CRATAEVA $x = 13$					
<i>adansonii</i>	26	Raghavan & V. 1939a	W	Trop. Afr.	
<i>religiosa</i> Sacred Barna	26	" "	HMSp	Tropics	
GYNANDROPSIS $x = ?$					
<i>pentaphylla</i> Cat's Whiskers	30 32 34	Sugiura 1937b V. S. Rao 1936b Raghavan 1938	HOV	Trop. Afr., Asia	
DACTYLAENA $x = 16$					
<i>micrantha</i>	32	Sugiura 1936a, b	—	Brazil	
ISOMERIS $x = 17 ?$					
<i>arborea</i>	34?	Billings 1937	H	California	

37 MORINGACEAE

MORINGA $x = 7$				
<i>pterygosperma (oleifera)</i>	Drumstick Tree	28	Patel & N. 1937	VO

39 CRUCIFERAE

Order of the Tribes with their Basic Numbers

I Lepidieae: 4-12	X Hesperideae: 7, 8, 10, 12, 13
II Stenopetaleae: 5	XI Brassicaceae: 7-12
III Drabae: 5-9	XII Schizopetaleae: 9
IV Sisymbrieae: 5-11	XIII Heliophileae: 10, 11
V Matthioleae: 6, 7, 8	XIV Cremolobae: 11
VI Alyssae: 6, 7, 8	XV Pringleae: 12
VII Arabideae: 6, 7, 8, 11, 15	XVI Stanleyeae: 12
VIII Lunarieae: 7	XVII Streptanthaeae: 12
IX Euclidieae: 7, 12	

TRIBE I: LEPIDIEAE

PHYSARIA $x = 4$				
<i>geyeri</i>	8	Jakowska 1949	H	N.W. U.S.A.

HORNUNGIA (HUTCHINSIA) $x = 6$				
<i>petraea</i>	12	Jaretzky 1929	H	Eur., Asia M., N. Africa

HUTCHINSIA $x = 6$				
<i>procumbens</i>	12, 24	Manton 1932	H	N. Temp.

AETHIONEMA * $x = 6$				
<i>coridifolium</i> & 4 spp.	24	Manton 1932	H	Asia M., Lebanon
<i>persicum</i>	36	" "	H	S.W. Asia
<i>thomasianum</i>	36	" "	H	Aosta

AETHIONEMA (cont.)					
<i>grandiflorum</i> & 5 spp	48	Manton 1932	H	Lebanon	
<i>ovalifolium</i>	48	Jaretzky 1932	H	S. Eur., S.W. Asia	
<i>cordatum</i>	60	Manton 1932	H	Lebanon	
COCHLEARIA $x = 6, 7.$ $x_2 = 19$					
<i>officinalis</i> Scurvy Grass	24+0-4B	L. & L. 1948	MSpVit	N. & Arctic Eur.	
<i>micacea</i> Scottish S.G.	34-36	Crane & G. 1923	—	Mts., Br. Is., Norway	
<i>polonica</i>	36	Skalinska 1950a	—	E. Europe	
<i>anglica</i>	{ 48+2B 37-50	L. & L. 1948 Crane & G. 1923	MSp	N.W. Europe	
<i>arctica</i>	14	L. & L. 1948	—	North Reg.	
<i>oblongifolia</i>	14	M. & S. 1935	V	”	
<i>scotica (groenlandica)</i>	14	Maude 1939	Sp	Brit. Isles	
<i>alpina</i> Mtn. Scurvy Grass	28	Crane & G., 1923	Sp	North Reg.	
<i>danica</i> Danish S.G.	42	”	V	”	
<i>tatrae</i>	42	Skalinska 1950a	—	E. Europe	
<i>glastifolia</i>	38	Manton 1932	—	N.W. Europe	
BISCUTELLA* $x = 6, 8, 9$					
<i>microcarpa (didyma)</i>	12	Manton 1937	—	S. Spain	
<i>apula</i> & 4 spp.	16	” ”	—	” Algeria	
<i>arvernensis</i>	18	” ”	—	Medit.	
<i>laevigata</i>	18, 27, 36, 45. 54	” ”	H	C. & S. Europe	
species	81	” ”	—	Spain	
COLUTEOCARPUS $x = 7$					
<i>reticulatus</i>	14	Manton 1932	—	Asia Minor	
PETROCALLIS $x = 7$					
<i>pyrenaica</i>	14	Favarger 1953	—	S. Eur. Mtns.	
EUNOMIA $x = 7$					
<i>oppositifolia</i> Stone Cress	14	Manton 1932	H	Greece	
<i>iberidea</i>	28	” ”	H	S.W. Asia	
ISATIS $x = 7$					
<i>tinctoria</i> Woad	28	Manton 1932	D	C. & S. Europe	
THLASPI* $x = 7$					
<i>arvense</i> Penny Cress & 11 spp.	14	Manton 1932	—	Eur., N. Asia, N. Africa	
<i>cilicicum</i>	14, 28	” ”	—	Asia Minor	
<i>montanum</i>	c. 28	” ”	—	Europe	
<i>perfoliatum</i>	c. 70	Jaretzky 1932	—	Eur., N. Africa, Nr. East	
IBERIS* $x = 7, 8, 11$					
<i>gibraltarica</i> & 5 spp.	14	Manton 1932	H	Spain, Mor.	
<i>amara</i> Wild Candytuft	14, 16	Jaretzky 1932	H	W. & S. Eur., N. Africa	
<i>umbellata</i> Candytuft	{ 14 16	Manton 1932 P. T. Thomas 1945*	H	S. Europe	
<i>jordani</i> & 2 spp.	22	Manton 1932	H	Anatolia	
<i>saxatilis</i>	22+2B	” ”	H	S.W. Europe	
<i>semperflorens</i>	22+0-1B, 44	” ”	H	Italy, Sicily	
<i>sempervirens</i>	22, 44	Simonet 1932c	H	S. Eur., Asia M.	

IBERIS (cont.)					
<i>correaefolia</i>	44	Manton 1932	H	S. Europe	
<i>corifolia</i>	c. 50	" "	H	Spain	
CAPSELLA $x = 8$					
<i>bursa-pastoris</i> Shepherd's Purse	32	Vaarama 1943	—	Cosmop.	
LEPIDIUM* $x = 8$					
<i>armoracium</i> & 5 spp.	16	Manton 1932	V	Abyssinia	
<i>campestre</i> Pepperwort	16	Wulff 1939b	—	Eur., As. M., Cauc.	
<i>sativum</i> Common Cress	{ 16 32	Reese 1950 Vaarama 1951	OV	S.W. Asia	
<i>vesicarium</i>	16, 32	Manton 1932	—	Cauc., Persia	
<i>latifolium</i> (3x) Dittander	24	Heiser & W. 1948	V	Eur., N. Africa, S.W. Asia	
<i>densiflorum</i> Pepperweed & 3 spp.	32	Manton 1932	—	N. America	
<i>apetalum</i>	32	F. H. Smith 1938	—	"	
<i>cartilagineum</i> (5x)	40	Manton 1932	—	Siberia	
CARDARIA (LEPIDIUM) $x = 8$					
<i>draba</i> Hairy Cress	64	Manton 1932	SpV	E. Med., W. Asia	
CORONOPUS $x = 8$					
<i>didymus</i> Lesser Swine Cress	32	Manton 1932	H	S. America	
<i>squamatus</i> (<i>procumbens</i>)	32	" "	--	Eur., Med., Canaries	
Wart Cress					
BIVONAEA $x = 8$					
<i>saviana</i>	32	Corti 1930b	—	Italy	
TEESDALIA $x = 9$					
<i>nudicaulis</i>	36	Manton 1932	—	Eur., N. Africa	
IONOPSIDIUM $x = 11, 12$					
<i>prolongoi</i>	22	Chiarugi 1945	—	Spain	
<i>acaule</i> Diamond Fl.	24	Corti 1930b	H	Portugal	
<i>TRIBE II: STENOPETALEAE</i>					
STENOPETALUM $x = 5$					
<i>lineare</i>	10	Manton 1932	—	Australia	
<i>sphaerocarpum</i>	10	" "	—	"	
<i>TRIBE III: DRABEAE</i>					
LESQUERELLA $x = 5, 6, 8, 9$					
<i>alpina</i>	10	Rollins 1939a	—	W: N. America	
<i>argentea</i> Bladder Pod	10	Manton 1932	H	C: U.S.A.	
<i>montana</i>	10	Rollins 1939a	—	W: N. Amer.	
<i>ludoviciana</i>	10, 30	" "	—	"	
<i>calcicola</i>	c. 20	" "	—	"	
<i>mendocina</i>	c. 50	Manton 1932	—	Chile	
<i>arctica</i>	60	Bøcher & L. 1950	—	N. & Arctic Amer.	
<i>fendleri</i>	12	Rollins 1939a	—	N. Mexico	

LESQUERELLA (cont.)					
<i>gracilis</i>	12	Manton 1932	—	W: N. Amer.	
<i>intermedia</i>	16	Rollins 1939a	—	Texas "	
<i>grandiflora</i>	18	Manton 1932	—		
EROPHILA (DRABA) $x = 7$					
<i>verna</i> Whitlow Grass	14, 24,				
	30, 32, 34, 36,	Winge 1940	H	Eur., Asia, N. Afr.	
	40, 52, 58, 64				
RHIZOBOTRYA $x = 7$					
<i>alpina</i>	14	Chiarugi 1933	—	S. Tyrol	
DRABA* $x = 8$					
<i>fladnizensis</i>	16	L. & L. 1948	—	N. & Arctic	
<i>incana</i>	32	Heilborn 1927	—	"	
<i>muralis</i>	c. 32	Reese 1952a	—	Eur., W. Asia, N.W. Africa	
<i>crassifolia</i> (5x)	40	Heilborn 1941	—	N. America	
<i>rupestris</i> & 2 spp.	48	" "	—	N. & Arctic	
<i>aurea</i>	64	Bøcher 1938a	—		
<i>dahurica</i> (<i>hirta</i>) & 2 spp.	64	Heilborn 1941	—	Arctic "	
<i>sachalinensis</i>	64	R. Yamazaki 1936	—	"	
<i>magellanica</i>	48, 64, 80	Heilborn 1927	—	Magellan	
<i>arctica</i>	80	Flovik 1940	—	Arctic	
<i>alpina</i>	{ 80	Heilborn 1941	—	N. & Arctic	
<i>arabisans</i>	{ 112	L. & L. 1948	—		
	96	F. H. Smith 1938	H	E: N. Amer.	
KERNERA $x = 8$					
<i>saxatilis</i>	16	Chiarugi 1933	H	Europe	
SCHIVERECKIA $x = 8$					
<i>doerfleri</i> (<i>bornmuelleri</i>)	16	Manton 1932	—	S.E. Eur., Asia M.	
<i>podolica</i>	16	" "	—	E. Europe	
ARMORACIA $x = 8$					
<i>rusticana</i> (<i>lapathifolia</i>)	32	Manton 1932	SpVit	S.E. Eur., W. Asia	
Horse Radish					
LITHODRABA (XERODRABA) $x = 8$					
<i>mendocinensis</i>	64	Boelcke 1951	—	Argentine	
TRIBE IV: SISYMBRIEAE					
ARABIDOPSIS $x = 5?$					
<i>thaliana</i> Common Wall Cress	10	Jaretzky 1928a	—	Eur., Temp. Asia, N. Africa	
<i>suecica</i>	c. 28	Manton 1932	—	N. Europe	
<i>pumila</i>	32	" "	—	S.W. Asia	
DESCURAINIA $x = 7$					
<i>pinnata</i>	14, 28, 42	Baldwin & C. 1940	—	E: N. Amer.	
<i>richardsonii</i> (<i>canescens</i>)	14, 28, 42	" "	—	Rocky Mts.	
<i>obtusa</i>	14, 42	" "	—	S: U.S.A., Mex.	
<i>sophia</i> Flixweed	{ 20 28, 56	Baez-Major 1934 Manton 1932	—	Temp. O.W.	

EUTREMA $x = 7$

<i>wasabi</i>		28	Sugiura 1936b	—	E. Sib., Japan
<i>edwardsii</i>		{ 28 42	Baez & L. 1950 S. & S. 1941	—	Arctic, Urals

SISYMBRIUM $x = 7, 8$

<i>altissimum</i>	Tall Rocket	14	F. H. Smith 1938	—	E. Eur., Nr. East
<i>corniculatum</i>		14	Baez-Major 1934	V	Spain
<i>loeselii</i>		14	Jaretzky 1932	—	S.E. Eur., W. Asia
<i>officinale</i>	Hedge Mustard	{ 14 + 4B	Wulff 1937b Baez-Major 1934	V	Eur., N. Africa, Near East
<i>irio</i>	London Rocket	{ 14 16	Jaretzky 1932 Baez-Major 1932	—	Medit.
<i>supinum</i>		42	" "	—	Eur., Medit.
<i>hirsutum</i>		56	" "	V?	Turkestan
<i>dentatum</i>		16	Favarger 1949b	—	Europe

CAMELINA $x = 7, 20$

<i>sativa</i>	Gold of Pleasure	{ 28 40 42	Baez-Major 1934 Ibarra & P. 1947a Jaretzky 1928a	OT	E. Eur., W. Asia
<i>microcarpa</i>		40	Manton 1932	—	C. & S. Europe, W. Asia
<i>parodii</i>		40	Ibarra & P. 1947a	—	Argentine
<i>alyssum</i>		{ 40 42	Manton 1932 Jaretzky 1928a	—	S. & C. Europe

BRAYA $x = 8$

<i>alpina</i>		32	Manton 1932	—	Alps, Arctic, Tibet
<i>linearis</i>		{ 42 64	Baez & L. 1950 L. & L. 1948	—	Scand., Greenland
<i>purpurascens</i>		64	" "	—	Alps, Arctic
<i>humilis</i>		40, 56, 64	Rollins 1953	—	Alaska—Colo.

ONURIS $x = 9$

<i>graminifolia</i>		18	Manton 1932	—	Chile
---------------------	--	----	-------------	---	-------

ALLIARIA $x = 9?$

<i>petiolata (officinalis)</i>	Garlic Wort	36	Baez-Major 1934	V	Eur., N. Africa, Cauc.—Himal.
--------------------------------	-------------	----	-----------------	---	----------------------------------

XERODRABA $x = 11$

<i>pycnophyllum</i>		22	Manton 1932	—	Patagonia
---------------------	--	----	-------------	---	-----------

TRIBE V: MATTHIOLEAE

MATTHIOLA $x = 6, 7$

<i>odoratissima</i>		12	Manton 1932	H	S. Cauc.
<i>tatarica</i>		12	" "	—	E. Eur., Asia M.
<i>thessala</i>		12	Jaretzky 1929	—	Medit.
<i>tristis</i>		12	" "	H	" Italy, Greece
<i>vallesiacana</i>		12	Manton 1932	H	" Italy, Greece
<i>bicornis</i>	Evening Stock	14	" "	H	Greece, Asia M.
<i>fenestralis</i>		14	" "	H	Crete
<i>parviflora</i>		14	" "	—	Medit.
<i>sinuata</i>	Sea Stock	14	" "	—	W. Eur. & Medit.

MATTHIOLA (cont.)				
<i>tricuspidata</i>	14	Jaretzky, T.	1937	H
<i>incana</i>	Brompton Stock,	14	Straub 1937	H
	Gilliflower	14+1B	Frost 1931	"
CHORISPORA $x = 7$				
<i>tenella</i>	14	Manton	1932	H
AUBRIETIA $x = 8$				
<i>columnae</i>	16	Jaretzky	1928a	H
<i>deltoides</i>	16	Sakai	1935	H
<i>edentula</i>	16	Jaretzky	1928a	—
<i>libanotica</i>	16	"	"	H
TRIBE VI: ALYSSEAE				

FARSETIA $x = 6, 7, 8$				
<i>ramosissima</i>	12	Hagerup	1932	—
<i>erlocarpa</i>	14, 16	Manton	1932	Trop. Africa
<i>clypeata</i>	16	"	"	Asia M., Syria
ALYSSUM* $x = 8$				
<i>corymbosum</i>	16	Jaretzky	1928a	Balkans
<i>saxatile</i>	Golden A. & 13 spp.	16	Manton 1932	C. Europe
<i>alyssoides (calycinum)</i>	Small Alison	32	" "	Eur., W. Asia
<i>pyrenaicum</i>		32	" "	Pyrenees
<i>repens</i>		32	" "	Eur., Asia M.
<i>wulfenianum</i> & 2 spp.		32	" "	Asia Minor
LOBULARIA (ALYSSUM) $x = 8$				
<i>maritima (3x)</i>	Sweet Alison	24	Manton 1932	Medit. cult
BERTEROA $x = 8$				
<i>incana</i>	16	Wulff	1939b	Eur., W. Asia
<i>mutabilis</i>	16	Manton	1932	" "
CLYPEOLA $x = 8$				
<i>ionthlaspii</i>		32	Jaretzky 1928a	Medit., W. & C. Asia
VESICARIA $x = 8$				
<i>graeca</i>	16	Manton	1932	S. Europe
<i>utriculata</i>	16	" "	"	S. Eur., Asia M.

TRIBE VII: ARABIDEAE

ARABIS $x = 6, 7, 8$				
<i>dentata</i>	12	F. H. Smith	1938	N. America
<i>laevigata</i>	14	" "	"	"
<i>lyrata</i>	16	" "	"	Arctic "
<i>alpina</i>	Rock Cress	16	Sakai 1935	Alpine
<i>coerulea</i>		16	Favarger 1953	Alps—Tatra
<i>turrita</i>		16	Mattick, T. 1950	C. & S. Europe, Asia Minor

ARABIS (cont.)

<i>iwatensis</i>	32	M. & S. 1935	—	Japan
<i>hirsuta</i>	32	Jaretzky 1928a	—	N. Temp.
<i>serrata</i>	40	Sakai 1935	H	Japan
<i>holboellii</i> (Apo.)	14, 21+0-1B, 28, 35, 42	Bøcher 1951, '54	—	North Region

CARDAMINE * $x = 7, 8, 15$

<i>asarifolia</i>	{ 14 16	Lawrence 1931 Manton 1932	—	Europe
<i>amara</i>	Bitter Cress & 7 spp.	16	V	Eur., Asia M., Alt.
<i>bellidifolia</i>		16	L. & L. 1948	North & Arctic
<i>parviflora</i>		16	F. H. Smith 1938	Temp. Europe & America
<i>pratensis</i>	Lady's Smock	{ 16, 30, 40 30-76 30-78	Guinochet 1946 Lövkist 1947 Banach 1950	N. Temp.
<i>californica</i>		32	Manton 1932	N. America
<i>pinnata</i> & 2 spp.		48	Schwarzenbach 1922	S. Eur. Mts.
<i>chenopodiifolia</i>		64	Manton 1932	S. America
<i>pennsylvanica</i>		64	F. H. Smith 1938	E: U.S.A.

BARBAREA * $x = 8$

<i>hondoensis</i> & 1 sp.	16	M. & S. 1935	—	Japan
<i>intermedia</i> & 2 spp.	16	Manton 1932	—	W. Eur. & Medit.
<i>verna</i> (<i>praecox</i>) Amer. Cress	16	Jaretzky 1932	OV	W. Medit.
<i>vulgaris</i> Winter Cress	16	Manton 1932	V	Eur., Asia, N. Afr.

CARDAMINOPSIS $x = 8$

<i>halleri</i>	16	Jaretzky 1928a	H	Eur. Mts.
<i>petraea</i>	16	L. & L. 1948	—	Arctic & Alpine

DENTARIA $x = 8$

<i>macrophylla</i>	16	Morinaga & F. 1931a	—	Sib., Him., W. Ch.
<i>glandulosa</i>	48	Banach-Pogan 1954	—	E. Eur., C. Asia
<i>integrifolia</i>	44-56	Crampton 1950	—	W. N. Amer.
<i>enneaphyllos</i>	80	Banach-Pogan 1954	—	E. Europe
<i>bulbifera</i>	Coral-wort	96	“ “ “	Eur., Asia M., Cauc.

NASTURTIUM $x = 8$

<i>officinale</i> Green Water Cress	32	Howard & M. 1946	V	Eur., W. Asia, N. Africa
<i>microphyllum</i> (<i>uniseriatum</i>)	64	“ “ “	—	Eur., W. Asia
<i>off. × micr.</i> Brown W. Cress	48	“ “ “	V	W. Europe, <i>cult</i>

RORIPPA $x = 8$

<i>austriaca</i>	16	Howard 1947	—	E. Eur., W. Asia
<i>pyrenaica</i>	16	Manton 1932	—	W. & S. Europe
<i>amphibia</i>	{ 16 32	Howard 1947 L. & L. 1942	—	Eur., Sib., N. Afr.
<i>islandica</i>	{ 16 32	Jaretzky 1932 Howard 1947	—	Cosmop.
<i>sylvestris</i>	48	“ “	—	Eur., N. Africa

SISYMBRELLA $x = 8$

<i>aspera</i>	16	Manton 1932	—	S. Europe
<i>dentata</i>	32	“ “	—	S. Italy, Balearics

TURRITIS $x = 8$

<i>glabra</i>	Tower Mustard	$\begin{cases} 16 \\ 32 \end{cases}$	Manton 1932 Jaretzky 1928a	—	Temp. O.W.
---------------	---------------	--------------------------------------	-------------------------------	---	------------

LEAVENWORTHIA $x = 11, 15$

<i>aurea</i>		22	Baldwin 1945	—	S.E. U.S.A.
<i>stylosa</i>		30	" "	—	"
<i>torulosa</i>		30	" "	—	"
<i>uniflora (michauxii)</i>		30	" "	—	E: U.S.A.

TRIBE VIII: LUNARIEAE

LUNARIA $x = 7$

<i>annua</i>	Honesty	28 + 2B	Manton 1932	H	S.E. Europe
<i>rediviva</i>		28 + 2B?	" "	—	S. Eur., W. Sib.

PELTARIA $x = 7$

<i>turkmena</i>		14	Manton 1932	—	C. Asia
<i>alliacea</i>	Shieldwort	28, 58	" "	HV	S.E. Europe

RICOTIA $x = 7$

<i>lunaria</i>		28	Manton 1932	H	Syria, Egypt
----------------	--	----	-------------	---	--------------

THYSANOCARPUS $x = 7$

<i>curvipes</i>		28	Manton 1932	—	W: N. America
-----------------	--	----	-------------	---	---------------

TRIBE IX: EUCLIDIEAE

BUNIAS $x = 7$

<i>erucago</i>		14	Melinossi 1937	RV	Medit.
<i>orientalis</i>		$\begin{cases} 14 \\ 42 \end{cases}$	Resende 1937 Jaretzky 1928a	FoV	E. Eur., W. Asia

EUCLIDIUM $x = 7$

<i>syriacum</i>		14	Jaretzky 1932	—	E. Eur., W. Asia
<i>tenuissimum (tataricum)</i>		14	Manton 1932	—	C. Asia

MYAGRUM $x = 7$

<i>perfoliatum</i>		14	Jaretzky 1932	—	Medit., Nr. East
--------------------	--	----	---------------	---	------------------

NESLIA (VOGELIA) $x = 7$

<i>paniculata</i>		14	Manton 1932	—	Nr. East
-------------------	--	----	-------------	---	----------

TAUSCHERIA $x = 7$

<i>lasiocarpa</i>		14	Manton 1932	—	C. Asia
-------------------	--	----	-------------	---	---------

HYMENOPHYSA $x = 12$

<i>pubescens</i>		24	Manton 1932	—	Siberia
------------------	--	----	-------------	---	---------

TRIBE X: HESPERIDEAE

CHEIRANTHUS $x = 7$

<i>cheiri</i>	Wallflower	14	Sakai 1935	H	S. Europe
<i>cinereus</i>		28	Manton 1932	—	Canary Is.
<i>menziesii</i>		28	" "	H	W: N. Amer.

CHEIRANTHUS (*cont.*)

<i>tenuifolius</i>	28	Manton 1932	—	Madeira
<i>allionii</i> (<i>Erysimum</i>)				
Siberian W.	42	Jaretzky 1932	H	<i>cult</i>
ERYSIMUM $x = 7, 8$				
<i>linifolium</i>	14	Manton 1932	H	Spain
<i>cheiranthoides</i> Treacle Mustard	16	„ „	—	Eur., N. Amer., N. Asia
<i>cuspidatum</i>	16	„ „	—	Greece—Persia
<i>perowskianum</i>	32–36	„ „	H	Cauc., Afghan.
<i>purpureum</i>	c. 40	„ „	H	Armenia, Syria
<i>helpticum</i>	48	Jaretzky 1928a	—	Eur., Alps
<i>rupestre</i>	c. 56	Manton 1932	—	Asia Minor
<i>canescens</i>	72	„ „	—	S. Eur., Cauc.

GOLDBACHIA $x = 7$

<i>laevigata</i>	28	Manton 1932	H	Asia M., Persia— Himalayas
------------------	----	-------------	---	-------------------------------

MALCOLMIA $x = 7, 8, 10?$

<i>maritima</i> Virginian Stock	14	Jaretzky 1928a	H	S. Europe
	14–16	Manton 1932	—	
<i>africana</i>	14	Jaretzky 1928a	—	S. Eur., C. Asia
	28	Manton 1932	—	
<i>flexuosa</i>	16	Jaretzky 1932	—	Greece
<i>chia</i>	32	Manton 1932	H	Medit.
<i>littorea</i>	20	„ „	H	W. Medit.

HESPERIS $x = 7, 12, 13$

<i>bicuspidata</i>	14	Manton 1932	—	Asia Minor
<i>steveniana</i>	14	„ „	—	Greece, Asia M.
<i>runcinata</i>	24	„ „	—	C. Europe
<i>matronalis</i> Dame's Violet	24	„ „	H	Eur., W. & C. Asia
	28	Jaretzky 1928a	—	
<i>sylvestris</i>	26	Manton 1932	—	„ „
<i>lutea</i>	28	„ „	—	Japan „

TRIBE XI: BRASSICEAE

CALEPINA $x = 7$

<i>irregularis</i> (<i>corvini</i>)	14	Manton 1932	—	Medit., Nr. East
	42	Jaretzky 1932	—	

CONRINGIA $x = 7$

<i>orientalis</i>	14	Jaretzky 1929	—	E. Medit.
-------------------	----	---------------	---	-----------

COSSONIA (RAFFENALDIA) $x = 7$

<i>africana</i>	14	Manton 1932	H	Algeria, Morocco
-----------------	----	-------------	---	------------------

HIRSCHFELDIA (SINAPIS) $x = 7$

<i>incana</i>	14	Heiser & W. 1948	—	Medit., Nr. East
---------------	----	------------------	---	------------------

MORISIA $x = 7$

<i>monantha</i> (<i>hypogaea</i>)	14	Manton 1932	H	Sard., Corsica
-------------------------------------	----	-------------	---	----------------

MORICANDIA	<i>x = 7</i>			
<i>arvensis</i>		28	Manton 1932	H
DIPILOTAXIS	<i>x = 7, 9, 11</i>			W. Medit.
<i>erucoides</i>	White Wall Rocket	14	Manton 1932	—
		14	Jaretzky 1932	Medit.
<i>tenuifolia</i>		{ 20+2B	Baez-Major 1934	—
		22	Ibarra & P. 1947b	S. & C. Eur.
<i>catholica</i>		18	Manton 1932	—
<i>muralis</i>	Wall Mustard	{ 18+2B	Baez-Major 1934	S. Eur., N. Africa
		22	Jaretzky 1932	—
		42	Ibarra & P. 1947b	S. & C. Europe
		44	Lubbert 1951	—
CARRICHTERA	<i>x = 8</i>			
<i>annua</i>		16, 32	Manton 1932	—
RAPISTRUM	<i>x = 8</i>			Medit.—Persia
<i>hispanicum</i>		16	Ibarra & P. 1948	—
<i>rugosum</i>		16	Baez-Major 1934	—
				„
REBOUDIA	<i>x = 8</i>			
<i>erucarioides</i>		16	Manton 1932	—
SUCCOWIA	<i>x = 8, 9</i>			Algeria, Morocco
<i>balearica</i>		{ 32	Jaretzky 1929	—
		36	Manton 1932	W. Medit.
ERUCASTRUM	<i>x = 8, 15</i>			
<i>obtusangulum</i>		16	Coutinho & L. 1948	Europe
<i>abyssinicum</i>		32	Manton 1932	Abyssinia
<i>nasturtiifolium</i>		32	“ “	S.W. & C. Eur.
<i>elatum</i>		30	“ “	Morocco
<i>gallicum</i>		30	“ “	W. & C. Europe
BRASSICA	<i>x = 8, 9, 10, 11. x₁ = 17, 18, 19</i>			
<i>x = 8</i>				
<i>nigra (Sinapis)</i>	Black Mustard	16	Nagai & S. 1930	SpO
<i>x = 9</i>				<i>cult</i>
<i>alboglabra</i>		18	Karpechenko 1924a	S.W. Asia
<i>balearica</i>		18	Manton 1932	Balearics
<i>insularis</i>		18	“ “	Sardinia
<i>rupestris</i>		18	“ “	Sicily
<i>sylvestris (oleracea)</i>		18	Griesinger 1937	<i>cult</i>
<i>oleracea</i>	Kale (2x), Cabbage, etc.	18 (36)	Howard 1939	<i>cult</i>
		18	Karpechenko 1924a	V
		(36)	Pirsche 1942	V
		(36, 72)	Schtschavinskaja 1937a	
<i>x = 10</i>				
<i>chinensis</i>	Shantung C.	20	Richharia 1937b	E. Asia
<i>japonica</i>	Curled M.	20	Shimotomai 1925	Japan
<i>narinosa</i>		20	Nagai & S. 1930	China
<i>pamirica (campestris)</i>		20	Karpechenko 1924a	Afghanistan
<i>pekinensis</i>	Pet-sai	20	Richharia 1937b	China
<i>tournefortii</i>		20	Sikka 1940	Medit., S.W. Asia, India
<i>trilocularis</i>		20	Alam 1936	Himalayas

BRASSICA (*cont.*)

<i>campestris</i>	Rape (2x)	20	Karpechenko 1924a	OV	<i>cult</i>
<i>v. toria</i>		20, (30)	Ramanujam 1940		
<i>rapa</i>	Turnip	20	Morinaga 1929	R	<i>cult</i>
		(40)	Schlösser 1936		
<i>x = 11</i>					
<i>elongata</i>		22	Manton 1932	V	S.E. Eur., Nr. East
<i>x₃ = (8 + 9), (8 + 10), (9 + 10)</i>			<i>x₃ = (8 + 9 + 10)</i>		
<i>carinata</i>	Abyssinian C.	34	Karpechenko 1930	V	Abyssinia
<i>juncea</i>	Rai, Indian M.	36	Alam 1936	OSp	S. Asia
<i>campestris × nigra</i>		18, (36)	Ramanujam & S. '43	—	<i>expt.</i>
<i>napus</i>	Rape (4x)	38	Nagai & S. 1930	OV	<i>cult</i>
<i>napobrassica</i>	Swede,	38	Howard 1938	R	<i>cult</i>
	Rutabaga	38, (57, 76)	Morinaga & K. '37		
<i>rugosa</i>	Chinese M.	38	Sikka 1940	SpV	E. Asia
<i>rapo-oleracea</i>	Kale (4x)	38	Crane & T. 1942	V	<i>cult</i>
<i>chinensis-carinata</i>		(54)	Howard 1942	V	<i>expt.</i>
<i>napo-campestris</i>		(56, 58?)	Frandsen & W. 1932	V	<i>expt.</i>

RAPHANO-BRASSICA *x = 9*

<i>sativus-oleraceus</i>		(18, 36)	Karpechenko 1927	V	<i>expt.</i>
--------------------------	--	----------	------------------	---	--------------

RAPHANUS *x = 9*

<i>caudatus</i>	Rat-tailed Radish	18	Manton 1932	V	<i>cult</i>
<i>landra</i>	Landra	18	" "	V	Italy
<i>maritimus</i>	Sea Radish	18	" "	V	W. Eur., Medit.
<i>raphanistroides</i>	Jap. R.	18	Sisa 1929	V	Korea
<i>raphanistrum</i>	White Charlock	18	Karpechenko 1928	Sp	Cosmop.
<i>sativus</i>	Radish	18	" 1924a	V	<i>cult</i>
		(36)	Simonet 1938		

CAKILE *x = 9*

<i>maritima</i>	Sea Rocket	18	Wulff 1937b	V	Eur., N. Africa, S.W. Asia
<i>edentula</i>		{ 18	Kruckeberg 1948	—	N. Amer., Iceland
		36	L. & L. 1947		

SINAPIS *x = 9, 12*

<i>arvensis</i>	Charlock	18	Sikka 1940	—	Eur., N. Africa, S.W. Asia
<i>alba</i>	White Mustard	24	Karpechenko 1924a	MaOSp	Europe—India

ERUCA *x = 11*

<i>cappadocica</i>		22	Manton 1932	—	Asia Minor
<i>orthosepala</i>		22	Jaretzky 1932	—	Spain
<i>sativa</i>	Rocket Salad	22	U et al. 1937	OV	Medit., W. Asia

ORYCHOPHRAGMUS *x = 12*

<i>violaceus</i>		24	Manton 1932	—	Temp. E. Asia
------------------	--	----	-------------	---	---------------

RHYNCHOSINAPIS *x = 12*

<i>monensis</i>	Isle-of-Man C.	24	Sikka 1940	V	W: Br. Isles
<i>wrightii</i>	Lundy Cabbage	24	" "	V	Lundy Is.
<i>erucastrum</i> (<i>Brassica</i> <i>chetranthos</i>)		48	Wright 1936	—	S. & C. Europe

CRAMBE	<i>x = 15</i>				
<i>filiformis</i>	30	Manton 1932	—	S. Spain, N.W. Afr.	
<i>fruticosa</i>	30, 60	" "	—	Madeira	
<i>maritima</i>	Sea Kale	{ 30 60	L. & L. 1948 Litardière & D. 1942	V	W. Eur., Black Sea
<i>orientalis</i>					Asia M., Persia
<i>v. koktebelica</i>	30	Manton 1932	VSp		
<i>v. juncea</i>	c. 120	" "	HV	Morocco—S. Per.	
<i>hispanica</i>	Spanish Colewort	60	" "	E. Eur., N. Asia	
<i>tatarica</i>	Tartar Bread Pl.	60, 120	" "	RV	Abyssinia
<i>abyssinica</i>		90	" "	—	Persia, Cauc.
<i>cordifolia</i>	Colewort	c. 120	" "	HV	Asia M., Cauc.
<i>grandifolia</i>		c. 120	" "	V?	

TRIBE XII: SCHIZOPETALEAE

SCHIZOPETALON	<i>x = 9</i>				
<i>walkeri</i>		18	Manton 1932	H	Chile

TRIBE XIII: HELIOPHILEAE

HELIOPHILA	<i>x = 10, 11</i>				
<i>linearifolia</i>	20	Manton 1932	—	S. Africa	
<i>integrifolia (pilosa)</i>	20	" "	H	"	
<i>amplexicaulis</i>	20-22	" "	—	"	
<i>crithmifolia</i>	{ 20 22	Jaretzky 1932	—	"	

TRIBE XIV: CREMOLOBEAE

MENONVILLEA	<i>x = 11</i>				
<i>gayi</i>		22	Manton 1932	—	Chile

TRIBE XV: PRINGLEAEAE

PRINGLEA	<i>x = 12</i>				
<i>antiscorbutica</i>	Kerg. Cabbage	24	Hamel 1951a	VVit	Kerguelen Is.

TRIBE XVI: STANLEYAEAE

STANLEYA*	<i>x = 12</i>				
<i>pinnata</i> & 2 spp.	24	Rollins 1939b	—	W: N. Amer.	
<i>v. integrifolia</i>	24, 48	" "	"	"	

TRIBE XVII: STREPTANTHEAE

CAULANTHUS	<i>x = 12</i>				
<i>crassicaulis</i>		24	Rollins 1939b	—	W: N. Amer.

STREPTANTHUS	<i>x = 12</i>				
<i>cordatus</i>		24	Rollins 1939b	—	W: N. Amer.

40 VIOLACEAE

VIOLA * $x = 6, 10, 11, 13.$ $x_1 = 17.$ $x_3 = 27$

$x = 6$

<i>alliariaefolia</i>	12	Miyaji 1929	—	Japan
<i>biflora</i>	12	" Gershoy 1934	H	N. Temp.
<i>hastata</i> & 8 spp.	12	"	H	N. Amer.
<i>canadensis</i> Canada V.	24	"	H	N. America
<i>chaerophylloides</i> & 23 spp.	24	Miyaji 1929	H	Japan
<i>lanceolata</i> & 8 spp	24	Gershoy 1934	H	E: N. Amer.
<i>epipsila</i>	24	J. Clausen 1926	H	N. Temp.
<i>palustris</i> Marsh V.	48	" 1931c	—	"
<i>sempervirens (sarmentosa)</i>	{ 24 48	1929 Gershoy 1934	H	W: N. Amer.
<i>praemorsa</i> Canary V.	36	"	H	"
<i>lutea</i>	48	Fothergill 1944	H	Europe
<i>munbyana</i> Algerian V.	48	Griesinger 1937	H	Algeria
<i>nana</i>	48	Fothergill 1944	—	S. Eur., S.W. Asia, N. Africa
<i>nuttallii</i>	48	J. Clausen, T. '36	H	W: N. Amer.
<i>pinnata</i>	48	Gershoy 1934	H	Eur., N. Asia
<i>hallii</i> Oregon V.	60-72	" 1931c	H	W: N. Amer.
<i>albescens (mandschurica)</i>	72	Miyaji 1930	H	N.E. Asia
<i>kitaibeliana</i> Iberian V.	14, 16	J. Clausen 1931d	H	S. Europe
	24, 36, 48			

$x = 10$

<i>adunca (canina)</i> Hook V.				
& 5 spp.	20	Gershoy 1934	H	N: U.S.A.
<i>elegantula</i> Bosnian V.	20	J. Clausen 1931d	H	Balkans
<i>odorata</i> Sweet Violet & 3 spp.	20	" 1931c	HP	O.W. Temp.
<i>orbicularis</i> & 2 spp.	20	Griesinger 1937	—	S. Europe
<i>reichenbachiana (sylvestris)</i>	20	Valentine 1950	H	Eur., Cauc., Kashmir, N. Afr.
<i>sachalinensis</i> & 2 spp.	20	Miyaji 1929	—	N. Temp.
<i>striata</i> Striped V.	{ 20 + 1B	Gershoy 1934 J. Clausen 1929	H	N. America
<i>uliginosa</i>	20	" "	—	Europe
<i>riviniana</i>	35, 40, 46, 47	Valentine 1949	H	Eur., Morocco
<i>bertolonii</i>	40	Griesinger 1937	H	Corsica
<i>calcarata</i> Spurred V.	40	" "	H	Eur. Alps
<i>canina</i> Dog V.	{ 40-47	Bruun 1932a J. Clausen 1931b	H	N. Temp.
<i>contempta</i>	40	Fothergill 1944	—	N.W. Europe
<i>elatior</i> Tall V.	40	Gershoy 1934	H	Temp. Eurasia
<i>pumila (pratincola)</i>	40	" "	H	Europe
<i>zosyntii (calcarata)</i>	40	Griesinger 1937	H	Balkans
<i>howellii</i>	c. 80	Gershoy 1924	—	Oregon
<i>orphanidis</i>	20, 21, 22	J. Clausen 1931d	—	Macedonia

$x = 13$

<i>declinata (dacica)</i>	26	Griesinger 1937	H	Hungary
<i>diffusa</i>	26	Miyaji 1929	—	Himal., China
<i>saxatilis (alpestris)</i>	26	J. Clausen 1931d	H	E. Eur. Alps
<i>tricolor</i> Pansy, Heartsease	26	" 1931c	H	N. Temp.
4 vars.	26	Fothergill 1944	—	
<i>tricolor</i> × <i>lutea</i>	26-53	" 1938	H	<i>nat. pop.</i> (Eur.)

VIOLA (cont.)

$x_1 = 11$					
<i>cornuta</i>	Horned V.	22	J. Clausen 1931d	H	Pyrenees
<i>orthoceras</i>		22	" 1927	—	Caucasus
<i>blanda</i>	Sweet White V.	44	Gershoy 1934	H	E: N. Amer.
<i>incognita</i>		44	" "	H	N. America
$x_2 = 17 (6 + 11)$					
<i>arvensis</i>	Field Pansy	34	J. Clausen 1937c	H	Europe
<i>deseglisei</i>		34	Fothergill 1944	—	"
<i>obtusifolia</i>		34	" "	—	"
<i>ruralis</i>		34	" "	—	"
<i>rafinesquii</i>		c. 34	Gershoy 1934	—	N. America
<i>hispida (rothomagensis)</i>		34	J. Clausen 1931c	H	N.E. France
$x_3 = 27 (6 + 10 + 11), 28$					
<i>affinis</i>	Leconte V. & 20 spp.	54	Gershoy 1934	H	N. America
<i>pedata</i>	Birdsfoot V.	56	" "	H	"
HYBANTHUS (IONIDIUM)		$x = 12$			
<i>parviflorus</i>		24	Heilborn 1926	M	S. America

41 RESEDACEAE

RESEDA $x = 6, 7, 10$. $x_1 = (6 + 7)$

<i>odorata</i>	Mignonette	12	Oksjuk 1929, 1935	HP	N. Africa
<i>phyteuma</i>		12	Eigsti 1936	—	Medit., A. Minor
<i>alba</i>		20	" "	H	Eur., S.W. Asia
<i>lanceolata</i>		24	" "	—	Spain
<i>luteola</i>	Dyer's Green-Weed	{ 24, 26 28	L. & L. 1944b	D	Eur., S.W. Asia
<i>virgata</i>		28	Eigsti 1936	—	Spain & Portugal
<i>complicata</i>		28, 30	" "	—	Spain
<i>lutea</i>		48	" "	—	Eur., S.W. Asia
<i>stricta</i>		48	" "	—	Algeria

ASTROCARPUS $x = 10$

<i>sesamoides</i>		20	Oksjuk 1935	H	Spain
-------------------	--	----	-------------	---	-------

42 POLYGALACEAE

BREDEMAYERA $x = 7$

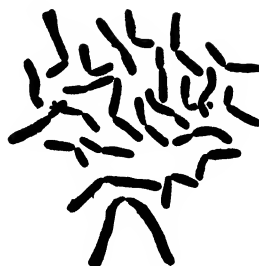
<i>colletioides</i>		14	Covas & S. 1946	—	S. America
---------------------	--	----	-----------------	---	------------

POLYGALA $x = ?$

<i>triflora (eriopelta)</i>		38	Hagerup 1932	—	Asia, Trop. Afr.
<i>japonica</i>		42	Suzuka 1950a	—	Temp. & Trop. Asia
<i>vulgaris</i>	Milkwort	{ 28, 32, c. 56 48, 56 70	Mattick, T. 1950 Wulff 1938 T. 1944	—	Eur., Asia M., N. Africa

Group IV

SAXIFRALES	SARRACENIALES
45-47	48, 49
H	H
PODOSTEMONALES	CARYOPHYLLALES
50, 51	52-56
H	HS
POLYGONALES	CHENOPODIALES
57, 58	59-64
HST	HST



Melandrium album

45 CRASSULACEAE

SEDUM* $x = 4, 5, 6, 7$, etc.

<i>pusillum</i>	8	Baldwin 1940	—	N. America
<i>stellatum</i>	10	" 1937	H	S. Europe
<i>gracile</i>	12	" 1937	H	W: "
<i>nevii</i>	12	Clausen & U. 1943	H	W: N. Amer.
<i>dumulosum</i>	14	Uhl 1952	—	China
<i>rhodanthum</i>	14	" "	—	W: N. Amer.
<i>hispanicum</i>	14, 28, 30, 40	Baldwin 1939	H	S. Eur., Asia M.
<i>debile</i>	14-18	Clausen & U. 1943	—	W: N. Amer.
<i>alpestre</i>	16	Favarger 1953	—	Eur. Mtns.
<i>acre</i> Wall-pepper	16, 48	Wulff 1937b	HM	Eur., N. Asia
<i>stenopetalum</i>	16, 48	Clausen & U. 1943	—	W: N. Amer.
<i>ternatum</i>	16, 24, 32, 48	Baldwin 1942b	H	"
<i>nuttallianum</i>	20	" 1940	—	N. America
<i>tatarinowii</i>	20	" 1937	H	China
<i>annuum</i> & 2 spp.	22	" 1937, 1940	—	Eur., W. Asia
<i>verticillatum</i>	22	Soeda 1944	—	Kamchatka
<i>yezoense</i>	22	"	—	Japan
<i>rrosea</i> (<i>rhodiola</i>) Roseroot	22, 36	Uhl 1952	HM	North & Arctic
<i>pubellum</i>	22, 44, 66 (64, 72)	"	H	N. America
<i>oregano</i>	24	Baldwin 1943	—	W: N. Amer.
<i>sordidum</i>	24	Clausen & U. 1944	H	Japan
<i>taquetii</i>	24	Soeda 1944	—	Korea
<i>telephiooides</i>	24	Baldwin 1937	—	E: N. Amer.
<i>maximum</i>	24, 48	" 1939	H	Eur., Cauc.
<i>wrightii</i>	24, 72	Clausen & U. 1943	—	W: N. Amer.
<i>coeruleum</i>	28	Sugiura 1936a	H	Medit.
<i>divergens</i> & 2 spp.	28	Baldwin 1935	H	W: N. Amer.
<i>beyrichianum</i>	28, 56	Clausen & U. 1943	—	"
<i>griffithsii</i>	28, 58	" "	—	N. Amer.
<i>dasyphyllum</i>	28, 42, 56	Baldwin 1939 "	H	Europe
<i>glanduliforum</i> & 2 spp.	30	Hollingshead 1942	—	W: N. Amer.
<i>spathulifolium</i> & 3 spp.	30	Clausen & U. 1944	H	"
<i>cockrellii</i> & 2 spp.	32	" 1943	—	N. America
<i>album</i>	32, 64	Baldwin 1939	H	Arabia
<i>kamtschaticum</i>	32, 48, 64	Soeda 1944	H	E. Asia
<i>reflexum</i>	{ 34, 68 c. 112	Baldwin 1935 Soeda 1944	H	Europe
<i>mexicanum</i>	36	Skovsted 1934b	—	Mexico
<i>telephium</i> Orpine, Livelong	{ 36 48	Baldwin 1937 L. & L. 1948	H	Eur., N. Asia
<i>stelliferum</i> (<i>topsentii</i>)	42-44	Clausen & U. 1944	—	W: N. Amer.
<i>oryzifolium</i>	47	Soeda 1944	—	Japan?
<i>cauticolum</i>	48	" "	H	"
<i>alboroseum</i>	{ 48 50	Baldwin 1937 Soeda 1944	H	China, Japan
<i>anglicum</i> Stonecrop	48, 144	Baldwin 1939	H	W. Europe
<i>anacampseros</i>	{ 36 c. 50	Favarger 1953 Baldwin 1937	H	C. Europe
<i>sieboldii</i>	50	Soeda 1944	H	China, Japan

SEDUM (cont.)

<i>spectabile</i>	50 51	Baldwin 1937 Soeda 1944	H	China, Japan
<i>pachyphyllum</i>	64	W.-Lindschau, T. '38	H	Mexico
<i>palmeri</i>	68	"	H	"
<i>diffusum</i>	c. 72	Clausen & U. 1943	—	Calif.
<i>oregonense</i>	90	" 1944	—	W: N. Amer.
<i>aizoon</i>	128	Soeda 1944	H	Sib., Japan

ROCHEA $x = 7$

<i>coccinea</i>	14	Baldwin 1936b	H	S. Africa
-----------------	----	---------------	---	-----------

CRASSULA (incl. TILLAEA)* $x = 7, 8$

$x = 7$				
<i>barbata</i> & 10 spp.	14	Baldwin 1936b	H	S. Africa
<i>orbicularis</i> & 4 spp.	14	Uhl 1948	H	"
<i>sarcocaulis</i>	28	Baldwin 1936b	H	"
<i>trachysantha</i>	28	Uhl 1948	H	"
<i>aquatica</i>	42	Hagerup 1941b	—	N. Temp.
<i>arborescens</i>	42	Baldwin 1936b	H	S. Africa
<i>argentea</i> & 2 spp.	42	Uhl 1948	H	"
<i>nodulosa</i>	56	Baldwin 1936b	H	"
$x = 8$				
<i>corallina</i> & 2 spp.	16	" "	H	"
<i>remotifolia</i>	16	W.-Lindschau, T. '38	H	S. Africa
<i>tetragona</i>	48	Baldwin 1936b	H	"
" <i>nana</i> "	34	" "	H	?
<i>nemorosa</i>	44-46	Skovsted 1934b	H	S. Africa
<i>sarmentosa</i>	c. 60	Baldwin 1936b	H	"
<i>multicava</i>	c. 112	" "	H	"
<i>spathulata</i>	c. 148	" "	H	"

ADROMISCHUS $x = 9$

<i>cooperi</i>	18	Uhl 1948	H	S. Africa
<i>poellnitzianus</i>	18	" "	H	"
<i>triflorus</i>	18	" "	H	"
<i>mammillaris</i>	36	" 1953	H	"

COTYLEDON * $x = 9$

<i>decussata</i> & 4 spp.	18	Uhl 1948	H	S. Africa
<i>macrantha</i>	18	Megata 1941	H	"

DIAMORPHA $x = 9$

<i>cymosa</i>	18	Baldwin 1940	—	N. America
---------------	----	--------------	---	------------

SEDELLA (SEDUM) * $x = 9$

<i>congdoni</i> & 2 spp.	18	Baldwin 1940	—	California
--------------------------	----	--------------	---	------------

MUCIZONIA $x = 12$

<i>hispida</i>	24	Uhl 1948	—	Europe
----------------	----	----------	---	--------

OROSTACHYS * $x = 12$

<i>malacophyllus</i> & 1 sp.	24	Soeda 1944	—	E. Asia
------------------------------	----	------------	---	---------

UMBILICUS * $x = 12$

<i>horizontalis</i> & 2 spp.	48	Uhl 1948	—	Eur., N. Africa
------------------------------	----	----------	---	-----------------

AICHRYSON (SEMPERVIVUM)	<i>x</i> == 15				
<i>dichotomum</i>	30	Skovsted 1934b	H	Canaries	
<i>tortuosum</i>	30	" "	H	"	
AEONIUM (SEMPERVIVUM)	<i>x</i> == 15, 18				
<i>ciliatum?</i>	36	Skovsted 1934b	—	Canaries	
<i>tabulaeforme (berthelotianum)</i>	36	" "	H	Teneriffe	
<i>undulatum</i>	72-74	" "	H	Canaries	
<i>arboreum</i>	60	" "	H	Medit.	
SEMPERVIVUM	<i>x</i> == 15, 18				
<i>montanum</i>	42	Favarger 1953	—	S. Eur. Mtns.	
<i>arachnoideum</i>	60	Skovsted 1934b	H	S. Europe	
<i>tectorum</i> Houseleek	72	Rutland 1941	H	Europe, <i>cult</i>	
KITCHINGIA (BRYOPHYLLUM)	<i>x</i> == 17				
<i>peltata</i>	34	Baldwin 1938	H	Madagascar	
KALANCHOË *	<i>x</i> == 17, 18				
<i>aegyptiaca</i>	34	Skovsted 1934b	H	Africa	
<i>aromatica & 1 sp.</i>	34	Baldwin 1938	H	Madagascar	
<i>blossfeldiana & 7 spp.</i>	34	Uhl 1948	H	"	
<i>globulifera</i>	34	Sugiura 1936	H	"	
<i>laciniflora</i>	34, 68	Baldwin 1938	H	Tropics	
<i>spathulata</i>	34, 68	" "	H	Africa	
<i>varians</i>	68	" "	H	Tropics	
<i>crenata</i>	102	" "	H	Trop. Africa	
<i>faustii</i>	170	Uhl 1948	H	Eritrea	
<i>beharensis</i>	36	Baldwin 1938	H	Madagascar	
<i>bracteata</i>	36	Uhl 1948	H	"	
<i>hildebrandtii</i>	36	Baldwin 1938	H	"	
<i>orygalis</i>	c. 72	Uhl 1948	H	"	
<i>synsepala</i>	72	Baldwin 1938	H	"	
<i>sp.</i>	c. 170	" "	—	—	
<i>sp.</i>	c. 500!	" "	—	—	
BRYOPHYLLUM (KALANCHOË) *	<i>x</i> == 17, 20				
<i>aliciae</i>	34	Skovsted 1934b	H	Madagascar	
<i>sedtschenkoi & 2 spp.</i>	34	Uhl 1948	H	"	
<i>laxiflorum</i>	34	Baldwin 1938	H	"	
<i>proliferum</i>	34	Soeda 1944	HM	"	
<i>scandens</i>	34	Baldwin 1938	H	"	
<i>gastonis-bonnieri</i>	34+0-4B	Uhl 1948	H	"	
<i>miniatum (subpeltatum)</i>	{ 34 70	Baldwin 1938 Uhl 1948	H	"	
<i>verticillata</i>	68	Baldwin 1938	H	"	
<i>pinnatum (calycinum)</i>	40	Uhl 1948	HM	Tropics	
<i>uniflorum</i>	40	" "	H	Madagascar	
ECHEVERIA	<i>x</i> == 12, 13, 15, 16, 18, 19, 21, 22, etc.	Uhl and Moran 1953			
<i>secunda</i>	64	Rowley unpub.	H	W: N. Amer.	
<i>agavoidea</i>	112	W.-Lindschau, T. '38	H	Mexico	
<i>retusa</i>	c. 184	Rowley unpub.	H	W: N. Amer.	
DUDLEYA *	<i>x</i> == 17				
<i>edulis & 24 spp.</i>	34	Uhl & Moran 1953	H	W: N. Amer.	
<i>attenuata</i>	34, 68	" "	H	"	

DUDLEYA (cont.)

<i>ingens</i>	34, 68	Uhl & Moran 1953	H	W: N. Amer.
<i>pauciflora</i>	34, 68	" "	—	"
<i>virens</i>	34, 68	" "	—	"
<i>cultrata</i>	68	" "	—	"
<i>gatesii</i>	68	" "	—	"
<i>traskiae</i>	68	" "	—	"
<i>caespitosa</i>	34, 102, 136	" "	—	"
<i>greenei</i>	68, 102	" "	—	"
<i>lanceolata</i>	68, 102, 136	" "	H	"
<i>albiflora</i>	68, 102, 136, c. 170	" "	—	"
<i>palmeri</i>	68, 136, ?170, 238	" "	—	"
<i>anomala</i>	102	" "	—	"
<i>collomiae</i>	136	" "	—	"
<i>saxosa</i>	136, 170	" "	—	"

DUDLEYA × HASSEANTHUS $x = 17$

3 hybrids 34 Uhl & Moran 1953

HASSEANTHUS $x = 17$

<i>elongatus</i>	34	Uhl & Moran 1953	—	W: N. Amer.
<i>variegatus</i>	34	" "	—	"
<i>nesioticus</i>	68	" "	—	"
<i>blochmaniae</i>	34, 68, 102	" "	—	"

GRAPTOPETALUM $x = 17, 31$

<i>amethystinum</i>	68	Uhl & Moran 1953	H	Mexico
<i>paraguayense</i>	136	" "	H	"
<i>rusbyi</i>	62	" "	H	"

47 SAXIFRAGACEAE

VAHLIA $x = 6, 9$

<i>oldenlandioides</i>	12	Skovsted 1934b	—	Trop. Asia, Afr.
<i>viscosa</i>	18	Raghavan & S. 1942	—	" "

ASTILBE $x = 7$

<i>davidii</i>	14	Hamel 1949b	H	N. China
<i>japonica</i>	14	Skovsted 1934b	H	Japan
<i>rivularis</i>	28	Hamel 1949b	H	Himalayas

HEUCHERA $x = 7$

<i>americana</i> Am. Alum Root	14 + 4B	Skovsted 1934b	H	N. America
<i>cylindrica</i>	14	" "	H	W: N. Amer.
<i>hispida</i>	14	" "	H	N. America
<i>micrantha</i>	14	" "	H	W: N. Amer.
<i>rubescens</i>	14	Schoennagel 1931	H	"
<i>sanguinea</i>	Coral Bells	14 + 3B	Skovsted 1934b	N. Mexico
<i>villosa</i>		14 + 1B	" "	N. America

TELLIMA $x = 7$

<i>grandiflora</i> Alaska Fringe-cup	14	Skovsted 1934b	—	W: N. Amer.
--------------------------------------	----	----------------	---	-------------

TOLMIEA $x = 7$

<i>menziesii</i>	28	Skovsted 1934b	H	N.W: N. Amer.
------------------	----	----------------	---	---------------

TIARELLA	$x = 7, 9$				
<i>cordifolia</i>	Foam-flower	14	Schoennagel 1931	H	E: N. Amer.
<i>polyphylla</i>		{ 14 18	” M. & S. 1935 ”	H	E. Himal., China, Japan
PENTHORUM	$x = 8, 9$				
<i>sedoides</i>		16	Baldwin & S. 1951e	—	China
”	Virg. Stonecrop	18	” ”	H	N.E: N. Amer.
SAXIFRAGA *	$x = 8-14$				
	$x = 8$				
<i>androsacea</i>		16	Hamel 1954	H	Alps
<i>nipponica</i>		16	Sakai 1934	—	Japan
<i>sachalinensis</i>		{ 16 40	” M. & S. 1935	—	Sakhalin
<i>flagellaris</i>		32	Flovik 1940	H	Arctic & Subarct.
<i>hirculus</i>		32	L. & L. 1951	H	N. Temp.
<i>prostii</i>		32	Hamel 1954	H	Cevennes
<i>bronchialis</i>		{ 48, 49 c. 150	Sakai 1935 Philp 1934a Skovsted 1934b	H	N. Asia, N. Amer.
<i>granulata</i>	Meadow S.	{ 46-60 c. 52	” L. & L. 1951	H	Europe
<i>hypnoides</i>		{ c. 44 48, 64	Skovsted 1934b Webb 1950	H	”
<i>rosacea</i>		48, 64	” ”	H	Eur., Arctic
<i>cernua</i>		{ 50 60 64	Chiarugi, T. 1950 L. & L. 1948 ” 1951	H	N. & Arctic
<i>foliolosa</i>		{ 56 64	” 1948 Harmsen 1939	—	Arctic
<i>groenlandica (caespitosa)</i>		{ 64 56-65 80	” ” Skovsted 1934b L. & L. 1951	—	N. Temp., Arctic
<i>hieracifolia</i>		{ c. 80 112 120	S. & S. 1938 Flovik 1940 L. & L. 1948	—	” ”
<i>aquatica (petraea)</i>		64	Skovsted 1934b	H	S. Europe
	$x = 9$				
<i>cymbalaria</i>	Ivyleaf S.	18	Skovsted 1934b	H	Asia M., Persia
<i>stolonifera</i>	Mother of	36	” ”	H	China, Japan
(<i>sarmentosa</i>)	Thousands	{ 36, 54	Okabe 1937 ”		
	$x = 10$				
<i>intricata</i>		20	Hamel 1954	H	Pyrenees
<i>tenuis</i>		20	L. & L. 1951	—	North Reg.
<i>melaleuca</i>		40	S. & S. 1938	—	Altai
<i>nivalis</i>	Snowball S.	60	L. & L. 1951	—	North Reg.
	$x = 11$				
<i>adscendens</i>	Summer S.	22	Melchers 1935	—	N. Temp.
<i>micranthidifolia</i>		22	Skovsted 1934b	—	S.E: U.S.A.
<i>mutabilis</i>		22	M. & S. 1935	—	Japan
<i>rotundifolia</i>		22	Skovsted 1934b	H	N. Temp.
<i>tridactylites</i>	Rue-leaved S.	22	Melchers 1935	—	Eur., N. Afr. S.W. Asia
<i>ajugaefolia</i>		44	Hamel 1954	H	Pyrenees
<i>irrigua</i>		44	Skovsted 1934b	H	Crimea
<i>perdurans</i>		66	” ”	H	Transylvania

SAXIFRAGA (cont.)

<i>tenella</i>		66	Skovsted 1934b	H	E. Alps
<i>x = 12</i>					
<i>caesia</i>		24	Reese 1952a	H	Alps
<i>x = 13</i>					
<i>aizoides</i> & 3 spp.		26	Skovsted 1934b	H	N. Temp., Arctic
<i>aspera</i>		26	Favarger 1949b	H	Alps
<i>cervicornis</i> & 2 spp.		26	Hamel 1954	H	Cors., Sard.
<i>tricuspidata</i>		26	Bøcher & L. 1950	H	Arctic, Subarctic
<i>oppositifolia</i> Purple S.		26, 52	L. & L. 1951	H	N. Temp., Arctic
		{ 52	Flovik 1940	—	" "
<i>rivularis</i> Brook S.		{ 52	L. & L. 1948	—	" "
		{ 56	Bøcher 1938a	—	
<i>nathorstii</i> (aiz. × opp.)		52	" 1941	—	Greenland
<i>x = 14</i>					
<i>aizoon</i> & 7 spp.		28	Skovsted 1934b	H	N. Temp., Arctic
<i>cuneata</i>		28	Hamel 1954	H	Pyrenees
<i>crustata</i>		28	" 1950	H	Tyrol
<i>florulenta</i>		28	" "	H	Alps
<i>mutata</i>		28	" "	H	E. Alps
<i>trifurcata</i>		28	" 1954	H	Pyrenees
<i>crassicarpa</i>		56	Bøcher 1938a	—	N. America
<i>forbesii</i>		56	Burns 1942	—	"
<i>pennsylvanica</i>		56, 84, 112	" "	H	"
<i>exarata</i>		c. 68	Skovsted 1934b	H	Alps—Persia

PARNASSIA *x = 9*

<i>palustris</i> Grass of Parnassus	18, 27 36, 54	Erlandsson 1942c	H	N. Temp.
<i>obtusiflora</i>	36	S. & S. 1941	H	Arctic

BOYKINIA (SAXIFRAGA) *x = 11*

<i>tellimoides</i>	22	Skovsted 1934b	H	Japan
--------------------	----	----------------	---	-------

CHRYSOSPLENIUM *x = 12, 21*

<i>flagelliferum</i>	24	M. & S. 1935	—	E. Asia
<i>tetrandrum</i>	24	Flovik 1940	H	Eur., N. As., N. America
<i>oppositifolium</i>	42	Schoennagel 1931	H	Eur., N. As., India
<i>alternifolium</i> Gold Sax.	48	Skovsted 1934b	H	Eur., N. As., N. America

FRANCOA *x = 13*

<i>sonchifolia</i>	52	Schoennagel 1931	H	Chile
--------------------	----	------------------	---	-------

KIRENGESHOMA *x = 13*

<i>palmata</i>	52	Hamel 1951b	H	Japan
----------------	----	-------------	---	-------

RODGERSIA *x = 15*

<i>podophylla</i>	30	Hamel 1949b	H	Japan
<i>pinnata</i>	60	" "	H	Yunnan
<i>sambucifolia</i>	60	" "	H	"

ASTILBOIDES (RODGERSIA) *x = 17*

<i>tabularis</i>	34	Hamel 1949b	H	N. China
------------------	----	-------------	---	----------

BERGENIA (SAXIFRAGA)		$x = 17$			
<i>ciliata</i>	34	Hamel 1948b	H	Nepal	
<i>cordifolia</i>	34	" "	H	Siberia	
<i>ligulata</i>	34	" "	H	Himalayas	

PELTiphyllum (SAXIFRAGA)		$x = 17$		
<i>peltatum</i>	Umbrella Pl.	34	Hamel 1948a	H Calif.

48 DROSERACEAE

DROSOPHYLLUM		$x = 6$			
<i>lusitanicum</i>		12	Behre 1929	CH	Portugal, Mor.
DROSERA		$x = 10, 14$			
<i>burmanni</i>	20	Venkatasubban 1950	C	Trop. As. & Aust.	
<i>intermedia</i>	20	Behre 1929	CH	Eur., N. Amer.	
<i>rotundifolia</i> Roundleaf S.	20	" "	BCM		
<i>obovata</i> (rot. \times ang.)	30	Shimamura 1941	—	" hybrid	
<i>anglica</i> English S.	40	Rohweder 1937	C	Europe	
<i>capensis</i> Cape Sundew	40	Behre 1929	C	S. Africa	
<i>peltata</i>	40	Venkatasubban 1950	C	Australia	
<i>cistiflora</i>	60	Behre 1929	C	S. Africa	
<i>spathulata</i>	80	" "	C	Austr., N.Z.	
<i>indica</i>	28	Venkatasubban 1950	C	O.W. Tropics	
DIONAEA		$x = 15, 16$			
<i>muscipula</i> Venus' Fly-trap	{ 30	C. M. Smith 1929	CH	N. America	
	32	Behre 1929			

49 SARRACENIACEAE

SARRACENIA *		$x = 13$			
<i>drummondii</i>	Pitcher P. & 8 spp.	26	Bell 1949, Hecht 1949	CH	E: N. America
2 hybrids		26	Tjio 1948	CH	<i>cult</i>
DARLINGTONIA (CHRYSAMPHORA)		$x = ?$			
<i>californica</i> Cal. Pitcher Plant		30	Bell 1949	CH	W: N. America

50 PODOSTEMONACEAE

WEDDELINA		$x = 20$		
<i>squamulosa</i>		40	Chiarugi, T. 1936	H N. Brazil

52 ELATINACEAE

BERGIA		$x = 6$		
<i>ammanoides</i>	24	Hagerup 1932	—	S. Afr., Tr. Austr.
<i>suffruticosa (odorata)</i>	36	" "	—	Tr. Afr., Persia

53 CARYOPHYLLACEAE

SF1: ALSINOIDEAE

SAGINA	$x = 6, 11$				
<i>apetala</i>	Common Pearlwort	12	Blackburn, Wright '38	—	Eur., W. As., N. Afr., S. Amer.
<i>ciliata</i>		12	"	—	Eur., N. Afr.
<i>glabra</i>		18	Rohweder 1939 "	H	W. Alps, Scotland
<i>subulata</i>		{ 18	Blackburn, " '38	H	Europe
<i>procumbens</i>		22	Rohweder 1939	H	N. Temp.
<i>saginoides</i>	Alpine P.	22	Blackburn, Wright '38	—	Alps, Subarctic
<i>maritima</i>	Sea P.	{ 22-24	Wulff 1937a	—	Eur., N. Afr.
<i>nodosa</i>		28	Blackburn, T. 1938	—	N. Temp., Subarc.
<i>caespitosa</i>		{ 20-24	Wulff 1937a	—	
		56	Blackburn, T. 1938	—	
		{ 88	Knaben, L. & L. '48	—	North & Arctic
		100	L. & L. 1944b	—	
SPERGULA	$x = 9$				
<i>arvensis</i>	Corn Spurrey	18	Rohweder 1939	Fo(G)	Cosmop.
<i>vernalis</i>		18	" "	—	C. Europe
SPERGULARIA	$x = 9$				
<i>marginata</i>		18	' Castro & F. 1946	—	N. & S. Temp.
<i>rubra</i>	Sand Spurrey	36	L. & L. 1942	—	N. Temp.
<i>salina</i>		36	" "	—	"
POLYCARPON	$x = 9$				
<i>loeflingiae</i>		36	Pal 1952	—	O.W. Tropics
CERASTIUM *	$x = 9, 19$				
$x = 9$					
<i>candidissimum</i>		36	Rohweder 1939	—	Greece
<i>carinthiacum</i>	& 9 spp.	36	Söllner 1952, '53	—	Eur., Cauc.
<i>latifolium</i>	& 2 spp.	36	Favarger & S. 1949	—	"
<i>semidecandrum</i>		36	Brett 1955	—	Eur., N. Africa, W. Asia
<i>arvense</i>		{ 36, 72	Söllner 1952	—	N. Temp.
		{ 36, 38, 72	Brett 1955	—	
<i>cerastoides</i>		{ 36	Mattick, T. 1950	—	Alps, Arctic
		{ 38	Favarger & S. 1949	—	
		{ 40	L. & L. 1948	—	
		{ 34, 38	Böcher & L. 1950	—	
<i>tetrandrum</i>		{ 36	Rohweder 1939	—	W. Europe
		{ 72	Brett 1955	—	
<i>tomentosum</i>	Dusty Miller	{ 38	Rohweder 1939	H	S.E. Eur., Cauc.
		{ 72	Brett 1955	—	
<i>brachypetalum</i>		{ 52	Söllner 1952	—	Eur., N. Afr., Cau.
<i>tenoreanum</i>		{ 90	Brett 1955	—	
		{ 54	Söllner 1953	—	Eur., Medit.

CERASTIUM (cont.)

<i>alpinum</i>	{ 72, 108, c. 144	54, 72 72 72 72 72 90, 95	Bøcher & L. 1950 Brett 1952 Söllner 1952, '53 Brett 1955 Hagerup 1944 Flovik 1940 Brett 1955	—	Arctic, Alps
<i>atlanticum</i> & 5 spp.		72	Söllner 1952, '53	—	Spain
<i>glomeratum</i> & 1 sp.		72	Brett 1955	—	Cosmop.
<i>glutinosum</i> & 1 sp.		72	Hagerup 1944	—	Eur., N. Asia
<i>regellii</i>		72	Flovik 1940	—	Arctic
<i>pumilum</i>		90, 95	Brett 1955	—	Eur., N. Afr., W. Asia
<i>arcticum (edmonstonii)</i>		108	"	—	North Reg.
<i>fontanum</i>	{ c. 120 c. 144	Mattick, T. 1950 Söllner 1952	—	—	N. Temp.
<i>holosteoides</i> Mouse-ear	{ 126	Hagerup 1944a	—	—	—
Chickweed	{ 144 136-152	Söllner 1952 Brett 1955	—	—	Cosmop.
<i>macrocarpum</i>	144	Söllner 1952	—	—	Mesopotamia
sp. aff. <i>holosteoides</i>	162	" "	—	—	—
x = 19					
<i>anomalum</i>	38	Favarger & S. 1949	—	—	Eur., S.W. Asia
<i>perfoliatum</i> & 4 spp.	38	Brett 1955	—	—	Medit., Asia M.

DRYMARIA (CERASTIUM) x = 19

<i>cordifolium</i>	38	Rohweder 1939	—	N. & S. Temp.
--------------------	----	---------------	---	---------------

MOENCHIA x = 9, 19

<i>erecta</i>	36	Blackburn, T. 1937	—	Europe
<i>mantica</i>	38	" "	—	"

ARENARIA x = 10, 11

<i>marschlinsii</i>	20	Woess 1941	—	Europe
<i>serpyllifolia</i> Sandwort	20, 40	" "	—	Eur., N. Amer., Temp. As.
<i>ciliata</i>	40	Horn 1948	H	Europe
<i>humifusa</i>	40	" "	—	"
<i>norwegica</i>	80	" "	—	Scand., Scotland
<i>gothica</i>	100	" "	—	Sweden, Switz., N. England
<i>biflora</i>	22	Favarger 1949b	H	Arctic

HOLOSTEUM x = 10

<i>umbellatum</i>	20	Rohweder 1939	—	Eur., W. Asia, N. Africa
-------------------	----	---------------	---	--------------------------

STELLARIA * x = 10, 11, 12, 13.

<i>apetala (pallida)</i>	{ 20 22	Negodi 1935 Peterson 1936	—	Europe
<i>neglecta</i>	44	" "	—	"
v. <i>cupaniiana</i>	40	Negodi 1935	—	"
<i>bulbosa</i>	33	Peterson 1936	—	"
<i>media</i> Common Chick-weed	{ 40 42, 44 28	Negodi 1935 Peterson 1936 Pal 1952	(Fo)	Cosmop.
<i>alsine (uliginosa)</i>	24	Rohweder 1939	—	N. Temp.
Bog Stitchwort	26	Mattick, T. 1950	—	—
<i>holostea</i> Easter Bells & 2 spp.	26	Peterson 1936	H	Eur., N. Afr., Cauc.
<i>humifusa</i>	26	Flovik	—	North & Arctic

STELLARIA (cont.)					
<i>nemorum</i>	Wood C. & 1 sp.	26	Rohweder	—	Eur., Cauc.
<i>longipes</i>		52	Bøcher & L. 1950	—	N. America
<i>monantha</i>		104	" Peterson " 1936 "	—	C. & N. Eur., Temp. Asia
<i>palustris</i>		c. 130			
MOEHRINGIA $x = 12$					
<i>ciliata</i>		24	Favarger 1953	—	Alps
<i>trinervia</i>		24	Rohweder 1939	—	Eur., W. As., Sib.
<i>pentandra</i>		48	de Litardière 1948a	—	Europe
MINUARTIA (ALSINE) $x = 13$					
<i>laricifolia</i>		26	Favarger 1949b	—	Europe
<i>rubella</i>		26	L. & L. 1948	—	North & Arctic
<i>stricta</i>		26	"	—	"
<i>verna</i>	Sandwort	78	Rohweder 1939	—	Eur., N. Amer.
MYOSOTON (STELLARIA) $x = 14$					
<i>aquaticum</i>	Water Chickweed	28	Peterson 1936	—	Eur., N. Asia
HONKENYA $x = ?$					
<i>peploides</i>	Sea Sandwort	{ 48, 64 66	Rohweder 1939 Flovik 1940	—	N. Temp. & Arctic

SF2: SILENOIDEAE ($x = 12-18$)

AGROSTEMMA (LYCHNIS) $x = 12$					
<i>githago</i>	Corn Cockle	{ 24 48	Rohweder 1939 Favarger 1946	H	Europe
CUCUBALUS $x = 12$					
<i>baccifer</i>	Berry Catchfly	24	Favarger 1946	—	C. & S. Eur., N. Asia
HELIOSPERMA $x = 12$					
<i>alpestre</i>		24	Favarger 1946	—	E. Alps
<i>quadridifidum</i>		24	Rohweder 1939	H	S. Europe
LYCHNIS (PETROCOPTIS) $x = 12$					
<i>chalcedonica</i>	Maltese Cross	24	Rohweder 1939	H	Russia, Sib.
<i>coronaria</i>	Rose Campion	24	"	H	S. Europe
<i>flos-cuculi</i>	Ragged Robin	24	Favarger 1946	H	Eur., N. Asia
<i>flos-jovis</i>		24	"	H	S. Europe
<i>haageana (arkwrightii)</i>		24	Blackburn 1928	H	<i>cult</i>
<i>lagascae</i>		24	Sugiura, T. 1938	H	Spain
MELANDRIUM (LYCHNIS)* $x = 12$					
<i>apetalum</i> & 9 spp.		24	Blackburn 1928	—	North & Arctic
<i>album</i>	Evening or White	♀ 22 + XX Campion	H	Eur., N. Africa, W. Asia	
		♂ 22 + XY	Westergaard 1946 (48)		
<i>rubrum</i>	Morning or Red	24, 48	L. & L. 1942	H	Eur., N. Africa, W. Asia
<i>(dioicum)</i>	Campion				
<i>furcatum</i>		48	Nygren 1949	—	North & Arctic
<i>virginicum</i> & 4 spp.		48	Blackburn 1928	H	N. America

MELANDRIUM (cont.)

<i>triflorum</i>	72	Bøcher & L. 1950	—	Arctic
<i>laciniatum</i>	96	Blackburn 1928	H	Mex., Calif.
SILENE * $x = 12$				
<i>acaulis</i> Moss Campion	24	L. & L. 1944b	H	Alps & Arctic
<i>cucubalus</i> Bladder Campion	24	Blackburn 1928	—	Eur., Temp. Asia, N. Africa
<i>armeria</i> & 4 spp.	24	Favarger 1946	H	S. & C. Europe
<i>otites</i> Spanish Catchfly	24	Lorenzo-Andreu 1951	—	S. & C. Eur., W. Asia
<i>schafta</i> & 56 spp.	24	Blackburn 1928	H	Caucasus
<i>vallesia</i>	{ 24, 48			
	48	D. Löve 1942	H	Alps
<i>fortunei</i>	30	Heaslip 1951	—	China
<i>ayachica</i>	48	Favarger 1946	—	Morocco
<i>pontica</i>	48	D. Löve 1942	—	Rumania
<i>campanulata</i> & 3 spp.	48	Kruckeberg 1955	—	W : N. Amer.
<i>stellata</i> Starry Campion & 2 spp.	48	Heaslip 1951	H	E : N. Amer.
<i>ciliata</i>	{ 24, 48, 192	Blackburn 1928	H	S. Europe
	c. 120	Favarger 1946	—	
<i>californica</i> & 2 spp.	96	Kruckeberg 1955	—	W : N. Amer.
VISCARIA (LYCHNIS) $x = 12$				
<i>vulgaris</i> German Catchfly	24	D. Löve 1942	H	Eur., N. Asia
<i>alpina</i> Red Alpine C.	24	Rohweder 1939	—	North & Arctic
<i>sartorii</i>	24	Favarger 1946	—	Balkans
SAPONARIA * $x = 14$				
<i>officinalis</i> Soapwort & 3 spp.	28	Favarger 1946	HM	Eur., Temp. Asia
<i>pumila</i> & 5 spp.	28	Blackburn & B. 1930	H	Alps
VELEZIA $x = 14$				
<i>rigida</i>	28	Favarger 1946	—	Medit.—Afghan.
DRYPIS $x = 15$				
<i>spinosa</i>	60	Favarger 1946	H	S. Europe
KOHLRAUSCHIA $x = 15$				
<i>velutina</i>	30	Bøcher <i>et al.</i> 1953	—	W. & C. Europe
<i>prolifera</i>	30, 60	“ “ ”	H	” ”
TUNICA (DIANTHUS) $x = 15$				
<i>olympica</i>	30	Blackburn, T. 1931	H	Asia Minor
<i>saxifraga</i> Tunic Flower	60	” ” ”	H	S. Eur.—Persia
VACCARIA $x = 15$				
<i>pyramidalis</i> (<i>segetalis</i>)	30, 60	Favarger 1946	H	Eur., Asia
DIANTHUS * $x = 15$				
<i>alpinus</i>	30	Gentscheff 1937b	H	Alps
<i>arboreus</i>	30	” ” ”	H	Greece, Crete
<i>armeria</i>	Deptford Pink	30	” ” ”	Eur., Cauc.
<i>atrorubens</i>		30	” ” ”	S. Europe
<i>barbatus</i>	Sweet William	30	Favarger 1946	S. Eur., S. Russia
<i>capitatus</i>		30	Gentscheff 1937b	E. Eur., S. Russia
<i>cruentus</i>		30	” ” ”	Greece

DIANTHUS (cont.)

<i>cyri</i>	30	Gentscheff 1937b	H	Asia M.—Afghan.
<i>frivaldszkyanus</i>	30	" "	H	Thrace
<i>gracilis</i>	30	" "	H	Macedonia
<i>graniticus</i>	30	" "	H	S. France
<i>japonicus</i> Japanese C.	30	Sugiura 1936a	HP	Japan, Manch.
<i>knappii</i>	30	Gentscheff 1937b	H	E. Balkans
<i>liburnicus</i>	30	" "	H	S. Europe
<i>microlepis</i>	30	Rohweder 1934	H	Greece
<i>nardiformis</i>	30	Gentscheff 1937b	H	S.E. Europe
<i>neglectus (glacialis)</i>	30	" "	H	S. Europe
<i>nitidus</i>	30	" "	H	C. Europe
<i>noëanus</i>	30	" "	H	Rumania
<i>pancicii</i>	30	" "	H	Bulgaria
<i>pelviformis</i>	30	" "	H	Serbia, Bulgaria
<i>pinifolius</i>	30	Rohweder 1934	H	Greece
<i>pruinosis (haematoalyx)</i>	30	Gentscheff 1937b	H	"
<i>sylvestris</i>	30	" "	H	Alps
<i>ramosissimus (pallidiflorus)</i>	30	" "	H	S. Russia
<i>tergestinus</i>	30	" "	H	Dalmatia
<i>viscidus (grisebachii) & 11 spp.</i>	30	" "	H	Greece
<i>carthusianorum</i> Cluster- head P.	30, 60	Favarger 1946	H	C. & S. Europe
as <i>subneglectus</i>	30	Gentscheff 1937b		
as <i>tenuifolius</i>	30	" "		
as <i>subfastigiatus</i>	30	Ishii 1930		
<i>caryophyllus</i> Clove Pink, Carnation	30, 90	Gentscheff 1937b	HP	S. Eur., N. Africa
<i>chinensis</i> Rainbow Pink	30, 60	" "	H	Eur., Temp. Asia
as <i>sinensis, collinus,</i> <i>laciniatus</i>	60, 90	Rohweder 1934, Ishii 1930		
<i>deltoides</i> Maiden Pink	30	Favarger 1946	H	Eur., Temp. Asia
as <i>glaucus</i>	60	Gentscheff 1937b		
<i>monspessulanus</i>	30, 60, 90	Janaki Ammal & S. '52	H	S.W. Europe
<i>plumarius</i> Cottage Pink	30, 90	Rohweder 1930	H	S.E. Europe
as <i>lumnitzeri</i>	60	Gentscheff 1937b		
<i>pungens</i>	{ 30	Lorenzo-Andreu 1951	H	Spain
	90	Gentscheff 1937b		
<i>superbus</i>	30, 60	Darlington 1937a	H	Eur., N. Asia
as <i>wimmeri</i>	60	Ishii 1930		
<i>attenuatus</i> Rosetauft Pink	60	Gentscheff 1937b	H	Spain, Morocco
<i>brachyanthus (subacaulis)</i>	60	" "	H	Spain
<i>furcatus</i>	60	" "	H	Ital. Alps
<i>haematoalyx</i>	60	Rohweder 1934	H	Greece
<i>hirtus</i>	60	" "	H	France
<i>hispanicus</i>	60	" "	H	Spain
<i>kitaibelii (petraeus)</i>	60	Gentscheff 1937b	H	S.E. Europe
<i>latifolius</i>	60	Shibukawa 1930	H	<i>cult</i>
<i>leptopetalus</i>	60	Gentscheff 1937b	H	Maced., Cauc.
<i>orbicularis (cruentus)</i>	60	Rohweder 1934	H	Greece
<i>requieni</i>	60	Gentscheff 1937b	H	S. Europe
<i>sternbergii & 2 spp.</i>	60	Rohweder 1934	H	"
<i>strictus (bebicus, integer) & 2 spp.</i>	60	Gentscheff 1937b	H	Dalm., Greece
<i>arenarius</i>	60	" "	H	N. Europe
as <i>praecox</i>	90	" "		

DIANTHUS (*cont.*)

<i>campestris</i>	Field Carnation	60, 90	Gentscheff 1937b	H	Caucasus
<i>gallicus</i>		60, 90	" "	H	France, Spain
<i>gratianopolitanus</i>	Cheddar	60, 90	" "	H	W. & C. Europe
(<i>virgineus</i>)	Pink				
<i>allwoodii</i>		90	Shibukawa 1930	H	<i>cult</i>
<i>anatolicus</i>		90	Gentscheff 1937b	H	Asia Minor
<i>angulatus</i>		90	" "	H	Himalayas
<i>boissieri</i>		90	" "	H	S. Spain
<i>crinitus</i>		90	" "	H	Asia M.—N.W. India
<i>fragrans (liboschitzianus)</i>		90	" "	H	Caucasus
<i>holtzeri</i>		90	" "	H	Turkestan
<i>pubescens</i> & 2 spp.		90	Ishii 1930	H	Greece
<i>seguieri (caucasicus)</i>		90	Gentscheff 1937b	H	S.W. Europe
<i>squarrosus</i>		90	" "	H	Russia—Sib.
<i>zonatus (plumarius?)</i> & 5 spp.		90	" "	H	Greece, Asia M.

GYPSOPHILA $x = 17$

<i>elegans</i>	{ ?20 (40)	Furusato 1940	H	Caucasus
<i>altissima</i>		34 Blackburn 1928	—	E. Eur.—C. Asia
<i>arietioides</i>	34	Favarger 1946	—	Persia
<i>fastigiata</i>	34—36	" "	H	C. Europe
<i>muralis</i>	34	Skalinska 1950a	H	Europe
<i>repens</i>	34	L. & L. 1942b	H	S. Europe
<i>viscosa</i>	34	Favarger 1946	H	Syria
<i>arenaria</i>	34, c. 51	Blackburn, T. 1931	H	Europe
<i>arrostii</i>	68	Favarger 1946	—	S. Eur., Asia M.
<i>trichostoma</i>	68	Blackburn, T. 1931	—	Cauc., Turkst.
<i>pacifica</i>	68	" "	H	Siberia
<i>libanotica</i>	36	Favarger 1946	H	Lebanon
		" "	H	

54 MOLLUGINACEAE

MOLLUGO $x = 9$

<i>cerviana</i>	18	Sugiura 1936a	V	O.W. Subtrop.
<i>pentaphylla (stricta)</i>	18	" 1944	—	Trop. Asia, Polyn.
		Raghavan & S. 1940a	—	
<i>oppositifolia</i>	36	" "	V	O.W. Trop.
<i>racemosa</i>	36	" "	—	India
<i>nudicaulis</i>	54	" "	—	Trop. & Subtrop.
<i>verticillata</i>	64	Sugiura 1936a	—	Trop. Am & Afr.

GISEKIA $x = 9$

<i>pharnaceoides</i>	36	Raghavan & S. 1940a	—	India
----------------------	----	---------------------	---	-------

55 FICOIDACEAE

I. Semi-succulent Group: $x = 8$

TRIANTHEMA $x = 8$

<i>decandra</i>	16	Raghavan & S. 1940a	—	Trop. Asia
<i>pentandra</i>	Horse Purslane	16	Hagerup 1932	(V) Trop. Asia, Afr.

TRIANTHEMA (cont.)					
<i>polysperma</i>	16	Hagerup	1932	—	India, Trop. Afr.
<i>monogyna (portulacastrum)</i>	26	Raghavan & S.	1940a	V	Trop. Asia
<i>cristallina</i>	(28) 32	Hagerup	1932	V	Trop. Asia, Africa
TETRAGONIA $x = 8$					
<i>crystallina</i>	32	Sugiura	1940	V	Peru
<i>echinata</i>	32	"	1936b	V	S. Africa
<i>expansa</i> N. Zealand Spinach	32	"	"	HV	Australasia, Japan
SESUVIUM $x = 8$					
<i>portulacastrum</i> Seaside Purslane	48	Raghavan & S.	1940a	V	Tropics
as <i>Aizoon canariense</i>	32	Sugiura	1936		

II. Succulent Group: $x = 9$

All genera in this group have the same basic number; all species are orthoploid; $2n = 18, 27, 36, 54, 72$, and 108.

(i) Purely diploid genera

APATESIA					
<i>helianthoides</i>	18	Rowley	unp.	—	S. Africa
APtenia					
<i>cordifolia</i>	18	Snoad	1951	—	"
ARGYRODERMA					
<i>ovale</i>	18			H	"
<i>villetii</i>	18	de Vos	1947	H	"
ASTRIDIA					
<i>maxima</i>	18	Snoad	1951	H	"
BIJLIA					
<i>cana</i>	18	"	"	H	"
CARPANTHEA					
<i>pomeridiana</i>	18	de Vos	1937	—	"
CARPOBROTUS*					
<i>edulis</i> & 2 spp.	18	"	"	FSb	"
<i>fourcadei</i>	18	Snoad	1951	Sb	"
CARRUANTHUS					
<i>caninus</i>	18	"	"	H	"
CEROCHLAMYS					
<i>pachyphylia</i>	18	"	"	H	"
CONICOSIA*					
<i>capensis</i> & 2 spp.	18	"	"	H	"
CONOPHYLLUM					
<i>herrei</i>	18	de Vos	1947	H	"
CORPUSCULARIA					
<i>lehmannii</i>	18	Snoad	1951	H	"

CRYOPHYTUM*				
<i>crystallinum</i> & 1 sp.	18	Sugiura 1936a	HV	S. Africa
CYLINDROPHYLLUM				
<i>calamiforme</i>	18	de Vos 1947	H	"
DACTYLOPSIS				
<i>digitata</i>	18	Wulff 1940	H	"
DIDYMAOTUS				
<i>lapidiformis</i>	18	„ 1944	H	"
DINTERANTHUS				
<i>microspermus</i>	18	Snoad 1951	H	"
DOROTHEANTHUS				
<i>bellidiformis</i>	18	de Vos 1947	H	"
ECHINUS				
<i>maximiliani</i>	18	Snoad 1951	H	"
EREPSIA				
<i>inclaudentis</i>	18	„ „	H	"
GLOTTIPHYLLUM*				
<i>arrectum</i> & 1 sp.	18	de Vos 1947	H	"
<i>linguiforme</i>	18	Takagi 1938	H	"
<i>uncatum</i> & 2 spp.	18	Sugiura 1940	H	"
HYMENOGYNE				
<i>glabra</i>	18	Rowley unp.	—	"
IMITARIA				
<i>muirii</i>	18	Wulff 1940	H	"
LITHOPS*				
<i>helmuti</i>	18	Snoad unp.	H	"
<i>lesliei</i> & 2 spp.	18	de Vos 1947	H	"
<i>terricolor</i>	18	Snoad unp.	H	"
MACHAIROPHYLLUM				
<i>minor</i>	18	de Vos 1947	H	"
MEYEROPHYTUM				
<i>meyeri</i>	18	„ „	H	"
MITROPHYLLUM*				
<i>grande</i> & 1 sp.	18	Wulff 1940	H	"
<i>mitratum</i>	18	de Vos 1947	H	"
MUIRIA				
<i>hortenseae</i>	18	Wulff 1940	H	"
NANANTHUS*				
<i>alooides</i> & 1 sp.	18	Snoad 1951	H	"
<i>pole-evansii</i>	18	Rowley unp.	H	"
<i>vittatus</i>	18	„	H	"

ODONTOPHORUS					
<i>marlothii</i>	18	de Vos 1947	H	S. Africa	
OSCULARIA					
<i>caulescens</i>	18	Propach 1934	H	"	
<i>deltoides</i>	18	Sugiura 1940	H	"	
PLEIOSPILOS*					
<i>bolusii & 4 spp.</i>	18	de Vos 1947	H	"	
<i>prismaticus</i>	18	Snoad 1951	H	"	
PRENIA					
<i>relaxata</i>	18	" "	—	"	
PSILOCAULON					
<i>granulicaule</i>	18	" "	—	"	
RHINEPHYLLUM					
<i>comptonii</i>	18	"	H	"	
<i>macradenium</i>	18	de Vos 1947	H	"	
SCHWANTESIA					
<i>herrei</i>	18	" "	H	"	
SPHALMANTHUS					
<i>canaliculatus</i>	18	Snoad 1951	H	"	
STOMATIUM*					
<i>conradii & 2 spp.</i>	18	"	H	"	
<i>fulleri</i>	18	de Vos 1947	H	"	
TITANOPSIS					
<i>calcarea</i>	18	" "	H	"	
(ii) Genera including polyploid species					
ARIDARIA*					
<i>tetragona</i>	18	Snoad 1951	—	"	
<i>viridiflora</i>	18	de Vos 1947	—	"	
<i>brevisolia & 5 spp.</i>	36	" "	—	"	
<i>quaterna</i>	c. 108	" "	—	"	
BERGERANTHUS*					
<i>multiceps & 1 sp.</i>	18	Snoad 1951	H	"	
<i>scapiger</i>	{ 27 36	" "	H	"	
<i>vespertinus</i>	36	Johansen 1933	H	"	
<i>vespertinus</i>	36	Snoad 1951	H	"	
CEPHALOPHYLLUM*					
<i>aureorubrum</i>	18	de Vos 1947	H	,	
<i>subulatoides</i>	18	Snoad 1951	H	"	
<i>framesii & 3 spp.</i>	36	de Vos 1947	H	"	
<i>platycalyx</i>	36	Snoad 1951	H	"	
CHEIRIDOPSIS*					
<i>carnea & 2 spp.</i>	18	" "	H	"	
<i>velutina</i>	18	de Vos 1947	H	"	
<i>inaequalis</i>	27	Snoad 1951	H	"	

CHEIRIDOPSIS (<i>cont.</i>)					
<i>bibracteata</i> & 1 sp.	36	Snoad 1951	H		S. Africa
<i>aspera</i> & 4 spp.	36	de Vos 1947	H	"	
CONOPHYTUM					
<i>flavum</i>	36	„ „	H		"
DELOSPERMA*					
<i>aberdeenense</i>	18	Snoad 1951	H		"
<i>crassum</i>	18	de Vos 1947	—		"
<i>herbeum</i> & 2 spp.	18	Sugiura 1939	—		"
<i>ecklonis</i> & 1 sp.	36	de Vos 1947	H		"
<i>rogersii</i>	36	Snoad 1951	H		"
<i>cooperi</i>	72	Sugiura 1944	H		"
DISPHYMA					
<i>crassulina</i>	18	Snoad unp.	—		"
<i>crassifolia</i>	36	„ 1951	—		"
<i>clavellata</i>	54	„ „	—		"
DROSANTHEMUM					
<i>autumnale</i>	36	de Vos 1947	H		"
<i>candens</i>	36	Snoad 1951	H		"
<i>luederitzii</i>	36	Propach 1934	H		"
EBERLANZIA					
<i>hospitalis</i>	72	de Vos 1947	—		"
FAUCARIA*					
<i>bosscheana</i> & 1 sp.	18	de Vos 1947	H		"
<i>lupina</i>	18	Propach 1934	H		"
<i>militaris</i>	18	Rowley unp.	H		"
<i>felina</i> & 2 spp.	18	Snoad 1951	H		"
<i>haagei</i>	27	„ „	H		"
GIBBAEUM*					
<i>album</i> & 12 spp.	18	de Vos 1951	H		"
<i>gibbosum</i> & 1 sp.	18	Wulff 1940	H		"
<i>angulipes</i>	{ 18 36	„ „	H		"
<i>pachypodium</i>	18, 36	„ „	H		"
<i>pubescens</i>	{ c. 54 18	Johansen 1933	H		"
<i>haagei</i>	36	Wulff 1940	H		"
<i>luteoviride</i>	36	„ 1944	H		"
<i>shandii</i> & 2 spp.	36	de Vos 1947, 1951	H		"
<i>geminum</i>	{ 36 54	„ 1951	H		"
		Wulff 1940	H		"
HEREROA*					
<i>dolabriliformis</i> & 2 spp.	18	de Vos 1947	H		"
<i>incurva</i> & 1 sp.	18	Snoad 1951	H		"
<i>crassa</i>	36	de Vos 1947	—		"
HYMENOCYCLUS*					
<i>luteus</i> & 2 spp.	18	de Vos 1947	H		"
<i>purpureocroceus</i>	27, 36	„ „	H		"
<i>purpureus</i>	36	Snoad 1951	H		"

LEIPOLDIA*

<i>nelli</i>	18	de Vos 1947	—	S. Africa
<i>britteniae</i> & 1 sp.	36	" "	—	"

MESEMBRYANTHEMUM*

<i>aureum</i> & 5 spp.	18	" "	H	"
<i>blandum</i> & 3 spp.	18	Sugiura 1944	H	"
<i>haworthii</i> & 4 spp.	18	Snoad 1951	H	"
<i>brownii</i>	27		H	"
<i>safleiformis</i> & 1 sp.	36	Propach 1934	—	"
<i>glaucum</i>	36	Snoad 1951	H	"
<i>reptans</i>	36	de Vos 1947	—	"

MICROPTERUM

<i>sessiliflorum</i>	36	Propach 1934	—	"
----------------------	----	--------------	---	---

RUSCHIA*

<i>crassa</i> & 4 spp.	18	de Vos 1947	—	"
<i>perfoliata</i> & 3 spp.	18	Snoad 1951	H	"
<i>rigidicaulis</i>	18	Sugiura 1944	—	"
<i>tenella</i>	18	Propach 1934	—	"
<i>karrachabensis</i>	{ 18 36	de Vos 1947 Snoad 1951	—	"
<i>addita</i>	18, c. 54	de Vos 1947	—	"
<i>connata</i>	54	" "	—	"
<i>kakamasensis</i>	54	" "	—	"
<i>uncinata</i>	54	Snoad 1951	H	"

TRICHODIADIEMA

<i>barbatum</i>	18	' "	H	"
<i>bulbosum</i>	36	" "	H	"
<i>setuliferum</i>	36	" unsp.	H	"

VANHEERDIA*

<i>primosii</i> & 1 sp.	18	Wulff 1944	H	"
<i>divergens</i>	36	" "	H	"

VANZIJLIA*

<i>angustipetala</i> & 1 sp.	36	de Vos 1947	—	"
------------------------------	----	-------------	---	---

56 PORTULACACEAE

PORTULACA $x = 4, 9$

<i>species</i>	8	Steiner 1944	—	Arkansas
<i>pilosa</i>	16	" "	—	N. & S. Amer.
<i>smallii</i>	16	" "	—	E. U.S.A.
<i>grandiflora</i>	{ 18, (36)	Furusato 1940	H	Brazil
	18	Steiner 1944	—	
<i>pusilla</i>	18	" "	—	Venezuela
<i>tuberosa</i>	18	Raghavan & A.R.S. 1941b	—	India, Java
<i>marginata</i>	{ 36	Steiner 1944	—	Venezuela
<i>quadrifida</i>	{ 18, 54	Hagerup 1932	—	O.W. Tropics
	48	Raghavan & A.R.S. 1941b	—	
<i>oleracea</i> Purslane	54	Steiner 1944	V	Trop., Subtrop.

CLAYTONIA	<i>x = 6</i>				
<i>asarifolia</i>		24	Blackburn, T.	1937	—
<i>persfoliata</i>	Winter P.	36	Rutland	1941	V
					N. As., N: N. Am.
					N. America
TALINUM	<i>x = 6</i>				
<i>appalachianum</i>		24	Steiner	1944	—
<i>mengesii</i>		24	"	"	—
<i>patens (paniculatum)</i>		24	"	"	H(V)
<i>purpureum</i>		24	Sugiura	1935	—
<i>teretifolium</i>	Fame	{ 24, 48	Steiner	1944	E: U.S.A.
	Flower	48	Bowden	1945b	S.E.: U.S.A.
<i>aurantiacum</i>		48	Steiner	1944	Trop. Amer.
<i>parviflorum</i>		48	"	"	"
<i>triangulare</i>		{ 48	Sugiura	1940	E: N. Amer.
<i>variegatum</i>		72	Steiner	1944	Texas
			"	"	W: N. Amer.
					Trop. Amer.
CALANDRINIA	<i>x = 8, 10, 11, 12.</i>	<i>x₂ = (11 + 12)</i>			
<i>grandiflora</i>	Rock P.	{ 16	Sugiura	1936a	
		22	Blackburn, T.	1937	H Chile
		24	Sugiura	1940	
<i>umbellata</i>		20	"	1936a	H Peru
<i>compressa</i>		24	"	1937a	H Chile
<i>discolor</i>		24	"	1940	"
<i>menziesii (speciosa)</i>		24	"	1936a	Calif.
<i>procumbens</i>		24	"	"	Chile
<i>clavata (caulescens)</i>		{ 24	Heiser & W.	1948	
		46	Blackburn, T.	1937	H Peru, Ecuador
		48	Sugiura	1940	
MONTIA	<i>x = 9, 10</i>				
<i>lamprosperma</i>		18	Hagerup	1941b	— N. Temp.
<i>minor</i>		18	Scheerer	1940	— "
<i>verna</i>		18	Hagerup	1941b	— "
<i>rivularis</i>		{ 18	"	"	— "
		20	Scheerer	1940	— "

57 POLYGONACEAE

OXYRIA	<i>x = 7</i>				
<i>digyna</i>	Mountain Sorrel	14	L. & L.	1948	(V) Alpine
<i>elatior</i>		14, 42	Edman	1929	— Arctic
KOENIGIA	<i>x = 7</i>				
<i>islandica</i>		28	L. & L.	1948	— Himal., Arctic
PTEROSTEGIA	<i>x = 7</i>				
<i>drymariooides</i>		28	Sugiura	1936b	— California
RUPRECHTIA	<i>x = 7</i>				
<i>polystachya</i>		28	Covas & S.	1947	— S. America
RUMEX	<i>x = 7, 8, 9, 10</i>				
<i>acetosa</i>	Sorrel, ♀: 12+XX	Ono 1928,			N. Temp.
	Dock ♂: 12+XY ₁ Y ₂	A. Löve 1944a			
	inter: 21, 22, 29	Yamamoto 1934			

RUMEX (cont.)

<i>angiocarpus</i>		♀: 12 + XX	A. Löve 1944b	—	S. & C. Eur., N. Africa
		♂: 12 + XY	"		
<i>montanus</i>	French Sorrel	♀: 12 + XX ♂: 12 + XY ₁ Y ₂	Ono 1930a " "	V	Europe
<i>thyrsiflorus</i>			A. Löve 1944a	—	
<i>tenuifolius</i>		♀: 24 + XXXX	1944b	—	C. & N. Eur., Arctic
		♂: 24 + XXXY	" "	—	
<i>acetosella</i>	Sheep's S.	42, (41, 43)	" "	—	Europe
<i>graminifolius</i>		56	" "	—	Kamchatka
<i>x = 8</i>					
<i>pallidus</i> (<i>salicifolius</i>)		16	Jensen 1936	—	N. America
<i>x = 9</i>					
<i>hastatus</i>		18	Ono 1935	—	Himalayas
<i>papilio</i>		18	" "	—	Morocco
<i>vesicarius</i>		18	Datta 1952	—	Med., N. Afr., India
<i>nepalensis</i>		54	Sugiura 1936a	—	W. Asia—Malaya
<i>x = 10</i>					
<i>alpinus</i>	Monk's Rhubarb	20	Takenaka 1941	MV	C. & S. Europe, Asia Minor, Cauc.
<i>conglomeratus</i>	Sharp Dock	20	A. Löve 1942	—	Eur., N. Africa, Asia Minor
<i>flexuosus</i>		20	Takenaka 1941	—	New Zealand
<i>pulcher</i>	Fiddle D.	20	Heiser & W. 1948	—	Eur., S.W. Asia
<i>sanguineus</i>	Blood Wort	20	A. Löve 1942	M	Eur., N. Afr., Cauc., C. Asia
<i>scutatus</i>	Garden S.	20 (40)	" "	V	C. & S. Eur., N. Africa, W. Asia
<i>dentatus</i>		40	Fikry 1930	—	Himalayas
<i>maritimus</i>	Golden D.	40	Pathak <i>et al.</i> 1949	—	Eur., Cauc., Am.
<i>obtusifolius</i>		40	A. Löve 1942	—	Eur., Azores
<i>palustris</i>	Marsh D.	40	" "	—	Eur., Temp. Asia
<i>crispus</i>	Curly Dock	60	" "	M	Eur., Africa
<i>orientalis</i>		60	Takenaka 1941	—	Greece, Asia M.
<i>patientia</i>	Herb Patience	60	Kihara 1927	MV	S. Eur., S.W. Asia
<i>domesticus</i>		{ 60 80	A. Löve 1942 Takenaka 1941	V	Europe
<i>longifolius</i>		60, 80	Kihara & O. 1926	V	N. Temp.
<i>cordifolius</i>		80	Takenaka 1941	—	Eur., N. Asia
<i>hymenosepalus</i>	Canaigre	100	Kihara 1927	D	W: N. Amer.
<i>britannicus</i>		160	Jensen 1936	—	N. Amer. (<i>sic</i>)
<i>aquaticus</i>		c. 200	A. Löve 1942	MV	Eur., N. Asia
<i>arcticus</i>		c. 200	L. & L. 1948	—	Sib., Arctic
<i>hydrolapatum</i>	Wild Rhubarb	c. 200	A. Löve 1942	MV	Europe
<i>maximus</i>		c. 200	" "	—	"
FAGOPYRUM x = 8					
<i>cymosum</i>	Perennial B.	16	Jaretzky 1928b	G	Himal., China
<i>emarginatum</i>		16	" "	G	Eur., N. Asia
<i>esculentum</i>	Buckwheat	16	" 1927	G	<i>cult</i>
		(32, 64)	Sinoto & S. 1940		

FAGOPYRUM (cont.)

<i>tataricum</i>	Rye B.	16 (32)	Sando 1939 " "	G	<i>cult</i>
EMEX	$x = 10$				
<i>spinosa</i>		20	Sugiura 1937b	—	Eur., N. Afr.
MUEHLENBECKIA	$x = 10$				
<i>complexa</i>		20	Jaretzky 1928b	H	New Zealand
<i>platyclados</i>		20	" "	H	Solomons
<i>sagittifolia</i>		40	" "	—	S. America
POLYGONUM *	$x = 10, 11, 17$				
	$x = 10$				
<i>baldschuanicum</i>		20	Schnack & F. 1946	H	Bokhara
<i>equisetiforme</i>		20	Castro & F. 1946	H	Med., S.W. Asia
<i>foliosum</i>		20	L. & L. 1948	—	Europe
<i>dumetorum</i>		20	Jaretzky 1928b	—	Eur., N. & W. Asia
<i>maritimum</i>	Sea Knotgrass	20	" "	—	N. Temp.
<i>hydropiper</i>	Smartweed	{ 20 22	S. & S. 1938	M	"
<i>convolvulus</i>	Black Bindweed	{ 20 40	Jaretzky 1928b A. Löve 1942	—	"
<i>argyrocoleon</i>		40	Heiser & W. 1948	—	Persia
<i>minus</i>		40	Wulff 1939b	—	Temp. Eur. & Asia
<i>mite</i>		40	" "	—	Eur., Asia M.
<i>pusillum</i>		40	L. & L. 1948	—	Europe
<i>aviculare</i>	Knot Grass	40, 60	" "	M	Cosmop.
<i>tinctorium</i>	Chinese Indigo	40	Sugiura 1936a	D	China
<i>divaricatum</i>		100	Jaretzky 1928b	—	Siberia
	$x = 11$				
<i>lapathifolium</i>		22	L. & L. 1948	—	N. & S. Temp.
<i>multiflorum</i>		22	Suzuka 1950	H	China, Japan
<i>orientale</i>		22	Jaretzky 1928b	H	Tropics
<i>pamiricum</i>		22	S. & S. 1938	—	Turkestan
<i>tomentosum</i>		22	L. & L. 1942	—	O.W. Tropics
<i>viscosum</i> & 4 spp.		22	Sugiura 1936b	—	Himalayas
<i>nodosum</i>		22, 44	L. & L. 1942	—	N. Temp., S. Afr.
<i>bioritsuense</i>		44	Sugiura 1936b	—	Formosa
<i>flaccidum</i>		44	" "	—	India, Malaya
<i>japonicum</i>		44	" "	—	Japan
<i>major</i>		44	Jaretzky 1928b	—	N. Eur. & Asia
<i>persicaria</i>		44	" "	—	N. Temp.
<i>bistorta</i>	Bistort	{ 44	S. & S. 1938	HMRV	Eur., Asia M., C. Asia
	Snake-root	{ 46	" "	—	S. Eur., N. Asia
<i>polymorphum</i>		46	" "	—	N. Temp.
<i>amphibium</i>	Willow Grass	c. 66	Jaretzky 1928b	H	Japan
<i>cuspidatum</i>		c. 88	" "	H	
<i>viviparum</i>	Serpent Grass	{ c. 88 c. 100 c. 110 c. 132	S. & S. 1938 Flovik 1940 L. & L. 1948 Skalinska 1950a	R	Arctic, Alpine
	$x = 17?$				
<i>sieboldii</i>	Mex. Bamboo	34	Sugiura 1936b	H	Japan

TOVARA (POLYGONUM)	<i>x</i> = 11			
<i>filiformis</i>	44	Sugiura 1936b	Fo	E. Asia
PLEUROPTERUS	<i>x</i> = 11			
<i>multiflorus</i>	22	Sugiura 1936b	—	China, Japan
TRIPLARIS	<i>x</i> = 11			
<i>surinamensis</i>	22	Jaretzky 1928b	H	Trop. Amer.
RHEUM	<i>x</i> = 11			
<i>collinianum</i>	22	Edman 1929	—	China
<i>emodi</i> Redveined R.	22	Chin & Y. 1947	M	Himalayas
<i>franzenbachii</i>	22	" "	—	Temp. Asia
<i>palmatum</i> Chinese R.	22	Jaretzky 1928b	HMV	Mongolia
<i>spiciforme</i>	22	" "	—	Himalayas
<i>officinale</i> Rhubarb	{ 22 44	Suzuka 1950	M	cult
<i>undulatum</i> Bucharian R.	{ 22 44	China & Y. 1947 Jaretzky 1928b	—	C. Asia
<i>altaicum</i>	44	Chin & Y. 1947	—	Altai
<i>australe</i>	44 (66)	" "	—	Himalayas
<i>compactum</i>	44	" "	—	Mongolia
<i>crassinervium</i>	44	Jaretzky 1928b	—	?
<i>rhaponticum</i> English R.	44	" "	MV	S. Sib., Volga
<i>ribes</i> Currant-fruited R.	44	Edman 1929	V	Syria, Afghan.
<i>sanguineum</i> Red Rhubarb <i>(macropterum)</i>	44	" "	V	cult
<i>tataricum</i>	44	Chin & Y. 1947	—	C. Asia
<i>webbianum</i>	44	Edman 1929	—	Himalayas
<i>wittrockii</i>	44	" "	—	Turkestan
REYNOUTRIA	<i>x</i> = 11			
<i>japonica</i>	44	Sugiura 1936b	—	Japan
ATRAPHAXIS	<i>x</i> = 11? (Apomixis)			
<i>billardieri</i>	c. 45	Edman 1931	—	Greece, Syria
<i>lanceolata (frutescens)</i>	c. 45	" "	H	C. Asia
<i>spinosa</i>	c. 45	" "	—	S.W. Asia
ANTIGONON	<i>x</i> = 7			
<i>leptopus</i> Coral Vine	{ c. 40 c. 44 48 48	Jaretzky 1928b Simmonds 1954 Edman 1929 Rao 1936a	H	Mexico
COCCOLOBA	<i>x</i> = ?			
<i>uvifera</i> Sea Grape	c. 80	Edman 1929	FHW	S.E.: U.S.A., W.I.
<i>diversifolia</i>	c. 200	Jaretzky 1928b	H	S. Domingo

58 ILLECEBRACEAE

ILLECEBRUM	<i>x</i> = 5			
<i>verticillatum</i>	10	Reese 1952a	—	W. Eur., Medit.

CORRIGIOLA $x = 8, 9$				
<i>littoralis</i>	Sergena Root	{ 16 Sugiura 1937b 18 Blackburn, T. 1938 32 Rodrigues 1953	M	Eur., N. & E. Afr., W. Asia
HERNIARIA $x = 9$				
<i>fruticosa</i>		18 Lorenzo-Andreu & G. 1950	—	W. Medit.
<i>glabra</i>		18 L. & L. 1944b	—	Eur., N. Asia
<i>ciliata</i>		72 Blackburn 1953	—	Guernsey
<i>marginata</i> v. <i>ciliata</i>		{ 108 ” ” 126 Rodrigues 1953	—	Portugal
PARONYCHIA $x = ?$				
<i>argentea</i>		{ 28 Rodrigues 1953 36 Lorenzo-Andreu & G. 1950	—	Medit.
SCLERANTHUS $x = 11$				
<i>annuus</i>	Knawel	{ 22 Rohweder 1939 44 Ehrenberg 1945	—	Eur., Temp. Asia
<i>perennis</i>		44 Blackburn, T. 1937	—	Eur., W. Asia

59 PHYTOLACCACEAE

PHYTOLACCA $x = 9$				
<i>sessilifolia</i>		18 Sugiura 1936a	--	Mexico
<i>acinosa</i>	India Pokeberry	36 ” ”	MV	China, Himal.
<i>dioica</i>	Ombù	36 Schnack & C. 1947	HFoSh	S. America
<i>americana</i>	Pokeberry	36 Suzuka 1950	V	S: U.S.A.
<i>octandra</i>	Calalu	36 Sugiura 1936b	V	C. America
PETIVERIA $x = 9$				
<i>allacea</i>	Guinea-henweed	72 Sugiura 1937b	M	Brazil
RIVINA $x = 9$				
<i>humilis</i>	Rouge Plant	108 Sugiura 1936b	H	Trop. Amer.
<i>tinctoria</i>		108 ” 1940	D?	Peru

60 CYNOCRAMBACEAE (THELYGONACEAE)

THELYGONUM $x = 11$				
<i>japonicum</i>		22 Sugiura 1937a	—	Japan

61 CHENOPodiaceae

CAMPBOROSMA $x = 6$				
<i>annua</i>		12 Pólya 1948	—	E. Europe
SPINACIA $x = 6$				
<i>oleracea</i>	Spinach	12 (24) Furusato 1940	V	cult, Afghan.
<i>tetranda</i>	Schamum	12 Lorz 1937	V	Caucasus
<i>turkestanica</i>		12 Dolcher 1949	—	Turkest., Pers., Afghan.

BASSIA (CHENOLEA)* $x = 9$				
<i>hirsuta</i> & 2 spp.		18 Wulff 1936	—	Italy

CORISPERMUM	<i>x = 9</i>				
<i>hyssopifolium</i>		18	Reese 1952a	—	N. Temp.
HABLITZIA	<i>x = 9</i>				
<i>tamnooides</i>		18	Wulff 1936	—	Caucasus
KOCHIA	<i>x = 9</i>				
<i>arenaria</i>		18	Wulff 1936	—	S. Eur., W. Asia
<i>scoparia</i>	Summer Cypress	18	" "	H	Eur., N. Asia
<i>trichophylla</i>		18	Witte 1947	—	China
MONOLEPIS	<i>x = 9</i>				
<i>chenopodioides</i>		18	Wulff 1936	—	W: N. Amer.
<i>trifida</i>		18	" "	—	N. America
NITROPHILA	<i>x = 9</i>				
<i>australis</i>		18	Covas & S. 1947	—	Argentine
ATRIPLEX*	<i>x = 9</i>				
<i>halimus</i>		18	Castro & F. 1946	H	S. Europe
<i>hortensis</i>	Orache	18	La Cour 1931	V	Cosmop.
<i>littoralis</i>	Salt Bush & 3 spp.	18	Wulff 1937a	—	N. Temp.
<i>patula</i>		18	Witte 1947	—	Cosmop.
<i>semibaccata</i>		18	Kjellmark 1934	Fo	Australia
<i>hastata</i>	Mountain O.	18, 36	Heiser & W. 1948	—	Eur., N. Asia
BETA	<i>x = 9</i>				
<i>macrocarpa</i>		18	Wulff 1936	V	Pers., Cauc.
<i>macrorhiza</i>		18	Sirotina 1936	V	Eur., N. Afr., S.W. Asia
<i>maritima</i>	Sea Beet	18	Kachidze 1935	V	Eur., N. Afr.
<i>patula</i>		18	Wulff 1936	—	Madeira
<i>patellaris</i>		18	Bleier 1930	V	Teneriffe
<i>lomatagona</i>		{ 18 36	Sirotina 1936 Müntzing 1937c	—	A. Min., Syria
<i>vulgaris</i>	Beet, Mangold	18	Winge 1917	RSu	cult
	18 (19, 20, 27, 36, 42, 45)		Levan 1942b		
<i>v. cicla</i>	Spinach Beet	18 (36)	Thomas 1945*	V	cult
<i>corolliflora</i>		36	Zossimovich 1939	V	Persia, A. Minor
<i>lom. × corolliflora</i>		27, 54	Zaikovskaja 1939	—	expt.
<i>trigyna</i>		54	Bleier 1928	R	Balk., A. Minor
CHENOPODIUM*	<i>x = 9 (8?)</i>				
<i>botrys</i>		16?	Kawatani & O. 1950	P	Cosmop.
<i>hybridum</i>	Sowbane	{ 18 36	Winge 1917 G. O. Cooper, 1935	—	Eur., C. Asia, N. Africa
<i>murale</i> & 1 sp.		18	Winge 1917	—	N. & S. Temp.
<i>virgatum</i> & 1 sp.		18	Wulff 1936	V	Japan
		18	Maude 1940		
		32?	Kawatani & O. 1950		
<i>album</i>	Fat Hen, Goosefoot	{ 36 36 54	G. O. Cooper 1935, (G)V Witte 1947 Kjellmark 1934	N. Temp.	
<i>ambrosioides</i>					
Wormseed,	16, 32, 48?		Kawatani & O. 1950	BIV	Trop. Amer.
Mexican Tea	32		Suzuka 1950		
	36		Kjellmark 1934		
	64		Suzuka & K. 1949		
<i>v. anthelminticum</i>		64	Kawatani & O. 1950		

CHENOPODIUM (cont.)					
<i>bonus-henricus</i>	Good-King-Henry	{ 36 L. & L. 1944b 32? Kawatani & O. 1950	V	Europe	
<i>guinoa</i>	Quinoa	{ 36 Kjellmark 1934 32? Kawatani & O. 1950	G	Peru, <i>cult</i>	
<i>pueblense</i>	Cuahzontli	36 Reed 1950	Sp	Mexico	
HALIMIONE (OBIONE) $x = 9$					
<i>pedunculata</i>		18 Wulff 1936	—	Eur., N. & S.W. Asia	
<i>portulacoides</i>	Sea Purslane	36 „ „ Castro & F. 1946	—	Eur., Syria, N. Africa	
SALICORNIA $x = 9$					
<i>perennis</i>		18 Hamblen 1954	—	W. Eur., N. Afr.	
<i>ramosissima</i>		18 „	—	N. & W. Eur.	
<i>stricta</i>	Glass Wort	{ 18 Castro & F. 1946 18 König 1939	V	Cosmop.	
(<i>europaea, herbacea</i>)		{ 18, 36 Maude 1939 36+2B			
<i>dolichostachya</i>		36 Hamblen 1954	—	W. Europe	
<i>arabica</i>		c. 54 Castro & F. 1946	—	Eur., N. Afr.	
SUEDA $x = 9$					
<i>splendens</i>		18 Castro & F. 1946	—	Medit., W. Asia	
<i>fruticosa</i>		36 Joshi 1935	M	N. Temp.	
<i>maritima</i>	Sea Blite	36 Wulff 1937a	V	N. & S. Temp.	
<i>linearis</i>		54 Lorz 1937	—	N. Amer., Cuba	
SALSOLA $x = 9$					
<i>soda</i>	Barilla Plant	{ 18 Castro & F. 1946 36 Wulff 1936	M	N. & S. Temp.	
<i>kali</i>	Russian Thistle	36 „ 1937a	M	„ „	
<i>tragus</i>		36 „ 1936	—	„ „	
ARTHROCNEUM $x = 9$					
<i>glaucum</i>		36 Castro & F. 1946	—	Greece, India, Trop. Africa	
BOUSSINGAULTIA $x = 9$					
<i>baselloides</i>		36 MacKenzie, T. 1937	—	Ecuador	
EUROTIA $x = 9$					
<i>ceratooides</i>		36 Wulff 1936	H	Eur., N. Amer.	
OFAISTON $x = 9$					
<i>monandrum</i>		36 Wulff 1936	—	W. Asia	

63 AMARANTHACEAE

DIGERA $x = 6$				
<i>arvensis</i>		12 Puri & S. 1935	V	Trop. Afr. & Asia
ACHYRANTHES $x = 7$				
<i>bidentata</i>		42 Sugiura 1936b	(G)M	Trop. Asia

AMARANTHUS $x = 8, 17$

<i>albus</i>		32	Heiser & W. 1948	—	N. America
<i>edulis</i>		32	Covas 1950b	G?	Argentine
<i>graecizans</i>		32	Heiser & W. 1948	—	N. America
<i>hybridus</i>	Red Cockscomb	32	Covas & S. 1946	HM	<i>cult.</i> , Tropics
<i>mangostanus</i>		32	Takagi 1933	V	India
<i>paniculatus</i>	Anardana	32	" "	GV	"
<i>retroflexus</i>	Red Root	c. 32	Heiser & W. 1948	V	Trop. Amer.
<i>caudatus</i>	Love-lies-bleeding	{ 32	Takagi 1933	GHMV	Tropics
		34	Cardenas & H. 1948	—	
<i>asplundii</i>		34	" " "	—	Bolivia
<i>bilitum</i>	Wild Amaranth	34	Takagi 1933	V	Temp. & Trop.
<i>gangeticus</i>	Lal sag	34	" "	HV	Tropics
<i>spinosus</i>	Spiny A.	34	" "	V	"
<i>viridis</i>	Green Calalu	34	Krishnaswamy & R. 1949	V	Temp. & Trop.

CELOSIA $x = 9$

<i>cristata</i>	Cockscomb	36	Grant 1954	HV	Tropics
<i>argentea</i>	Quail Grass	72	" "	V	"
<i>crist. x arg.</i>	51 (54, 81, 108)		" "	H	<i>cult</i>

GOMPHRENA $x = 9, 10$

<i>perennis</i>		18	Covas & C. 1946	—	Argentine
<i>pulchella</i>		18	" "	H	Brazil, Arg.
<i>martiana</i>		20	" "	—	Chile
<i>tomentosa</i>		30	" "	—	Brazil

64 BASELLACEAE

ULLUCUS $x = 12$

<i>tuberosus</i>	Ulluco	24, 36	Cárdenas & H. 1948	R	Andes
------------------	--------	--------	--------------------	---	-------

BASELLA $x = 12?$

<i>alba</i>	Malabar Nightshade	48	MacKenzie, T. 1937	V	Tropics
<i>rubra</i>	Indian Spinach	{ 44 60	Sugiura 1936a MacKenzie, T. 1937	V	"

Group V

GERANIALES

65–71

HS

LYTHRALES

72–79

HST

THYMELAEALES

80–83

HST

PROTEALES

84

ST



Daphne mezereum

65 LINACEAE

LINUM * $x = 8, 9, 10, 12, 14, 15, 16$

$x = 8, 9$

<i>viscosum</i>	16	Ray 1944	H	S. Europe
<i>grandiflorum</i> Flowering F.	16	" "	Masima '47 H	Algeria
	16, 17	Martzenitzina 1927		
	18	Kikuchi 1926		
<i>hirsutum</i>	16	Ray 1944	H	S.E. Eur., Asia M.
	18	Nagao 1941	H	
<i>catharticum</i>	16	Vilmorin & S. 1927b	M	Eur., S.W. Asia
	>57	Martzenitzina 1927		
 $x = 9$				
<i>altaicum</i> & 8 spp.	18	Ray 1944	—	Siberia
<i>muelleri</i>	18	Kikuchi 1929	—	Sardinia
<i>perenne</i>	Perennial F.	18	Ray 1944	Europe
<i>punctatum</i>		18	Martzenitzina 1927	Sicily
<i>austriacum</i>	Austrian F.	18, 27	Freiburg 1933	Eur.—Persia
<i>alpinum</i>		18	Ray 1944	Eur., N. Afr.
	36	Nagao 1941	H	
<i>selaginoides</i>		36	Covas 1949b	Argentine
<i>suffruticosum</i>		72	Lorenzo-A. & G. '50	W. Medit.
 <i>maritimum</i>	18	Nagao 1941	—	Medit.
<i>campanulatum</i>	18, 28	Vilmorin & S. '27b	H	S. Europe
<i>narbonense</i>	Narbonne F.	18	Ray 1944	"
	28	Kikuchi 1929	H	
<i>corymbiferum</i>		18	Martzenitzina 1927	N. Africa
	30	Kikuchi 1926	—	
 $x = 10$				
<i>gallicum</i>	20	Ray 1944	H	C. Eur., Medit.
 $x = 12, 14$				
<i>capitatum</i>	24	Kikuchi 1926	H	S. Europe
<i>arboreum</i>	28	Ray 1944	H	E. Medit.
	28	" "	H	
 $x = 15, 16$				
<i>compactum</i>	30	Ray 1944	—	N. America
<i>medium</i>	30	" "	—	N.E.: N. Amer.
<i>nervosum</i>	30	Vilmorin & S. '27b	H	E. Europe
<i>rigidum</i>	30	Dillman 1933	—	W: N. Amer.
<i>sulcatum</i>	30	" "	—	N. America
<i>virginianum</i>	30	Ray 1944 "	—	E: N. Amer.
 <i>africanum</i>	30	Masima 1947	—	N. Africa
	32	Sugiura 1940	—	
<i>bienne (angustifolium)</i>	32	Martzenitzina 1927	—	Eur., N. Afr.
	30, (60)	Masima 1947	—	
<i>flavum</i> Golden Flax	28	Nagao 1941	H	S. Eur., Cauc.
	30	Ray 1944	H	
<i>usitatissimum</i> Flax, Linseed	30–32	Martzenitzina 1927	MOT	S.W. Asia, <i>cult</i>
	30	Ray 1944		
	32	Kostoff 1940		

LINUM (cont.)					
as <i>crepitans</i>		30, 32	Emme & S. 1927		
<i>monogynum</i>		30 (60)	Masima 1947	H	New Zealand
RADIOLA $x = 9$		86?	Kikuchi 1929		
<i>linoides</i> All-seed	18	Hagerup 1941b	—		Temp. Eurasia
REINWARDTIA $x = 10$					
<i>trigyna</i>	20	Kishore 1951	H		N. India

66 ZYGOPHYLLACEAE

BALANITES $x = 9$					
<i>aegyptica</i>	18	Pathak <i>et al.</i> 1949	O		N. Afr., Arabia, Palestine
FAGONIA $x = 9$					
<i>cretica</i>	18	Negodi 1939	H		W. Medit.
ZYGOPHYLLUM $x = 11$					
<i>fabago</i> Bean Caper	22	Warburg 1938	Sp		Spain, N. Africa W. Asia
PEGANUM $x = 12$					
<i>harmala</i> Turkey Red	24	Warburg 1938	D		C. Asia, Medit.
TRIBULUS $x = 12$					
<i>terrestris</i> Land Calthrops	24	Negodi 1939	M(V)		O.W. Tropics
48	Schnack & C. 1947				
BULNESIA $x = 13$					
<i>retamo</i>	26	Schnack & C. 1947	—		Argentine
LARREA $x = 13$					
<i>divaricata</i>	26	Covas & S. 1946	—		Argentine
<i>nitida</i>	26, 52	Covas 1949b	—		Arg., Chile
<i>cuneifolia</i>	52	Covas & S. 1946	—		Argentine
<i>tridentata</i> Creosote Pl.	52, 104	Covas 1949b	HM		Mex., Texas
GUAIACUM $x = ?$					
<i>officinale</i> Lignum Vitae c. 26	E.K.J.*		MReW		W. Indies, C. Am.

67 GERANIACEAE

PELARGONIUM*	$x = 8, 9, 10, 11$				
$x = 8$					
<i>infundibulum?</i>	16	Gauger 1937	—		
<i>odoratissimum</i> Ger. Oil Pl.	16	Takagi 1928	HP		Trop. Africa
$x = 9$					
<i>acetosum</i>	18	Gauger 1937	(V)		S. Africa
<i>hortorum</i>	18	Takagi 1928	H		<i>cult</i>
<i>inquinans</i>	18	„ „	H		S. Africa

PELARGONIUM (cont.)

<i>lateripes</i>	18	Warburg 1938	H	S. Africa
<i>monstrum</i>	18	Gauger 1937	—	"
<i>scandens</i>	18	" "	H	"
<i>zonale</i> Zonal G.	17, 18, 35, 36	" "	H(V)	cult
<i>endlicherianum</i>	36	Warburg 1938	—	Asia Minor
<i>peltatum</i> Ivy-leaved G.	36	Gauger 1937	H(V)	S. Africa
<i>glutinosum</i>	{ 36 90	Takagi 1928	—	"
<i>roseum</i> Rose G.	72 (144)	Schtschavinskaja '37b	HP	"
<i>radula</i>	81	Takagi 1928	H	"
<i>denticulatum</i>	90	" "	H	"
<i>graveolens</i>	90	" "	HP	"
<i>x = 10, 11</i>				
<i>roessingense</i>	20	Gauger 1937	—	"
<i>violaceum</i>	20	" "	—	"
<i>ardens</i> & 6 spp.	22	" "	H	"
<i>glaucifolium</i>	22	Warburg 1938	H	cult
<i>punctatum</i>	22	" "	H	S. Africa
<i>amabile</i>	40, 44	Gauger 1937	—	"
<i>flavum</i>	40, 44	" "	—	"
<i>tomentosum</i>	44	" "	H	"
<i>quercifolium</i> Oak-leaved G.	44, 88	" "	H	"
<i>triste</i>	60	" "	H(R)	"
<i>decipiens?</i>	88	" "	—	"
<i>vitifolium</i>	88	" "	H	"

ERODIUM* *x = 9, 10*

<i>absinthoides</i> v. <i>amanum</i>	18	Warburg 1938	H	Maced., Asia M.
<i>ciconium</i>	{ 18 20	Gauger 1937 Warburg 1938	H	Medit.
<i>corsicum</i>	{ 18 20	Negodi 1937 Warburg 1938	H	Corsica, Sard.
<i>sibthorpiatum</i>	27	Gauger 1937	H	Maced., Asia M.
<i>chrysanthum</i>	36	Warburg 1938	H	Greece
<i>chamaedryoides</i> & 4 spp.	20	" "	H	Corsica
<i>glutinosum</i>	20	Andreas 1947	—	Medit.
<i>moschatum</i> Musk Clover	20	Gauger 1937	FoHP	Medit., S.W. Asia
<i>supracanum</i>	20	" "	H	Pyrenees
<i>texanum</i>	20	Baker unp.	—	W: N. Amer.
<i>cheilanthifolium</i>	{ 20 40	Gauger 1937 Warburg 1938	H	Spain, Morocco
<i>botrys</i>	40	Heiser & W. 1948	—	Medit.
<i>chium</i> & 3 spp.	40	Warburg 1938	—	"
<i>cicutarium</i> Storksbill	40	Andreas 1947	FoH(V)	Medit., C. Asia
v. <i>immaculatum</i>	40	Baker unp.	—	N. Afr. (Calif., <i>nat.</i>)
<i>obtusiplicatum</i>	40	"	—	"

GERANIUM* <i>x = 9, 10, 11, 13, 16</i>	<i>x₁ = 23</i> (annual) <i>x = 12, 14</i>	<i>x₂ = 25</i> (perennial)
<i>columbinum</i>	18	L. & L. 1944b
<i>lucidum</i>	20	Warburg 1938
<i>dissectum</i>	22	L. & L. 1944b
<i>pratense</i>	28	Warburg 1938
<i>sylvaticum</i> Wood Cranesbill	28	L & L. 1944b

GERANIUM (cont.)

<i>molle</i>	26	Warburg 1938	H	Eur., N. & S.W. Asia
<i>rotundifolium</i>	26	" "	—	Eur., N. Asia
<i>endressii</i>	28	" "	H	Pyrenees
<i>pyrenaicum</i>	28	" "	H	Eur., Asia M.
<i>pusillum</i>	26	Jackson 1951	H	Eur., Cauc., Him.
<i>affine</i> & 18 sp.	28	Warburg 1938	—	Altai
<i>bohemicum</i>	28	Dahlgren 1952	H	C. Europe
<i>nepalense</i>	28	Suzuka 1950	H	Asia Mtns.
<i>platypetalum</i>	28, 42 (3x)	Warburg 1938	H	Caucasus
<i>palustre</i>	28, 56	Gauger 1937	H	Eur., N. Asia
<i>purpureum</i>	32	Bøcher 1947a	—	S. Eur., N. & E. Africa
<i>macrorrhizum</i>	{ 46 87-93	Warburg 1938 Gauger 1937	H	S. Europe
<i>lanuginosum</i>	48	Dahlgren 1952	—	S. Africa
<i>favosum</i>	50	Warburg 1938	—	Abyssinia
<i>ibericum</i> & 2 spp.	56	" "	H	Caucasus
<i>obertianum</i> Herb Robert	64	Bøcher 1947a	M	N. Temp.
<i>anemonifolium</i>	{ 68 128	Warburg 1938 Jackson unp.	H	Can. Is., Madeira
<i>sanguineum</i>	84	Warburg 1938	H	Eur., Cauc.
SARCOCAULON $x = 11$				
<i>burmannii</i>	44	Gauger 1937	H	S. Africa
MONSONIA $x = 12$				
<i>senegalensis</i>	24	Warburg 1938	—	Trop. Africa

68 LIMNANTHACEAE

LIMNANTHES* $x = 10$

<i>alba</i>	10	Mason 1952	H	California
<i>douglasii</i> & 6 spp.	10	" "	H	"

69 OXALIDACEAE

OXALIS* $x = 5, 6, 7, 9, 11$

$x = 5$

<i>bupleurifolia</i> Brazil Bush O.	10	Heitz 1927	H	Brazil
<i>caprina</i>	20	" "	H	S. Africa
<i>versicolor</i>	{ 14? 30	" "	H	"
<i>hirta</i>	30	Yamashita 1935	H	"
<i>pentaphylla</i>	30	" "	H	"
<i>rhombifolia</i>	c. 80	Heitz 1927	—	Venezuela

$x = 6$

<i>corniculata</i> Creeping S.	24	Rutland 1941	HV	Cosmop.
<i>stricta</i> Yellow O.	24	Wulff 1937b	H	N. Temp.

$x = 7$

<i>depppei</i> Rosetta O. & 8 spp.	14	Heitz 1927	HRV	Mexico
------------------------------------	----	------------	-----	--------

OXALIS (cont.)

<i>ortgiesii</i>	14	Warburg 1938	H	Peru
<i>brasiliensis</i>	{ 14	Heitz 1927	H	Brazil
	28	Yamashita 1935		
<i>asinina</i>	28	Warburg 1938	H	S. Africa
<i>lasiandra</i> & 3 spp.	28	Heitz 1927	H	Mexico
<i>violacea</i> Violet W. S.	28	Yamashita 1935	H(V)	U.S.A.
<i>cernua</i> Bermuda Buttercup	35	"	HV	S. Africa
<i>rubra</i>	42	Heitz 1927 "	H	Brazil
<i>truncatula</i>	42	" "	—	S. Africa
<i>x = 9, 11</i>				
<i>valdiviensis</i>	18	Warburg 1938	H	Chile
<i>acetosella</i> Wood Sorrel	22	Nakajima 1936	HMV	N. Temp.
<i>japonica</i>	44?	M. & S. 1935	—	Japan
<i>tuberosa</i> Oka	{ 63-70	Kostoff <i>et al.</i> 1935	R	Andes
	66	Cárdenas & H. 1948		

AVERRHOA *x = 12*

<i>carambola</i>	Carambola	24	Krishnaswamy & R. 1949	India, China
------------------	-----------	----	---------------------------	--------------

70 TROPAEOLACEAE

TROPAEOLUM *x = 6, 7*

<i>peregrinum</i>	Canary Creeper	24	Warburg 1938	H	Peru
<i>majus</i>	Nasturtium	28	" "	H(V)	Peru, Brazil
<i>minus</i>	Dwarf N.	28	" "	H(V)	Peru
<i>peltophorum</i>		28	Sugiura 1931	H	Colombia, Ecuador
<i>tuberosum</i>	Per. N., Ysano	42	," 1936a, b	HR	Peru, Bolivia

71 BALSAMINACEAE

IMPATIENS* *x = 7, 8, 9, 10*

<i>x = 7</i>				
<i>amphorata</i>		14	Warburg 1938	H
<i>balfourii</i> & 2 spp.		14	Wulff, T. 1937	H
<i>balsamina</i> Garden Balsam		14	Warburg 1938	H
<i>firma</i>		14	Heitz & R. 1936	H
<i>scabrida</i>		14	F. H. Smith 1934	H
<i>x = 8</i>				
<i>holstii</i>		16	Warburg 1938	H
<i>oliveri</i>		16	Wulff 1933	H
<i>petersiana</i>		16	" "	H
<i>sultani</i>		16	Warburg 1938	H
<i>x = 9, 10, etc.</i>				
<i>roylei</i>	{ 18	F. H. Smith 1934		
	18	W. Jackson unpub.	H	Himalayas
	20	Warburg 1938		
<i>biflora</i> Jewel Weed	20	F. H. Smith 1934	H	N. America
<i>noli-tangere</i> Touch-me-not	20	Winge 1925	H	Eur., Siberia
<i>pallida</i> (<i>aurea</i>)	20	F. H. Smith 1934	H	E: N. America

IMPATIENS (cont.)

<i>parviflora</i>	{ 20	Schürhoff 1926	—	Turkestan, Siberia
	24	Wulff 1934a	—	
	26	Heitz & R. 1936	—	

HYDROCERA $x = 8$

<i>triflora</i> Water (<i>angustifolia</i>) Balsam	16	Schürhoff 1931	DH	Trop. Asia
---	----	----------------	----	------------

72 LYTHRACEAE

PEPLIS $x = 5$

<i>portula</i> Water Purslane	10	Hagerup 1941b	V	Eur., W. As.
-------------------------------	----	---------------	---	--------------

CUPHEA $x = 6$

<i>cyanea</i>	12	Sugiura 1937b	—	Mexico
<i>lanceolata</i>	12	" "	—	"
<i>miniata</i> Cigar Flower	18	" 1936b	H	"
<i>platicentra</i>	36	" "	—	"

LYTHRUM $x = 15$

<i>hyssopifolia</i>	20?	Tischler 1929	H	Temp.
<i>virgatum</i>	30	La Cour 1945*	H	Eur., N. Asia
<i>salicaria</i>	{ 30	Shinke 1929	H	N. Temp.
	{ 50	L. & L. 1942	H	
	{ 60	La Cour 1945*	H	
<i>myrtifolium</i>	60	" "	—	N. America

NESAEA (LYTHRUM, DECODON) $x = 15$

<i>triflorum</i>	60	La Cour 1945*	H	S. America
------------------	----	---------------	---	------------

LAGERSTROEMIA $x = 11, 25$

<i>flos-reginae</i> Murata	44	Tjio 1948	HW	India
<i>indica</i> Grape Myrtle	50	Bowden 1945a	H	S. Asia, N. Austr.
<i>speciosa</i>	50	" "	H	Trop. Asia

75 PUNICACEAE

PUNICA $x = 8, 9?$

<i>granatum</i> Pomegranate	{ 16	Tjio 1948	DFHM	cult (Persia)
	18, 19	Kostoff et al. 1935		
	18	Proos 1938		

77 ONAGRACEAE (OENOTHERACEAE)

CLARKIA (incl. GODETIA) $x = 5, 7, 8, 9.$ $x_2 = 12, 17.$ $x_3 = 26$

$x = 5$	10	Lewis 1953b	H	California
<i>virgata</i>	14	" "	H	N.W.: U.S.A.
$x = 7$	14	" "	H	California
<i>amoena</i>	14	" "	H	"
<i>arcuata</i>	14	" "	H	"
<i>breweri</i>	14	" "	H	"
<i>concinna</i>	14	" "	H	"
<i>lassenensis</i>	14	" "	H	N.W.: U.S.A.

CLARKIA* (cont.)

<i>mildrediae</i>	14	Lewis 1953b	H	California
<i>rubicunda</i>	14	" "	H	
<i>gracilis</i> (as <i>G. nutans</i>)	28+0-4B	Håkansson 1945	H	N.W. U.S.A.

 $x = 8$

<i>biloba</i>	16	Lewis 1953a	H	California
<i>imbricata</i>	16	Lewis & L. 1953	H	"
<i>modesta</i>	16	Lewis 1953b	—	"

 $x = 9$

<i>bottae</i>	18	" "	H	"
<i>cylindrica</i>	18	" "	H	"
<i>deflexa</i>	18	" "	H	"
<i>dudleyana</i>	18	" "	H	"
<i>epilobioides</i>	18	" "	—	Calif., Arizona
<i>lingulata</i>	18	" 1953a	H	California
<i>speciosa</i>	18	" 1953b	H	"
<i>unguiculata</i> (<i>elegans</i>)	18+0-6B	" 1951	H	"
<i>williamsonii</i>	18	" 1953b	H	"
as <i>G. viminea</i>	{ 18+0-3B	Håkansson 1949	H	
<i>xantiana</i>	18	Lewis 1953b	H	"
<i>delicata</i>	36	„ unp.	H	"

 $x_1 = (5 + 7)$

<i>pulchella</i>	24	Håkansson 1931	H	N.W. U.S.A.
<i>rhomboidea</i>	24	Lewis 1951	H	W: N. America

 $x_2 = (8 + 9)$

<i>davyi</i>	34	Lewis & L. 1953	—	California
<i>similis</i>	34	Lewis & E. 1953	—	"
<i>tenella</i>	34	Hiorth 1941	H	Chile, Argentine

 $x_3 = (9 + 17)$

<i>affinis</i>	52	Lewis & L. 1953	—	California
<i>prostrata</i>	52	" "	H	W: N. America
<i>purpurea</i>	52	" "	H	

ANOGRA (OENOTHERA) $x = 7$

<i>pallida</i>	14	Johansen 1931d	HW	W: U.S.A.
<i>trichocalyx</i>	14	„ 1929c	H	"

OENOTHERA* $x = 7$

<i>biennis</i> & 24 other spp.	{ 14	Darlington 1931b	HR	E: N. America
	{ 14	Cleland <i>et al.</i> 1950		N. America
<i>lamarckiana</i> Evening Primrose	14 (21, 28)	Darlington 1931b	H	Europe
<i>organensis</i>	14	Emerson 1938	—	N. America
<i>rosea</i>	14	Schwemmle 1924	H	Texas—Peru
<i>tetragona fraseri</i> (<i>glauca</i>)	28	" "	H	E: N. America
<i>perennis</i> (<i>pumila</i>)	28	Valcanover 1927	H	" "

TARAXIA (OENOTHERA) $x = 7$

<i>heteranthera</i>	14	Johansen 1929c	H	W: U.S.A.
<i>ovata</i> Golden Eggs	14	„ 1931a	H	California

GAURA $x = 7, 9$

<i>biennis</i>	14	Bhaduri 1942	H	N. America
----------------	----	--------------	---	------------

GAURA (cont.)

<i>coccinea</i>	14	Johansén 1929c	H	C: N. America
<i>lindheimeri</i>	14	Bhaduri 1941	H	Texas, Louisiana
	18	Suzuka & K. 1949		

JUSSIEUA $x = 8$

<i>repens</i> Primrose Willow	16	Sinoto 1928b	DM	Tropics
-------------------------------	----	--------------	----	---------

CIRCAEA * $x = 11$

<i>alpina</i>	22	L. & L. 1944b	—	N. Temp.
<i>lutetiana</i> & 1 sp. Enchanter's Nightshade	22	Uddling 1929	—	Europe

GAYOPHYTUM $x = 11$

<i>ramosissimum</i>	22	Johansen 1933a	—	W: N. America
---------------------	----	----------------	---	---------------

LOPEZIA $x = 11$

<i>coronata</i>	22	Täckholm 1914	H	Mexico
-----------------	----	---------------	---	--------

FUCHSIA $x = 11$

<i>arborescens</i>	22	Haque 1952	H	Mexico
<i>boliviiana</i>	22	Warth 1925	H	Bolivia
<i>colensoi</i>	22	" "	H	New Zealand
<i>cordifolia</i>	22	Haque 1952	H	Mexico
<i>corymbiflora</i>	22	Warth 1925	H	Peru
<i>fulgens</i>	22	" "	H	Mexico
<i>microphylla</i>	22	Haque 1952	H	"
<i>procumbens</i>	22	Johansen 1929c	H	New Zealand
<i>serratifolia</i>	22	Warth 1925	H	Peru
<i>splendens</i>	22	" . "	H	Mexico
<i>magellanica (macrostemma)</i>	22, 44	Johansen 1929c	H	Peru, Chile
<i>v. gracilis</i>	44	Haque 1952	H	
<i>triphylla (3x)</i>	33	Warth 1925	H	W. Indies
<i>coccinea</i>	44	" "	H	Brazil
<i>lycioides (rosea)</i>	44	" "	H	Chile
Garden forms	22, 55, 66, 77	Haque 1952	H	cult

ZAUSCHNERIA $x = 15$

<i>cana (microphylla)</i>	30	Clausen et al. 1940	H	California
<i>garrettii</i>	30	" " "	—	"
<i>septentrionalis</i>	30	" " "	—	"
<i>latifolia</i>	60	" " "	—	"
<i>californica</i> Calif. Fuchsia	60	" " "	H	"
<i>v. angustifolia</i>	60, c. 75	" " "		

CHAMAENERION (EPILOBIUM) $x = 18$

<i>angustifolium</i> Rosebay	36	L. & L. 1948	H	N. Hemisphere
Willow-herb				

<i>latifolium</i>	72	" "	—	Sib., N.W. Amer.
-------------------	----	-----	---	------------------

EPILOBIUM* $x = 18$

<i>anagallidifolium (alpinum)</i>	36	Bøcher & L. 1950	H	N. Hemisphere
<i>hirsutum</i> Codlins and Cream	36	L. & L. 1942	H	Europe
<i>palustre</i> Marsh W. H.	36	" 1948	—	N. Hemisphere
<i>pedunculare</i> & 19 spp.	36	Hair 1942	—	New Zealand

TRAPA $x = ?$

<i>natans</i> Water Chestnut	c. 36	Palmgren 1943	N	Eur., Asia
------------------------------	-------	---------------	---	------------

78 HALORAGACEAE

MYRIOPHYLLUM	<i>x = 7</i>				
<i>exalbescens</i>		14	Löve 1954	—	N. America
<i>alterniflorum</i>		14	Scheerer 1939	—	Eur., Greenland
<i>verticillatum</i>	Water Milfoil	28	„ 1940	H	N: N. Amer., Eur., Asia
<i>spicatum</i>		28	Löve 1954	—	Eurasia
GUNNERA	<i>x = ?</i>				
<i>chilensis</i>		c. 24	Winge 1917	H	Andes
HIPPURIS	<i>x = (8) 16</i>				
<i>vulgaris</i>	Mare's Tail	32	Winge 1917	—	N. Temp., Patag.
		32	L. & L. 1948		

79 CALLITRICHACEAE

CALLITRICHE	<i>x = 3, 5</i>				
<i>autumnalis</i>	Aut. Starwort	6	Jørgensen 1923	—	N. Eur., Iceland
	(<i>hermaphroditica</i>)				
<i>truncata</i>		6	Dodds, T. 1937	—	W. & S. Europe
<i>polymorpha</i>		12	L. & L. 1948	—	N. & C. Eur., Cauc., Sib.
<i>stagnalis</i>		10, 20	Jørgensen 1923	—	S. Eur., N. Afr.
<i>verna</i>	.	20	Sokolovskaja 1932	—	Eur., Sib., N. Afr., N. Amer.
<i>intermedia (hamulata)</i>		38	Schotsman 1954	—	Eur., Cauc., Palest., Mor.

81 THYMELAEACEAE

DAPHNE	<i>x = 9</i>				
<i>alpina</i>	Alpine D.	18	Strasburger 1909	H	S. & C. Europe
<i>bholua</i>	Nepal Paper Pl.	18	Venkateswarlu 1946	T	India
	(<i>cannabina</i>)				
<i>cneorum</i>	Garland Fl.	18	Fuchs 1938	H	S. & C. Europe
<i>kiusana</i>		18	Osawa 1913	H	Japan
<i>laureola</i>	Spurge Laurel	18	Fuchs 1938	H	C., S. & W. Eur., W. Asia
<i>mezereum</i>	February D.	18	Maude 1940	HM	Eur., N. Asia
<i>yezoensis</i>		18	M. & S. 1935	—	Japan
<i>glomerata</i>		18	S. & S. 1940	H	Cauc.
<i>odora</i>	Winter D.	{ 28	Takenaka 1931	HP	China, Japan
		30	Yamaha, K. 1931		

WIKSTROEMIA	<i>x = 9</i>	(Polyploids Apomictic)			
<i>canescens</i>	Paper Bark T.	18	Venkateswarlu 1946	T	Him., China, Cey.
<i>viridiflora</i>	Philippine P.B.T.	{ 27	Fagerlind 1940	T	S.E. Asia
		52?	Winkler 1906		

EDGEWORTHIA	<i>x = 9</i>				
<i>papyrifera</i>	Paper Bush	36	Sugiura 1936a	HT	China, Jap., Him.

PIMELEA*	<i>x</i> = 9				
<i>cinernea</i> & 10 spp.		36	Cruickshank 1953	H	Australia
<i>humilis</i>		72	" "	H	Austr., Tasm.
<i>lindleyana</i>		90	" "	H	Tasmania
<i>drupacea</i>		108	" "	H	Vict., Tasm.

83 NYCTAGINACEAE

BOUGAINVILLEA	<i>x</i> = 17				
<i>glabra</i>		20	D. C. Cooper 1931	H	Brazil
garden forms		34	Wilson 1947	H	<i>cult</i>
<i>spectabilis</i>		—		H	Brazil
garden forms		34	" "	H	<i>cult</i>
MIRABILIS	<i>x</i> = 29				
<i>jalapa</i>		58	Showalter 1935	HM	Trop. Amer.
<i>longiflora</i>		58	" "	—	Mexico
<i>multiflora</i>		58	" "	H	"
OXYBAPHUS (ALLIONIA)	<i>x</i> = 29				
<i>nyctagineus</i>		58	Bowden 1945b	H	S: U.S.A.
<i>viscosus</i>		58	" "	—	Peru

84 PROTEACEAE

PERSOONIA*	<i>x</i> = 7				
<i>ferruginea</i>		14	H. P. Lancaster unp.	H	N.S.W.
<i>lanceolata</i>		14	" "	H	"
<i>linearis</i> & 7 spp		14	" "	H	Vict.
BANKSIA	<i>x</i> = 7				
<i>ericifolia</i>		28	H. P. Lancaster unp.	H	Australia
<i>integrifolia</i>		28	" "	H	"
<i>latifolia</i>		28	" "	H	"
<i>serrata</i>		28	" "	H	"
<i>spinulosa</i>		28	" "	H	"
BRABEIJUM	<i>x</i> = 7				
<i>stellatifolium</i>		28	de Vos 1943	—	S. Africa
CENARRHENES	<i>x</i> = 7				
<i>nitida</i>		28	H. P. Lancaster unp.	—	Australia
DRYANDRA	<i>x</i> = 7				
<i>floribunda</i>		28	H. P. Lancaster unp.	H	W. Australia
LAMBERTIA	<i>x</i> = 7				
<i>formosa</i>		28	H. P. Lancaster unp.	H	W. Australia
MACADAMIA	<i>x</i> = 7				
<i>ternifolia</i> Queensland Nut		28 (56)	Urata unp.	HN	Queensland
XYLOMELUM	<i>x</i> = 7				
<i>pyriforme</i>		28	H. P. Lancaster unp.	H	N.S.W.

GREVILLEA*	<i>x</i> = 10				
<i>banksii</i>		20	H. P. Lancaster unp.	H	Queensland
<i>glabrata</i>		20	" "	H	W. Australia
<i>robusta</i>	Silky Oak	20	" "	HSh	N.S.W.
& 22 spp.		20	" "	H	Australia
HAKEA	<i>x</i> = 10				
<i>acicularis</i>		20	H. P. Lancaster unp.	H	Austr., Tasm.
<i>dactyloides</i>		20	" "	H	W. Australia
SYMPHYONEMA	<i>x</i> = 10				
<i>montanum</i>		20	H. P. Lancaster unp.	—	Australia
<i>paludosum</i>		20	" "	—	"
AULAX*	<i>x</i> = 11				
<i>cneorifolia</i> & 2 spp.		22	de Vos 1943	H	S. Africa
CONOSPERMUM	<i>x</i> = 11				
<i>ericifolium</i>		22	H. P. Lancaster unp.	H	N.S.W.
<i>longifolium</i>		22	" "	H	"
LOMATIA	<i>x</i> = 11				
<i>silaifolia</i>		22	H. P. Lancaster unp.	H	E. Australia
STENOCARPUS	<i>x</i> = 11				
<i>sinuatus</i>		22	H. P. Lancaster unp.	H	E. Australia
TELOPEA	<i>x</i> = 11				
<i>speciosissima</i>	Waratah	22	H. P. Lancaster unp.	H	N.S.W.
LEUCOSPERMUM*	<i>x</i> = 12				
<i>reflexum</i> & 3 spp.		24	de Vos 1943	H	S. Africa
MIMETES	<i>x</i> = 12				
<i>lyrigera</i>		24	de Vos 1943	—	S. Africa
PARANOMUS	<i>x</i> = 12				
<i>spicatus</i>		24	de Vos 1943	H	S. Africa
PROTEA*	<i>x</i> = 12				
<i>grandiflora</i> & 9 spp.		24	de Vos 1943	H	S. Africa
SERRURIA	<i>x</i> = 12				
<i>artemisiifolia</i>		24	de Vos 1943	H	S. Africa
LEUCADENDRON	<i>x</i> = 13				
<i>plumosum</i>		26	de Vos 1943	H	S. Africa
<i>argenteum</i>	Silver Tree	26-28	" "	HSh	"
ISOPOGON	<i>x</i> = 13				
<i>anethifolius</i>		26	H. P. Lancaster unp.	—	Australia
PETROPHILA	<i>x</i> = 13				
<i>pulchella</i>		26	H. P. Lancaster unp.	H	Australia

Group VI

DILLENIALES	CORIARIALES
85, 86 (H)ST	87 S
PITTOSPORALES	BIXALES
88-90 (H)ST	91-96 HST
TAMARICALES	PASSIFLORALES
97-99 HST	100-102 HST
CUCURBITALES	CACTALES
103-106 H(S)	107 HS



Cistus corbariensis

85 DILLENIACEAE

HIBBERTIA	$x = 8$				
<i>diffusa</i>	16	A. T. Hotchkiss unp.	—	E. Australia	
<i>scandens (volubilis)</i>	16	" "	H	"	
<i>linearis</i>	16, 32	" "	—	"	
<i>amplexicaulis</i>	32	" "	—	W. Australia	
<i>saligna</i>	c. 64	" "	—	E. Australia	

DILLENSIA	$x = 8$				
<i>ovata</i>	32	Tixier 1953	—	Viet-Nam	

WORMIA	$x = 13$				
<i>suffruticosa</i>	Marsh Simpoh	26	Paetow 1931	H	Malaya

87 CORIARIACEAE

CORIARIA	$x = ?$				
<i>myrtifolia</i>	c. 80	Bowden 1940a	H	S. Eur., N.W. Afr.	

88 PITTOSPORACEAE

PITTOSPORUM	$x = 12$				
<i>tobira</i>	Japanese P.	24	Schürhoff 1929a	H	Jap., China

91 BIXACEAE

BIXA	$x = 7, 8$				
<i>orellana</i>	Annatto	{ 14 16	EKJ* Simmonds 1954	D	S. America

93 FLACOURTIACEAE

FLACOURTIA	$x = 11$				
<i>ramontchi</i>	Uguessa	22	Bhaduri & K. 1949	FH	India, Malaya
<i>sepiaria</i>		{ 22 22	Tjio 1948	FH	" "

IDESIA	$x = 11?$				
<i>polycarpa</i>		c. 44	Corti 1948	H	China, Japan

HYDNOCARPUS	$x = 11, 12$				
<i>illicifolia</i>		22	EKJ*	MW	Mal., Camb. Java
<i>anthelminthica</i>	Ch. Chaulmoogra	24	"	MW	Indo-China
<i>laurifolia</i>	Marotti Oil	48	Hamacher 1947	M	S. India

95 CANELLACEAE

CAPSICODENDRON	$x = 13$				
<i>dinisi</i>		26	Occhioni 1945	—	Brazil

96 CISTACEAE

HELIANTHEMUM* $x = 5, 11$

<i>squamatum</i>	10	Coutinho & L.-A. '48	—	W. Medit.
<i>apenninum</i>	20	Proctor 1955	H	W. & S. Europe, Asia Minor
<i>as polifolium, pulverulentum</i>	20	Bowden 1940a	H	Medit.
<i>glaucum</i>	20	” ”	H	”
<i>ledifolium</i>	20	Proctor 1955	H	N. Afr., S.W. As.
<i>kahiricum</i>	20	Atsmon unp.	H	
<i>chamaecistus</i> Rock Rose	20	Proctor 1955	H	Eur., S.W. Asia
<i>as vulgare</i>	32?	Bowden 1940a	H	
<i>alpestre</i>	20	” ”	H	S. Eur. Mtns., Asia Minor
<i>nummularium (paniculatum)</i>	22	Proctor 1955	H	W. Medit.
	20	Lorenzo-Andreu 1951	H	
	22	Coutinho & L.A. '48	H	
<i>canum</i>	22	Proctor 1955	H	W. & S. Eur., S.W. Asia
<i>lunulatum</i>	22	” ”	H	Italy
<i>oelandicum</i>	22	” ”	H	Arctic, N. Eng.

CROCANTHEMUM (HELIANTHEMUM) $x = (5) 10$

<i>canadense</i>	20	Bowden 1940a	H	N.E: U.S.A.
------------------	----	--------------	---	-------------

TUBERARIA (HELIANTHEMUM) $x = 6, 7$

<i>vulgaris</i>	14	Proctor 1955	H	W. Medit.
<i>guttata</i>	36	” ”	H	W. Eur., Medit.

FUMANA (HELIANTHEMUM) $x = 8$

<i>arabica</i>	32	Atsmon unp.	—	Medit., Pers.
<i>laevipes</i>	32	Proctor 1955	H	W. Medit.
<i>thymifolia</i>	2	” ”	—	Medit., Pers.

HALIMIUM $x = 9$

<i>atriplicifolium</i>	18	Chiarugi 1925	H	Spain
<i>halimifolium</i>	18	Proctor 1955	H	W. Medit.
<i>lasianthum</i>	18	Snoad unp.	H	S. Spain, Port.
<i>libanotis</i>	18	Rodrigues 1950	H	W. Medit.
<i>ocymoides</i>	18	Proctor 1955	H	Iber. Penin.
<i>umbellatum</i>	18	” ”	H	W. Eur., Medit.

CISTUS $x = 9$

<i>albidus</i> Rock Rose	18	Bowden 1945a	H	Medit.
<i>crispus</i>	18	Dansereau 1940	H	S.W. Europe
<i>heterophyllus</i>	18	” ”	—	Algeria
<i>hirsutus</i>	18	La Cour 1945*	H	Iber. Penin.
<i>ladaniferus</i> Ladanum Pl.	18	Chiarugi 1937	HMP	S.W. Europe
<i>laurifolius</i>	18	Bowden 1945a	H	Medit.
<i>monspeliensis</i>	18	La Cour 1945*	H	S. Europe
<i>parviflorus</i>	18	Dansereau 1940	H	E. Medit.
<i>populifolius</i>	18	Chiarugi 1937	M	W. Medit.
<i>rosmarinifolius</i>	18	La Cour 1945*	H	” ”
<i>salvifolius</i>	18	Dansereau 1940	H	Medit.
<i>symphitifolius</i>	18	Chiarugi 1937	M	Teneriffe
<i>villosum</i> Cretan R. R.	18	” 1925	H	Medit.
<i>varius</i> (<i>crisp.</i> × <i>monspel.</i>)	18	Snoad unp.	H	Algeria, France
<i>corbariensis</i> (<i>popul.</i> × <i>salv.</i>)	18	La Cour 1945*	H	Medit.

CISTUS (cont.)					
<i>florentinus</i> (<i>monspel.</i> × <i>salv.</i>)	18	Snoad unpub.	H	Medit.	
<i>purpureus</i> (<i>adanif.</i> × <i>vill.</i>)	18	„ „ „	H	<i>cult</i>	
HALIMIOCISTUS (HALIMIUM × CISTUS) $x = 9$					
<i>ingwersenii</i>	18	Snoad unpub.	H	<i>cult</i>	
<i>sahucii</i>	18	„ „ „	H	France, <i>cult</i>	

97 FRANKENIACEAE

FRANKENIA $x = 5?$					
<i>pulverulenta</i>	20	Sugiura 1937b	H	Med., Ind., S. Afr.	
<i>hirsuta</i>	30	Castro & F. 1946	—	Eur., S.W. Asia, S. Africa	

98 TAMARICACEAE

TAMARIX* $x = 12$					
<i>aphylla</i> (<i>articulata</i>)	Thaia, Athel T.	24	Bowden 1945b	SuTW	W. Asia
<i>ericoides</i>		24	Sharma 1939	T	India
<i>gallica</i>	Tamarisk & 4 spp.	24	Bowden 1940a	HSbT	Eur., N. Afr.
MYRICARIA $x = 12$					
<i>germanica</i>	False Tamarisk	24	Frisendahl 1912	H	N. Temp.

99 FOUQUIERACEAE

FOUQUIERA $x = 8$					
<i>burragei</i>		16	Johansen 1936	—	N. America
<i>peninsularis</i>		16	„ „ „	—	California
<i>splendens</i>	Ocotillo	16	„ „ „	HO	S.W. U.S.A.

101 PASSIFLORACEAE

PASSIFLORA (TACSONIA) $x = 6, 9, 10$					
$x = 6$					
<i>bryonoides</i>		12	Bowden 1945b	—	Mexico
<i>capsularis</i>		12	” ” ”	H	Trop. Amer.
<i>pulchella</i>		12	Storey 1950	—	Venezuela
<i>suberosa</i>		24, 36	” ” ”	FH	Trop. S. Amer.
<i>lutea</i>	Yellow P. Fl.	84	Bowden 1945b	FH	W. Indies
$x = 9$					
<i>caerulea</i>	Blue Crown P. Fl.	18	Nakajima 1931	FH	Brazil
<i>edulis</i>	Passion Fruit	18	Storey 1950, EKJ*	F	Trop. S. Amer.
<i>incarnata</i>	May Pop	18	” ” ”	FH	S.E. U.S.A.
<i>laurifolia</i>	Water Lemon	18	” ” ”	FH	Trop. Amer.
<i>ligularis</i>	Sweet Gr.	18	” ” ”	FH	Peru
<i>maliformis</i>	Sweet Calabash	18	” ” ”	FH	Trop. Amer.
<i>manicata</i>		18	” ” ”	H	Peru, Colo., Venez.

PASSIFLORA (cont.)

<i>mixta</i>	18	La Cour 1952	H	Andes
<i>mollissima</i>	18	Storey 1950	H	"
<i>quadrangularis</i>	Giant Granadilla	18 " " EKJ*	FH	Trop. Amer.
<i>seemannii</i>	18	" "	—	C. America
<i>subpeltata</i>	18	" "	H	Mex.—Venez.
<i>vitifolia</i>	18	" "	H	C. America
<i>allardii</i>	18	" "	H	cult
<i>(caerulea × quadrangularis)</i>				

$x = 9, 10$

<i>gracilis</i>	18	La Cour 1952	H	Venezuela
	20	Bowden 1945b		
	18	EKJ*	FHM	Trop. S. Amer.
<i>foetida</i>	Wild P. Fr.	20 Storey 1950		O.W. Tropics, nat.
		20 Nishiyama & K. 1942		
		22 Bowden 1945b		
<i>v. gossypifolia</i>	20	Storey 1950		

103 CUCURBITACEAE

CUCUMIS $x = 7, 12$

	$x = 7$			
<i>sativus</i>	Cucumber	14 Heimlich 1927	(M)V	<i>cult</i> , India
		(28) Shiffriss 1942		
<i>trigonos</i>	Jackal's C.	14 EKJ*	M	India, Turkest.
	$x = 12$			
<i>agrestis</i>	Wild Melon	24 Araratian 1939	F	Armenia
<i>chinensis</i>		24 " "	F	China
<i>microcarpus</i>		24 " "	—	Armenia
<i>anguria</i>	W.I. Gherkin	24 Kozhuchow 1930	V	Trop. Amer.
<i>dipsaceus</i>	Teasel Gourd	24 " "	V	Trop. Afr., Ar.
<i>flexuosus</i>	Snake C.	24 " "	V	Tropics
<i>lyratus</i>		24 " "	V	Tanganyika
<i>melo</i>	Melon	24 Yamaha & S. 1936	NVF	<i>cult</i> , Afgh.
	Cantaloupe	(48) Shiffriss 1941		
<i>metuliferus</i>	Horned C.	24 Kozhuchow 1930	V	S. Africa
<i>myriocarpus</i>	Gooseberry G.	24 " "	V	"
<i>odoratissimus</i>		24 " "	F	Tropics
<i>prophetarum</i>	Globe Cucumber	24 " "	V	Ar., Tr. Afr.
<i>sacleuxi</i>		24 " "	V	Zanzibar

ACTINOSTEMMA $x = 8$

<i>lobatum</i>	16	Kurita 1939	—	Japan
----------------	----	-------------	---	-------

CYCLANTHERA $x = 8$

<i>explodens</i>	32	Resende 1937	—	Ecuador
<i>pedata</i>	32	" "	—	Mexico

ECHINOCYSTIS (MICRAMPHELIS) $x = 8$

<i>sabacea</i>	32	McKay 1931	V	California
<i>oregona</i>	32	" "	—	W: N. America
<i>macrocarpa</i>	{ 32 64	" " Whitaker 1950	—	California

THLADIANTHA	<i>x = 9</i>				
<i>dubia</i>		18	Kozhuchow 1934	V	China
BRYONIA	<i>x = 10</i>				
<i>alba</i>	White Bryony	20	Brabec 1954	M	W. Medit.
<i>dioica</i>	Red Bryony	20	„ „ „	M	Eur., Medit.
CITRULLUS	<i>x = 11</i>				
<i>colocynthis</i>	Colocynth	22	Whitaker 1933b	M	Africa
<i>vulgaris</i>	Water Melon	22	Kozhuchow 1925	FN	Trop. Africa
GYMNOPETALUM	<i>x = 11</i>				
<i>cochininchinense</i>		22	Islam & S. 1951	—	Trop. Asia
LAGENARIA	<i>x = 11</i>				
<i>vulgaris</i>	Bottle Gourd or Calabash	22 (44)	McKay 1931 Sinnott <i>et al.</i> 1939	V	<i>cult</i> , Afgh.
MOMORDICA	<i>x = 11, 14</i>				
<i>balsamina</i>	Balsam Apple	22	McKay 1931	MV	Tropics
<i>charantia</i>	Bitter Gourd	22	Yamaha & S. 1936	VVit	"
<i>dioica</i>		28	Richharia & G. 1953	V	India
TRICHOSANTHES	<i>x = 11</i>				
<i>anguina</i>	Snake Gourd	22	McKay 1931	V	Trop. Asia
<i>dioica</i>	Patol	22	Bhaduri & B. 1947	V	India
<i>japonica</i>		22	Sinoto 1929	V	Trop. Asia
<i>multiloba</i>		22	Kurita 1939	—	Japan
		(♂, 20 + XY)			
<i>shikokiana</i>		22	Kurita 1939	—	"
<i>cucumeroides</i>		{ 44 44	Yamaha & S. 1936	V	"
<i>palmata</i>		44	Rangaswami 1949	—	Trop. Asia
MELOTHRIA	<i>x = 11, 12</i>				
<i>japonica</i>		22	Nakajima 1931	V	Japan
<i>maderaspatica</i>		22+0-2B	Kumar & V. 1951		Trop. As. & Afr.
<i>leiosperma</i>		24	" "		India
<i>punctata (abyssinica)</i>		24	McKay 1931	V	S. Africa
<i>scabra</i>		24	Kozhuchow 1934	V	Mexico
<i>heterophylla</i>		48	Kumar & V. 1951		Trop. Asia
<i>perpusilla</i>		48	„ „		India, Malaya
CUCURBITA	<i>x = 10, 12</i>				
<i>maxima</i>	Winter or Turban Squash	{ 24 40	Rau 1929 Pearson <i>et al.</i> 1951	OV	Peru, <i>cult</i>
<i>moschata</i>	Pumpkin, Cushaw or Toonai	{ 24 40 40 48	Yamaha & S. 1936 Ruttle 1931b Pearson <i>et al.</i> 1951 Kozhuchow 1925	V	Mexico, <i>cult</i>
<i>pepo</i>	Summer Squash or Vegetable Marrow	{ 40 40 (80)	Erwin & H. 1930 Castetter 1930 EKJ*	OMV	S.W. Asia <i>cult</i>
<i>v. pomiformis</i>		40	Kozhuchow 1925		
<i>v. citrullina</i>		42	„ „ „		
<i>andreaeana</i>		40	Covas & S. 1946	V	Uruguay

CUCURBITA (<i>cont.</i>)					
<i>digitata</i>	40	McKay 1931	V	N. Mexico	
<i>ficifolia</i> Malabar Gourd	40	" "	V	E. Asia	
<i>foetidissima</i> Calabazilla	40	" "	V	Mexico	
<i>palmata</i>	40	" "	V	California	
IBERVILLEA (MAXIMOWICZIA)					
<i>lindheimeri</i>	22	MacKay 1930	—	Texas	
sp.	24	" "	—	—	
BENINCASA $x = 12$					
<i>hispida</i> Wax or White	{ 24	Resende 1937	MV	Trop. Asia	
(<i>cerifera</i>) Gourd	{ 24	Whitaker 1933b			
COCCINIA (CEPHALANDRA) $x = 12$					
<i>hirtella</i>	24	McKay 1930	V	S. Africa	
<i>indica</i> Ivy Gourd	24	Chakravorti 1948	FV	Trop Asia	
(<i>cordifolia</i>)	24	Kumar & V. 1952			
	(♂ 22+XY, ♀ 22+XX)				
(3x)	36	Kumar & V. 1952			
	(♂ 33+XXY)				
ECBALLIUM $x = 12$					
<i>elaterium</i> Squirtng C.	24	Mackay 1930	H	Medit.	
SECHIUM $x = 12$					
<i>edule</i> Chayote, Chocho	24	Sugiura 1930	HVT	W. Indies	
SICYOS $x = 12$					
<i>angulatus</i> Bur Cucumber	24	Kozhuchow 1934	HV	E: U.S.A.	
CUCURBITELLA $x = 13$					
<i>asperata</i>	26	Covas & S. 1946	—	Argentine	
LUFFA $x = 13$					
<i>acutangula</i> Dishcloth G.	26	McKay 1930	ToV	Old World	
<i>cylindrica</i> Loofah	26	Yahama & S. 1936	ToTV	O.W. Trop.	
v. <i>gigantea</i>	26	McKay 1930		cult	

104 BEGONIACEAE

BEGONIA $x = ?$					
<i>picta</i>	22	White <i>et al.</i> 1946	H	Himalayas	
<i>heracleifolia</i>	24	Hamel 1937	H	Mexico	
<i>hirsuta</i>	24	Matsuura & O. 1936	H	Guiana	
<i>nelumbiifolia</i>	26	Hamel 1937	H	Mexico	
<i>haageana</i>	48	M. & O. 1936	H	Brazil	
<i>evansiana</i>	{ 24	Bowden 1945a	H	Ch., Jap., Mal.	
	{ 26	White <i>et al.</i> 1946			
<i>incana</i>	{ 24	Hamel 1937	H	Mexico	
	{ 28	Mereminski 1936	H	Socotra	
<i>socotrana</i>	28	M. & O. 1936	H	cult	
<i>carminata</i>	42	" "	H	S. America	
<i>coccinea</i>	42	" "	H	Brazil	
<i>cucullata</i>	56	Bowden 1945a	—		
<i>maculata</i>	56	M. & O. 1936	H	"	

BEGONIA (cont.)

<i>gracillis</i>	84	M. & O. 1936	H	Mexico
<i>metallica</i>	70	„ „	H	Brazil
<i>schmidtiana</i>	{ 32 26?	Pastrana 1932 Hamel 1937	H	„
<i>dichotoma</i>	36	Hamel 1937	H	Venezuela
<i>longipes</i>	36	„ „	H	Mexico
<i>vitifolia</i>	36	„ „	H	Brazil
<i>albo-picta</i>	54	M. & O. 1936	H	„
<i>angularis</i>	54	Hamel 1937	H	„
<i>wilsonii</i>	54	M. & O. 1936	H	Szechuan
<i>dregei</i>	26	M. & O. 1936	H	S. Africa
<i>argenteo-guttata</i>	52	„ „	H	cult
<i>margaritae</i>	52	„ „	H	„
<i>ulmifolia</i>	30	M. and O. 1943	H	Venezuela
<i>venosa</i>	30	Hamel 1937	H	Brazil
<i>fuchsioides</i>	60	M. & O. 1936	H	Mexico
<i>kotoensis</i>	60	„ 1943	—	Japan
<i>semperflorens</i>	33, 36, 60, 66	M. & O. 1943	H	Brazil, cult
<i>rex</i>	32, 33, 34	„ „	H	Himalayas, cult
	42, 43, 44			

105 DATISCACEAE

DATISCA $x=11$

22 Sinoto 1929

H

S.W. Asia, Him.

106 CARICACEAE

CARICA $x=9$

<i>candamarcensis</i>	Mountain Papaw	18	Heilborn 1921	F	Trop. Am.
<i>cauliflora</i>		18	Storey 1941	—	Venezuela
<i>chrysopetala</i>		18	„ „	—	Ecuador
<i>dodecaphylla</i>		18	Kumar & S. 1944	—	Brazil
<i>peltata</i>		18	Storey 1941	—	Nicaragua
<i>pentagona</i>		18	„ „	—	Ecuador
<i>pubescens</i>		18	Kumar & A. 1942a	—	Guatemala
<i>quercifolia</i>		18	EJK*	—	S. America
<i>papaya</i>	Papaya, “Papaw”	{ 18 36	Eichhorn 1937b Hofmeyer 1945	FM	Trop. America

107 CACTACEAE

TRIBE I: PERESKIEAE

PERESKIA $x=11$

aculeata

Barbadoes
Gooseberry

22 Katagiri 1952

F

Mexico, W.I.

PERESKIA (cont.)

<i>saccharosa</i>	22	Katagiri 1952	H	Argentine, Para.
<i>tampicana</i>	22	Remski 1954	—	Mexico

TRIBE II: OPUNTIEAE

OPUNTIA* $x = 11$ (Apomixis)

<i>basilaris</i>	22	Takagi 1938	—	Mexico
<i>brasiliensis</i>	22	Stockwell 1935	—	S. America
<i>chlorotica</i>	22	" "	—	N. America
<i>microdasys</i> & 4 spp.	22	Katagiri 1952	H	Mexico
<i>repens</i>	22	Bowden 1945a	—	Puerto Rico
<i>santa-rita</i>	22	Stockwell 1935	—	S: U.S.A.
<i>compressa</i> (<i>opuntia</i>)	{ 22 (44)	Bowden 1945a	—	N. America
	44	Katagiri 1952	—	
<i>polyacantha</i>	{ 44, c. 66	M. & S. 1935	—	"
		Stockwell 1935	—	
<i>monacantha</i> (<i>vulgaris</i>)	33	Katagiri 1952	F	S. America
<i>leucotricha</i>	44	" "	H	Mexico
<i>saliniana</i>	44	" "	H	S. America
<i>tomentosa</i>	44	" "	H	Mexico
<i>impedita</i>	44 (88)	Bowden 1945a	—	Florida
<i>dillenii</i> Prickly Pear	66	Carpio 1952	FFo ₁	Sub.-Trop. Amer.
<i>discata</i>	c. 66	Stockwell 1935	—	Arizona
<i>fragilis</i>	66	Bowden 1945a	—	W: U.S.A.
<i>phaeacantha</i>	c. 66	Stockwell 1935	—	Mex., Tex.
<i>subulata</i>	66	Katagiri 1952	H	Chile, Argentine
<i>elongata</i>	66, 88	" "	—	Mexico
<i>diademata</i>	{ 22	Takagi 1938	H	Argentine
	88	Katagiri 1952	—	
<i>ficus-indica</i>	88	Carpio 1952	F	S. America
<i>cylindrica</i>	110	Katagiri 1952	H	Peru, Ecuador

PTEROCACTUS $x = 11$

<i>tuberosus</i>	22 (44)	Schnack & C. 1947	—	Argentine
------------------	---------	-------------------	---	-----------

CONSOLEA $x = 11$

<i>rubescens</i>	132	Katagiri 1952	H	W. Indies
------------------	-----	---------------	---	-----------

TRIBE III: CEREEAE

All genera in this tribe have $x = 11$ and nearly all species have 22 or 44 chromosomes.

ACANTHOCEREUS

<i>pentagonus</i>	22	Beard 1937	—	Trop. America
-------------------	----	------------	---	---------------

ASTROPHYTUM*

<i>asterias</i>	22	Beard 1937	H	Mexico
<i>capricorne</i> & 2 spp.	22	Katagiri 1952	H	"

BORZICACTUS

<i>aurivillius</i>	22	Katagiri 1952	H	Peru
--------------------	----	---------------	---	------

CARNEGIEA

<i>gigantea</i>	22	Stockwell 1935	FW	Ariz., Calif.
-----------------	----	----------------	----	---------------

CEREUS *				
<i>peruvianus</i>	22	Takagi 1938	H	Brazil, Argentine
<i>tetragonus</i> & 1 sp.	22	Katagiri 1952	—	Brazil
CORYPHANTHA				
<i>runyonii</i>	22	Beard 1937	H	Texas
DOLICOTHELE				
<i>longimamma</i>	22	Katagiri 1952	H	Mexico
ECHINOCACTUS				
<i>grusonii</i>	22	Katagiri 1952	H	„
ECHINOFOSULOCACTUS				
<i>crispatus</i>	22	Katagiri 1952	H	Mexico
<i>grandicornis</i>	c. 22	Beard 1937	H	„
ECHINOPSIS *				
<i>tubiflora</i> & 2 spp.	22	Katagiri 1952	H	Brazil, Argentine
EPIPHYLLUM				
<i>strictum</i>	22	Beard 1937	—	Trop. America
ESCOBARIA				
<i>runyonii</i>	22	Beard 1937	—	California
FEROCACTUS *				
<i>acanthodes (rostii)</i>	22	Stockwell 1935	H	„
<i>latispinus</i> & 4 spp.	22	Katagiri 1952	H	Mexico
GYMNOCALYCIUM *				
<i>gibbosum</i>	22	Schnack & C. 1947	H	Argentine
<i>platense</i> & 2 spp.	22	Katagiri 1952	H	„
HAMATOCACTUS *				
<i>setispinus</i> & 1 sp.	22	Katagiri 1952	H	Mex., Tex.
HELIOCEREUS				
<i>amecamensis</i>	22	Rowley unp.	H	Mexico
HOMALOCEPHALA				
<i>texensis</i>	22	Beard 1937	H	Mex., Tex.
HYLOCEREUS *				
<i>undatus</i> & 5 spp.	22	Beard 1937	H	W. Indies
LEMAIREOCEREUS *				
<i>pruinosus</i> & 1 sp.	22	Katagiri 1952	H	Mexico
LOPHOCEREUS				
<i>schottii</i>	22	Stockwell 1935	—	Calif., Ariz.
LOPHOPHORA				
<i>williamsii</i>	22	Beard 1937	HM	Mex., Tex.
MONVILLEA				
<i>spagazzinii</i>	22	Katagiri 1952	H	Argentine

NOPALXOCHIA					
<i>ackermannii</i>	22	Beard 1937	H	Mexico	
NYCTOCEREUS					
<i>serpentinus</i>	22	Beard 1937	H	"	
PHELLOSPERMA $x = 11$					
<i>tetrancistra</i>	22	Remski 1954	H	W: N. Amer.	
RHIPSALIS					
<i>mesembryanthoides</i>	22	Beard 1937	—	Brazil	
SCHLUMBERGERA					
<i>bridgesii</i>	22	Takagi 1938	H	Trop. S. Amer.	
<i>russelliana</i>	22	Stockwell 1935	H	Brazil	
SELENICEREUS *					
<i>pteranthus</i> & 3 spp.	22	Beard 1937	HM	Mexico	
THELOCACTUS					
<i>bicolor</i>	22	Beard 1937	H	Tex., Mex.	
WERCKLEOCEREUS					
<i>glaber</i>	22	Beard 1937	—	Guatemala	
WILCOXIA					
<i>poselgeri</i>	22	Beard 1937	H	Tex., Mex.	
<i>schmollii</i>	22	Katagiri 1952	H	Mexico	
ZYGOCACTUS					
<i>truncatus</i> Christmas Cactus	22	Remski 1954	H	Brazil	
ECHINOCEREUS *					
<i>procumbens</i> & 1 sp.	22	Katagiri 1952	H	Mexico	
<i>reichenbachii</i> & 5 spp.	22	Beard 1937	H	Tex., N. Mex.	
<i>engelmannii</i>	44	Stockwell 1935	H	N. America	
MAMMILLARIA (NEOMAMMILLARIA) * $x = 11$					
<i>aureiceps</i> & 8 spp.	22	Beard 1937	H	Mexico	
<i>bocasana</i> & 4 spp.	22	Katagiri 1952	H	"	
<i>minuta</i>	22	Beard 1937	H	—	
89 spp.	22	Remski 1954	H	C. America	
<i>compressa</i>	44	" "	H	Mexico	
<i>dioica</i>	44	" "	H	Calif.	
<i>morganiana</i>	44	" "	H	Mexico	
<i>multiceps</i>	44	" "	H	"	
<i>pseudocrucigera</i>	44	" "	H	"	
<i>ruestii</i>	44	" "	H	Hond., Guat.	
<i>prolifera</i>	44, 66	" "	H	W. Indies	
<i>parkinsonii</i>	44, 88	" "	H	Mexico	
<i>capensis</i>	264!	" "	H	Calif.	
MYRTILLOCACTUS					
<i>geometrizans</i>	22, 44	Katagiri 1952	FH	Mexico	

TRICHOCEREUS				
<i>chiloensis</i>	22	Katagiri 1952	—	Chile
<i>spachianus</i>	44	„ „	H	Argentine
CEPHALOCEREUS				
<i>chrysacanthus</i>	44	Katagiri 1952	H	Mexico
<i>royenii</i>	44	„ „	H	W. Indies
MEDIOCACTUS				
<i>coccineus</i>	44	Beard 1937	H	Brazil, Argentine
NOTOCACTUS				
<i>apricus</i>	38?	Takagi 1938	H	Uruguay
<i>mammulosus</i>	44	Katagiri 1952	H	Argent., Urug.
ARIOCARPUS				
<i>fissuratus</i>	38?	Takagi 1938	M	Tex., Mex.

Group VII

THEALES
108-117
ST

MYRTALES
118-122
ST

GUTTIFERALES
123-126
(H)ST



Eucalyptus rufa

108 THEACEAE (TERNSTROEMIACEAE)

CAMELLIA (THEA) $x = 15$

<i>cuspidata</i>		30	Janaki Ammal 1953b	H	E. & C. China
<i>hongkongensis</i>		30	"	H	Hong Kong
<i>kissi</i>	Wild Tea, Letpet	30	"	B	Him., Bur., China
<i>lanceolata</i>		30	"	"	E. Indies, Philip.
<i>maliflora</i>		30	"	H	China
<i>salicifolia</i>		30	"	"	S.E. China, Form.
<i>taliensis</i>		30	"	H	Yunnan
<i>japonica</i>	Camellia	30	"	BHO	Japan, Korea
<i>v. grandiflora</i>		45	"	H	<i>cult</i>
<i>sinensis</i>	Chinese Tea	30	"	BM	Yunnan, <i>cult</i> , Chi.
<i>v. assamica</i>	Assam Tea	30	"	B	Assam, S.E. Yun.
<i>v. macrophylla</i>		{ 45	"	"	<i>cult</i>
<i>saluenensis</i>		60	Simura 1935	H	Yunnan
<i>v. macrophylla</i>		30	Janaki Ammal 1953b	H	Yunnan
<i>pitardii</i>		60	"	H	C. & S.W. China
<i>v. yunnanica</i>		30	"	H	Yunnan
90		"	"	H	
<i>oleifera</i>	Tea Oil Pl.	90	"	O	E. China (<i>cult</i>)
<i>reticulata</i>		90	"	H	Yunnan
<i>sasanqua</i>	Tea Oil Pl.	90	"	HOP	Japan (<i>cult</i>)

EURYA $x = 21$

<i>japonica</i>		42	Nakajima 1942	H	E. Asia
-----------------	--	----	---------------	---	---------

TERNSTROEMIA $x = ?$

<i>japonica</i>		50	Morinaga & F. 1931	H	Sub.-Trop. Asia
-----------------	--	----	--------------------	---	-----------------

112 ACTINIDIACEAE

ACTINIDIA $x = ?$

<i>polygama</i>	Silver Vine	{ c. 58	Nakajima 1942	FH	Manch., Korea, China
		c. 116	Bowden 1940b		
<i>kolomicta</i>		c. 112	Nakajima 1942	H	Jap., China, Man.
<i>arguta</i>	Tara Vine	c. 116	Bowden 1940b	H	Him., Jap., Man.
<i>chinensis</i>	Ch. Gooseberry	{ c. 116	Rizet 1945	HFVit	China
		c. 160	"		
<i>fairchildii</i> (<i>arguta</i> \times <i>chinensis</i>)		c. 132	Bowden 1940b	F	<i>cult</i>

114 OCHNACEAE

OCHNA $x = 7$ (Apomixis)

<i>serrulata</i>	Natal Pear	35	Chiarugi 1930b	H	S. Africa
------------------	------------	----	----------------	---	-----------

116 DIPTEROCARPACEAE

PENTACME $x = 6$

<i>siamensis</i>		12	Tixier 1953	W	S.E. Asia
------------------	--	----	-------------	---	-----------

DIPTEROCARPUS	<i>x = 10</i>				
<i>alatus</i>	20	Tixier 1953	Re	S.E. Asia	
<i>intricatus</i>	20	" "	ReW	Vietnam	
<i>obtusifolius</i>	20	" "	W	S.E. Asia	
HOPEA	<i>x = 10</i>				
<i>odorata</i>	Thingam	20	Tixier 1953	MReW	Burma, Siam
ANISOPTERA	<i>x = 10</i>				
<i>cochininchinensis</i>	20	Tixier 1953	W	Vietnam, Siam	

118 MYRTACEAE

SF1: LEPTOSPERMOIDEAE

ACTINODIUM	<i>x = 6</i>				
<i>cunninghamii</i>	12	Smith-White 1950	—	W. Australia	
DARWINIA*	<i>x = 6, 7, 9</i>				
(i) <i>citriodora</i> & 3 spp.	12	Smith-White 1950	H	W. Australia	
<i>diosmoides</i> & 5 spp.	12	" 1954a	H	"	
<i>pauciflora</i>	18	" "	—	"	
<i>vestita</i>	18	" "	—	"	
(ii) <i>micropetala</i>	14	" "	—	S. Australia	
VERTICORDIA*	<i>x = 6, 8, 9, 11</i>				
(i) <i>grandiflora</i>	12	Smith-White 1954a	—	W. Australia	
<i>nitens</i> & 4 spp.	16	" "	H	"	
<i>chrysantha</i>	32	" "	—	"	
<i>brownii</i> & 2 spp.	18	" "	H	"	
<i>habrantha</i>	36	" "	—	"	
<i>monadelpha</i>	c. 36	" "	—	"	
<i>densiflora</i> & 2 spp.	22	" "	H	"	
(ii) <i>drummondii</i> & 2 spp.	22	" "	—	"	
<i>grandis</i>	44	" "	—	"	
HOMORANTHUS*	<i>x = 9</i>				
<i>darwioides</i> & 2 spp.	18	Smith-White 1954a	—	N.S.W.	
CHAMAELAUCIUM*	<i>x = 11</i>				
<i>unctinatum</i> & 2 spp.	22	Smith-White '50, '54a	H	W. Australia	
PILEANTHUS	<i>x = 11</i>				
<i>peduncularis</i>	22	Smith-White 1954a	—	W. Australia	
AGONIS	<i>x = 11</i>				
<i>flexuosa</i>	22	Smith-White 1948a	H	W. Australia	
ANGOPHORA	<i>x = 11</i>				
<i>cordifolia</i>	22	Smith-White 1942	H	N.S.W.	
<i>intermedia</i>	22	" "	H	E. Australia	
<i>lanceolata</i>	22	" "	H	"	
BACKHOUSIA	<i>x = 11</i>				
<i>clitriodora</i> Sweet Verbena T.	22	Smith-White 1942	HO	Australia	
<i>myrtifolia</i>	22	" 1948a	H	N.S.W.	

BAECKEA *	<i>x</i> = 11				
<i>crenulata</i>		22	Smith-White 1948a	—	N.S.W.
<i>diosmifolia</i> & 3 spp.		22	" "	H	"
CALOTHAMNUS	<i>x</i> = 11				
<i>villosus</i>		22	Smith-White 1948a	H	W. Australia
CALYTHRIX	<i>x</i> = 11				
<i>fraseri</i>		22	Smith-White 1950	—	W. Australia
<i>tetragona</i>		22	" "	H	E. "
EUCALYPTUS	<i>x</i> = 11				
<i>alba</i>		22	Krug & A. 1949	W	N. Australia
<i>angulosa</i>		22	Atchison 1947b	W	Australia
<i>behriana</i>	Mallee Box	22	Smith-White 1948a	W	N.S.W.
<i>botryoides</i>	Bangalay	22	Atchison 1947b	HShW	Australia
<i>calophylla</i>	Marri	22	" "	HW	W. Australia
<i>camaldulensis</i> (<i>rostrata</i>)	Red Gum	22	" "	DMW	Australia
<i>citriodora</i>	Lemon-scented G.	22	" "	HOW	E. Australia
<i>cladocalyx</i> (<i>corynocalyx</i>)	Sugar Gum	24!	Smith-White 1948a Atchison 1947b	FoHSh	Australia
<i>diversicolor</i>	Karri	22	" "	W	W. Australia
<i>dives</i>	Broad-leaved Peppermint	22	Smith-White 1942	HO	N.S.W.
<i>ficifolia</i>	Red Flowering Gum	22	" "	H	W. Australia
<i>globulus</i>	Tasm. Blue Gum	22	McAulay <i>et al.</i> 1936	HOW	Tasmania
<i>gummifera</i>	Bloodwood	22	Smith-White 1942	OW	Australia
<i>gunnii</i>	Cider Gum	22	Atchison 1947b	HW	Tasmania
<i>haemostoma</i>	Scribbly Gum	22	Smith-White 1942	W	Australia
<i>incrassata</i>		22	"	OW	"
<i>johnstonii</i>		22	McAulay <i>et al.</i> 1936	W	Tasmania
<i>kirtoniana</i>		22	Atchison 1947b	W	Australia
<i>linearis</i>		22	McAulay & C. 1937	H	"
<i>longifolia</i>	Woolly Butt	22	Atchison 1947b	W	"
<i>maculata</i>	Spotted Gum	22	" "	HW	"
<i>obliqua</i>	Messmate	22	McAulay & C. 1937	HW	"
<i>paniculata</i>	Grey Ironbark	22	Smith-White 1942	W	"
<i>pauciflora</i>	Snow Gum	22	McAulay & C. 1937	H	"
<i>pulverulenta</i>		22	Atchison 1947b	H	"
<i>redunda</i> v. <i>elata</i>	Wandoo	24!	" "	W	W. Australia
<i>resinifera</i>	Red Mahogany	22	" "	W	Australia
<i>rubida</i>	Candlebark	22	" "	ShW	"
<i>rudis</i>	Swamp Gum, Moitch	22	"	W	"
<i>saligna</i>	Sydney Blue Gum	22	Krug & A. 1949	W	"
<i>sideroxylon</i>	Red Ironbark	22	Smith-White 1942	HW	"
<i>staigeriana</i>		22	" 1950	H	N. Queensland
<i>steedmanii</i>		22	Atchison 1947b	W	W. Australia
<i>stuartiana</i>	Apple Box	22	" "	W	Australia
<i>tetraptera</i>		22	Smith-White 1950	W	W. Australia
<i>torquata</i>	Coolgardie Gum	22	Atchison 1947b	H	Australia
<i>triantha</i>	White Mahogany	22	" "	W	"
<i>viminalis</i>	Manna Gum	22	" "	W	"
KUNZEA	<i>x</i> = 11				
<i>ambigua</i> (<i>coriifolia</i>)		22	Smith-White 1948a	H	N.S.W.
<i>capitata</i>		22	" "	—	"

MELALEUCA	<i>x = 11</i>				
<i>elliptica</i>		22	Smith-White 1948a	H	W. Australia
<i>stypheliooides</i>		22	" "	H	N.S.W.
<i>thymifolia</i> & 8 spp.		22	" "	H	"
MICROMYRTUS	<i>x = 11</i>				
<i>ciliata (microphylla)</i>		22	Smith-White 1950	H	E. Australia
SYNCARPIA	<i>x = 11</i>				
<i>laurifolia</i>		22	Smith-White 1948a	—	N.S.W.
THRYPTOMENE	<i>x = 11</i>				
<i>calycina (mitchelliana)</i>		22	Smith-White 1950	H	E. Australia
TRISTANIA	<i>x = 11</i>				
<i>conferta</i>	Brisbane Box	22	Smith-White 1942	HW	Australia
<i>laurina</i>		22	" 1948a	H	N.S.W.
CALLISTEMON	<i>x = 11</i>				
<i>citrinus</i>	Bottle-Brush Tree	22	Smith-White 1948a	HO	E. Australia
& 9 spp.					
<i>pinifolius</i>	22, c. 30, 33		" "	H	N.S.W.
<i>linearis</i>	22, 33, 44		" "	H	"
<i>rigidus</i>	22, 44		" "	H	"
<i>viminalis</i>	44		" "	—	Queensland
LEPTOSPERMUM	<i>x = 11</i>				
<i>stellatum</i> & 11 spp.		22	Smith-White 1948a	H	Australia
<i>parvifolium</i>		44	" "	—	"

SF2: MYRTOIDEAE

FEIJOA	<i>x = 11</i>				
<i>sellowiana</i>	Feijoa, Pineapple-Guava	22	Bowden 1940a	F	Brazil
MYRTUS	<i>x = 11</i>				
<i>communis</i>	Myrtle	22	Greco 1929	HPSp	Medit., S.W. Asia
PIMENTA	<i>x = 11</i>				
<i>acris</i>	Lemon-scented Allspice	22	EKJ*	PSp	W. Indies
EUGENIA	<i>x = 11</i>				
<i>malaccensis</i>	Malacca Apple	22	van der Pijl 1934	F	Trop. Asia
<i>uniflora</i>	Surinam Cherry	22	Bhaduri & I. 1949	FH	Brazil
(<i>michelli</i>)					
<i>jambos</i>	Rose Apple	{ 28, c. 42 c. 54 46	van der Pijl 1934 " " Bhaduri & I. 1949	FH	Trop. Asia
<i>leuhmanni</i>		44	Smith-White 1948a	—	N.S.W.
<i>myrtifolia</i>		44	" "	HW	"
<i>smithii</i>	Lilli-pilli	44	" "	HW	"
<i>cumini</i>	Jambalam	{ 44 44, 66	Tjio 1948 Bhaduri & I. 1949	ADFW	India
(<i>jambolana</i>)		45	" "	F	E. Indies
<i>javanica</i>	Jum Rool				

PSIDIUM $x = 11$

<i>guava</i>	Guava	22 33	Atchison 1947b, EKJ*	FVit	Trop. Amer.
	Seedless var.		Kumar & R. 1952		
<i>cattleianum</i>	Purple or	88 88	Atchison 1947b	F	Brazil
	Gooseberry G.		Smith-White 1948a		

119 LECYTHIDACEAE

COUROUPITA $x = 18$

<i>guianensis</i>	Cannonball T.	36	Banerji 1950a	HSh	Trop. America
-------------------	---------------	----	---------------	-----	---------------

120 MELASTOMACEAE

MEMECYLON $x = 7$

<i>aylmeri</i>		14	Favarger 1952a	—	W. Tr. Africa
----------------	--	----	----------------	---	---------------

SONERILA $x = 8$

<i>wallichii</i>		16	Subramanyam 1944	—	India
------------------	--	----	------------------	---	-------

GUYONIA $x = 9$

<i>ciliata</i>		18	Favarger 1952a	—	W. Tr. Africa
----------------	--	----	----------------	---	---------------

OSBECKIA $x = 10$

<i>afzelii</i>		20	Favarger 1952a	—	W. Tr. Africa
<i>liberica</i>		20	" "	M	"
<i>tubulosa</i>		20	" "	M	"
<i>parvifolia (zeylanica)</i>		20	Subramanyam 1946	H	Ceylon
<i>rosea</i>		40	" "	—	Nilgiri

DISSOTIS $x = 10, 16, 17$

<i>brazzaei</i>		20	Favarger 1952a	—	W. Tr. Africa
<i>rotundifolia</i>		30	" "	HM	"
<i>jacquesii</i>		32	" "	—	"
<i>capitata</i>		34	" "	BM	"

PREUSSIERRA $x = 11$

<i>chevalieri</i>		44	Favarger 1952a	—	W. Tr. Africa
-------------------	--	----	----------------	---	---------------

DINOPHORA $x = 12$

<i>spenneroides</i>		24	Favarger 1952a	—	W. Tr. Africa
---------------------	--	----	----------------	---	---------------

MELASTOMA $x = 14$

<i>candidum</i>		28	Sugiura 1936b	H	China
-----------------	--	----	---------------	---	-------

TRISTEMMA $x = 17$

<i>hirtum</i>		34	Favarger 1952a	—	W. Tr. Africa
<i>incompletum</i>		34	" "	—	"
<i>involucratum</i>		34	" "	M	"

SAKERSIA $x = ?$

<i>africana</i>		c. 40	Favarger 1952a	—	W. Tr. Africa
-----------------	--	-------	----------------	---	---------------

CALVOA	$x = ?$				
<i>monticola</i>		c. 44	Favarger 1952a	—	W. Tr. Africa
DICELLANDRA	$x = ?$				
<i>barteri</i>		64–68	Favarger 1952a	—	W. Tr. Africa

121 COMBRETACEAE

QUISQUALIS	$x = 11$				
<i>indica</i>	Rangoon Creeper	22	Rajagopalan 1949	HMN	Tr. Asia & Afr.
TERMINALIA	$x = 12$				
<i>catappa</i>	Indian Almond	24	Simmonds 1954	NW	India, Malaya

123 HYPERICACEAE

HYPERICUM $x = 7, 8, 9, 10, 12.$ $x_2 = 19$ (Apomixis)

$x = 7$					
<i>rumelicum</i>		14	Nielsen 1924	H	S.E. Europe
$x = 8$					
<i>boreale (mutilum)</i>		16	Hoar & H. 1932	—	N. America
<i>elatum</i>		16	Suzuka 1950	H	Madeira, Canar.
<i>elodeoides</i>		16	Sugiura 1944	—	Himal., Burma
<i>humifusum</i>		16	Winge 1925	H	W. & C. Eur.
<i>montanum</i>		16	Nielsen 1924	H	Eur., Cauc., Algeria
<i>orientale</i>		16		H	Asia Minor
<i>punctatum</i> (ring of 16)		16	Hoar 1931	—	N. America
<i>quadrangulum (maculatum)</i>		16	Noack 1939	H	Eur., W. Sib.
<i>senanense</i>		16	M. & S. 1935	—	Japan
<i>tetrapterum (acutum)</i>		16	Noack 1939	H	Europe, Asia M., N. Africa
<i>tomentosum</i>		16	Nielsen 1924	H	S. Eur., N. Africa
<i>undulatum</i>		32	Sugiura 1944	—	Spain
<i>perforatum</i> (Apo.)		32	Noack 1939	H	Eur., Himal., Sib.
$x = 9$					
<i>ascyon</i>		18	Nielsen 1924	H	N.E: N. Amer., C. & E. Asia
<i>coris</i>		18	" "	H	S. Europe
<i>frondosum (aureum)</i>		18	Hoar & H. 1932	H	S.E: U.S.A.
<i>hirsutum</i>		18	Noack 1939	H	Eur., Cauc., Sib.
<i>kalmianum</i>		18	Hoar & H. 1932	H	E: N. Amer.
<i>olympicum</i>		18	Sugiura 1944	H	Greece, Asia M.
<i>polyphyllum</i>		18	" 1936a	H	S.W. Asia Minor
<i>prolificum</i>		18	Hoar & H. 1932	H	E: N. Amer.
<i>pulchrum</i>		18	Böcher 1940	—	Europe
<i>rhodopeum (origanifolium)</i>		18	Nielsen 1924	H	S.E. Eur., Asia M.
<i>moserianum</i>		36	Sugiura 1944	H	cult
<i>patulum</i>		36	," 1936a	H	China
$x = 10$					
<i>calycinum</i>	St. John's Wort	20	Maude 1939	H	S.E. Europe

HYPERICUM (cont.)						
<i>androsaemum</i>	Tutsan	40	Nielsen 1924	HM	Eur., Cauc., Asia M.	
<i>hircinum</i>	Stinking St. J. W.	40	" "	H	Medit., C. Eur.	
<i>inodorum</i>		40	" "	H	E. Eur., Cauc.	
$x = 12$						
<i>gentianoides</i>	Orange Grass	24	Hoar & H. 1932	—	N. America	
$x_2 = 19$						
<i>virginicum</i>		38	" "	—	"	
CRATOXYLON	$x = 7$					
<i>formosum</i>		14	Tixier 1953	W	S.E. Asia	

126 GUTTIFERAE

CALOPHYLLUM $x = 16$						
<i>inophyllum</i>	Pinnay T.	32	Tixier 1953	MOW	O.W. Tropics	
MESUA $x = 16$						
<i>ferrea</i>	Ironwood	32	Tixier 1953	FOW	India, Ceylon	
OCHROCARPUS $x = 16$						
<i>siamensis</i>		32	Tixier 1953	FW	S.E. Asia	
GARCINIA $x = ?$ (Apomixis)						
<i>hanburyi</i>	Gamboge	44	Tixier 1953	D	Siam	
<i>indica</i>	Kokum	c. 54	Krishnaswamy & R. 1949	DFMO	India	
<i>speciosa</i>	Palawa T.	c. 55	" "	ReW	Burma, Andaman	
<i>mangostana</i>	Mangosteen	c. 76	" "	F	Moluccas	
<i>cambogia</i>	Goraka.	c. 58	Krishnaswamy <i>et al.</i> 1954	D Sp. ?	E. Indies.	
<i>xanthochymus (tinctoria)</i>		c. 80	" "	F	India, Mal.	

Group VIII

TILIACEAE

127-131

ST

MALPIGHIALES

133-135

ST

MALVACEAE

132

HS(T)

EUPHORBIACEAE

136

(H)ST



Gossypium arboreum

128 TILIACEAE

CORCHORUS	<i>x = 7</i>				
<i>acutangulus</i>		14	Banerji 1932	T	Tropics
<i>capsularis</i>	Jute	14	Nakajima 1936	T	India
<i>fascicularis</i>		14	Rao & D. 1953	—	O.W. Tropics
<i>olitorius</i>	Jew's Mallow	14	Banerji 1932	(V)T	India
<i>tridens</i>		14	Mukherjee 1952a	—	Tropics
<i>trilocularis</i>		{ 14	" "	—	O.W. Tropics
		14	Rao & D. 1953	—	
<i>siliquosus</i>		28	" "	—	Sub-Trop. Amer
GREWIA	<i>x = 9</i>				
<i>parviflora</i>		18	Dermen 1932a	T	China
<i>asiatica</i>	Phalsa	36	Bhaduri & B. 1949	FT	India
CLAPPERTONIA (HONCKENYA)	<i>x = (9) 18</i>				
<i>ficifolia</i>		36	Baldwin & S. 1951d	H	Trop. Africa
<i>minor</i>		36	" "	—	"
TRIUMFETTA	<i>x = 16</i>				
<i>bartramia</i>	Champadang	32	Lay 1950	T	Tropics
<i>as rhomboidea</i>		48	Rao & R. 1952		
<i>calderoni</i>		32	Lay 1950	—	"
<i>semitriloba</i>		32	" "	T	"
TILIA	<i>x = 41</i>				
<i>cordata</i>	Linden	82	Dermen 1932a	MW	Europe
<i>glabra (americana)</i>		82	" "	W	N. America
<i>neglecta</i>		82	" "	W	"
<i>oliveri</i>		82	" "	W	China
<i>petiolaris</i>	Weeping W. L.	82	" "	H	Hungary
<i>platyphyllos</i>		82	" "	MShW	Europe
<i>vulgaris (europaea)</i>	Lime Tree	82	" "	MW	"
<i>amurensis</i>	Bass Wood	164	" "	TW	Siberia
<i>insularis</i>		164	" "	W	Japan
<i>maximowicziana</i>		164	" "	W	"
<i>tuan</i>		164	" "	W	China

130 STERCULIACEAE

GUAZUMA	<i>x = 8</i>				
<i>tomentosa</i>	Bastard Cedar	16	Youngman 1931	(F)TW	Tr. America
HERRANIA	<i>x = 10</i>				
<i>albiflora</i>		20	Simmonds 1954	—	Trop. Amer.
<i>purpurea</i>		20	" "	—	"
THEOBROMA	<i>x = 10</i>				
<i>angustifolia</i>		20	Simmonds 1954	—	Trop. Amer
<i>bicolor</i>	Peru Cocoa	20	" "	B	"
<i>cacao</i>	Cocoa	20	" "	BM	"
<i>lelocarpa</i>		20	Carleton 1948	—	"

THOMASIA	$x = 10$				
	<i>solanacea</i>	20	Chatelier 1939	H	W. Australia
COLA	$x = 10$				
	<i>acuminata</i> Kola nut	40	EKJ*	BMSp	Trop. Africa
FREMONTIA	$x = 10$				
	<i>californica</i>	40	Lenz 1950	H	California
STERCULIA (FIRMIANA)	$x = 10$				
	<i>platanifolia</i> Parasol T.	40	Chatelier 1939	T	China, Japan
	<i>colorata</i>	40	Pathak <i>et al.</i> 1949	HT	India, Siam
PTEROSPERMUM	$x = 19$				
	<i>aurifolium</i>	38	Pathak <i>et al.</i> 1949	H	E. Indies
DOMBEYA	$x = 23$				
	<i>spectabilis</i>	46	Chatelier 1939	H	Trop. Africa

131 BOMBACACEAE

BOMBAX	$x = ?$				
	<i>malabaricum</i> Silk Cotton	c. 72	EKJ*	OTW	S.E. Asia
CEIBA (ERIODENDRON)	$x = ?$				
	<i>pentandra</i> Silk Cotton T.	72, 80	Heyn 1936	(O)T	S.E. Asia & Afr.
	Kapok T.				
	<i>indica</i> strains	88	Tjio 1948		
	<i>occidentale</i>	88	Heyn 1936	(O)T	Trop. Amer.
	(<i>pentandra</i> v. <i>caribaea</i>)				

132 MALVACEAE

MODIOLASTRUM	$x = 5$				
	<i>malvifolium</i>	10	Krapovickas 1949	—	Temp. S. Am.
NOTOTRICHE	$x = 5$				
	<i>caesia</i>	10	Krapovickas 1951b	—	Temp. S. Am.
	<i>pusilla</i>	10	" "	—	"
	<i>rugosa</i>	10	" "	—	"
	<i>hillii</i>	20	" "	—	"
	<i>sarmentosa</i>	20	" "	—	"
	<i>copon</i>	30	" "	—	"
	<i>ovata</i>	c. 30	" "	—	"
TARASA	$x = 5$				
	<i>albertii</i>	10	Krapovickas 1949	—	Chile
SPHAERALCEA *	$x = 5, 17, 33$				
	<i>australis</i> & 8 spp.	10	Krapovickas 1949	—	S. Amer.
	<i>coccinea</i> Globe Mallow	10	Webber 1936	H	W: N. Amer.
	& 5 spp.				
	<i>miniata</i>	10	Skovsted 1935	H	Trop. Amer.
	<i>ambigua</i>	{ 10	" 1941	H	W: N. Amer.
		{ 20, 30	Webber 1936		

SPHAERALCEA (cont.)

<i>angustifolia</i>	10, 20	Webber 1936	H	Mexico
<i>fendleri</i>	{ 10, 20 15	EKJ " "	H	California <i>cult</i>
<i>incana</i>	10, 20	Webber 1936	—	W: N. Amer.
<i>rusbyi</i>	10, 20	"	—	Arizona
<i>lobata</i>	20	Skovsted 1941	—	N. America
<i>patagonica</i>	20	Covas & S. 1947	—	Patagonia
<i>emoryi</i>	20, 30, 50	Webber 1936	H	California
<i>chenopodifolia</i>	30	Krapovickas 1949	—	Argentine
<i>mendocina</i>	30	" "	—	Chile
<i>abutiloides</i>	34	Webber 1936	H	Bahamas
<i>umbellata</i>	34	Skovsted 1935	H	Mexico
<i>rivularis</i>	66	Webber 1936	—	N. America
 LECANOPHORA <i>x = 6</i>				
<i>ecristata</i>	12	Krapovickas 1950	—	Argentine
<i>heterophylla</i>	12	" "	—	"
<i>ameghinoi</i>	24	" "	—	"
 CALLIRHOË <i>x = 6, 7</i>				
<i>involucrata</i>	24	Kesseler 1932	H	C: U.S.A.
v. <i>lineariloba</i>	42	Skovsted 1935	H	Mex., Texas
 WISSADULA <i>x = 7</i>				
<i>contracta</i>	14	Skovsted 1935	—	Tropics
<i>periplocifolia</i>	14	" 1941	—	"
 BASTARDIA <i>x = 7</i>				
<i>viscosa</i>	28	Skovsted 1941	—	W. Indies
 NAPAEA <i>x = 7</i>				
<i>dioica</i>	28	Skovsted 1935	—	N. America
 URENA <i>x = 7</i>				
<i>sinuata</i>	28	Skovsted 1941	T	Tropics
<i>lobata</i> Aramina, Congo	28, 56	" "	T	"
Jute				
 ALTHAEA <i>x = 7</i>				
<i>cannabina</i>	28, 84	Skovsted 1935, 1941	T	Eur., S.W. Asia
<i>apterocarpa</i>	42	" "	—	S.W. Asia
<i>ficifolia</i> Antwerp H.	42	" "	H	Siberia
<i>officinalis</i> Marsh Mallow	42	" "	HM	Eur., W. Asia, N. Africa
<i>pallida</i>	42	" "	H	Hung., Balkans
<i>pontica</i>	42	" 1941	H	N.E. Medit.
<i>sulphurea</i>	42	" "	H	Pers., Turkestan
<i>rosea</i> Hollyhock	{ 42 56	Sugiura 1936b	H	China, <i>cult</i>
<i>sinensis</i>	70	Skovsted 1935	H	China
<i>armenica</i>	84	" 1941	H	E. Medit.
<i>hohenackeri</i>	c. 84	" 1935	H	Asia M., Cauc.
<i>kragujevacensis</i>	c. 84	" "	H	Serbia

PAVONIA $x = 7$

<i>hirsuta</i>	28	Skovsted	1941	MT	Trop. Africa
<i>kotschyi</i>	c. 28	"	1935	—	Abyssinia
<i>praemorsa</i>	28	"	"	H	S. Africa
<i>schimperiana</i>	28	"	"	T	Trop. Africa
<i>spinifex</i>	42, 112	"	1935, 1941	H	S. America
<i>hastata</i>	56	"	"	H	"

MALVA $x = 7$

<i>moschata</i> Musk Mallow	42	Skovsted	1935	H	Eur., N. Africa
<i>neglecta (rotundifolia)</i>	42	"	"	—	Eur., Asia, N. Afr.
<i>nicaeensis</i>	42	"	"	—	Medit.
<i>parviflora</i>	42	"	1941	—	"
<i>sylvestris</i> Common Mallow	42	"	1935	H	Europe
<i>pusilla (borealis)</i>	42, 76	"	"	—	N. & C. Eur.
<i>alcea</i>	84	"	"	H	Europe
<i>verticillata</i>	c. 84	"	"	V	Asia
<i>brasiliensis</i>	c. 112	"	"	—	Brazil
<i>crispa</i>	c. 112	"	"	HV	Europe

TYPHALAEA $x = 7$

<i>fruticosa</i>	56	Skovsted	1941	—	S. America
------------------	----	----------	------	---	------------

MALACHRA $x = 7$

<i>alceifolia</i>	56	Skovsted	1935	T	Tropics
<i>capitata</i>	56	"	"	T	"
<i>fasciata</i>	c. 112	"	"	—	Venezuela

MALVAVISCUS $x = 7$

" <i>arboreus</i> "	c. 84	Skovsted	1935	H	Mexico
---------------------	-------	----------	------	---	--------

ABUTILON* $x = 7, 8$

<i>auritum</i> & 2 spp.	14	Skovsted	1941	—	Ceylon
<i>crispum</i>	14	"	1935	HT	Tropics
<i>avicennae</i> Maba	42	"	1941	HT	<i>cult</i> , China
<i>indicum</i> Indian Mallow	42	"	"	HMT	Tropics
<i>molle</i> & 5 spp.	42	"	"	—	Peru
<i>striatum</i>	16	"	1935	H	Brazil
<i>umbellatum</i>	16	"	1941	—	W. Indies

SIDA $x = 7, 8, 11$

<i>acuta</i>	14, 28	Skovsted	1935, 1941	—	C. America
<i>spinosa</i> Cuba Jute	14, 28	"	"	T	Tropics
<i>grewioides</i>	28	"	1941	T	India, Trop. Afr.
<i>triloba</i>	28	"	"	—	S. Africa
<i>veronicaefolia</i>	14, 56	"	"	—	Trop. Amer.
<i>rhombifolia</i> Sida	14+0-1B, 28	"	"	MT	<i>cult</i> , India
	Hemp				
<i>v. canariensis</i>	16	Nascimento	1941	—	
<i>corrugata</i>	16	Skovsted	1941	—	Queensland
<i>subspicata</i>	16	"	"	—	Australia
<i>leprosa</i>	32	Covas & S.	1946	—	Trop. Amer.
<i>urens</i>	32	Skovsted	1935	T	Tr. Afr. & Amer.
<i>hederacea</i>	22	Heiser & W.	1948	—	N. America

LAVATERA $x = 7, 22$

<i>trimestris</i>		14	Skovsted 1935	H	Medit.
<i>arborea</i>	Tree Mallow	{ 40	Nakajima 1936	H	W. Eur., N. Afr.
		{ 42	Skovsted 1935	—	
<i>micans</i>		42	Davie 1935	—	Spain
<i>olbia</i>		42	Nakajima 1936	H	S. Europe
<i>cachemiriana</i>		{ 42	Skovsted 1935	H	Himalayas
		{ 44	Davie 1935	—	
<i>plebeia</i>		43!	Skovsted 1935	—	Australia
<i>thuringiaca</i>		44	" "	—	S. Europe
<i>triloba</i>		44	Davie 1935	—	Spain
<i>mauretanica</i>		c. 84	Skovsted 1935	H	N. Africa
<i>cretica (sylvestris)</i>		c. 112	" "	—	W. Eur., Medit.

HIBISCUS $x = 7, 8, 9, 11, 12, 15, 17, 19, 20, 39$

$x = 7, 8$

<i>trionum</i>	Flower-of-an-Hour	{ 28	Medvedeva 1936	H	Trop. Africa
		{ 56	Skovsted 1935	—	
<i>gossypinus (gossypium)</i>		{ 28	" "	—	S. Africa
		{ 32	" 1941	—	
<i>ferrugineus</i>		32	" "	—	Madagascar
<i>mutatus</i>		32	" "	—	Trop. Africa
<i>micranthus</i>		64	" "	TTo	India, Trop. Afr.

$x = 9$

<i>cannabinus</i>	Gamboor, Kenaf, Deccan Hemp	{ 36	Medvedeva 1936	MOTV	O.W. Tropics
		{ 36	Skovsted 1941	MTV	
<i>surrattensis</i>		36	" "	HMP	India "
<i>abelmoschus</i>	Moskokva	72	" "	MT	Trop. Africa
<i>aspera</i>		72	" "	—	S. Amer.
<i>bifurcatus</i>		72	" "	H	India, Malaya
<i>radiatus</i>		72	Tjio 1948	—	

<i>sabdariffa</i>	Javan Jute	36, 72	Skovsted 1941	BMHVT	O.W. Tropics
		{ 72	Teshima 1933	—	
<i>esculentus</i>	Okra, Lady's Fingers	{ 120	Purewal & R. 1947	MHVT	Abyssinia, <i>cult</i>
		{ 130	Joshi & H. 1953	—	
		{ 132	Medvedeva 1936	—	
<i>tiliaceus</i>	Mahoe	80, 96	Youngman 1931	TW	O.W. Tropics
<i>rosa-sinensis</i>	Shoe Flower	{ 92	Skovsted 1935	DHV	E. Asia
		{ 144	Youngman 1927	—	
		{ 168	Skovsted 1941	—	
<i>diversifolius</i>		144, c. 180	" "	T	O.W. Tropics

$x = 11$

<i>cardiophyllus</i>		22	Skovsted 1941	—	Madagascar
<i>phoeniceus</i>		22	" "	—	India
<i>pusillus</i>		22	" "	—	S. Africa
<i>manihot</i>		66	" 1935	HT	S.E. Asia

$x = 12$

<i>panduraeformis</i>		24	Skovsted 1941	—	O.W. Tropics
<i>storkii</i>		84	" "	—	Fiji
<i>waimaeae</i>		84	" 1935	—	Hawaii

$x = 15$

<i>lepidospermus</i>		30	Medvedeva 1936	—	Trop. Africa
<i>pedunculatus</i>		30	" "	—	S. Africa

HIBISCUS (cont.)

<i>x = 17</i>					
<i>parkeri</i>	34	Skovsted 1935	—	Madagascar	
<i>solandra</i>	34	Medvedeva 1936	—	Trop. Asia, Africa	
<i>vitifolius</i>	34 + 0-1B	Skovsted 1941	MT	Tropics	
<i>x = 19</i>					
<i>coccineus</i>	38	Skovsted 1935	H	S.E: U.S.A.	
<i>grandiflorus</i>	38	" 1941	—	N. America	
<i>lasiocarpus</i>	38	" "	—	?	
<i>militaris</i>	38	Nakajima 1936	—	N. America	
<i>palustris</i>	38	Medvedeva 1936	H	E: U.S.A.	
<i>roseus</i>	38	Skovsted 1935, 1941	H	E: U.S.A. (<i>nat. in</i> France)	
<i>x = 20</i>					
<i>ludwigii</i>	40	Skovsted 1941	—	S. Africa	
<i>lunariifolius</i>	40	" "	—	Trop. Asia & Afr.	
<i>physaloides</i>	40	" "	T	E. Africa	
<i>mutabilis</i>	Cotton Rose	{ 92 100	Medvedeva 1936	HT	Burma, China
<i>calyphyllus</i>		80	Skovsted 1941	—	Mascarene Is.
<i>syriacus</i>	Rose of Sharon	80	" "	H	E. Asia
<i>x = 39</i>					
<i>ficulneus</i>	78	Skovsted 1941	—	Tr. Asia & Austr.	
HIBISCADELPHUS	<i>x = 10</i>				
species	40	Skovsted 1941	—	Hawaii	
MODIOLA <i>x = 9</i>					
<i>caroliniana</i>	18	Krapovickas 1949	—	S: U.S.A.	
<i>multifida</i>	18	Skovsted 1941	H	W: N. & S. Amer.	
CIENFUGOSIA (FUGOSIA) <i>x = ?</i>					
<i>heterophylla</i>	20	Longley 1933	—	W.I., Tr. S. Amer.	
<i>hildebrandtii</i>	{ 22 26	Skovsted 1941 Youngman 1931	—	E. Trop. Africa	
SIDALCEA <i>x = 10, 13</i>					
<i>candida</i>	20 + 1B	Skovsted 1935	H	Rocky Mts.	
<i>campestris</i>	20	Ford 1938	H	W: N. Amer.	
<i>parviflora</i>	{ 20 26	" "	H	S. Calif.	
<i>malviflora</i>	Checkerbloom c. 60	Davie 1935 Skovsted 1935	H	California	
KITAIBELIA <i>x = 11</i>					
<i>lindemuthii</i>	44	Skovsted 1935	H	<i>cult</i>	
<i>vitifolia</i>	44	" "	H	E. Europe	
MALOPE <i>x = 11</i>					
<i>hispida</i>	44	Skovsted 1935	—	Algeria	
<i>trifida</i>	44, 50	" "	H	Spain, N. Africa	
MALVASTRUM* <i>x = 12, 15, 16, 17, 21, 22</i>					
<i>coromandelianum</i>	24	Skovsted 1935	—	Tropics	
<i>scoparium</i>	24	" "	—	Trop. Amer.	
<i>tricuspidatum</i>	24	" 1941	H	Australia	

MALVASTRUM (cont.)

<i>limense</i>	30	Skovsted 1935	H	Peru
<i>peruvianum</i>	30	" "	—	Mexico
<i>greenmanianum</i>	32	" "	—	"
<i>fasciculatum</i> & 5 spp.	34	Webber 1936	H	California
<i>grossulariaefolium</i>	42	Skovsted 1935	—	S. Africa
<i>scabrum</i>	42	" 1941	—	Peru
<i>capense</i> False Mallow	44	" 1935	H	S. Africa

KOKIA $x = 12$

<i>dryarinoides</i>	24	Skovsted 1941	H	Hawaii
<i>rockii</i>	24	" "	—	"

GOSSYPIOIDES $x = 12$

<i>brevilanatum</i>	24	Hutchinson 1943	—	Madagascar
<i>kirkii</i>	24	Skovsted 1935	—	Trop. Africa

GOSSYPIUM $x = 13$

(i) Old World Wild Species

<i>areysianum</i>	26	Douwes 1953	—	S. Arabia
<i>anomalum</i> Wild O.W. Cotton	26	Skovsted 1935	T	Tr. & S.W. Africa
<i>somalense</i>	26	Douwes 1951	—	E. Trop. Africa
<i>stocksii</i> Wild Sind C. Arabian C.	26	Skovsted 1935	—	Sind, S.E. Arabia, Br. Somaliland
<i>sturtii</i> Wild Austr. Cotton	26	" "	H	C. & S. Australia
<i>triphyllum</i>	26	Douwes 1953	—	S.W. Afr., Angola

(ii) New World Wild Species

<i>aridum</i> Wild N.W. Cotton	26	Skovsted 1933	—	Mexico
<i>armorianum</i> Calif. Wild C.	26	" "	—	L. Calif.
<i>davidsonii</i>	26	" "	—	"
<i>gossypoides</i>	26	Brown & M. 1952	—	S. Mexico
<i>harknessii</i>	26	Webber 1934	—	L. Calif.
<i>klotzschianum</i>	26	Skovsted 1935	—	Galapagos
<i>raimondii</i>	26	Barducci & M. 1941	—	N. Peru
<i>thurberi</i>	26	Skovsted 1933	—	Ariz., Mexico
<i>trilobum</i>	26	" 1935	—	S. Mexico

(iii) Old World Cultivated Species

<i>arboreum</i> Asiatic Tree C.	26	Zaitzew 1927	T	Asia (<i>cult</i>)
	(52)	Stephens 1942	—	N.E. Afr., Madag.
<i>herbaceum</i> Broach Kappas	26	Zaitzew 1927	MT	Asia (<i>cult</i>)
	(39)	Skovsted 1933	—	
	(52)	Beasley 1940	—	
<i>v. africanum</i>	26	Webber 1934	—	S. Africa
<i>v. acerifolium</i>	26	Nikelajewa 1923	—	India, N.E. & C. Africa

(iv) New World Cultivated Species

<i>barbadense</i> Egyptian or Sea Island Cotton	52	Webber 1934	MT	Trop. S. Amer. & <i>cult</i>
	(26)	Skovsted 1934a	—	
	(104)	Beasley 1940	—	
<i>v. brasiliense</i> Chain C.	52	Webber 1934	T	E. Tr. S. Amer.
<i>v. darwinii</i> Galapagos C.	52	" "	T	Galapagos
<i>hirsutum</i> Upland Cotton	52	Zaitzew 1927	T	C. America
	(104)	Harland 1940	—	& <i>cult</i>
<i>tomentosum</i> Hawaiian C.	52	Skovsted 1933	T	Hawaii

SHANTZIA	<i>x = 13</i>			
	<i>garckeana</i>	26	Longley 1933	— Trop. Africa
THESPESIA	<i>x = 13</i>			
	<i>populnea</i> Portia Tree	26	Youngman 1931	DShTW O.W. Tropics
	<i>(macrophylla)</i>			
	<i>rogersii</i>	26	Skovsted 1941	— Trop. Africa
ANODA	<i>x = 15</i>			
	<i>cristata</i>	30	Ford 1938	— Mexico
	<i>hastata</i>	30, 60	Skovsted 1941	H Mex., Peru
	<i>wrightii</i>	c. 60	," 1935	H New Mexico
KOSTELETZKYA	<i>x = 17</i>			
	<i>hastata</i>	34	Skovsted 1941	— India?

133 MALPIGHIACEAE

STIGMAPHYLLON	<i>x = 9</i>			
	<i>ciliatum</i>	18	Snoad unp.	H W. Indies
BANISTERIA	<i>x = 10</i>			
	<i>caapi</i> Caapi	20	Baldwin 1946b	M Brazil

135 ERYTHROXYLACEAE

ERYTHROXYLON	<i>x = 12</i>			
<i>coca</i>	Cocaine Plant	24	Heitz 1929, EKJ*	M Peru

136 EUPHORBIACEAE

SF1: CROTONOIDEAE

EUPHORBIA*	<i>x = 6, 7, 8, 9, 10</i> (Apomixis)			
	<i>x = 6</i>			
<i>capitata</i>	12	Harrison, T. 1931	—	Tropics
<i>cereiformis</i>	{ 12 20	Perry 1943 " "	H	S. Africa
<i>dulcis</i>	{ 12 28?	Carano 1926 "	—	Europe
<i>nutans (preslii)</i>	{ 12 14	D'Amato 1947b Perry 1943	—	N. America
<i>welwitschii</i>	12	Harrison, T. 1931	—	Portugal
<i>pekinensis</i>	24	Perry 1943	—	China
	<i>x = 7</i>			
<i>bivonae</i>	14	D'Amato 1947b	—	N. Afr., Sicily
<i>dentata</i>	14, 28, 56	Perry 1943	—	N. America
<i>pubescens</i>	{ 14 16	D'Amato 1947a Perry 1943	—	Medit.
<i>commutata</i>	28	" "	—	N. America
<i>fulgens</i>	28	" "	H	Mexico

EUPHORBIA (cont.)

<i>geniculata</i>		28	Moyer 1934	—	Trop. Amer.
<i>graeca</i>		28	Perry 1943	—	Greece, Asia M.
<i>hypericifolia</i>		28	" "	—	Tropics
<i>ipecacuanha</i>	Ipecac Spurge	28	" "	H	N. America
<i>maculata</i>		28	" "	—	"
<i>corollata</i>	Flowering Spurge	{ 28 30	" " Harrison, T. 1931	—	"
<i>pithyusa</i>		28	Perry 1943	—	Medit.
<i>v. ovalifolia</i>		36	D'Amato 1939		
<i>platyphyllus</i>		{ 28 36	Perry 1943 Harrison 1930	—	Eur., N. Africa
<i>pulcherrima</i>	Poinsettia	28	Moyer 1934	H(V)	Mexico
<i>stricula</i>		28	Perry 1943	H	Eur., Medit., Cauc
<i>helioscopia</i>	Sun Spurge	42	" "	—	Eur., Medit.
<i>heterophylla</i>	Mex. Fire Pl.	56	Moyer 1943	HM	S. America
<i>iberica</i>		56	Perry 1943	—	Cauc.
<i>marginata</i>	Snow-on-the-Mountain	56	" "	H	N. America
<i>x = 8</i>					
<i>altissima</i>		16	Perry 1943	—	Asia M., Syria
<i>boetica</i>		16	" "	—	Spain
<i>gerardiana</i>		{ 16 18	" " Harrison, T. 1931	—	Europe
<i>lagascae</i>		16	Perry 1943	—	Sardinia
<i>paralias</i>	Sea Spurge	16	" "	—	W. Eur., Medit.
<i>peplus</i>	Petty Spurge	16	" "	—	Eur., Med., Siber.
<i>polychroma</i>	(<i>epithymoides</i>)	16	" "	H	E. Europe
<i>portlandica</i>	Portland Spurge	{ 16 40	" " Covas & S. 1947	—	W. Europe
<i>procera (pilosa)</i>		16	Perry 1943	H	Eur., N. Asia
<i>pterococca</i>		16	" "	—	Medit.
<i>segetalis</i>		16	" "	H	Europe
<i>exigua</i>	Dwarf Spurge	{ 16 24 24-26 28	Wulff 1939a Rutland 1941 D'Amato 1947b Perry 1943	H	Eur., Medit.
<i>esula</i>		64	Reese 1952a	—	Eur., Tem. Asia
<i>x = 9</i>					
<i>amygdalooides</i>	Wood Spurge	18	D'Amato 1939	—	Eur., Cauc., Alg.
<i>dendroides</i>		18	" 1947	—	Medit.
<i>nicaensis</i>		18	Perry 1943	—	"
<i>pilosa</i>	Hairy Spurge	18	" "	—	W. Eur., Algeria
<i>pinea</i>		18	Harrison, T. 1931	—	Medit.
<i>rothiana</i>		18	Perry 1943	—	India
<i>terracina</i>		18	D'Amato 1947b	—	Medit.
<i>verrucosa</i>		18	Harrison 1930	—	Europe
<i>falcata</i>		36	D'Amato 1939	—	Med., Temp. Asia
<i>splendens</i>	Crown of Thorns	{ 36 40	Sugiura 1936a Harrison, T. 1931	H	Madagascar
<i>x = 10</i>					
<i>aphylla</i>		20	Perry 1943	H	Canary Is.
<i>biglandulosa</i>		20	" "	H	Greece, Asia M.
<i>bulbalina</i>		20	" "	—	S. Africa

EUPHORBIA (cont.)

<i>caput-medusae</i>	Medusa's Head	20	Perry 1943	H	S. Africa
<i>characias</i>		20	" "	—	Europe
<i>cereiformis</i>		20	" "	—	S. Africa
<i>clava</i>		20	" "	H	"
<i>cyparissias</i>	Cypress Spurge	20, 40	Moore & L. 1953	H	Europe
<i>glauca</i>		20	Perry 1943	—	New Zealand
<i>lathyrus</i>	Caper Spurge	20	" "	HV	S. Europe
<i>melapetala</i>		20	" "	—	Sicily
<i>meloformis</i>	Melon Spurge	20	" "	H	S. Africa
<i>micrantha (stricta)</i>		20	" "	H	Eur., Medit.
<i>monteiri</i>		20	" "	H	Trop. Africa
<i>myrsinoides</i>		20	" "	H	S. Europe
<i>nubica</i>		20	" "	H	N. Africa
<i>obesa</i>		20	" "	H	S. Africa
<i>palustris</i>		20	" "	H	Europe
<i>regis-jubae</i>		20	" "	H	Teneriffe
<i>rigida</i>		20	Harrison, T. 1931	—	Greece, Asia M.
<i>schimperiana</i>		20	Perry 1943	H	Abyssinia
<i>tirucalli</i>	Milk Bush	20	Tjio 1948	M(Ru)	Trop. Africa, (India, nat.)
<i>royleana</i>		30	Bhalla 1941	H	Himalayas
<i>barnhartii (trigona)</i>	Susuru	40	" "	M	India, Moluc.
<i>bojeri</i>		40	D'Amato 1947b	H	Madagascar
<i>granulata</i>		40	Hagerup 1932	—	Trop. Afr. & Asia
<i>lactea</i>		40	Perry 1943	H	India
<i>similis</i>		40	" "	H	S. Africa
<i>albaspina</i>		60	" "	H	<i>cult</i>
<i>hermentiana</i>		60	" "	H	S. Africa
<i>echinus</i>		c. 100	" "	H	Morocco
<i>ferox</i>		c. 200	" "	H	S. Africa

ACALYPHA $x=7$

<i>ostryaefolia (caroliniana)</i>		14	Perry 1943	—	N. America
<i>virginica</i>		28	" "	—	"
<i>wilkesiana (tricolor)</i>	Copper Leaf			H	S. Pacific Is.
v. <i>triumphans</i>		28	" "		
v. <i>musaica</i>		c. 224!	" "		
<i>fallax</i>		42	Banerji 1950b	—	Trop. Asia
<i>hispida</i>	Chenille Plant	c. 112	Perry 1943	HM	E. Indies

BALIOSPERMUM $x=7$

<i>axillare (montanum)</i>		28	Perry 1943	M	Ind., Siam, Java
----------------------------	--	----	------------	---	------------------

SEBASTIANA $x=7$

<i>ligustrina</i>		56	Perry 1943	M	N. America
-------------------	--	----	------------	---	------------

CROTON $x=8$

<i>glandulosus</i>		16	Perry 1943	—	N. & Tr. Amer.
<i>monanthogynus</i>		16	" "	—	N. America
<i>palmeri</i>		16	" "	—	W: N. Amer.

MERCURIALIS $x=8$

<i>annua</i>	Annual M.	16, 32	Ehrenberg 1945	MV	Eur., N. Africa
<i>leiocarpa</i>		48	Morinaga <i>et al.</i> 1929	—	Japan
<i>perennis</i>	Dog's Mercury	c. 64	Meurman 1924	M	Eur., S.W. Asia, Cauc.

DAPHNIPHYLLUM	$x=8$				
<i>macropodum</i>		32	Sugiura 1928a	H	China, Japan
COLLIGUAJA	$x=9$				
<i>odorifera</i>		36	Perry 1943	—	Temp. S. Amer.
HEVEA	$x=9$				
<i>pauciflora</i>		18, 36	Baldwin 1947a	—	Brazil
<i>brasiliensis</i>	Para-rubber T.	36	Perry 1943	Ru	"
	(72, 144)	Mendes 1946			
<i>collina</i>		36	Ramaer 1935	Ru	"
<i>rigidifolia</i>		36	Baldwin 1947b	—	"
<i>spruceana</i>		36	Perry 1943	—	"
<i>guianensis</i>		36, 54	Baldwin 1947a	Ru	Guiana
HOMALANTHUS	$x=9$				
<i>populneus</i>		36	Perry 1943	H	Trop. Asia
MANIHOT	$x=9$				
<i>carthagenensis</i>		36	Tjio 1948	—	Trop. Amer.
<i>cathartica</i>		36	Doughty 1939	M	—
<i>dulcis</i>	Sweet C.	36	" "	R	Brazil
<i>dichotoma</i>	Tiquie-Man. R.	36	" "	Ru	"
<i>glaziovii</i>	Ceara Rubber T.	36	" "	RuR	"
<i>palmata</i>		36	Bowden 1940a	R	"
<i>tweediana</i>		36	Perak 1940	—	"
<i>utilissima</i>	Tapioca, (<i>esculentia</i>) Cassava	36 (72)	Graner 1935 " 1942	R	"
<i>walkerae</i>		36	Perry 1943	Ru	"
PEDILANTHUS	$x=9$				
<i>tithymaloides</i>	Redbird Cactus	36	Perry 1943	H	W. Indies
SAPIUM	$x=9$				
<i>sebiferum</i>	Soap Tree	36	Perry 1943	MO	Tropics
STILLINGIA	$x=9$				
<i>sylvatica</i>	Queen's Delight	36	Perry 1943	HM	N. America
MALLOTUS	$x=9$				
<i>japonicus</i>		72	Perry 1943	DW	Japan
EREMOCARPUS	$x=10$				
<i>setigerus</i>		20	Heiser & W. 1948	—	W: N. Amer.
RICINUS	$x=10$				
<i>communis</i>	Castor Oil Pl.	20 (40)	Hagerup 1932 Sidorov & S. 1941	Fo ₁ MO	Tropics
<i>gibsoni</i>		20	Sugiura 1936b	O	"
<i>sanguineus</i>	Red C.O.P.	20	" "	HO	"
<i>zanzibariensis</i>		20	Nemec 1910	HO	"
ALEURITES	$x=11$				
<i>cordata</i>	Tung (China Wood Oil T.)	22	Lapin 1937b	O	China, Japan
<i>fordii</i>	" "	22	" "	O	China
<i>montana</i>	" "	22	" "	IO	Trop. Asia

ALEURITES (cont.)

<i>trisperma</i>		22	Stockar 1946	MO	Malaya
<i>moluccana</i>	Candle Nut	44	" "	MO	"
(<i>triloba</i>)					
CHROZOPHORA	$x = 11$				
<i>plicata</i>	Indian Turnsole	22	Bhadhuri & K. 1949	D	India
GELONIUM	$x = 11$				
<i>multiflorum</i>		22	Banerji 1951	—	Trop. Asia
JATROPHA	$x = 11$				
<i>curcas</i>	Physic Nut	22	Perry 1943	MO	Tropics
<i>gossypiifolia</i>	Wild Cassada	22	" "	HM	Trop. Amer.
<i>multifida</i>	Pinhoeu Oil	22	" "	HOM	"
TREWIA	$x = 11$				
<i>nudiflora</i>		22	Bhadhuri & K. 1949	—	India, Malaya
EXOCOECARIA	$x = 12$				
<i>acerifolia</i>		24	Perry 1943	MW	O.W. Tropics

SF2: PHYLLANTHOIDEAE

PUTRANJIVA	$x = 7$				
<i>roxburghii</i>		14	Perry 1943	FoMO	Ind., Siam
BRIDELIA	$x = 7$				
<i>retusa</i>		28	Perry 1943	DFoW	Indo., Malaya
PHYLLANTHUS	$x = 7$				
<i>emblica</i>	Emblie	28	Perry 1943	DMVit	Trop. Asia
<i>carolinensis</i>		28	" "	—	N. America
BREYNIA (PHYLLANTHUS)	$x = 7$				
<i>nivosa</i>	Snow Bush	56	Perry 1943	H	Pac. Is.
FLUGGEA	$x = 8$				
<i>obovata</i>		16	Perry 1943	F	Trop. Africa
HALLIOPHYTUM (BERNARDIA)	$x = 12$				
<i>fasciculatum</i>		24	Perry 1943	—	W: N. Amer.

Group IX

CUNONIALES

137-142

ST

ROSALES

143-145

HST

LEGUMINOSAE

146-148

HST



Vicia faba

137 CUNONIACEAE

PANCHERIA $x=12$				
<i>sebertii</i>	24	Hamel 1952	—	New Caledonia
BAUERA $x=16$				
<i>rubioides</i>	32	Smith-White unp.	H	E. Australia
CERATOPETALUM $x=16$				
<i>gummiferum</i> Christmas Bush	32	Smith-White unp.	HW	E. Australia

139 ESCALLONIACEAE

ITEA $x=11$				
<i>ilicifolia</i>	22	Bowden 1945b	H	China
<i>virginica</i> Sweet Spire	22	Schoenagel 1931	H	N. America
ESCALLONIA $x=12$				
<i>macrantha</i>	24	Hamel 1949a	H	Chile
<i>rubra</i>	24	" "	H	"
<i>thyrsoidaea</i>	24	" "	—	"

141 GROSSULARIACEAE

RIBES* $x=8$ (no natural polyploids)

S. 1. Currants

<i>alpinum</i> Alpine C. & 1 sp.	16	Tischler 1927b	F	Eur., N. Asia
<i>aureum</i> Golden C.	16	Zielinski 1953	H	W: N. Amer.
<i>bracteosum</i> Calif. B.C.	16	" "	F	"
<i>cereum</i> Wax Currant	16	" "	H	China, Japan
<i>fasciculatum</i> Winterberry C.	16	K. Sax 1931b	H	N. America
<i>lacustre</i> Swamp C. & 25 spp.	16	Zielinski 1953	F	Eur., N. Asia, <i>cult</i>
<i>nigrum</i> Black C.	16 (32)	Vaarama 1949a	DF	N. America
<i>odoratum</i> Clove C. & 2 spp.	16	Meurman 1928	H	W: N. Amer.
<i>sanguineum</i> Flowering C.	16	Zielinski 1953	H	Siberia
<i>saxatile</i> Siberian C.	16	Meurman 1928	F	Eurasia
<i>spicatum (petraeum)</i>	16	Zielinski 1953	F	<i>cult</i>
<i>sylvestre</i> Red & White C. (<i>rubrum</i> v. <i>sativum</i>)	16	Meurman 1928	F	"

S. 2. GOOSEBERRIES

<i>cynosbati</i> Prickly G. & 1 sp.	16	K. Sax 1931b	F	W: N. Amer.
<i>divaricatum</i> Coast G.	16	Zielinski 1953	F	"
<i>grossularia</i> Gooseberry	16	Darlington 1929b	F	Eur., N. Afr., <i>cult</i>
<i>leptanthum</i> Trumpet G.	16	Meurman 1928	—	N. America
<i>niveum</i> & 25 spp.	16	Zielinski 1953	F	N.W: U.S.A.
<i>oxyacanthoides</i> Smooth G.	16	Darlington 1927	F	N. America
<i>setosum</i> Redshoot G.	16	Zielinski 1953	F	"

142 HYDRANGEACEAE

PHILADELPHUS* $x=13$

<i>argyocalyx</i>	26	Janaki Ammal 1951a	H	New Mexico
<i>californicus</i>	26	" " "	H	California
<i>confusus</i>	26	" " "	—	Washington

PHILADELPHUS (cont.)					
<i>coronarius</i>	Sw. Mock Orange	26	Bangham 1929	H	S. Europe
<i>coulteri</i>		26	Janaki Ammal 1951a	H	Mexico
<i>delavayi</i>		26	Bangham 1929	H	W. China— S.E. Tibet
<i>hirsutus</i>		26	Janaki Ammal 1951a	H	S.E. U.S.A.
<i>'ncanus</i>	Grey M.O.	26	Bangham 1939	H	Hupeh
<i>inodorus</i> & 11 spp.		26	" "	H	S.E. U.S.A.
<i>laxus</i>		26	Janaki Ammal 1951a	H	"
<i>mexicanus</i>		26	" "	H	Mexico
<i>schrenkii</i>		26	" "	H	Manch.—Korea
<i>sericanthus</i>		26	" "	H	S.W. China
<i>subcanus</i>		26	Bangham 1929	H	W. Szechuan
v. <i>wilsonii</i>		26	Janaki Ammal 1951a	H	Hupeh
<i>verrucosus</i>		26	" "	—	Illinois
<i>virginalis</i>		26	Bangham 1929	H	<i>cult</i>
garden forms		26, 28, 39	Janaki Ammal 1951a	H	<i>cult</i>
DEUTZIA x = 13					
<i>gracilis</i>		26	Schoennagel 1931	H	Japan
<i>hypoglauca</i>		26	K. Sax 1931b	H	China
<i>purpurascens</i>	c.	26	" "	H	W. China
<i>sieboldiana</i>		26	" "	H	Japan
<i>parviflora</i>		26	" "	H	China
v. <i>ovatifolia</i>		78	" "	—	"
<i>mollis</i>		78	" "	—	"
<i>discolor</i>		104	" "	—	C. China
<i>reflexa</i>		104	" "	—	China
<i>vilmorinae</i>		104	" "	H	"
<i>crenata (scabra)</i>		130	Schoennagel 1931	H	Japan, China
<i>schneideriana</i>		130	K. Sax 1931b	H	C. China
SCHIZOPHRAGMA x = 14, 18					
<i>hydrangeoides</i>		28	M. & S. 1935	H	Japan
<i>integerrifolium</i>		72	Hamel 1951b	H	China
JAMESIA x = 16					
<i>americana</i>		32	K. Sax 1931b	H	W: N. Amer.
DEINANTHE x = 17					
<i>coerulea</i>		34	Hamel 1951b	H	China
HYDRANGEA* x = 18					
<i>arborescens</i> & 5 spp.		36	K. Sax 1931b	H	N. America
<i>virens</i>		36	Sugiura 1931	H	Japan
<i>paniculata</i>		36	M. & S. 1935	H	"
v. <i>floribunda</i>		72	Sugiura 1936a		
v. <i>praecox</i>		72	K. Sax 1931b		

| 43 ROSACEAE

SF1: ROZOIDEAE x = 7, 8, 9

ROSA x = 7

SUBGENUS 1: HULTHEMIA
persica

14 Täckholm 1922

H

Persia

SUBGENUS 2: PLATYRHODON					
<i>roxburghii</i> (<i>microphylla</i>)	14	Täckholm 1922	H	China, Japan	
SUBGENUS 3: HESPERHODOS					
<i>stellata</i>	14	Erlanson 1932	H	Texas, Ariz.	
v. <i>mirifica</i>	14	" "	H	New Mexico	
<i>minutifolia</i>	14	" "	H	Calif.	
SUBGENUS 4: EUROSA					
S1: PIMPINELLIFOLIAE					
<i>ecae</i>	14	Täckholm 1922	H	Afghanistan	
<i>hugonis</i>	14	" "	H	C. China	
<i>koreana</i>	14	Wylie unp.	H	Korea	
<i>primula</i>	14	Erlanson 1938	H	C. Asia—N. China	
<i>sericea</i> (incl. <i>omeiensis</i>)	14	Täckholm 1922	H	W. China, Himal.	
<i>xanthina</i>	14	Hurst 1928	H	N. China, Korea	
<i>elasmacantha</i>	28	" unp.	—	Caucasus	
<i>foetida</i> (<i>lutea</i>) Austrian Briar	28	" 1928	H	W. Asia	
v. <i>bicolor</i> Austr. Copper	28	Täckholm 1922	H	cult	
v. <i>persiana</i> Persian Yellow	28	" "	H	cult	
<i>rapinii</i> (incl. <i>hemisphaerica</i>) Sulphur R.	28	Hurst 1928	H	W. Asia	
<i>spinossissima</i> (incl. <i>pimpinellifolia</i>) Scotch R., Burnet R.	28	Täckholm 1922	H	Eur., W. Asia	
v. <i>altaica</i>	28	Hurst 1928	H	Siberia	
<i>hispida</i>	28+1B	Täckholm 1922	H	cult	
<i>lutea</i>		Wylie unp.	H	cult	
<i>luteola</i>	28	" "	H	cult	
<i>myriacantha</i>	28	Täckholm 1922	H	Spain, S. France	
S2: GALLICANAE					
<i>centifolia</i>	Cabbage R.	28	Hurst 1928	HP	cult (Cauc.)
v. <i>muscosa</i>	Moss R.	28	Täckholm 1922	H	cult
<i>damascena</i>	Damask R.	28	" "	HP	cult (Asia M.)
<i>gallica</i>	French R.	28	" "	HMP	Eur., Cauc.
<i>richardii</i> (<i>sancta</i>)	—	—	H	Abyssinia	
S3: CINNAMOMEAE					
(i) Old World					
<i>amblyotis</i>		14	Flory 1940	H	Kamchatka
<i>banksiopsis</i>		14	Wylie unp.	H	W. China
<i>beggeriana</i>		14	Täckholm 1922	H	Turkes.—N. Pers.
<i>caudata</i>	Cinnamon R.	14	Flory 1940	H	W. China
		28	" 1950	H	
<i>cinnamomea</i>	Cinnamon R.	14	Täckholm 1922	H	Eur., N. & W. Asia
<i>corymbulosa</i>		14	Hurst 1928	H	W. China
<i>davurica</i>		14	" "	H	N. China, N.E. As.
<i>elegantula</i>	(incl. <i>farreri</i>)	14	Täckholm 1922	H	W. China
<i>elymaitica</i>		14	" "	H	N. Persia
<i>giraldii</i>		14	Hurst 1928	H	C. China
<i>macrophylla</i>		14, 28	" "	H	Himalayas
<i>marretii</i>		14	" "	H	Sakhalin
<i>persetosa</i>		14	Täckholm 1922	H	W. China
<i>prattii</i>		14	Wylie unp	H	"
<i>rugosa</i>		14	Täckholm 1922	FsH	N. Ch., Kor., Jap.
<i>sertata</i>		14	" "	H	C. & W. China

ROSA (*cont.*)

<i>webbiana</i>	14	Hurst 1928	H	Himal.—Turkest.
<i>willmottiae</i>	14	Täckholm 1922	H	W. China
<i>bella</i>	28	" "	H	N. China
<i>davidi</i>	28	" "	H	W. China
<i>fedtschenkoana</i>	28	" "	HVit	Turkestan
<i>hawrania</i>	28	Hurst 1931	H	Hungary
<i>laxa</i> (Retz. non hort.)	28	Täckholm 1922	H	Turkestan
<i>multibracteata</i>	28	" "	H	W. China
<i>pendulina</i> (<i>alpina</i>)	28	" "	H	Alps
<i>saturata</i>	28	Hurst 1928	H	C. China
<i>setipoda</i>	28	Täckholm 1922	HVit	"
<i>hemsleyana</i>	42	" "	HVit	
<i>moyesii</i>	42	" "	HVit	W. China
v. <i>fargesii</i>	28	Hurst 1928		
v. <i>rosea</i>	28	Täckholm 1922		
<i>sweginzowii</i>	42	" "	HVit	N.W. China
(ii) New World				
<i>blanda</i> (<i>aciculariooides</i> , <i>subblanda</i>)	14 (21, 28)	Erlanson 1934	FsH	N.E: N. Amer.
<i>foliolosa</i>	14	Hurst 1928	H	S.E: U.S.A.
<i>gymnocarpa</i>	14	Täckholm 1922	H	W: N. Amer.
<i>nitida</i>	14	" "	H	N.E: N. Amer.
<i>palustris</i>	14	Erlanson 1929	H	E: N. Amer.
<i>pisocarpa</i> (incl. <i>ultramontana</i>)	14, 21	" 1933	H	N.W: N. Amer.
<i>woodsii</i> (incl. <i>fendleri</i> , <i>macounii</i> , <i>pyrifera</i> , <i>salictorum</i>)	14+0-2B, 21	" "	H	W: N. Amer.
<i>arkansana</i> (incl. <i>subglaucia</i> , <i>suffulta</i> , <i>pratincola</i>)	28	" "	H	C: U.S.A.
<i>californica</i>	28	" "	H	W: U.S.A.
<i>carolina</i> (incl. <i>deamii</i> , <i>humilis</i> , <i>lucida</i>)	28	" "	H	E: N. Amer.
<i>durandii</i> (incl. <i>muriculata</i> , <i>myriadenia</i>)	28	" 1934	H	W: N. Amer.
<i>rudiuscula</i>	28	" 1929	H	E: U.S.A.
<i>virginiana</i>	28	Hurst 1928	H	N.E: N. Amer.
<i>nutkana</i> (incl. <i>melina</i> , <i>nuttalliana</i> , <i>oreophila</i> , <i>spaldingii</i>)	42	Täckholm 1922	HVit	N.W: N. Amer.
<i>manca</i>	42	" "	HVit	W: N. Amer.
(iii) Circumpolar				
<i>acicularis</i>	42, 56	Täckholm 1922	HVit	Circumpolar
as <i>bourgeauiana</i> (<i>sayi</i>)	42	Erlanson 1929	H	N.W: N. Amer.
<i>engelmannii</i>	42	Hurst 1928	H	"
<i>lacorum</i>	42, 56	Erlanson 1929	H	
<i>baicalensis</i>	56	Hurst	—	C. Asia
<i>fennica</i> (<i>gmelinii</i>)	56	Täckholm 1922	H	Sweden
<i>tackholmii</i>	56	" "	—	"
S4: SYNSTYLAE				
<i>anemoneflora</i>	14	Täckholm 1922	H	E. China
<i>arvensis</i> Ayrshire R.	14	" "	H	Europe
<i>brunonii</i> Himal. Musk R.	14	Hurst 1928 "	H	Himalayas
<i>cerasocarpa</i>	14	Wylie unp.	H	C. China

ROSA (cont.)

<i>crocacantha</i>	14	Wylie unp.	H	W. China
<i>filipes</i>	14	"	H	"
<i>heleneae</i>	14	Täckholm 1922	H	C. China
<i>longicuspis</i>	14	Hurst 1928	H	Himal., W. China
<i>luciae</i>	14	"	H	E. Asia
<i>maximowicziana</i>	14	Flory 1950	FsH	Manch., Korea
<i>moschata</i> Musk Rose (incl. <i>abyssinica</i> , <i>leschenaultiana</i> , <i>nastarana</i> , <i>ruscinonensis</i>)	14	Täckholm 1922	HP	S. Eur., N. Africa
<i>mulligani</i>	14	Wylie unp.	H	W. China
<i>multiflora</i>	14	Täckholm 1922	FsH	Japan, Korea
<i>phoenicia</i>	14	" "	—	Asia Minor
<i>rubus (ernestii)</i>	14	" "	H	C. & W. China
<i>sempervirens</i> Evergreen R.	14	" "	H	S. Eur., N. Africa
<i>setigera</i> Prairie Rose	14	" "	FsH	E: U.S.A.
<i>sinowilsonii</i>	14	Wylie unp.	H	W. China
<i>soulieana</i>	14	Hurst 1928	H	"
<i>watsoniana</i>	14	" "	H	cult (Japan)
<i>wichuraiana</i> Memorial R.	14	Täckholm 1922	H	E. Asia

S5: CHINENSES (INDICAE)

<i>chinensis</i> China R., Bengal R.	14, 21, 28	Hurst 1928	H	China, cult
<i>gigantea</i>	14	" "	H	S.W. China, Bur.
<i>odorata</i> Tea Rose	14	" "	FsH	cult (China)

S6: BANKSIANAE

<i>banksiae</i> Banksian R.	14	Täckholm 1922	H	China
<i>cymosa (microcarpa)</i>	14	Hurst 1928	H	"

S7: LAEVIGATAE

<i>laevigata</i> Cherokee R.	14	Hurst 1928	FsH	China (<i>nat.</i> N. Amer.)
------------------------------	----	------------	-----	----------------------------------

S8: BRACTEATAE

<i>bracteata</i> Macartney R.	14	Erlanson 1929	H	China
<i>clinophylla</i>	—		—	India

S9: CANINAE Dog Roses, with only 14 chromosomes paired (Täckholm 1922). Subsexual, $n = 7\delta$; 21, 28, 35 φ , with or without apomixis also.

<i>rubrifolia</i>	28	Täckholm 1922	H	S. & C. Eur.
<i>sherardi (omissa)</i>	28	Blackburn & H. 1921	Vit	N. & C. Europe
<i>villosa (mollis, pomifera)</i>	28	"	HVit	Eur., W. Asia
<i>agrestis</i>	35	Täckholm 1922	—	Eur., N. Africa
<i>britzensis</i>	35	" "	—	Kurdistan
<i>canina</i> (s.l.) Dog Rose	35	" "	FsHVit	Europe
as <i>blondeana</i>	42	Gustafsson & H 1942		
<i>coriifolia (laxa)</i>	35	Täckholm 1922	FsHVit	Eur., W. Asia
<i>corymbifera (dumetorum)</i>	35	Blackburn & H. 1921	Vit	" "
<i>dumalis (glauca)</i>	35	Täckholm 1922	HVit	" "
<i>eglanteria</i> Sweet Briar (<i>rubiginosa</i>)	35	" "	FsHVit	Europe
<i>glutinosa</i>	35, 42	" "	H	S.E. Eur., W. Asia
<i>horrida (ferox)</i>	35	" "	H	S.E. Eur., Cauc.
<i>inodora (elliptica, klukii)</i>	35, 42	Täckholm 1922	—	Europe
<i>micrantha</i>	35	Hurst 1928	Vit	"
<i>orientalis</i>	35	Wylie unp.	H	S.E. Eur., W. Asia

ROSA (cont.)					
<i>seraphini</i>	35	Täckholm	1922	H	Medit.
<i>sicula</i>	35	"	"	H	S. Eur., N. Africa
<i>stylosa</i>	35, 42	"	"	H	Europe
<i>tomentella</i>	35	"	"	Vit	"
<i>tomentosa</i>	35	Blackburn & H.	1921	HVit	"
<i>chavini</i>	42	Täckholm	1922	—	Eur., Alps
<i>marginata (jundzillii)</i>	42	"	"	—	Eur., W. Asia
<i>pouzini</i>	42	Hurst	1928	—	S. Eur., N. Africa

Cultivated Roses: 14, 21, 28 Wylie 1954
cf. Darlington 1955

FRAGARIA $x = 7$

<i>bracteata</i>	14	Yarnell 1931a	—	W: N. Amer.
<i>californica</i>	14	Ichijima 1930	—	California
<i>campestris</i>	14	Schiemann 1951	—	Europe
<i>maxima</i>	14	Ichijima 1930	—	—
<i>helleri</i>	14	" 1926	—	W: N. Amer.
<i>mexicana</i>	14	Yarnell 1931a	—	Mexico
<i>nilgerrensis</i>	Nilgiri S.	14	," 1929	India
<i>vesca</i>	Wood S.	14	Ichijima 1926	F Temp. Reg.
v. <i>americana</i>	Amer. S.	14	," "	F E: N. Amer.
<i>viridis (collina)</i>	Eur. S.	14	Darrow 1937	— Eur., N. Asia

<i>nipponica</i>	Jap. S.	{ 14 28	Lilienfeld 1936	F	Japan
<i>moupinensis</i>			R. Yamazaki 1936	—	Asia
<i>orientalis</i>			Schiemann 1951	—	"
<i>moschata (elatior)</i>	Hautbois S.	28	Fedorova 1946	—	"
		42	Ichijima 1926	F	Europe
<i>chiloensis</i>	Pine S.	56	„ „	F	Alaska—Patag.
<i>cuneifolia</i>	Rocky Mt. Wild S.	56	„ „	F	W: N. Amer.
<i>glaucia</i>		56	„ 1930	F	N. America
<i>grandiflora</i>	Garden S.	56	„ 1926	F	<i>cult</i>
<i>ovalis</i>		56	Powers 1944	—	W: N. Amer.
<i>platypetala</i>		56	Yarnell 1931a	—	"
<i>virginiana</i>	Scarlet S.	56	Ichijima 1926	F	E: N. Amer.

DUCHESNEA (FRAGARIA) $x=7$
indica Mock S. 84 Ichijima 1926 H Ind., China, Malaya

NEURADA $x = 7$

procumbens 14 Hagerup 1932 — N. Africa, India

POTENTILLA* x

arguta & 2 spp. 14 Popoff 1935 H N. America

POTENTILLA* x = 7 (Polyploids Apomictic)				
<i>arguta</i> & 2 spp.	14	Popoff 1935	H	N. America
<i>glandulosa</i>	14	Clausen <i>et al.</i> 1937	H	W: N. Amer.
<i>heptaphylla</i>	14	Rutishauser 1943	—	Europe
<i>argentea</i>	{ 14, 28, 35, 42	Müntzing 1941	H	N. Temp.
	56	Håkansson 1946		
<i>fruticosa</i>	{ 14	Sax 1931a	—	N. America
	{ 28	Turesson 1938	—	Europe
<i>sterilis</i>	{ 14	Shimotomai 1929	—	"
	{ 28	Wulff 1938	—	
<i>alba</i> & 4 spp.	28	Popoff 1935	H	Eur., Cauc.
<i>erecta</i>	Tormentil	L. & L. 1948	M	Eur., N. Asia

POTENTILLA (cont.)

<i>pulchella</i>	28	L, & L. 1942	—	Greenland
<i>reptans</i>	28	Ehrenberg 1945	—	N. Temp.
<i>anserina</i> Silver Weed	28, 42	Erlandsson 1942b	HM	N. & S. Temp.
<i>crantzii (alpestris)</i>	28, 42	S. & S. 1941	H	Alps, Arctic
<i>recta</i>	{ 28 42	Popoff 1935 Shimotomai 1930	H	Eur., N. Asia
<i>egedii</i>	28, 35, 42	Erlandsson 1942b	—	N. Arct. & Temp.
<i>groenlandica</i>	28, 35, 42	"	—	N. & Arctic
<i>arenaria</i>	28	Skalinska 1950a	—	N. Asia
× <i>verna</i> (apo. hybrids)	35, 42, 56	Rutishauser 1943	—	
<i>tabernaemontani (verna)</i>	{ 28 42, 84	Håkansson 1946 Müntzing 1941	H	Europe
<i>canescens</i>	42	L. & L. 1942	—	
<i>nepalensis</i> & 15 spp.	42	Rutishauser 1943	—	Switzerland
<i>collina</i>	42, 70, 84	Shimotomai 1930	H	Himalayas
<i>villosa</i>	42, 49	Müntzing 1931	—	Eur., Asia M.
<i>monspeliensis</i>	56	Löve 1954 "	H	C. Europe
<i>bifurca</i>	56	Popoff 1935	—	N. America
<i>curdica</i>	56	" "	—	Cauc., N. Asia
<i>argyrophylla</i>	56, 63	" "	H	Himalayas
<i>atrosanguinea</i>	56, 63	" "	H	"
<i>chamissonis</i>	{ 56 77	Bøcher & L. 1950 L. & L. 1948	—	Arctic
<i>gracilis</i>	52–109	Clausen et al. 1940	H	W: N. Amer.
<i>nivea</i>	{ 56 63 70	Erlandsson, L. & L. 1942 Bøcher & L. 1950 Sakai 1934	H	Arctic & Alpine
<i>drummondii</i> & 4 spp.	64–108	Clausen et al. 1940	H	W: N. Amer.
<i>norvegica</i>	70	Gentcheff 1938	H	N. Eur.
<i>sibthorpiana</i>	98	Shimotomai 1930	—	Japan
<i>haematochroa</i>	112	," "	H	Mexico

COMARUM (POTENTILLA) $x = 7$

<i>palustre</i> Marsh Cinquefoil	28	Ehrenberg 1945	H	N. Temp.
	42–64	S. & S. 1941	—	

SIBBALDIA (POTENTILLA) $x = 7$

<i>procumbens</i>	{ 14	Bøcher 1938a	—	N. & S. Reg.
	14	S. & S. 1941	—	

RUBUS* $x = 7$ (Polyploids often Apomictic)

<i>allegheniensis</i> & 2 spp.	14	Einset 1947	F	E: N. Amer.
<i>arcticus</i> Arctic Bramble	14	Vaarama 1939	F	Arctic
<i>argutus</i> & 4 spp.	14	Longley 1924a	F	E: N. Amer.
<i>coreanus</i> Korean R.	14	Marks 1952	F	China, Korea
<i>gracilis</i>	14	" "	F	Asia
<i>hirsutus</i> & 7 spp.	14	Jinno 1951a, b	F	Japan
<i>kuntzeanus</i>	14	Darrow 1937	F	Asia
<i>lasiostylus</i>	14	Longley & D. 1924	F	China
<i>laudatus</i> Kinoyer B. & 2 spp.	14	Yarnell 1931c, 1936	F	N. America
<i>leucodermis</i> White Bark R.	14	Darrow & L. 1933	F	W: N. Amer.
& 2 spp.				
<i>neglectus</i> Purple Cane R.	14	Crane & D. 1927	F	N. America
& 2 spp.				

RUBUS (cont.)

<i>xanthocarpus</i> & 3 spp.	14	Gustafsson '33, '43	F	China
<i>stellatus</i> & 9 spp.	14	Vaarama 1954	F	N. America
<i>canadensis</i> Thornless Mt. B.	{ 14 21	Longley 1924a Einset 1947	F	N. America
<i>idaeus</i> European Raspberry	14, 21, 28	Crane 1936	F	Eur., N. & S.W. Asia
<i>macrothrysus</i>	14, 28	Maude 1939	—	Europe
<i>strigosus</i> Amer. Red R.	{ 14 21	Longley & D. 1924 Einset 1947	F	N. America
<i>ulmifolius (rusticanus)</i>	14, (28)	Heslop-Harrison '53	F	Europe
<i>avipes</i> & 5 spp.	21	Einset 1947	F	N. America
<i>deliciosus</i> Rocky Mt. R.	21	Longley 1924a	H	W: N. Amer.
<i>merceri</i> & 1 sp.	21	Christen 1950	—	Europe
<i>nigricans</i>	21	Longley 1924a	F	W: N. Amer.
<i>nitidus</i> & 4 spp.	21	Heslop-Harrison '53	H	Europe
<i>thyrsiflorus</i> & 2 spp.	21	Gustafsson 1939	H	"
<i>bellobatis</i>	21, 28	Einset 1947	—	N. America
<i>thyrsanthus</i>	{ 21 28	Gustafsson 1943 Heslop-Harrison 1953	—	Europe
<i>affinis</i>	28			
<i>bifrons</i> & 2 spp.	28	Christen 1950	F	Eur., Himal.
<i>bloxamii</i> & 3 spp.	28	Datta 1932	—	Europe
<i>lentiginosus</i>	28	Maude 1939	F	"
<i>nemorosus</i> Caucasian D.	28	Gustafsson 1933	F	"
<i>omeiensis</i> & 2 spp.	28	Marks 1952	F	China
<i>pennsylvanicus</i> & 5 spp.	28	Einset 1947	F	N. America
<i>procerus</i> Him. B. & 2 spp.	28	Crane 1936	F	
<i>sachalinensis</i> Siberian R.	28	Rozanova 1939	F	N. Asia
<i>salteri</i>	28	Maude 1939	F	Europe
<i>sieboldii</i>	28	Jinno 1951a	F	Java
<i>tephrodes</i>	28	Vaarama 1954	—	E. Asia
100 spp.	28	{ Fabergé, M. 1939 Gustafsson 1942 Heslop-Harrison 1953		
<i>ambisarius</i>	28, 35, 42	Gustafsson 1939	—	Europe
<i>caesius</i> Eur. Dewberry	28, 35	Heslop-Harrison 1953	F	Eur., N. Asia
<i>balfourianus</i>	28, 35	" "	—	Europe
<i>bellardii</i>	{ 28 35	Gustafsson 1939	"	Eur.—Persia
<i>conjungens</i>	28, 35	Heslop-Harrison 1953	—	Europe
<i>hartmani (horridus)</i>	{ 28 35	Gustafsson 1942	—	
<i>infestus</i>	28, 42	Heslop-Harrison 1953	—	"
<i>formidabilis</i>	{ 28 35	Maude 1939	—	"
<i>granulatus (bloxamianus)</i>	{ 28 42	Heslop-Harrison 1953	—	"
<i>newbridgensis</i>	28, 35	" 1939	—	"
<i>nitidioides</i> Merton Early Bl.	{ 28 42	Maude " 1939	F	England
<i>obcuneatus (cenomanensis)</i>	{ 28 35	Heslop-Harrison 1953	—	Europe

RUBUS (cont.)

<i>ostenfeldii</i>	28, 42, c. 44	Gustafsson 1939	—	Europe
<i>pyramidalis</i>	28, (42)	Heslop-Harrison 1953	—	"
<i>rosanthus</i>	28, 35	Gustafsson 1939	—	"
<i>magnificus (borreri)</i>	{ 28 42	Fabergé, M. 1939 Heslop-Harrison 1953	F	"
<i>idaeus × caesius</i>	28, 35, 42	Rozanova 1940a	F	expt.
<i>abactus & 3 spp.</i>	35	Einset 1947	—	N. Amer.
<i>corylifolius</i>	35	Datta 1932	F	Europe
<i>dumetorum & 5 spp.</i>	35	Marks 1952	—	"
<i>vestivicensis & 4 spp.</i>	35	Gustafsson '39. '42	F	"
<i>wiegandii</i>	36	Einset 1947	—	N. America
13 spp.	35	Heslop-Harrison 1953	—	Europe
<i>britannicus</i>	42	"	—	"
<i>divergens & 3 spp.</i>	42	Gustafsson 1933	F	"
<i>loganobaccus</i> Loganberry	42	Thomas 1940	F	"cult"
<i>pectinellus</i>	42	Jinno 1951a	—	Japan
<i>meracus</i>	49	Einset 1947	—	N. America
<i>hispidus</i> Swamp Bl.	35, 56	Longley 1924a	F	"
<i>buergeri & 2 spp.</i>	56	Jinno 1951a, b	—	Japan
<i>chamaemorus</i> Cloudberry	56	Heslop-Harrison 1953	F	North & Arctic
<i>ursinus</i> Pacific D.	42, 56, 84	Gustafsson 1943	F	W: N. Amer.
<i>flagellaris</i>	63	Einset 1947	—	N. America
<i>plicatifolius</i>	63	"	—	
<i>lemurum</i>	84	S.W. Brown 1943	F	Cent. Calif.

WALDSTEINIA x = 7

<i>geoides</i>	14	Reese 1952a	H	E. Europe
----------------	----	-------------	---	-----------

AGRIMONIA x = 7

<i>eupatoria</i> Agrimony	28	Maude 1940	M	Europe
<i>odorata</i>	56	Wulff 1939b	—	Europe, W. Asia, N. Africa

GEUM* x = 7

<i>heterocarpum</i>	28	Gajewski 1949	H	Medit.
<i>montanum</i>	28	" "	H	S. Europe
<i>rhodopeum</i>	28	" "	—	Bulgaria
<i>coccineum & 2 spp.</i>	42	R. Yamazaki 1936	H	Chile
<i>macrophyllum & 5 spp.</i>	42	Gajewski 1949	H	N. Temp.
<i>rivale</i> Water Avens & 7 spp.	42	Raynor 1952	—	" "
<i>urbanum</i> Avens, Herb Bennet	42	" "	—	" "
<i>quellyon</i>	{ 42 70	Gajewski 1949	—	" "
<i>pyrenaicum</i>	56, 84	" "	H	Pyrenees
<i>magellanicum</i>	{ 84 84	" "	H	S: S. Amer.

SANGUISORBA (POTERIUM) x = 7

<i>hakusanensis</i>	28	Sakai 1935	—	Japan
<i>minor</i> Salad Burnet	28	Lindenbein 1937	Sp	N. Temp.
<i>officinalis</i> Great B.	28	Nakajima 1936	H	Europe, N. Asia, N. America
<i>albiflora</i>	54?	M. & S. 1936	—	Japan

FILIPENDULA $x = 7, 8$

<i>ulmaria</i>	Meadowsweet	{ 14 16	Wulff 1938 Vaarama, L. & L. 1948	HM	Eur., N. Asia
<i>vulgaris</i>	Dropwort	{ 14 15!	Wulff 1938 Maude 1940	MR	„ „

ALCHEMILLA $x = 8$ (All species Apomictic)

<i>glomerulans</i>		c. 64	Bøcher 1938a	—	Europe
<i>glabra (vulgaris)</i>		{ c. 90 c. 100	L. & L. 1942 Ehrenberg 1945	—	„
<i>vulgaris s.l.</i> Lady's Mantle		91-191	Gentscheff & G. 1940	H	Eurasia
<i>micans</i>		c. 93	Ehrenberg 1945	—	France, Switz.
<i>subcrenata</i>		c. 90, c. 96	L. & L. 1948	—	Europe
<i>acutiloba</i>		c. 100	Ehrenberg 1945	—	Eur., W. Asia
<i>monticola (pastoralis)</i>		101	”	—	„
<i>alpina</i>		c. 120	Gentscheff & G. 1940	—	Alps, N. Europe

APHANES (ALCHEMILLA) $x = 8$

<i>microcarpa</i>		16	Gudjonsson 1941	—	Spain
<i>arvensis</i>	Parsley Piert	{ 48 48, 50	Gentscheff & G. 1940	—	N. Temp.

CERCOCARPOS $x = 9$

<i>betuloides</i>	Mt. Mahogany	18	Morley 1949	H	Calif.
-------------------	--------------	----	-------------	---	--------

DRYAS $x = 9$

<i>caucasica</i>		18	S. & S. 1940	—	Caucasus
<i>integrifolia</i>		18	Bøcher & L. 1950	H	N. Am., Greenld.
<i>octopetala</i>		18	Maude 1940	BH	North Reg.

KERRIA $x = 9$

<i>japonica</i>		18	Sugiura 1936b	H	C. & W. China
-----------------	--	----	---------------	---	---------------

RHODOTYPOS $x = 9$

<i>scandens</i>	Jet Bead	18	Sax 1932	H	Japan
-----------------	----------	----	----------	---	-------

SF2: PRUNOIDEAE $x = 8$

NUTTALLIA (OSMARONIA) $x = 8$

<i>cerasiformis</i>	Osoberry	16	Moffett 1931b	H	W: N. Amer.
---------------------	----------	----	---------------	---	-------------

MADDENIA $x = 8$

<i>hypoxantha</i>	Madden Cherry	32	Sax 1931a	—	China
-------------------	---------------	----	-----------	---	-------

PRINSEPIA $x = 8$

<i>uniflora</i>		32	Sax 1931a	—	Mongolia
-----------------	--	----	-----------	---	----------

PRUNUS $x = 8$

S1: ALMONDS AND PEACHES

<i>amygdalus</i>	Almond	16	Darlington 1930	HNO	S.W. Asia
<i>fenzliana</i>		16	” ”	H	Caucasus
<i>persica</i>	Peach, Nectarine	16	” ”	FHO	W. China (<i>cult</i>)
<i>nana (tenella)</i>	Russian A.	16	Kobel 1928	HN	Eur., Siberia
<i>triloba</i>	Flowering A.	64	” ”	H	China

S2: PLUMS

<i>alleghaniensis</i>	Allegheny P.	16	Sax 1931a	F	N.E: U.S.A.
<i>americana</i>	Goose P.	16	” ”	F	”

PRUNUS (cont.)

<i>armeniaca</i>	Apricot	16	Darlington 1928	F	Caucasus
<i>hortulana</i>		16	Sax 1931a	F	C: U.S.A.
<i>maritima</i>	Bead P.	16	" "	F	E: U.S.A.
<i>nigra</i>	Canada P.	16	Kobel 1928	F	"
<i>triflora</i>	Jap. P.	16	Darlington 1930	F	China
<i>as salicina</i>		16	Weeks 1941		
<i>mume</i>	Jap. Apricot	16, 24	Okabe 1928	F	Japan
<i>divaricata</i>	Myrobalan, (cerasifera)	16, 17, 24	Rybin 1936	FFs	Caucasus
<i>caspica</i>	Cherry P.				
		16	Kovalev 1939	F	Persia
<i>iranica</i>		16	" "	F	"
<i>media</i>		32	" "	F	"
<i>spinosa</i>	Sloe, Blackthorn	32	Darlington 1930	FW	Eur., N. Africa, W. Asia
nat. hybrids		16, 24, 40, 48	Mather 1937		
<i>insititia</i>	Damson	48	Darlington 1928	FFs	Eur., A. Minor
<i>as italicica</i>		48	Kobel 1927		
<i>domestica</i>	European P.	48	Darlington 1930	F	<i>cult</i>
<i>divaricata</i> × <i>spinosa</i>		24, 48	Rybin 1936	F	Caucasus

S3: CHERRIES

<i>cerasoides</i> (<i>puddum</i>)		16	Okabe 1928	F	Himalayas
<i>crassipes</i>		16		F	Japan
<i>glandulosa</i>	Almond C.	16	Sax 1931a	—	W: N. Amer.
<i>incana</i>	Underwood C.	16	" "	F	Caucasus
<i>japonica</i>		16	" "	F	Japan, China
<i>kurilensis</i>	Takane C.	16	Okabe 1928		Japan
<i>lannesiana</i>	Jap. Flower. C.	16	Darlington 1030	H	"
<i>mahaleb</i>	Mahaleb C.	16	" 1928	Fs	S. Europe, S.W. Asia
<i>mutabilis</i>	Jap. Flower. C.	16	Okabe 1928	F	Japan
<i>pumila</i>	Sand C.	16	Kobel 1928	F	N: U.S.A.
<i>sachalinensis</i>	Sargent C.	16	Okabe 1928	F	Japan
<i>subhirtella</i>	Higan C.	16	" "	F	"
<i>tomentosa</i>	Manchu C.	16	" "	F	E. Asia
<i>yedoensis</i>	Yoshino C.	16	" "	—	Japan
<i>incisa</i>	Fuji C.	16	Sax 1931a	F	"
<i>as itosakura</i>		16, 24	Okabe 1928		
<i>paniculata</i>	Jap. Fl. C. (serrulata)	16, 24	" "	FHP	"
<i>as pseudocerasus</i>	Yung fo	32	" "		
<i>avium</i>	Sweet C., Mazzard	16, 24, 32	Darlington 1928, 1933b	FHTo	Europe, S.W. Asia, <i>cult</i>
<i>cerasus</i>	Sour C., Morello	32	Darlington 1928	F	Eur., S.W. Asia
<i>cantabrigiensis</i>	Chin. Early C.	32	Crane & L. 1938	F	China
<i>fruticosa</i>	Ground C.	32	Darlington 1928	F	S. Eur., N. Asia

S4: BIRD CHERRIES

<i>grayana</i>	Jap. Choke C.	32	Okabe 1928	F	Japan
<i>padus</i>	Bird C., Hagberry	32	Kobel 1928	HF	Eur., N. Amer.
<i>serotina</i>	Capuli	32	" 1927	FMW	N. America
<i>ssiori</i>	Sakhalin C.	32	Okabe 1928	F	Sakhalin
<i>virginiana</i>	Amer. Choke C.	32	Sax 1931a	F	N. America

S5: CHERRY LAURELS

<i>lusitanica</i>	Portugal L.	64	Almeida 1947a	H	Portugal
<i>laurocerasus</i>	Cherry Laurel c. 176		Meurman 1929	HMSp	S.W. Asia

SF3: SPIRAEOIDEAE: $x = 8, 9$

EXOCHORDA	$x = 8$				
<i>giraldii</i>	Pearl Bush	16	Sax 1931a	H	China
PENTACTINA	$x = 9$				
<i>rupicola</i>		18	Sax 1931a	—	Korea
PHYSOCARPUS (SPIRAEA)	$x = 9$				
<i>capitatus</i>	Ninebark	18	Sax 1931a	H	W: N. Amer.
<i>intermedius</i>	"	18	" "	—	C: N. Amer.
<i>monogynus</i>	"	18	" "	H	N. America
<i>stellatus</i>	"	18	" "	—	W: N. Amer.
SIBIRAEA (SPIRAEA)	$x = 9$				
<i>laevigata</i>		18	Sax 1931a	H	Siberia
SPIRAEA	$x = 9$				
Old World Group					
<i>cana</i>		18	Sax 1936	H	S. Europe
<i>gemmata</i>		18	" "	H	China
<i>hypericifolia</i>		18	" "	H	S.E. Eur., T. Asia
<i>japonica</i>		18	" "	H	Him., Ch., Jap.
<i>media</i>		18	" "	H	E. Eur.—N.E. As.
<i>miyabei</i>		18	" "	H	Japan
<i>mollifolia</i>		18	" "	H	China
<i>nipponica</i>		18	" "	H	Japan
<i>prunifolia</i>		18	" "	H	Japan, China
<i>pubescens</i>		18	" ;"	H	China
<i>thunbergii</i>		18	" "	H	China, Japan
<i>chamaedryfolia</i>		18, 36	" "	H	N.E. Asia
<i>salicifolia</i>		36	" "	H	Eur.—Japan
<i>myrtilloides (virgata)</i>		54	" "	H	China
New World Group					
<i>corymbosa (3x)</i>		27	" "	H	E: N. Amer.
<i>alba</i>	White M.	36	" "	H	"
<i>douglasii</i>		36	" "	H	W: N. Amer.
<i>latifolia</i>	Meadowsweet	36	" "	HM	E: N. Amer.
<i>tomentosa</i>		36	Bowden 1945b	H	"

SF4: POMOIDEAE: $x = 17$

CHAENOMELES (CYDONIA, PYRUS)	$x = 17$				
<i>cathayensis</i>		34	Moffett 1931a	FH	C. China
<i>japonica</i>		34	" "	H	Japan
<i>sinensis</i>	Chinese Quince	34	Sax 1931a "	F	China
<i>speciosa</i>	Jap. Quince	34	Moffett 1931a	FH	China, (Japan, <i>cult</i>)
<i>(lagenaria)</i>					
CYDONIA	$x = 17$				
<i>oblonga</i>	Quince	34	Moffett 1931a	FFsM	Turkestan, N. Persia <i>cult</i>
ERIOBOTRYA	$x = 17$				
<i>japonica</i>	Loquat	34	Moffett 1931a	FH	Japan, China

MESPILUS	<i>x = 17</i>				
<i>germanica</i>	Medlar	34	Moffett 1931a	F	E. Eur., S.W. Asia
OSTEOMELES	<i>x = 17</i>				
<i>scherberiae</i>		34	Moffett 1931a	H	W. China
PYRACANTHA	<i>x = 17</i>				
<i>atalantoides (gibbsii)</i>		34	Moffett 1931a	H	China
<i>coccinea</i> Fire Thorn		34	" "	H	S. Eur., Asia M.
QUILLAJA	<i>x = 17</i>				
<i>brasiliensis</i>		34	Bowden 1945b	—	Brazil
RAPHIOLEPIS	<i>x = 17</i>				
<i>delacourii</i>		34	Moffett 1931b	H	<i>cult</i>
<i>indica</i> Ind. Hawthorn		34	" "	FHM	S. China
<i>umbellata</i> Yeddo H.		34	" "	H	Japan
STRANVAESIA	<i>x = 17</i>				
<i>davidiana</i>		34	Moffett 1931a	H	W. China
AMELANCHIER	<i>x = 17</i>				
<i>asiatica</i>		34	Sax 1931a	FH	E. Asia
<i>humilis</i>		34	" "	F	N. America
<i>oblongifolia</i> June Berry		34	" "	FH	E: N. Amer.
<i>sanguinea</i>		34	" "	H	N. America
<i>stolonifera</i>		{ 34 68	Moffett 1931a	FH	E: N. Amer.
<i>canadensis</i> Shad		68	" "	FH	"
<i>laevis</i>		68	" "	FH	
<i>ovalis (rotundifolia)</i> Service B.		68	" "	F	C. & S. Europe
<i>spicata</i>		68	Sax 1931a	H	<i>cult</i>
ARONIA	<i>x = 17</i>				
<i>hybrida</i>		34	Moffett 1931a	H	<i>cult</i>
<i>melanocarpa</i> Black Chokeberry		34	" "	H	E: N. Amer.
<i>arbutifolia</i> Red C.		{ 34 68	Sax 1931a Moffett 1931a	H	"
COTONEASTER*	<i>x = 17</i> (Polyploids Apomictic)				
<i>procumbens</i>		34	Moffett 1931a	H	?
<i>congestus (3x)</i>		51	" "	H	Himalayas
<i>bullatus</i>		68	" "	H	S.E. Tib.—W. Ch.
<i>integerrimus (vulgaris)</i>		68	" "	—	Eur., N. Asia
<i>microphyllus</i>		68	" "	H	Himalayas
<i>acutifolius</i> & 23 spp.		34, 51, 68	H. J. Sax 1954	H	China
CRATAEGUS	<i>x = 17</i>				
<i>chlorosarca</i>		34	Moffett 1931a	H	Manchuria
<i>lavallei</i>		34	Sax 1931a	H	<i>cult</i>
<i>oxyacantha</i> Hawthorn		34	Moffett 1931a	BFsW	Eur., Temp. Asia
<i>stipulosa</i>		34	" "	H	Mexico
<i>monogyna</i>		34	" "	—	Eur., Temp. Asia
v. <i>cabulica (3x)</i>		51	" "		
<i>douglasii (3x)</i> Michigan H.		c. 51	Longley 1924b	F	Mich., W: N. Am.
<i>intricata</i> Thicket H.		c. 51	" "	F	E: U.S.A.

CRATAEGUS (cont.)

<i>apposita</i>	Delaware H.	68	Moffett 1931a	—	N. America
<i>cognata</i>		68	" "	H	"
<i>crus-galli</i>	Cockspur H.	68	" "	H	"
<i>pedicellata</i>	Ontario H.	68	" "	—	
<i>pruinosa</i>	Frosted H.	68	" "	H	E: U.S.A.
<i>phaenopyrum</i>	Washington H.	(72)	" "	H	N. America

MALUS $x = 17$

<i>adstringens</i>	Crab Apple	34	Sax 1931a	F	<i>cult</i>
<i>asiatica</i>	Oriental C.	34	Köbel 1927	F	N. Asia
<i>baccata</i>	Siberian C.	34	Sax 1931a	FH	Himal., N. Asia
<i>floribunda</i>	Flowering C.	34	Darlington & M. '30	FH	China
<i>fusca</i>	Oregon C.	34	Nebel 1929	—	N. America
<i>halliana</i>		34	" "	FH	China, Japan
<i>ioensis</i>	Prairie C.	34	" "	FH	N. America
<i>niedzwetzkyana</i>		34	" "	FH	S.W. Sib., Cauc.
<i>zumi</i>	Zumi Crab	34	Rybin 1926	FH	Japan
<i>prunifolia</i>	Plum Leaf C.	34, 51	Nebel 1929	FH	N.E. Asia
<i>sylvestris</i>	Apple	34, 51	Darlington & M. '30	F	Afghan., <i>cult</i>
(<i>pumila</i>)	266 vars.	34	Einset & I. '47, '49,		
	18 vars.	51	Einset & L. '51		
	15 vars.	34/68	(chimaeras) "		
<i>angustifolia</i>	Southern C.	{ 34	Rybin 1926	F	N. America
		{ 68	Sax 1931a		
<i>coronaria</i>	American C.	51, 68	Dermen 1949	FH	"
<i>platycarpa</i>		{ 51	" "	FH	"
		{ 68	Lincoln & M. 1937		
<i>hupehensis</i>		51, 68	Dermen 1936c	FH	China
<i>lancifolia</i>		51, 68	" 1949	FH	N. America
<i>sargentii</i>		34, 68	Nebel 1930	FH	Japan
<i>glaucescens</i>		68	Sax 1931a	FH	E: N. Amer.
<i>sieboldii</i> (5x)		85	Olden 1945	FH	Japan

PYRUS $x = 17$

<i>aromatica</i>		34	Adati 1933	F	Japan
<i>betulifolia</i>		34		FHV	China
<i>calleryana</i>	Callery P.	34	" "	F	Japan
<i>dimorphophylla</i>		34	" "	F	"
<i>eleagrifolia</i>	Oleaster P.	34	Rybin 1927	FH	Asia Minor
<i>fauriei</i>	Korean P.	34	Adati 1933	F	E. Asia
<i>hondoensis</i>		34	" "	F	Japan
<i>nivalis</i>	Snow P.	34	Rybin 1927	FH	N. Asia, Himal.
<i>phaeocarpa</i>		34	Adati 1933	FH	N. China
<i>pyrifolia</i>	Sand P.	34	" 1935	FH	Java
<i>salicifolia</i>		34	Köbel 1927	FH	Caucasus
<i>sohakakiensis</i>		34	Adati 1933	F	Japan
<i>ussuriensis</i>	Chinese P.	34	Rybin 1927	FH	China
<i>uyematsuana</i>		34	Adati 1933	F	<i>cult</i>
<i>communis</i>	Pear	34, 51	Darlington & M. '30	F	Afghan., <i>cult</i>
		34/68	Marks 1953		

PHOTINIA $x = 17$

<i>glabra</i>	Jap. Medlar	34	K. 1931	H	Japan
<i>villosa</i>		68	Moffett 1931a	H	China, Korea, Jap.

SORBUS (PYRUS) $x = 17$ (Apomixis, obligatory in triploids)					
<i>alnifolia</i>		34	Sax 1931a	H	Japan, Korea
<i>americana</i>	American M.A.	34	"	H	E: U.S.A.
<i>aria</i>	White Beam	34	Moffett 1931a	FH	C. & S. Europe
<i>aucuparia</i>	Rowan, Mt. Ash	34	" "	BFH	Eur., Asia Minor, N. Africa
<i>confusa</i>		34	Poucques 1951	—	?
<i>domestica</i>	Service Tree	34	Moffett 1931a	HW	Eur., N. Africa
<i>latifolia</i>		34	Poucques 1951	H	Europe
<i>torminalis</i>	Wild Service T.	34	Moffett 1931a	FH	S. & C. Europe
<i>bristoliensis</i>		51	Warburg 1952	—	W. England
<i>lancifolia</i>		51	Liljefors 1934	—	Norway
<i>minima</i>		51	Moffett 1931b	—	Wales
<i>mougeotii</i>		51	Liljefors 1934	H	C. Europe
<i>porrigentiformis</i>		51, 68	Warburg 1952	—	Wales, W. Eng.
<i>anglica</i>		68	" "	—	—
<i>chamaemespilus</i>		68	Liljefors 1934	H	C. Europe
<i>decora</i>		68	Bøcher & L. 1950	H	E: U.S.A.
<i>eminens</i>		68	Warburg 1952	—	W. England
<i>hybrida (fennica)</i>		68	Liljefors 1934	H	N. Europe
<i>intermedia (suecica)</i>		68	" "	H	N.W. Europe
<i>leptophylla</i>		68	Warburg 1952	—	Wales
<i>meinichii</i>		68	Liljefors 1934	—	N. Europe
<i>obtusifolia (aria v. norvegica)</i>		68	" "	—	Scandinavia
<i>rupicola (salicifolia)</i>		68	" "	—	W. Europe
<i>sudetica</i>		68	" "	—	C. Europe

AMELASORBUS (AMELANCHIER \times SORBUS) $x = 17$
jackii 34 Sax & S. 1947 H W: N. Amer.

SORBARONIA (SORBUS \times ARONIA) $x = 17$					
<i>alpina</i>		34	Sax & S. 1947	H	<i>cult</i>
<i>dippelii</i>		34	" "	H	"
<i>jackii</i>		34	" "	H	"

145 CALYCANTHACEAE

CHIMONANTHUS $x = 11$					
<i>fragrans</i>	Jap. Allspice, Winter Sweet	22	Sugiura 1931	HSp	Japan

CALYCANthus $x = 11$					
<i>fertilis</i>		22	Sax 1933b	HSp	N. America
<i>occidentalis</i>	Cal. Allspice	22	Cave 1948a	HSp	California
<i>floridus</i>	Carolina All.	22	Sax 1933b	HSp	N. America
v. <i>ovatus</i>	(3x)	33	" "	HSp	"

146 CAESALPINACEAE

CERCIS $x = 6, 7$					
<i>canadensis</i>	Red Bud	12	Senn 1938	H(V)	E: N. Amer.
<i>occidentalis</i>		14	Atchison 1949a	H	S.W: N. Amer.
<i>siliquastrum</i>	Judas Tree	14	Corti 1930b	H(V)	S. Eur.—N. Persia

CASSIA	<i>x = 6, 7, 8</i>	<i>x₃ = 13</i>			
<i>auriculata</i>	Avarum	{ 14, 16 28	Jacob 1940 Pantulu 1942	DMMa	India
<i>chamaecrista & 1 sp.</i>		16	Senn 1938	—	S: U.S.A.
<i>dimidiata</i>		16	Sugiura 1931	—	Tropics
<i>mimosoides (leschenaultiana)</i>		16, 32, 48	Kawakami 1930	BMa	..
<i>alata</i>	Ringworm Plant	24	Senn 1938	M(Sh)	
<i>antillana</i>		24	Atchison 1951	—	W. Indies
<i>atomarica</i>		c. 24	" "	—	S. America
<i>egregia</i>		24	Covas & S. 1946	—	
<i>fastuosa</i>		24	Atchison 1951	—	Trop. America
<i>nodosa</i>	Jointwood	24	" "	ShMW	Trop. Asia
<i>renigera</i>		24	" "	H	Upper Burma
<i>tomentosa</i>		24	Sugiura 1931	Ma	Trop. America
<i>fistula</i>	Ind. Laburnum	{ 24 28	Tischler 1922 Pantulu 1946	DHM	Trop. Asia
<i>sophera</i>		{ 24 28	Kawakami 1930 Pantulu 1948	H	O.W. Tropics
<i>obtusifolia</i>		26	Pantulu 1942	Ma(V)	Tropics
<i>splendida</i>		26, 52	Covas 1949b	H	Brazil
<i>occidentalis</i>	Nigger Coffee	{ 26 28	Muto 1929 Pantulu 1940	BMaV	Tropics
<i>tora</i>	Tavara	{ 26 28	Datta 1933b Jacob 1940	DMa(V)	..
<i>angustifolia</i>	Indian Senna	28	Sampath & R. 1949	M	India, Afr., Arabia
<i>corymbosa (floribunda)</i>		28	Atchison 1951	H	Argentine
<i>didymobotrya</i>		28	Sethi 1930	HMaSh	Abyssinia
<i>grandis</i>	Pink Shower	28	Atchison 1951	HM	Panama
<i>hirsuta</i>		{ 28 56	Frahm-Leliveld 1953 Sampath & R. 1949	H	Trop. America
<i>javanica</i>	Java Cassia	28	Ramanathan 1950	HShM	E. Indies
<i>marginata</i>	Red Cassia	28	Atchison 1951	DShW	Trop. Asia
<i>moschata</i>		28	" "	—	Trop. America
<i>obtusa</i>		28	Ramanathan 1950	—	O.W. Tropics
<i>siamea</i>	Kassod Tree	28	Atchison 1951	DShVW	Mal., E. Indies
<i>torosa</i>		28	Nakajima	Ma	Tropics
<i>glaucia</i>		28, 56	Pantulu 1942	H	Tr. Asia, Austral.
LYSIDICE	<i>x = 8</i>				
<i>rhodostegia</i>		16	Atchison 1951	—	S. China
SINODORA	<i>x = 8</i>				
<i>supa</i>		16	Atchison 1951	—	Philippines
TRACHYLOBIUM	<i>x = 8</i>				
<i>verrucosum</i>	Zanzibar Copal	16	Atchison 1951	Re	Trop. Africa
PTEROGYNE	<i>x = 10</i>				
<i>nitens</i>		{ 20 20	Atchison 1941 Covas & S. 1947	—	Brazil
AMBURANA	<i>x = 11</i>				
<i>cearensis</i>		22	Covas & S. 1947	W	Brazil

PHYLLLOCARPUS	<i>x = 11</i>				
<i>septentrionalis</i>		22	Atchison 1951	H	Guatemala
CAESALPINIA	<i>x = 11, 12</i>				
<i>japonica</i>		22	Sakai 1951	H	Japan
<i>bahamensis</i>		24	Atchison 1951	—	W. Indies
<i>bonduc</i>	Nicker-Nut	24	" "	DHM	"
<i>coriaria</i>	Divi-divi	24	" "	DHW	Dry Trop. Amer.
<i>crista</i>	Wood Gossip	24	" "	DM	Tropics
<i>ferrea</i>		24	" "	—	Brazil
<i>floribunda</i>		24	Covas & S. 1947	—	"
<i>gilliesii</i>		24	" 1946	H	Argentine
<i>mexicana</i>		24	Atchison 1951	H	Mexico
<i>pauciflora</i>		24	" "	—	W. Indies
<i>paucijuga</i>		24	" "	—	"
<i>pulcherrima</i>	Peacock Flower	24	" "	HM	Tropics
<i>vesicaria</i>		24	" "	—	Cuba
<i>rubicunda</i>		24	Covas 1949b	—	Brazil
<i>sappan</i>	Sappan Wood	24	Ghose 1952	D	India, Malaya
AMHERSTIA	<i>x = 12</i>				
<i>nobilis</i>	Tree of Heaven	24	Pantulu 1943	H	Burma
BROWNEA	<i>x = 12</i>				
<i>coccinea (hybrida)</i>		24	Atchison 1951	HM	Venezuela
CERATONIA	<i>x = 12</i>				
<i>siliqua</i>	Carob, Locust Bean	24	Almeida 1948	DFFoSh	S. Eur., S.W. Asia
COPAIFERA	<i>x = 12</i>				
<i>officinalis</i>	Copaiba-Balsam, Maracaibo	24	Atchison 1951	ReW	Trop. S. Amer.
ERYTHROPHLOEUM	<i>x = 12</i>				
<i>guineense</i>	Red Water Tree	24	Atchison 1951	H	Fr. W. Africa
HAEMATOXYLON	<i>x = 12</i>				
<i>campechianum</i>	Logwood	24	Atchison 1951	DW	Trop. America
HOFFMANSEGGIA	<i>x = 12</i>				
<i>andina</i>		24	Covas & S. 1946	—	Chile
<i>falcaria</i>		24	" "	--	Chile, Peru
HYMENAEA	<i>x = 12</i>				
<i>courbaril</i>	Locust Tree Anime Resin	24	Atchison 1951	HReW	Tr. Amer., W. Ind.
INTSIA	<i>x = 12</i>				
<i>africana</i>		24	Atchison 1951	—	Trop. Africa
<i>bijuga</i>		24	" "	MW	Pacific Is.
SARACA	<i>x = 12</i>				
<i>declinata</i>		24	Atchison 1951	H	Sumatra
<i>indica</i>	Ashoka	24	" "	DHM	India, Burm., Cey.
<i>thaipingensis</i>		24	" "	—	Malaya
TAMARINDUS	<i>x = 12</i>				
<i>indica</i>	Tamarind	24	Atchison 1951	FMW	Trop. Asia, Africa

BAUHINIA	<i>x = 14</i>				
<i>acuminata</i>	28	Atchison 1951	HM	India, China, Mal.	
<i>galpini</i>	28	" "	H	Trop. & S. Africa	
<i>godefroyi</i>	28	" "	—	Cambodia	
<i>hookeri</i>	28	" "	—	Australia	
<i>macrostachya</i>	28	" "	—	Guiana	
<i>mollicella</i>	28	" "	—	Venezuela	
<i>purpurea</i>	28	" "	DH(V)	India, Bur., China	
<i>rufescens</i>	28	" "	—	S. Africa	
<i>saigonensis</i>	28	" "	—	Cochin China	
<i>tomentosa</i>	St. Thomas T.	28	" "	H	India
<i>variegata</i>	Mountain Ebony	28	" "	DHT(V)	India, China
<i>monandra</i>		42	Poucques 1945	—	Burma
COLVILLEA	<i>x = 14</i>				
<i>racemosa</i>		28	Atchison 1951	H	Madagascar
DELONIX (POINCIANA)	<i>x = 14</i>				
<i>regia</i>	Flamboyante	{ 24?	Poucques 1945		
		28	Jacob 1940,	HShW	Madagascar
		28	Atchison 1951		
DIALIUM	<i>x = 14</i>				
<i>guineense</i>		28	Atchison 1951	W	W. Africa
DIMORPHANDRA	<i>x = 14</i>				
<i>mollis</i>		28	Covas 1949b	—	Brazil
GLEDTSSIA	<i>x = 14</i>				
<i>amorphoides</i>		28	Atchison 1949a	—	Argentine
<i>aquatica</i>		28	" "	H	S: N. Amer.
<i>fera</i>		28	" 1951	—	China
<i>heterophylla</i>		28	" 1949a	H	"
<i>horrida</i>		28	" "	H	Japan
<i>sinensis</i>		28	" "	H	"
<i>triacanthos</i>	Honey Locust	28	" 1947a	AH(Su)	E: N. Amer.
GYMNOCLADUS	<i>x = 14</i>				
<i>dioica</i>	Kentucky Coffee T.	28	Atchison 1949a	HN	N. America
PARKINSONIA	<i>x = 14</i>				
<i>aculeata</i>	Jerusalem Thorn,	{ 28	Pantulu 1942	HT	Trop. America
	Cina-Cina	28	Atchison 1951		
PELTOPHORUM	<i>x = 14</i>				
<i>inerme (ferrugineum)</i>		28	Atchison 1951	ShWH	Austr., Philip., Ceylon, Malaya

147 MIMOSACEAE

CALLIANDRA	<i>x = 8</i>				
<i>hematocephala</i>		16	Atchison 1951	H	Brazil
<i>inaequilatera</i>		16	" 1949a	—	Bolivia
ENTADA	<i>x = 8?</i>				
<i>sudanica</i>		c. 16	Atchison 1951	FoMT	Trop. Africa

SCHRANKIA	<i>x = 8</i>				
<i>angustata</i>	16	Atchison 1949a	—	E: N. Amer.	
<i>occidentalis</i>	24	Turner & B. 1953	—	America	
ENTEROLOBIUM	<i>x = 13</i>				
<i>contortisiliquum</i>	26	Covas 1950c	—	Brazil	
<i>cyclocarpum</i>	26	Atchison 1951	—	Jamaica	
<i>timbouva</i>	26	" "	DW	Brazil	
LYSILOMA	<i>x = 13</i>				
<i>bahamensis</i>	26	Atchison 1951	—	Bahamas, Cuba	
<i>divaricata</i>	26	" "	—	Mexico	
<i>latisiliqua</i>	26	" "	W	Cuba	
<i>tergemina</i>	26	" "	—	S. Mexico	
PARKIA	<i>x = 13</i>				
<i>biglandulosa</i>	26	Sampath & R. 1949	H	Malaya	
PIPTADENIA	<i>x = 13</i>				
<i>macrocarpa</i>	26	Atchison 1951	H	Brazil, Bolivia	
SIDEROCARPUS	<i>x = 13</i>				
<i>flexicaulis</i>	26	Atchison 1951	—	Texas, Mexico	
ACACIA	<i>x = 13</i>				
(i) American Group					
<i>aroma</i>	26	Atchison 1948	—	S. America	
<i>bonariensis</i>	26	" "	—	Argentine	
<i>cavenia</i>	26	" "	—	Chile	
<i>chlorophylla</i>	26	" "	—	Bahamas	
<i>curvifructa</i>	26	Covas 1950c	—	S. America	
<i>furcata</i>	26	Covas & S. 1946	—	"	
<i>macracantha</i>	26	Atchison 1948	—	"	
<i>moniliformis</i>	26	" "	—	Argentine	
<i>tenuifolia</i>	26	" "	—	W. I., S. Amer.	
<i>tortuosa</i>	26	" "	—	S. Amer., Galap.	
<i>villosa</i>	26	" "	—	Jamaica	
<i>visco</i>	26	Covas & S. 1947	—	Argentine	
(ii) Australian & Pacific Island Group					
<i>alata</i>	26	Covas & S. 1946	—	W. Australia	
<i>armata</i> Kangaroo Thorn	26	" "	Sb	Australia	
<i>auriculaeformis</i>	26	Atchison 1948	—	"	
<i>baileyana</i> Cootamundra Wattle	26	" "	HW	N.S.W.	
<i>calamifolia</i>	26	Chevalier 1945	—	Australia	
<i>culturiformis</i>	26	" "	H	N.S.W.	
<i>cyanophylla</i>	26	Atchison 1948	DW	W. Australia	
<i>confusa</i>	26	" "	—	Philippines	
<i>dealbata</i> Silver Wattle	26	" "	DHW	Australia	
<i>decurrens</i> Black Wattle	26	" "	DW	"	
<i>dermatophylla</i>	26	" "	—	"	
<i>falcata</i>	26	Tjio 1948	W	"	
<i>glaucoptera</i>	26	" "	—	"	
<i>graveolens</i>	26	" "	—	"	
<i>longifolia</i> Sydney Golden W.	26	Atchison 1948	H	"	
<i>melanoxyylon</i> Austr. Blackwood	26	" "	HW	"	
<i>mollissima</i> Green Wattle	26	" "	DW	"	

ACACIA (cont.)					
<i>penninervis</i>	Mt. Hickory W.	26	Tjio 1948	H	Australia
<i>podalyrifolia</i>	Q'land Silver W.	26	Atchison 1948	H	"
<i>retinodes</i>		26	Tjio 1948	—	"
<i>richii</i>		26	Atchison 1948	—	Fiji Is.
<i>rubida</i>		26	Chevalier 1945	—	Australia
<i>saligna</i>		26	Atchison 1948	—	W. Australia
<i>verticillata</i>		26	Tjio 1948	—	Australia
<i>xylocarpa</i>		26	" "	—	N. Australia
<i>koa</i>		{ 52	Atchison 1948	W	Hawaii
		{ 52	Tjio 1948		
(iii) Asiatic & African Group					
<i>albida</i>	Winter Thorn	26	Atchison 1948	DFoMW	N. Africa
<i>catechu</i>	Catechu	26	" "	DMW	India, E. Indies
<i>detinens</i>		26	" "	—	S. Africa
<i>mellifera</i>		26	Khan 1951	T	India
<i>modesta</i>		26	" "	—	"
<i>senegal</i>	Gum Arabic	26	" "	FoTM	Trop. Africa
<i>summa</i>	Cutch	26	Atchison 1948	DMW	S.E. Asia
<i>sundra</i>		26	" "	—	"
<i>senegal</i> × <i>mellifera</i>		39	Khan 1951	—	<i>nat. hybrid</i>
<i>arabica</i>	Babul, Gum Arabic	52	Atchison 1948	FoDMW	Trop. Afr. & Asia
<i>eburnea</i>	Ivory Acacia	52	" "	W	India
<i>horrida</i>	All Thorn	52	" "	DW	Trop. & S. Africa
<i>laeta</i>		52	" "	—	Arabia, N. Africa
<i>nilotica</i>		52	" "	MWH	Trop. Afr. & Asia
<i>scorpioides</i>		52	" "	—	" " "
<i>seyal</i>		52	" "	FoM	Egypt
<i>sirocarpa</i>		52	" "	—	Trop. Africa
<i>xanthophloea</i>		52	" "	—	E. Trop. Africa
(iv) Cosmopolitan					
<i>farnesiana</i>	Cassie	52	Atchison 1948	DHPW	Trop. & Sub-Trop.
ALBIZZIA x = 13					
<i>gamblei</i>		26	Atchison 1951	—	India
<i>lebbekoides</i>		26	" "	—	Philippines
<i>lophantha</i>	Plum Acacia	26	Covas & S. 1946	FoSh	Australia
<i>neumannia</i>		26	" "	—	"
<i>odoratissima</i>	Black Siris	26	Atchison 1951	HW	India, Bur., Cey.
<i>procera</i>	White Siris	26	Covas & S. 1946	W	Trop. Asia & Aus.
<i>julibrissin</i>		{ 26	Sakai 1951	(B)HSh	Sub-Tr. Asia, Afr.
<i>polyphylla</i>		{ 52	R. Yamazaki 1936	—	Madagascar
		104	Covas & S. 1946	—	"
ARTHROSAMANEA x = 13					
<i>polycephala</i>		26	Burkart 1949b	—	Argentine
<i>polyantha</i>		c. 52	" "	—	"
PITHECELLOBIUM (PITHECOLOBIUM x = 13					
<i>brevisolum</i>		26	Atchison 1951	—	Mexico
<i>dulce</i>	Madras Thorn	26	Sampath & R. 1949	DFoH	Trop. America
<i>guadelupensis</i>		26	Atchison 1951	—	W. Indies
<i>saman</i>	Rain Tree	{ 26	" Simmonds 1954	FoSh	Trop. America
		{ 26	" Simmonds 1954		

PITHECELLOBIUM (*cont.*)

<i>scalare</i>	{ 26 26	Covas 1950c	—	Argentine
<i>polycephalum</i>		Atchison 1951 52 , ,	—	Trop. America

LEUCAENA $x = 13$

<i>glauca</i>	{ 104	Tjio 1948	BDFoMaVW	Trop. America
	104	Sampath & R. 1949		

MIMOSA $x = 13, 14$

<i>bimucronata</i>	26	Covas & S. 1947	—	Brazil
<i>invisa</i>	{ 24 26	Frahm-Leliveld 1953	—	"
<i>biuncifera</i>		Tjio 1948	—	
<i>pudica</i>	Sensitive Plant 52	" "	—	Mexico
		" "	FoHM	Brazil
<i>ephedroides</i>	28	Covas & S. 1946	—	Chile
<i>hamata</i>	40?	Dnyansagar 1951	—	India

PROSOPIS $x = 13?$, 14

<i>juliflora</i>	Mesquite	{ 26 52 56	Ramanathan 1950 Sampath & R. 1949 Atchison 1951	AFoRe	Trop. America
<i>alba</i>		28	Covas & S. 1947	FW	Argentine
<i>alpataco</i>		28	" "	—	Chile
<i>argentina</i>		28	" 1946	—	Argentine
<i>campestris</i>		28	" 1947	—	"
<i>chilensis</i>	Algarrabo	28	" "	Re	S. America
<i>ferox</i>		28	" "	—	Argentine
<i>ruizleali</i>		28	" "	—	"
<i>ruscifolia</i>		28	Covas 1950c "	FoM	"
<i>strombulifera</i>		28	Schnack & C. 1947	—	S. America
<i>striata</i>	28, 56, c. 112		Castronovo 1945	—	Pagatonia

DESMANTHUS* $x = 14$

<i>acuminatus</i> & 4 spp.	28	Turner & B. 1953	—	S: U.S.A.
----------------------------	----	------------------	---	-----------

NEPTUNIA $x = (9)$ 18

<i>triquetra</i>	36	Dnyansagar 1952	—	India
<i>plena</i>	c. 72	Frahm-Leliveld 1953	H	N. & S. America, Trop. As., Aust.

DICHROSTACHYS $x = 14$

<i>glomerata</i>	56	Atchison 1951	FoHMTToW	Trop. Africa
------------------	----	---------------	----------	--------------

148 PAPILIONACEAE

Order of the Tribes with their Basic Numbers

I	Vicieae: 5, 6, 7, 8		VI	Podalyrieae: 7, 8, 9
II	Hedysareae: 5, 6, 7, 8, 9, 11		VII	Genisteae: 7, 8, 9, 10, 11, 12
III	Loteae: 6, 7, 8		VIII	Sophoreae: 7, 8, 9, 10, 13
IV	Trifolieae: 6, 7, 8, 9		IX	Phaseoleae: 8, 10, 11, 12
V	Galegeae: 6, 7, 8, 9, 10, 11		X	Dalbergieae: 8, 10, 11, 12, 13

TRIBE I: VICEAE

VICIA $x = 5, 6, 7$
 $x = 5$ or 6

<i>amphicarpa</i>		{ 10 Sweschnikova '30, '40 — 12 Coutinho 1940 —	Eur., W. As. N. Africa
<i>lathyroides</i> Spring Vetch		{ 10 Sweschnikova 1927a — 12 Heitz 1931a —	Eur., Asia Minor N. Africa
<i>macrocarpa</i>		{ 10 " 12 Coutinho 1940 —	S. Europe
$x = 6$			
<i>ambigua</i>		12 Coutinho 1945 —	Eur., S.W. Asia, N. Africa
<i>angustifolia</i> Narrowleaf Vetch		12 Sweschnikova 1927a Fo	" "
<i>ferruginea</i>		12 Coutinho 1945 —	?
<i>grandiflora</i>		12 " "	S. Eur., S.W. Asia
<i>hybrida</i>		12 Heitz 1931b —	Eur., Med.
<i>hyrcanica</i>		12 " "	Caucasus
<i>michauxii</i>		12 Coutinho 1945 —	Syria, Persia
<i>orobus</i> Upright V.		12 Heitz 1931b —	Europe
<i>pannonica</i> Hungarian V.		12 " " Fo	S. Eur., Asia
<i>peregrina</i>		12 " " —	Medit., India
<i>pisiformis</i> Pea Vetch		12 " " V	Europe
<i>amoena</i>		{ 12 Moriya & K. 1949b — 24 Sweschnikova 1927a —	Siberia
<i>unijuga</i> Pair Vetch		{ 12 Heitz 1931b — 24 Sakamura, I. 1916 — 36 Kawakami 1930 —	E. Asia
<i>tenuifolia</i> Marrachero		{ 24 Heitz 1931b FoV 24 Ryka 1954 —	Eur., S.W. & N. Asia

$x = 6$ or 7

<i>calcarata</i>	.	{ 12 Senn 1938 — 14 Heitz 1931b —	Medit., Persia
<i>faba</i>	Broad, Horse or Field Bean	{ 12 McLeish 1953 FoV (24) Rybin 1939 — 12 Hirayoshi & M. 1952 —	Medit., <i>cult</i> Eur. strains Jap. strains
<i>sativa</i>	Common V. or Tare	{ 12 Sweschnikova 1940 GFo 12 Sakai 1951 — 12, 14 Moriya & K. 1949b — 12, 14 Coutinho 1940, '45 —	Eur., N. Africa, W. Asia
<i>cracca</i>	Cow Vetch	{ 12, 14, 28 Sweschnikova 1927b FoG 14 Moriya & K. 1949b — 14, 28 Ryka 1954 —	Eur., W. Asia, N. America S. Poland

$x = 7$

<i>articulata (monantha)</i>		14 Heitz 1931b MaFo	Medit.
<i>atropurpurea</i> Purple Vetch		14 " " FoMa	Algeria
<i>aurantia</i>		14 " " —	Asia Minor
<i>bithynica</i>		14 " " —	Medit.
<i>calcarata</i>		14 " " —	Medit., Persia
<i>cassubica</i>		14 Wulff 1939b —	Europe
<i>dasycarpa</i>	Woolly Pod V.	14 Sweschnikova 1927a Fo	"
<i>disperma</i>		14 Heitz 1931b —	S. France
<i>dumetorum</i>	German Vetch	14 " " —	Europe, Siberia
<i>erviformis</i>		14 " " —	W. Medit.

VICIA (cont.)					
<i>ervilia</i>	Bitter Vetch	14	Heitz 1931b	FoV	Eur., N. Africa Asia Minor
<i>gracilis</i>		14	Sweschnikova 1927a	—	Eur., Syria
<i>grandiflora</i>		14	Heitz 1931b	—	S. Eur., A. Minor
<i>hirsuta</i>	Hairy Tare	14	" "	FoV	Eur., N. Afr., Asia
<i>lutea</i>	Yellow Vetch	14	" "	—	Med., Pers., A.M.
<i>monantha</i>	Bard Vetch	14	" "	FoG	Medit.
<i>musquinez</i>		14	" "	—	Europe
<i>narbonensis</i>	French Vetch	14	" "	FoV	Med., W. Asia
<i>picta</i>		14	Sweschnikova 1927a	—	Armenia
<i>pseudo-orobus</i>		14	Heitz 1931b	—	N. China
<i>pseudo-cracca</i>		14	Sweschnikova 1927a	—	Italy
<i>pyrenaica</i>	Pyrenees V.	14	Heitz 1931b	—	Pyrenees
<i>sepium</i>	Bush Vetch	14	" "	V	Eur., N. As., Him.
<i>serratifolia</i>		14	Senjaninova 1932	—	Med., S.W. Asia
<i>sicula</i>		14	Heitz 1931	—	Sicily
<i>sylvatica</i>	Wood Vetch	14	Sweschnikova 1927a	—	Europe
<i>tetrasperma</i>	Sparrow V.	14	" "	—	Eur., Medit.
<i>varia</i>		14	Senn 1938	—	Eur., W. Asia, N. Africa
<i>villosa</i>	Russian V.	14		VFo	Russia
<i>alpestris</i>		28	Heitz 1931b	—	Cauc., A. Minor
LENS x = 7					
<i>esculenta</i>	Lentil	14	Heitz, T. 1927	G	<i>cult</i>
v. <i>microisperma</i>		14	Miranda 1931, EKJ		
v. <i>macroisperma</i>		14	" " "		
PISUM x = 7					
<i>abyssinicum</i>		14	Fedotov 1935	VG	Abyssinia
<i>elatius</i>		14	" "	VG	Med., S.W. Asia
<i>fulvum</i>		14	" "	—	A. Minor, Syria
<i>sativum</i>	Garden Pea	14	Sansome 1933	FoVG	<i>cult</i> , S.W. Asia
LATHYRUS* x = 7					
<i>angulatus</i>		14	Simonet 1932c	—	Europe
<i>annuus</i>		14	" "	—	Medit., S.W. Asia
<i>aphaca</i>	Yellow Vetchling	14	" "	G	Medit., W. Asia
<i>articulatus</i>		14	Senn 1938	—	W. Medit.
<i>cicera</i>	Lesser Chick P.	14	" "	G	Eur., S.W. Asia
<i>cirrhosus</i>		14	" "	—	Pyrenees
<i>clymenum</i>		14	" "	—	Medit.
<i>grandiflorus</i>	Everlasting P.	14	" "	H	Italy, Greece
<i>ensifolius</i>		14	" "	—	Europe
<i>heterophyllus</i>		14	" "	—	"
<i>latifolius</i>	Perennial P.	14	" "	H	"
<i>magellanicus</i>	Cape Horn P.	14	Melderis & V. 1931	G	Magellan
<i>montanus</i>	Heath P.	14	Scheerer 1940	—	Europe
<i>maritimus</i>	Sea Pea	14	Kawakami 1930	G	Eur., N. Asia
(<i>japonicus</i>)		14	Sakai 1951		
<i>niger</i>	Black Vetchling	14	Corti 1931b	—	Europe
<i>nissolia</i>	Grass Vetchling	14	Simonet 1932c	—	Eur., S.W. Asia
<i>numidicus</i>		14	" "	—	Algeria
<i>ochrus</i>		14	" "	FoRG	Medit.
<i>pannonicus</i>		14	Melderis & V. 1931	—	S. Eur., Asia M.
<i>pisiformis</i>		14	Marks 1952	—	Europe
<i>pubescens</i>		14	Simonet 1932c	—	Chile

LATHYRUS (*cont.*)

<i>roseus</i>		14	Marks 1952	—	Europe
<i>rotundifolius</i>		14	Simonet 1932c	—	E. Eur., S.W. Asia
<i>sativus</i>	Grass Pea	14	Bhattacharjee 1955	FoG	N. Afr., W. Asia
<i>sessilifolius</i>	& 10 Spp.	14	Senn 1938	—	C: S. America
<i>sylvestris</i>	Flat Pea	14	Simonet 1932c	—	Europe
<i>sphaericus</i>		14	" "	—	S. Europe
<i>tingitanus</i>	Tangier P.	14	" "	Fo	W. Medit.
<i>tuberosus</i>	Earthnut P.	14	Fisk 1931	R	Europe, Asia
<i>vernus</i>	Spring Bitter V.	14	Melderis & V. 1931	—	Europe
<i>hirsutus</i>	Winter Vetch	14	Senn 1938	Fo	Eur., S.W. Asia
<i>odoratus</i>	Sweet Pea	(28)	Marks 1950	HP	Sicily, <i>cult</i>
<i>pratensis</i>		14	Simonet 1932c	—	
		(28)	Fabergé 1935	—	
		{ 14	Melderis & V. 1931	Fo	Eur., Asia, N. Afr.
		28	Marks 1950	—	(England)
		{ 14, 28	Larsen 1953	—	
<i>palustris</i>	Marsh Pea	{ 14	Senn 1938	—	N. Hemis.
		{ 42	Scheerer 1940	—	
<i>venosus</i>		28	Senn 1938	Fo	N. America

CICER $x = 7, 8$

<i>soongaricum</i>		14	Iyengar 1939	G	N.W. Him.
<i>arietinum</i>	Chick Pea	16	Thomas & R. 1946	GFoV	India, W. Asia
		16. (32)	Milovidov 1932	—	
as <i>kabulicum</i>	Kabuli Gram	16	Iyengar 1936	—	
<i>pinnatifidum</i>		16	Tschechow, T. 1938	G	Mesop., Asia M.

TRIBE II: HEDYSAREAE

ADESMIA $x = 5$

sp. aff. <i>trijuga</i>		10	Covas & S. 1946	—	Chile
<i>coronilloides</i>		20	" "	—	"
<i>fernandezii</i>		20	" "	—	"
<i>capricornu</i>		20	Covas 1949b	—	"
<i>trijuga</i>		20	" "	—	"
<i>uspallatensis</i>		20	" "	H	"
<i>bicolor</i>		20	Castronovo 1945	—	Argentine
sp. aff. <i>glanduligera</i>		20, 40	Covas 1949b	—	Chile
<i>remiana</i>		20	Krapovickas & K. '51	—	Argentine
<i>subterranea</i>		20	" "	—	"

CORONILLA $x = 6$

<i>glauca</i> var. <i>pygmaea</i>		12	La Cour 1952	H	S. Europe
<i>glauca</i>		24	Atchison 1949a	—	
<i>varia</i>	Crown Vetch	24	Romanenko 1937	FoH	Europe

HIPPOCREPIS $x = 7$

<i>multisiliquosa</i>		14	Lorenzo-Andreu & G. H. 1950	Medit.	
<i>comosa</i>	Horseshoe V.	28	Maude 1940	FoH	"

SCORPIURUS $x = 7$

<i>vermiculatus</i>		14	Senn 1938	H	Medit.
<i>sulcatus</i>		{ 14, 28	" "	H	"
		28	Coutinho & R. 1945	—	

SCORPIURUS (cont.)

<i>muricatus</i>	28	Coutinho & R.	1945	—	Medit.
<i>subvillosum</i>	28	"	"	—	"

HEDYSARUM $x = 7, 8$

<i>elongatum</i> Sweet Vetch	14	Sakai	1934	Fo	Russia
<i>obscurum</i>	14	Reese	1952a	H	Europe, N. Asia
<i>coronarium</i> Sulla S.V.	16	Lewitsky, T.	1937	FoH	S. Europe
<i>hedysaroides</i>	14	Favarger	1953	—	Arctic, Alps, Altai

ORNITHOPUS $x = 7$

<i>compressus</i>	14	Griesinger & K.	1939	—	Europe
<i>isthmocarpus</i>	14	"	"	—	W. Medit.
<i>macrorhynchus</i>	14	"	"	—	Europe
<i>perpusillus</i> Birdsfoot	{ 14	Milovidov	1941	Fo	"
	{ 14	Maude	1940		
	{ 14	Romanenko	1937		
<i>sativus</i> Serradella	{ 14	Griesinger & K.	1939	Fo	E. Europe
	{ 16?	Kawakami	1930		
	(56)	Klinkowski & G.	1939		

ONOBRYCHIS $x = 7, 8$

<i>arenaria</i>	14	Favarger	1953	—	Alps
<i>caput-galli</i>	14	Senn	1938	Fo	Medit.
<i>crista-galli</i>	{ 14	Corti	1931a	Fo	S.E. Medit.
	{ 16	Senn	1938		
<i>pulchella</i>	16	"	"	Fo	Manchuria
<i>viciifolia (sativa)</i> Sainfoin	{ 14	Romanenko	1937	Fo	<i>cult</i>
	{ 28	Maude	1939		
<i>montana</i>	28	Favarger	1953	—	S. Eur. Mtns.

LESPEDEZA $x = 9, 10, 11$

<i>homoloba</i>	18	Kawakami	1930	Fo	Japan
<i>sericea</i>	18	Cooper	1936	Fo	Himalaya
<i>sieboldii</i>	18	Kawakami	1930	FoH	Japan, Him.
<i>frutescens</i>	18, 20	Young	1940	—	N. America
<i>pilosa</i>	{ 18	Sakai	1951	—	Japan
	{ 20	Pierce	1939	—	
<i>variegata</i>	{ 18	Cooper	1936	—	Himal., N. Asia
	{ 20	Pierce	1939	—	
<i>bicolor</i>	{ 18	Kawakami	1930	FoH	Japan, China
	{ 22	Pierce	1939		
<i>cyrtobotrya</i>	{ 18	Kawakami	1930	Fo	Japan, Korea
	{ 22	Pierce	1939		
<i>daurica</i>	{ c. 36	Cooper	1936	—	Siberia
	{ c. 44	Pierce	1939		
<i>capitata</i>	20	Young	1940	—	N. America
<i>hirta (villosa)</i>	20	"	"	—	"
<i>inschanica</i>	20	"	"	—	China?
<i>procumbens (repens)</i> Bush C.	20	"	"	—	N. America
<i>repens</i>	20	"	"	—	"
<i>simulata</i>	20	"	"	—	"
<i>stipulacea (striata)</i>	20	Hanson	1953	—	Japan
<i>stuevei</i>	20	Young	1940	—	N. America

LESPEDAZA (cont.)				
<i>tomentosa (villosa)</i>	20	Cooper 1936	—	N. America
<i>virginica (sessiliflora)</i>	20	Young 1940	—	"
<i>floribunda</i>	22	Pierce 1939	—	China
<i>japonica</i>	22	"	—	Japan
<i>striata</i> Japan C.	22	Young 1940	FoMa	"
<i>thunbergii</i>	22	"	—	"
<i>virgata</i>	22	Pierce 1939	—	"
STYLOSANTHES $x = 10$				
<i>guianensis</i>	20	Kishore 1951	—	Guiana
<i>riparia</i>	20	Atchison 1949a	—	E: N. America
ZORNIA $x = 10$				
<i>bracteata</i>	20	Atchison 1949a	—	S.E: N. Amer.
ARACHIS $x = 10$				
<i>diogoi</i>	20	Mendes 1947	—	Brazil
<i>marginata</i>	20	"	—	"
<i>villosa</i>	20	Krapovickas & R. '51	—	"
<i>vilosulicarpa</i>	20	Mendes 1947	—	"
<i>prostrata</i>	{ 20 40	Husted 1933	O	"
<i>hypogaea</i> Groundnut	40	Frahm-Leliveld 1953	FoNO	,, cult
<i>nambiquarae</i>	40	Husted 1933	O	"
<i>rasteiro</i>	40 + 0-1B	"	O	"
<i>pusilla</i>	40 (80)	Krapovickas & R. '51	—	"
DESMODIUM* $x = 11$				
<i>bracteosum</i> & 9 spp.	22	Young 1940	Fo	N. America
<i>discolor</i>	22	" "	Fo	Brazil
<i>glabellum</i>	22	" "	Fo	N. America
<i>grandiflorum</i>	22	" "	Fo	India
<i>gyrans</i>	22	" "	Fo	Trop. Asia
<i>gyroides</i>	22	" "	MMa	S.E. Asia
<i>incanum</i>	22	" "	Fo	W. Indies
<i>strictum</i>	22	" "	Fo	Japan
<i>tortuosum</i> Beggarweed	22	" "	FoH	N. Amer., W. Ind.
<i>triquetrum</i>	22	" "	MMa	Trop. Asia
<i>leiocarpum</i>	22	Frahm-Leliveld 1953	—	Argentine
KUMMEROWIA $x = 11$				
<i>striata</i>	22	Sakai 1951	—	Japan
ORMOCARPUM $x = 12$				
<i>trichocarpum</i>	24	Atchison 1951	—	E. Africa
AESCHYNOMENE $x = 20$				
<i>indica</i> Pith Plant	40	Kawakami 1930	T	Tropics
TRIBE III: LOTEAE				
SECURIGERA $x = 6$				
<i>coronilla</i> Hatchet Vetch	12	Tschechow & K. '32a	H	S. Europe
ANTHYLLIS $x = 6, 7, 8$				
<i>alpestris</i>	12	Tschechow & K. '32a	—	C. Europe

ANTHYLLIS (cont.)

<i>maritima</i>	12	Tschechow & K. '32a	—	N. Europe
<i>vulneraria</i>	Kidney Vetch	Corti 1931a	FoH	Eur., W. As., Aby.
<i>barba jovis</i>		Tschechow & K. '32a	FoH	Medit.
<i>gerardii</i>	16	" " "	Fo	W. Medit.

LOTUS $x=6, 7$

<i>angustissimus</i>	12, 24	Tschechow & K. '32a	Fo	Eur., N. Asia
<i>corniculatus</i>	Bird's Foot T.	24	Milovidov 1941	FoH
<i>v. tenuifolius</i>		12	Guinocket 1945	Temp. Eur. & As.
<i>v. arvensis</i>		24	" "	
<i>v. hirsutus</i>		24	" "	
<i>uliginosus</i>		{ 12	Dawson 1941	Eur., Medit.
		24	Milovidov 1941	
<i>hispidus</i>	Hairy Deer V.	24	Tschechow & K. '32a	Fo
<i>cytisoides</i>		14	" " "	Eur., N. Africa
<i>edulis</i>		14	Senn 1938	Fo
<i>ornithopodioides</i>		14	Tschechow & K. '32a	Fo
<i>creticus</i>		28	" " "	"

TETRAGONOLOBUS (LOTUS) $x=7$

<i>maritimus</i> (<i>L. siliquosus</i>)	14	Tarnavscchi 1938	—	Med., C. Europe
<i>purpureus</i>	14	Tschechow & K. '32a	FoHV	Medit.

DORYCNIUM $x=7$

<i>herbaceum</i>	14	Tschechow & K. '32a	H	S. Eur., Asia M.
<i>hirsutum</i>	14	" " "	H	Medit.
<i>rectum</i>	14	" " "	H	
<i>suffruticosum</i>	14	" " "	H	C. & S. Europe

HYMENOCARPUS $x=8$

<i>circinnatus</i>	16	Tschechow & K. '32a	—	Med.—Persia
--------------------	----	---------------------	---	-------------

TRIBE IV: TRIFOLIEAE

TRIFOLIUM $x=6, 7, 8, 9$

$x=6, 8$				
<i>subterraneum</i>	Subterranean C.	{ 12 Brock 1953	Fo	Israel
		16 " "	Fo	Medit.
$x=7$				
<i>angustifolium</i>	Fineleaf C.	14 Karpechenko 1925	Fo	Eur., N. Africa
<i>arvense</i>	Rabbit Foot C.	14 " "	Fo	O W. Temp.
<i>aureum</i>	Hop Clover	14 Wulff 1939b	Fo	Eur., Med.
(<i>agrarium</i>)				
<i>badium</i>		14 Bleier 1925	Fo	"
<i>campestre</i>	Mignonette C.	14 Karpechenko 1925	Fo	"
(<i>procumbens</i>)				
<i>filiforme</i>	Slender C.	14 " "	Fo	Eur., Cauc.
(<i>micanthum</i>)				
<i>incarnatum</i>	Crimson C.	14 " "	Fo	S.W. Eur., Alg.
<i>pratense</i>	Red Clover	14 (28) Levan 1942a	Fo	Eur., W. As., Alg.
<i>spadiceum</i>		14 Karpechenko 1925	Fo	C. Eur., W. Asia
<i>squarrosum</i>		14 " "	Fo	Med., W. Asia
<i>striatum</i>	Knotted C.	14 Wulff 1939a	Fo	S. Eur., A. Minor
<i>dubium (minus)</i>	Suckling C.	{ 14 Karpechenko 1925	Fo	
		28 Bleier 1925	Fo	Europe
		16 Noda 1946		

TRIFOLIUM (cont.)

 $x = 8$

<i>albopurpureum</i>		16	Wexelsen 1928	—	W: N. Amer.
<i>alexandrinum</i>	Beerseem	16	" "	Fo	N. Africa
<i>alpinum</i>		16	Favarger 1953	—	S.W. Eur. Mtns.
<i>alpestre</i>	Purple Globe C.	16	Karpechenko 1925	Fo	S. Eur., N. Asia
<i>fragiferum</i>	Strawberry C.	16	" "	Fo	Med., Abyssinia
<i>fucatum</i>	Puff Clover	16	Wexelsen 1928 "	Fo	W. : N. America
<i>glomeratum</i>	Cluster C.	16	" "	Fo	Med., W. Eur.
<i>hybridum</i>	Alsike C.	16	Kawakami 1930	Fo	S. Europe
<i>lappaceum</i>	Burdock C.	16	Karpechenko 1925	Fo	Med., S.W. Asia
<i>maritimum</i>		16	" "	Fo	" "
<i>microcephalum</i>		16	Wexelsen 1928 "	Fo	W: N. Amer.
<i>montanum</i>	Mountain C.	16	Karpechenko 1925	Fo	S. Eur., N. Asia
<i>obtusiflorum</i>	Soursalt C.	16	Wexelsen 1928	Fo	W: N. Amer.
<i>ochroleucon</i>		16	Bleier 1925	Fo	Eur., A. Minor
<i>reflexum</i>	Buffalo C.	16	Wexelsen 1928	Fo	N. America
<i>resupinatum</i>	Persian C.	16	Karpechenko 1925	Fo	Afghanistan
<i>rubens</i>		16	" "	Fo	C. & S. Europe
<i>scabrum</i>	Rough C.	16	" "	Fo	Med., W. Europe
<i>variegatum</i>	White Tip C.	16	Wexelsen 1928	Fo	W: N. Amer.
<i>thalii</i>		16	Bleier 1925	Fo	S., C. & W. Eur.
<i>tumens</i>		16	Karpechenko 1925	Fo	Cauc., Pers., Afgh.
<i>dichotomum</i>		32	Wexelsen 1928	Fo	N. America
<i>repens</i>	White or Dutch C.	{ 32, 48 (64)	Atwood & H. 1940 Moriya & K. 1949b Levan 1942a	Fo	Temp. O.W.
<i>lupinaster</i>		48	Karpechenko 1925	Fo	Japan, Korea
<i>wormskoeldii</i>	Sierra Clover	c. 48	Wexelsen 1928	Fo	W: N. Amer.
<i>medium</i>	Zigzag Clover	{ c. 84 c. 98 c. 126 c. 130	Levan, L. & L. 1942 Bleier 1925 L. & L. 1944b Wexelsen 1928	Fo	Eur., N. Amer.
<i>pannonicum</i>	Hungarian C.	{ c. 130 c. 180	Noda 1946 Tschechow 1930	Fo	Eur., S.W. Asia

MEDICAGO $x = 7, 8$

<i>hispida</i>	Tooth M., Bur C.	14	Fryer 1930	FoMa	S. Europe
as <i>denticulata</i>		16	Ghimpur 1930	—	
<i>rigidula</i>	Tifton Bur C.	{ 14 16	Fryer 1930 Ghimpur 1930	—	Europe
<i>arabica (maculata)</i>	Spotted Medick	16	," 1928	FoMa	W. & S. Europe
<i>carstiensis</i>		16	Fryer 1930	—	Europe
<i>ciliaris</i>		16	Ghimpur 1929b	Fo	Medit.
<i>disciformis</i>		16	," 1928	—	S. Eur., A. Minor
<i>echinus</i>		16	," "	—	Medit.
<i>gerardi</i>		16	," 1929b	—	Europe
<i>helix</i>		16	," "	—	Medit.
<i>intertexta</i>		16	Fryer 1930 "	—	S. Europe
<i>laciniata</i>		16	," "	—	Medit.
<i>litoralis</i>		16	," "	—	"
<i>marina</i>		16	Ghimpur 1929b	—	
<i>minima</i>	Woolly Bur M.	16	," "	Fo	E. Europe
<i>murex</i>		16	Fryer 1930 "	—	Europe
<i>muricata</i>		16	," "	—	"
<i>nigra</i>		16	Ghimpur 1929b	—	N. Temp.
<i>oliviformis (turbanata)</i>		16	Tschechow 1933	Fo	Medit.

MEDICAGO (cont.)

<i>orbicularis</i>	Button C.	16	Fryer 1930	Fo	Medit., Abyss.
<i>pentacycla</i>		16	Ghimpur 1929b	—	N. Temp.
<i>platycarpa</i>		16	Fryer 1930	Fo	Turkestan
<i>ruthenica</i>		16	" "	Fo	Siberia
<i>soleirolii</i>		16	" "	Fo	Italy
<i>sphaerocarpa</i>		16	Ghimpur 1928	Fo	Medit.
<i>tenoreana</i>		16	" "	Fo	Italy
<i>truncatula (tribuloides)</i>		16	" "	Fo	Europe
<i>tuberculata</i>		16	Tschechow 1933	Fo	Medit.
<i>turbinata</i>		16	" "	Fo	"
 <i>lupulina</i>	Black M.	16, 32		FoMa	N. Temp.
<i>falcata</i>	Yellow Lucerne	16, 32	Ledingham 1940	Fo	"
<i>arborea</i>	Tree Alfalfa	32	Ghimpur 1929b	Fo	Medit.
<i>hemicycla</i>		32	D. C. Cooper 1935b	Fo	Transcauc.
<i>media</i>	Sand Lucerne	32	Fryer 1930	Fo	Temp.
<i>ovalis</i>		32	Tschechow 1933	Fo	Spain
<i>rugosa</i>		32	Fryer 1930	Fo	Europe
<i>sativa</i>	Lucerne, Alfalfa	{ 16 32 32, 64	Bolton & G. 1950 Fryer 1930 Tomé 1947	FoMa	Persia, <i>cult</i>
<i>scutellata</i>	Snail Clover	32	Fryer 1930	Fo	Medit.
 TRIGONELLA	<i>x = 8, 9, 11, 14</i>				
<i>balansae</i>		16	Tschechow 1933	Fo	Gr., Asia Minor
<i>besseriana</i>		16	Gardé 1948	—	E. Eur., A. Minor
<i>brachycarpa</i>		16	Tschechow 1933	—	Asia
<i>calliceras</i>		16	" "	—	Cauc.
<i>coerulea</i>	Curd Herb	16	Fryer 1930	SpV	W. Eur., Cauc.
<i>cretica</i>		16	Tschechow 1933	—	Medit.
<i>corniculata</i>	Piring Sak	16	" "	V	S.W. Asia
<i>foenum-graecum</i>	Fenugreek	16	Fryer 1930	GSpV	"
<i>gladiata</i>		16	Coutinho & S. 1943	—	Medit.
<i>glomerata</i>		16	Tschechow 1933	—	S.W. Asia
<i>lipskyi</i>		16	Gardé 1948	—	Bokhara
<i>monspeliaca</i>		16	" "	—	Medit.
<i>radiata</i>		16	Tschechow 1933	V	Asia M., Persia
<i>striata</i>		16	Gardé 1948	—	Asia. M., Turkest.
 <i>hamosa</i>		16, 44!	" "	—	Egypt
<i>ornithopodoides</i>		18	Rutland 1941	—	Europe
<i>polycerata</i>		28, 30, 32	Gardé 1948	Fo	Medit., S.W. Asia
<i>geminiflora</i>		44	" "	—	Asia Minor, Persia
<i>grandiflora</i>		44	" "	—	Turkest.
 MELILOTUS	<i>x = 8</i>				
<i>alba</i>	Bokhara C.	16, 24 (32)	Atwood 1936	Fo	Eur., Asia
<i>altissima</i>		16	Scheerer 1939	Fo	"
<i>dentata</i>		16	Tschechow 1933	Fo	Eur., E. Asia
<i>indica</i>	Sour C.	16	" "	FoMa	Medit.—India
<i>italica</i>		16	Clarke 1932	FoMa	Medit.
<i>messanensis</i>		16	" "	Fo	"
<i>neapolitana</i>		16	Tschechow 1933	Fo	Medit., Asia M.
<i>officinalis</i>	Sweet C.	16	" "	Fo	Eur., N. Asia
<i>segetalis</i>		16	Clarke 1932	Fo	Medit.
<i>speciosa</i>		16	" 1934	—	Algeria

MELILOTUS (cont.)

<i>suaveolens</i>	16	Tschechow 1933	Fo	N. China
<i>sulcata</i>	16	" "	Fo	Medit.
<i>taurica</i>	16	" "	Fo	"
<i>wolgica</i>	16	" "	Fo	Russia

PAROCHEUTUS $x = 8$

<i>communis</i>	Shamrock Pea	16	Clarke 1934	H	Trop. Asia
-----------------	--------------	----	-------------	---	------------

ONONIS $x = (8), 15, 16$

<i>tridentata</i>		30	Lorenzo-Andreu '51	—	Spain
<i>spinosa</i>	Rest Harrow	{ 32	Tschechow 1933	V	Eur., Medit.
		60	Senn 1938		
<i>alopecuroides</i>		{ 30			
		32	Tschechow 1933	—	Medit.
<i>biflora</i>		32	" "	—	Algeria
<i>fruticosa</i>		32	" "	—	Europe
<i>natrix</i>		32	" "	H	S. Europe
<i>ornithopodioides</i>		32	" "	—	Medit.
<i>rotundifolia</i>		32	" "	—	C. Europe
<i>viscosa</i>		32	" "	Fo	S. Europe
<i>repens (arvensis)</i>		32	Reese 1952a "	—	Eur., Siberia
<i>reclinata</i>		{ 60	Senn 1938	Fo	Medit.,
		64	Tschechow 1933		Abyssinia

TRIBE V: GALEGEAE

SESBANIA $x = 6$

<i>aegyptiaca</i>	Sesban	{ 12	Rao 1946	HMMA	Egypt
		12	Haque 1946		
<i>macrocarpa</i>		12	Atchison 1949a	—	S.E. N. Amer.
<i>punctata</i>		12	Frahm-Leliveld 1953	Ma	O.W. Tropics
<i>punicea</i>		12	Covas & S. 1947	—	Argentine
<i>speciosa</i>		12	Simmonds 1954	—	E. Trop. Africa
<i>tetraptera</i>		12	Senn 1938	Ma	Trop. Africa
<i>aculeata</i>	Dhencha	{ 12	Rao 1946	FoMaT	Tropics
(<i>bispinosa</i>)		24	Haque 1946		
<i>grandiflora</i>	Agathi	{ 24	Jacob 1941	DHM	Trop. Asia
Vegetable Humming Bird		24	Tjio 1948	MaShV	
<i>sericea</i>		24	Frahm-Leliveld 1953	Ma	W. Indies

INDIGOFERA $x = 6, 7, 8$

<i>anil</i>	Indigo	12	Senn 1938	D	S. Trop. Asia
<i>parviflora</i>		14	Hagerup 1932	Ma	Tropics
<i>arrecta</i>	" Java I. "	16	Frahm-Leliveld 1953	DMa	Trop. Africa
<i>aspera</i>		16	Hagerup 1932	—	"
<i>diphylla</i>		16	" "	—	Himal."
<i>dosua</i>		16	Sampath & A. 1949	—	Tropics
<i>hirsuta</i>		16	Frahm-Leliveld 1953	(D)Ma	Korea
<i>kirilowi</i>		16	Kawakami 1930	Ma	China, Korea
<i>pseudotinctoria</i>		16	" "	DMa	Japan
<i>sumatrana</i>		16	Frahm-Leliveld 1953	—	Tropics
<i>tinctoria</i>	Ceylon I.	16	Ramanathan 1950	D	India, Ceylon
<i>viscosa</i>		16	Hagerup 1932	Ma	Trop. Africa, Ind.
<i>endecaphylla</i>		{ 32	Frahm-Leliveld 1953	FoMa	O.W. Tropics
		32	Simmonds 1954		
		36	Kishore 1951		
<i>sessiliflora</i>		32	Hagerup 1932	—	Trop. Africa

INDIGOFERA (<i>cont.</i>)						
<i>suffruticosa</i>	Am. Indigo	32	Kawakami 1930	DMa	S. America	
<i>teysmannii</i>		32	Atchison 1951	—	Trop. E. Asia	
<i>decora</i>		48	Tschechow 1930	—	China	
<i>gerardiana</i>		48	Kreuter 1930	D	Himalayas	
CYAMOPSIS $x=7$						
<i>psoraloides</i>	Cluster Bean	14	Frahm-Leliveld 1953	FoV	India	
DALEA $x=7$						
<i>alopecuroides</i>		14	Atchison 1949a		E: N. Amer.	
<i>occidentalis</i>		14	„ „		C. America	
GUELDENSTAEDTIA $x=7$						
<i>monophylla</i>		14	Tschechow 1935	—	Sib., Altai	
BISERRULA $x=8$						
<i>pelecinus</i>		16	Kreuter 1930	—	Med., Canaries	
CALOPHACA $x=8$						
<i>wolgarica</i>		16	Kreuter 1930	H	S. Russia, Turkest.	
CLANTHUS $x=8$						
<i>puniceus</i>	Parrot's Bill	16	Tschechow 1935	H	New Zealand	
COLUTEA $x=8$						
<i>arborescens</i>	Bladder Senna	16	Tschechow 1930	H	Med., Asia Minor	
CRACCA $x=8$						
species		16	Wood 1949	—	N. America	
DIPHYSA $x=8$						
<i>robinoides</i>		16	Atchison 1951	—	C. America	
GALEGA* $x=8$						
<i>officinalis</i>	Goat's Rue & 3 spp.	16	Gardé & G. 1953	FoH	Eur., W. Asia	
GLYCYRRHIZA $x=8$						
<i>aspera</i>		16	Tschechow 1930	M	E. Eur., C. Asia	
<i>astragalina</i>		16	Covas & S. 1946	—	Chile	
<i>echinata</i>	Chinese L.	16	Senn 1938	M	E. Med., S. Rus.	
<i>glabra</i>	Liquorice Root	16	Tschechow 1935	M	Medit., Asia	
<i>lepidota</i>		16	Heiser & W. 1948	—	N. America	
<i>uralensis</i>	Chinese L.	16	Tschechow 1930	MSu	Siberia	
HALIMODENDRON $x=8$						
<i>argenteum</i>		16	Atchison 1949a	H	E. Asia	
PHACA (ASTRAGALUS) $x=8$						
<i>alpina</i>		16	Favarger 1949b	—	N. & Arctic	
SABINEA $x=8$						
<i>carinalis</i>		16	Atchison 1951	—	Dominica	
SPHINCTOSPERMUM $x=8$						
<i>constrictum</i>		16	Wood 1949	—	N. America	

WISTARIA (MILLETTIA)		<i>x = 8</i>				
<i>floribunda</i>	Japanese W.	{ 16 24 (3x)	Moriya & K. 1949b Matsuura 1937	H	Japan	
<i>frutescens</i>		16	Kawakami 1930	H	S.E: U.S.A.	
<i>macrostachya</i>		16	Roscoe 1927	H	C: U.S.A.	
<i>sinensis</i>	Chinese W.	16	" "	H	China	
<i>venusta</i>	Silky W.	16	" "	H	Japan	
CARAGANA		<i>x = 8</i>				
<i>arborescens</i>	Pea Tree	16	Tschechow 1930	H	Siberia, China	
<i>frutex</i>		32	" "	H	S. Russia, Siberia	
CARMICHAELIA		<i>x = (8) 16</i>				
<i>kirkii</i>		32	Slade 1953	H	New Zealand	
<i>monroi</i>		32	" "	H	"	
<i>petriei</i>		32	" "	H	"	
<i>williamsii</i>		32	" "	H	"	
CHORDOSPARTIUM		<i>x = (8) 16</i>				
<i>stevensonii</i>		32	Slade 1953	H	New Zealand	
CORALLOSPARTIUM		<i>x = (8) 16</i>				
<i>crassicaule</i>		32	Slade 1953	H	New Zealand	
NOTOSPARTIUM		<i>x = (8) 16</i>				
<i>carmichaeliae</i>		32	Slade 1953	H	New Zealand	
SWAINSONA		<i>x = (8) 16</i>				
<i>coronillaefolia</i>		32	Cooper 1936	H	Australia	
OXYTROPIS		<i>x = 8, 9</i>				
<i>montana</i>		16	Favarger 1953	—	Eur. Mtns.	
<i>halleri (uralensis)</i>		16	Tschechow 1930	H	C. & E. Europe	
<i>vaginata</i>		16	" "	—	Siberia	
<i>lapponica</i>		48	" 1935	—	Eur., N. Asia	
<i>campestris</i>		36	Jalas, L. & L. 1948	—	N. Temp. & Arct.	
<i>rishiriensis</i>		c. 53	Sakai 1934	—	Japan	
MILLETTIA		<i>x = 8, 10</i>				
<i>dasyphylla</i>		16	Toxopeus 1952	—	E. Indies	
<i>thonningii</i>		16	Atchison 1951	Sh	Trop. Africa	
<i>ovalifolia</i>		20	" "	—	Burma	
ASTRAGALUS *		<i>x = 8, 11, 12</i>				
		<i>x = 8</i>				
<i>alopecuroides</i>		16	Kreuter 1930	H	Siberia	
<i>alopecuroides & 24 spp.</i>		16	Tschechow 1935	—	C. Asia	
<i>candidissimus</i>		16	" "	—	Siberia, N. Amer.	
<i>chinensis</i>		16	" "	H	China	
<i>carolinianus (canadensis)</i>		16	" "	FoH	N. America	
<i>danicus (hypoglottis)</i>		16	" "	FoH	Europe	
<i>glycyphyllos</i>		16	" "	FoH	C. Eur., W. Asia	
<i>incanus</i>		16	Lorenzo-A. & G. '50	H	S. France	
<i>frigidus</i>		16	L. & L. 1944b	H	N. America	
<i>sinicus</i>		16	Sugiura 1936b	H	China	
<i>boeticus</i>	Swedish Coffee	16, 30	Tschechow 1935	BH	Medit.	
<i>edulis</i>		28?	Kreuter 1930	Fo	Algeria	

ASTRAGALUS (cont.)

<i>adsgrens</i>	32	Sakai 1935	FoH	E. Siberia, Japan
<i>bubaloceras</i>	32	Tschechow 1935	—	Morocco
<i>campylotrichus</i>	32	" "	—	Temp. Asia
<i>campylorhynchus</i>	36	" "	—	Asia M., Turkest.
<i>asper</i>	48	" "	—	S. Eur., Caucasus
<i>cornutus (vimineus)</i>	48	" "	—	E. Siberia
<i>hamosus</i>	48	" "	H(V)	Medit., N. Africa
<i>scorpioides</i>	48	" "	—	Spain
<i>alpinus</i>	c. 56	" "	—	N. Arct. & Temp.
<i>cicer</i>	64	" "	FoH	S. Europe
<i>echinus</i>	64	" "	H	Asia Minor
<i>mexicanus?</i>	64	" "	HV	Ill., Texas
<i>onobrychis</i>	64, 72	" "	H	Eur., W. Asia
<i>verus</i>	64	" "	—	Persia
 <i>brachylobus</i>	96	" "	—	Caspian
 <i>x = 11, 12, 13 (New World)</i>				
<i>gambellianus</i>	22	James 1951	—	W: U.S.A.
<i>crassicarpus</i> & 12 spp.	22	Vilkommerson 1943	—	N. America
<i>grayi</i>	44	" "	—	W: N. America
 <i>beathii</i> & 9 spp.	24	" "	—	N. America
<i>didymocarpus</i>	24	James 1951	—	California
 sp.	26	Schnack & C. 1947	—	S. America
<i>garbancillo</i>	26	Krapovickas & K.'51	—	Argentine
<i>aff. joergensenii</i>	26	" "	—	S.W: U.S.A.
<i>dispermus</i>	26	James 1951	—	S.W: U.S.A.
 HEBESTIGMA <i>x = 10</i>				
<i>cubense</i>	20	Atchison 1951	—	W. Indies
 MUNDULEA <i>x = 10, 11</i>				
<i>suberosa</i>	{ 20	Atchison 1951	Ma	India, Ceylon
		Frahm-Leliveld 1953		
 PSORALEA <i>x = 10</i>				
<i>bituminosa</i>	20	Kreuter 1930	H	Canaries
<i>glandulosa</i> Jesuits' Tea	20	" "	B	Chile, Peru
<i>macrostachya</i> Leather Root	20	" "	R	N. America
 ROBINIA <i>x = 10</i>				
<i>fertilis</i>	20	Whitaker 1934c	H	S.E: U.S.A.
<i>hartwigii</i>	20	" "	H	"
<i>kelseyi</i>	20	" "	H	N. Carolina
<i>luxurians</i>	20	" "	H	S.W: U.S.A.
<i>viscosa</i>	20	" "	H	S.E: U.S.A.
<i>pseudacacia</i> Black Locust	20	Kreuter 1930	H	E: U.S.A.
<i>boyntonii</i> (3x)	30	Whitaker 1934c	H	S.E: U.S.A.
<i>hispida</i> (3x) Rose Acacia	30	" "	H	"
 AMORPHA <i>x = 10</i>				
<i>californica</i>	20	Kreuter 1930	H	California
<i>canescens</i> Lead Plant	20	Tschechow 1935	H	N. America

AMORPHA (<i>cont.</i>)					
<i>microphylla</i> (<i>nana</i>)		20	Tschechow 1935	H	C. & N. America
<i>fruticosa</i>	Bastard Indigo	40	" 1930	DH	N. America
GLIRICIDIA	$x = 10, 11$				
<i>sepium</i>	Madre	{ 20	Atchison 1951	HSh	Trop. Amer.,
		22	Simmonds 1954		<i>cult</i>
	<i>as maculata</i>	20	Sampath & R. 1949		
TEPHROSIA *	$x = 11 (12, 16?)$				
<i>candida</i>	Boga Medola	22	Simmonds 1954	HMa	Trop. Asia
<i>grandiflora</i>		22	Woods 1949	H	S. Africa
<i>noctiflora</i> (<i>hookeriana</i>)		22	Frahm-Leliveld 1953	Ma	Trop. Africa
<i>vestita</i>		22	" "	—	China, Sumatra
<i>villosa</i>		22	" "	—	Trop. Asia & Afr.
<i>virginiana</i>		22	Woods 1949	H	N. America
<i>vogelii</i>	Igun	22	" "	IMa	Trop. Africa
<i>conzattii</i>		22+0-2B	" "	—	N. America
23 species		22	" "		
<i>purpurea</i>		24	Ramanathan 1950	DMa	Trop. Africa
<i>hookeriana</i>		32	Kawakami 1930	Ma	E. Indies
<i>toxicaria</i>	Yarro Conalli	—		Ma	Trop. Amer.

TRIBE VI: PODALYRIAE

PULTENAEA $x = 7, 8, 9$					
<i>gunnii</i>		14	Curtis 1952	H	Australia
<i>daphnoides</i>		16	" "	H	"
<i>stricta</i>		16	" "	H	"
<i>tenuifolia</i>		16	" "	H	"
<i>juniperina</i>		18, 27, 36	" "	H	"
BAPTISIA	$x = 9$				
<i>australis</i>	Blue False Indigo	18	Tschechow 1931	H	S.E: U.S.A.
<i>leucantha</i>		18	Atchison 1949a	H	
<i>sulphurea</i>	Yellow False I.	18	Tschechow 1931	—	E: N. America
<i>tinctoria</i>	False Indigo	18	" "	DHV	"
PIPTANTHUS	$x = 9$				
<i>laburnifolius</i> (<i>nepalensis</i>)		18	Tschechow 1931	H	Himalayas
PODALYRIA	$x = 9$				
<i>australis</i>		18	Atchison 1949a	—	S. Africa
THERMOPSIS	$x = 9$				
<i>alterniflora</i>		18	Tschechow 1931	—	Turkestan
<i>montana</i>		18	" "	H	W: N. America

TRIBE VII: GENISTEAE

ROTHIA $x = 7$					
<i>trifoliata</i>		14	Rao 1950a	—	O.W. Tropics
CROTALARIA *	$x = 7, 8$				
<i>incana</i>	Shack-Shack	14	Atchison 1950	Ma	Trop. America
<i>alata</i>		16	Kawakami 1930	Ma	Trop. Asia

CROTALARIA (cont.)

<i>anagyroides</i>	16	Kawakami 1930	Ma	Venezuela
<i>arenaria</i>	16	Hagerup 1932	Ma	Senegambia
<i>argyreia</i>	16	Senn 1938	—	Trop. Africa
<i>dilloniana & 7 spp.</i>	16	Atchison 1950	—	
<i>fulva</i>	16	Eichhorn 1937a	Ma	Trop. Asia
<i>juncea</i> Sunn Hemp & 2 spp.	16	Ramanujam <i>et al.</i> '33	FoMaT	Trop. Asia, Austr.
<i>laburnifolia</i> Rattlebox	16	"	Ma	India, Phil.
<i>lanceolata</i>	16	Raghavan & V. '43	Ma	Trop. E. Africa
<i>medicaginea & 3 spp.</i>	16	Rao 1950a	Ma	Tropics
<i>mucronata (striata)</i>	16	Senn '38, Rao '50a	Ma	W. Indies
<i>obovata</i>	16	Hagerup 1932	—	Trop. Africa
<i>quinquefolia & 9 spp.</i>	16	Rao 1943	Ma	Trop. Asia
<i>spinosa</i>	16	Eichhorn 1937a	—	Abyssinia
<i>usaramoensis</i>	16	Kawakami 1930	Ma	E. Trop. Africa
<i>valetonii</i>	16	" "	Ma	E. Indies
<i>pilosa</i>	32	Atchison 1950	—	C. & S. Am., W. I.
<i>pumila</i>	32	" "	—	S: U.S.A., W.I.

HEYLANDIA $x = 8$

<i>latebrosa</i>	16	Rao 1950a	—	S. India, Ceylon
------------------	----	-----------	---	------------------

ULEX $x = (8) 16$

<i>micranthus</i>	32	de Castro 1945a	—	Spain
<i>minor (nanus)</i> Dwarf Gorse	{ 32 64	" 1941 Tschechow 1931	—	W. Europe
<i>parviflorus (calycotomoides)</i>	32, 64, 96	de Castro 1943	—	W. Medit.
<i>densus</i>	64	" 1941	—	Europe
<i>erinaceus</i>	64	" "	—	
<i>ianthocladus</i>	64	" 1943	—	S.W. Spain
<i>europaeus</i> Gorse, Furze	{ 64 96	" 1941 Tschechow 1931	FoH	W. Europe
<i>gallii</i> Dwarf Furze	80	de Castro 1943	H	"
<i>argenteus</i>	96	" "	—	Portugal

STAURACANTHUS (ULEX) $x = 8$

<i>aphyllus</i>	48	de Castro 1943	—	Portugal, S.W. Sp.
<i>spectabilis</i>	48	" "	—	" Morocco
<i>vicentinus</i>	48	" 1945a	—	"

NEPA (ULEX) $x = (8)$

<i>boivini</i>	c. 128	de Castro 1943	—	W. Medit.
----------------	--------	----------------	---	-----------

ARGYROLOBIUM $x = (8)$

<i>linnaeanum</i>	48	Lorenzo-Andreu 1951	—	Medit.
-------------------	----	---------------------	---	--------

LUPINUS $x = 12$

<i>hirsutus</i> European Blue L.	24	de Zeeuw 1936	FoGH	Medit.
v. <i>micranthus</i>	50?	Tuschnjakowa 1935	—	
<i>tassiliicus</i>	36	Eichhorn 1949	—	Sahara
<i>consentini</i>	32	Malheiros 1942	—	Egypt
<i>subcarnosus</i> Texas Lupin	{ 36 48	Tuschnjakowa 1935 Savchenko 1935	FoH	Calif., Texas

LUPINUS (cont.)

<i>albus</i>	Wolf Bean, White L.	{ 30 40 50 48 40	Olszewska 1954 Savchenko 1935 Malheiros 1942 Savchenko 1935 Malheiros 1942	FoV	S. Eur., W. Asia
as <i>varius</i>		48	Savchenko 1935		
<i>angustifolius</i>	Blue L.	{ 40 48 40	Kawakami 1930 Tuschnjakowa 1935	Fo	Medit.
<i>arboreus</i>	Tree L.	40	Savchenko 1935	FoH	California
<i>pilosus</i>		{ 40 42 46 48 52 	" " Tuschnjakowa 1935 de Zeeuw 1936 Kawakami 1930 Malheiros 1942 Olszewska 1954	FoH	Levant
<i>luteus</i>	Eur. Yellow L.	{ 48 52 52	Kawakami 1930 Malheiros 1942 Olszewska 1954	GFoV	Medit.
<i>densiflorus</i>	Gully L.	48	Tuschnjakowa 1935	—	California
<i>douglasii</i>		48	" "	—	"
<i>elegans</i>		48	Savchenko 1935 "	—	Mexico
<i>micranthus</i>	Field L.	48	Tuschnjakowa 1935	—	W: N. Amer.
<i>mutabilis</i>	S. Amer. L.	48	Malheiros 1942	FoH	S. America
<i>nanus</i>	Sky Lupin	48	Tuschnjakowa 1935	H	California
<i>nootkatensis</i>		48	Maude 1940	—	N.W: N. Amer. N.E. Asia
<i>ornatus</i>		48	Tuschnjakowa 1935	Fo	N.W: N. Amer.
<i>polyphyllus</i>	Washington L.	48	Cooper 1936	H	W: U.S.A.
<i>pubescens</i>	Rusty L.	48	Savchenko 1935	H	Mexico, Guat.
<i>hartwegii</i>		48-50	Tuschnjakowa 1935	H	Mexico
<i>barkeri</i>		50	" "	—	"
<i>rothmaleri</i>		52	Malheiros 1942	—	Medit.
CYTISUS	x = 11, 12 (13)	x ₂ = 23, 25			
<i>procumbens</i>		22	de Castro 1949	H	S.E. Europe
<i>fontanesii</i>		24	" "	—	W. Medit.
<i>albus</i>		{ 24 48	Santos 1945 de Castro 1949	H	S.W. Europe
as <i>lusitanicus</i>		c. 48, c. 96	" "		
as <i>multiflorus</i>		c. 48, c. 96	" "		
<i>grandiflorus</i>		48	" "	H	Iber. Penin.
<i>leiocarpus</i>		48	" "	—	Hungary
<i>maderensis</i>		48	Santos 1945 "	H	Madeira
<i>proliferus</i>	Escabon	48	de Castro 1949	H	Canary Is.
<i>purgans</i>		c. 48	" "	H	W. Medit.
<i>purpureus</i>		48	Senn 1938 "	H	S. Austria
<i>austriacus</i>		48, 96	de Castro 1949	H	Eur., Cauc.
<i>nigricans</i>		48, 96	" "	H	S. Europe
<i>supinus (capitatus)</i>		c. 48, 96	" "	H	C. & S. Europe
<i>rochelii</i>		96	" "	H	C. Europe
<i>patens</i>		c. 46	" "	—	Portugal
<i>praecox</i>		46	" "	H	cult
<i>reverchonii</i>		c. 46	" "	—	Medit.
<i>canariensis</i>	Genista	{ 46 48	" "	H	Canary Is.
<i>monspessulanus</i>	Montpelier B.	c. 46	Santos 1945 "	H	
as <i>candicans</i>		48	de Castro 1949	H	S. Eur., Medit.
<i>hirsutus</i>		c. 46, c. 48, 96	" "	H	S. Eur., Asia M.

CYTISUS (cont.)

<i>battandieri</i>		50	de Castro 1949	H	N.W. Africa
<i>ruthenicus</i>		50	"	—	S.E. Europe
<i>sessilifolius</i>		52	Tschechow 1931	H	S. Europe, N. Afr.

GENISTA $x = 12$

<i>pilosa</i>	Hairy Greenweed	24	Tschechow 1931	—	W. & S. Europe
<i>falcata</i>		36	Santos 1945	H	Spain, Port.
<i>scorpius</i>		40	Lorenzo-Andreu & G.	H	" Bal. Is."
			1950		
<i>umbellata</i>		42	Santos 1945	—	N. Africa, Corsica
<i>germanica</i>		46-48	Reese 1952a	H	C. & W. Europe
<i>sagittalis</i>	{	c. 44	Tschechow 1931	H	Eur., W. Asia
		c. 46, 48	Santos 1945	H	
<i>anglica</i>	Petty Whin	{ 42	Maude 1939	H	W. Europe
		48	Santos 1945	H	
<i>dorycnifolia</i>		48	" "	—	Balearics
<i>ferox</i>		48	Tschechow 1931	—	N. Africa
<i>florida</i>		48	Santos 1945	H	Spain
<i>monosperma</i>		48	" "	H	" N. Africa
<i>radiata</i>		48	" "	H	S. Europe
<i>tinctoria</i>	Dyer's Greenweed	48	Tschechow 1931	DHV	Eur., Cauc.
<i>triangularis</i>		48-50	" "	—	S.E. Europe

ECHINOSPARTON $x = 11, 13$

<i>boissieri</i>		44	de Castro 1945	—	S.E. Spain
<i>horridum</i>		44	" "	—	Pyren., S. France
<i>barnadesii</i>		c. 52	" "	—	Spain
<i>lusitanicum</i>		c. 52	" "	—	C. Port. & Spain

SAROTHAMNUS (CYTISUS) $x = 12$

<i>scoparius</i>	Scotch Broom	{ 24, 48	Morton 1955		
		46	Maude 1940	BHMSp	C. Europe
		48	de Castro 1949		

LABURNUM $x = 12$

<i>alpinum</i>	Scotch L.	48	Tschechow 1931	H	S. Europe
<i>anagyroides</i>	Common L.	48	Ishikawa 1916	H	"

SPARTIUM $x = 12?$

<i>junceum</i>	Spanish Broom	48-52	Tschechow 1931	HMT	Medit., Can. Is.
----------------	---------------	-------	----------------	-----	------------------

TRIBE VIII: SOPHOREAE

ORMOSIA $x = 8$

<i>krugii</i>		16	Atchison 1949a	—	W. Indies
<i>panamensis</i>		16	" "	—	C. America
<i>dasycarpa</i>	Necklace T.	16	" 1951	H	W. Indies

BELAIRIA $x = 9$

<i>ternata</i>		18	Atchison 1951	—	Cuba
----------------	--	----	---------------	---	------

CAMOENSIA $x = 9$

<i>maxima</i>		18	Atchison 1951	H	W. Trop. Africa
---------------	--	----	---------------	---	-----------------

SWEETIA $x = 9$

<i>dasycarpa</i>		18	Covas 1949b	—	Brazil
------------------	--	----	-------------	---	--------

SOPHORA $x = 9, 14$					
<i>davidii</i>		18	Tschechow 1931	W	China
<i>flavescens (angustifolia)</i>		18	" "	D	Siberia
<i>microphylla</i>		18	Atchison 1949a	H	Chile, Peru
<i>moorcroftiana</i>		c. 16	Lechtova-Trnka 1931	W	Himal., China
<i>secundiflora</i>		18	Atchison 1949a	H	C. & S. America
<i>tetraptera</i>	Kowhai	18	" "	H	New Zealand
<i>tomentosa</i>		18	" 1951	—	Tropics
<i>chinensis</i>	Ch. Pagoda T.	28	Kawakami 1930	M	China
<i>japonica</i>	Japanese P. T.	28	Tschechow 1931	DHM	China, Japan
ATELEIA $x = 10$					
<i>gummifera</i>		40	Atchison 1951	—	W. Indies
GORLIEA $x = 10$					
<i>spinosa</i>		20	Covas & S. 1947	V	Chile
CASTANOSPERMUM $x = 13$					
<i>australe</i>	Austr. Chestnut	26	Sampath & R. 1949	N	N. Australia
CLADRASTIS $x = 14$					
<i>lutea</i>	Yellow Wood	28	Atchison 1949a	H	U.S.A.
MYROXYLON $x = 14$					
<i>pereirae</i>	Balsam of Peru	28	Atchison 1951	MRe	C. America

TRIBE IX: PHASEOLEAE

CLITORIA $x = 8$					
<i>ternata</i>	Butterfly Pea	16	Frahm-Leliveld 1953	DHM(V)	Tropics
<i>cordobensis</i>		24	Krapovickas & K. '51	—	Argentine
AMPHICARPA $x = 10$					
<i>monoica</i>	Hog Peanut	20	Cooper 1936	V	E: N. America
CENTROSEMA $x = 10$					
<i>pubescens</i>		20	Frahm-Leliveld 1953	—	Brazil
GALACTIA $x = 10$					
<i>volubilis</i>		20	Atchison 1949a	—	E: N. America
GLYCINE $x = 10$					
<i>javanica</i>	Rhod. Kudzu Vine	20	Ramanathan 1950	Fo	O.W. Tropics
<i>gracilis</i>	Manch. Soya	40	Fukuda 1933	FoG	Manchuria
<i>max</i>	Soya Bean	{ 40 (80)	Sakai 1951 Tang & Loo 1940	FoG	China, <i>cult</i>
<i>ussuriensis</i>	Wild Soya	40	Tschechow & K. '32a	FoG	N.E. Asia
APIOS $x = 10$					
<i>tuberosa</i>	Wild Bean	c. 40	Atchison 1949a	R	E: N. America
VIGNA $x = 10, 11, 12$					
<i>ambacensis</i>		20	Dusseau & M. '41b	—	Trop. Africa
<i>capensis</i>	Cow Pea	22	Tschechow <i>et al.</i> '32a	V	„ <i>cult</i>
<i>glabra</i>	Clay Pea	22	" "	V	„
<i>lanceolata</i>		22	Karpechenko 1925	—	Australia

VIGNA (cont.)

<i>luteola</i>	22	Schnack & C. 1947	—	Tropics
<i>owahuensis</i>	22	Tschechow & K. '32a	V	Hawaii
<i>unguiculata</i> Cow Pea	{ 22	Karpechenko 1925	FoMV	Trop. Afr., cult
<i>as sinensis</i>	24	" "	FoV	Trop. & Sub-trop
<i>sesquipedalis</i> Asparagus B.	24	Kawakami 1930		Asia
ABRUS $x = 11$				
<i>precatorius</i> Ind. Liquorice,	{ 22	Senn 1938,	MTo	Trop. Asia
Rosary Pea	22	Poucques 1945		
ATYLOSIA (DOLICHOS) $x = 11$				
<i>barbata (ornatus)</i>	22	Tschechow & K. '32a	Ma	India, Malaya
ERIOSEMA $x = 11$				
<i>psoralioides (cajanoides)</i>	22	Frahm-Leliveld '53	—	Trop. Africa
HARDENBERGIA $x = 11$				
<i>monophylla</i>	22	Smith-White unp.	H	Australia
KENNEDYA $x = 11$				
<i>rubicunda</i>	22	Smith-White unp.	H	Australia
MUCUNA $x = 11$				
<i>pruriens</i> Cowage	22	Frahm-Leliveld '53	FoMa	Tropics
STIZOLOBIUM (MUCUNA) $x = 11$				
<i>deerigianum</i> Florida Velvet B.	22	Schnack & F. 1946	V	S. Asia
PACHYRRHIZUS $x = 11$				
<i>erosus</i> Yam Bean	22	Roy 1933	IRV	Tropics
<i>tuberosus</i> Potato B., Jicama	22	Senn 1938	RV	W. Indies
RHYNCHOSIA $x = 11$				
<i>erecta</i>	22	Atchison 1949a	—	E: N. America
<i>minima</i>	22	Senn 1938	—	Tropics
<i>phaseoloides</i>	22	Tschechow & K. '32a	H	"
<i>senna</i>	22	Schnack & C. 1947	—	Argentine
<i>volubilis</i>	22	Sakai 1951	—	China, Japan
VOANDZEIA $x = 11$				
<i>subterranea</i> Bambara, Gnd. N.	22	Frahm-Leliveld '53	NV	Madagascar
CANAVALIA $x = 11$				
<i>ensiformis</i> Jack Bean	22	Kawakami 1930	MaV	W. Indies
<i>plagiosperma</i>	22	Simmonds 1954	V	Cuba
<i>gladiata</i> Sword Bean	22, 44	Covas 1949b	V	O.W. Tropics
CAJANUS $x = 11$				
<i>cajan (indicus)</i> Pigeon Pea	22, 44, 66	Pathak & Y. '51	Fo ₁ GV	India, cult
DOLICHOS $x = 11, 12$				
<i>lablab</i> Lablab, Bonavist	{ 22	Frahm-Leliveld '53	FoG	Abyss., cult
<i>lubia</i>	24	Ayyangar & K. 1935	V	Egypt
<i>biflorus</i> Horse Gram	22	Tschechow & K. '32a	FoG	India, Burma
	24	Rau 1929b		

PHASEOLUS	<i>x = 11, 12</i>					
<i>aborigenus</i>		22	Burkart & B. 1953	G	C. Amer.—Argen.	
<i>aconitifolius</i>	Math or "Moth" B.	22	Tschechow & K. '32	FoGMaV	India, <i>cult</i>	
<i>acutifolius</i>	Tepary Bean	22	Karpechenko 1925	V	Ariz., Mex.	
<i>angularis</i>	Azuki B.	22	" "	GV	China, <i>cult</i>	
<i>aureus</i>	Mung or Green Gram	22 (44)	" "	FoGV	India, China, <i>cult</i>	
<i>as radiatus</i>		22 24	Frahm-Leliveld 1953			
<i>calcaratus</i>	Rice Bean	22	Karpechenko 1925			
<i>chrysanthos</i>		22	Frahm-Leliveld 1953	GMaV	India, Malaya	
<i>coccineus</i>	Scarlet Runner (<i>multiflorus</i>)	22	Muto 1929	V	China, Japan	
<i>helvolus</i>	Amberique B.	22	Karpechenko 1925	V	Peru, <i>cult</i>	
<i>lunatus</i>	Lima Bean	22	Senn 1938	FoGMa	N. America	
<i>mungo</i>	Urd or Black G.	22 24	Karpechenko 1925	V	Peru, <i>cult</i>	
<i>polystachys</i>	Thicket B.	22	Rau 1929b "	GMa	Trop. Asia, <i>cult</i>	
<i>ricciardianus</i>	Assam B.	22	Allard & A. 1940	Ma	E: U.S.A.	
<i>semierectus</i>		22	EKJ*	GV	Assam	
<i>trilobus</i>	Jungli Math B.	22	Senn 1938	FoMa	Trop. Amer.	
<i>vulgaris</i>	French, Kidney or Dwarf B.	22	Karpechenko 1925	Fo(G)Ma	O.W. Tropics	
			Thomas 1945*	GV	Peru, <i>cult</i>	

PUERARIA *x = 11, 12*

<i>thunbergiana</i>	Kudzu Vine (<i>hirsuta</i>)	22 24 24	Simmonds 1954 Suzuka 1950, Sakai 1951	FoRT	China, Japan
<i>javanica</i> (<i>phaseoloides</i>)		22 24	Hárdas & J. 1954 Frahm-Leliveld 1953	MaT	Malaya

DIOCLEA *x = 12*

<i>boykinii</i>		24	Nemec 1910	—	N. America
-----------------	--	----	------------	---	------------

CALOPOGONIUM *x = 18*

<i>mucunoides</i>		36	Frahm-Leliveld 1953	—	Guiana
-------------------	--	----	---------------------	---	--------

ERYTHRINA* *x = 21*

<i>caffra</i>		42	Atchison 1947c	H	S. Africa
<i>corallodendron</i>	Coral T.	42	" "	H	Trop. America
<i>crista-galli</i>	Ceibo	42	" "	FoHMaSh	S. America
<i>herbacea</i>		42	" "	FoH	S.E: U.S.A.
<i>indica</i>	Indian C. T.	42 44	Rao 1945 Pouques 1945	DFoMSHw	Trop. Asia, Austr.
<i>poeppigiana</i>	Anauca Imortelle	42	Simmonds 1954	—	Peru
<i>velutina</i>		42	" "	—	Trop. America
<i>vespertilia</i> & 27 spp.		42	Atchison 1947c, 1951	H	Australia
<i>acanthocarpa</i>		84	" 1947c	—	S. Africa
<i>amazonica</i>		84	" "	—	Peru, Brazil
<i>burtii</i>		c. 126	" 1951	—	Tanganyika

TRIBE X: DALBERGEAE

ANDIRA *x = 10*

<i>inermis</i>	Cabbage Bark T.	20	Atchison 1951	MW	Trop. Amer., W. I.
----------------	-----------------	----	---------------	----	--------------------

DALBERGIA $x = 10$					
<i>cochininchinensis</i>	20	Atchison	1951	—	Cochin China
<i>lanceolaria</i>	20	"	"	—	India
<i>latifolia</i> Rosewood T.	20	"	"	W	"
<i>melanoxyylon</i> Blackwood T.	20	"	"	W	Trop. Africa
<i>paniculata</i>	20	"	"	—	India
INOCARPU S $x = 10$					
<i>edulis</i> Tahiti Chestnut	20	Atchison	1951	N	Pacific Is.
TIPUANA $x = 10$					
<i>tipu</i>	20	Atchison	1951	—	Argentina
GEOFFRAEA $x = 10$					
<i>decorticans</i> Channar	20	Covas & S.	1947	FoMW	S. America
<i>striata</i> Mandubira	60	Burkart	1949a	—	"
PONGAMIA (GALEDUPA) $x = 10, 11$					
<i>pinnata (glabra)</i> Pongam, Indian Beech	{ 20 22	Atchison	1951 Patel & N. 1937	FoHO ShW	India, Malaya, Austr., Poly.
PISCIDIA $x = 11$					
<i>piscipula</i>	22	Atchison	1951	M	Fla., Mex., W. I.
LONCHOCARPUS $x = 11$					
<i>cyanescens</i> Yoruba Indigo	22	Atchison	1949b	D	W. Trop. Africa
<i>formosianus</i>	22	"	"	—	E. Asia
<i>hintonii</i>	22	"	"	—	C. America
<i>latifolius</i>	22	"	"	—	Trop. America
<i>leucanthus</i>	22	Covas & S.	1947	—	Uruguay
<i>longistylis</i>	22	Atchison	1949b	—	Mexico
<i>neuroscapha</i>	22	"	"	—	Brazil
<i>punctatus</i>	22	"	"	—	S. America
<i>violaceus</i>	22	"	"	—	W. Indies
<i>utilis</i> Timbo-blanco	44	"	"	I	Amazon
PTEROCARPUS $x = 11$					
<i>macrocarpus</i>	22	Atchison	1951	—	Burma
<i>marsupium</i> Indian Kino	44	"	"	MW	India, Ceylon
<i>vidalianus</i>	44	"	"	—	Philippines
DERRIS $x = 11, 12, 13$					
<i>elegans</i>	22	Toxopeus	1952	—	Burma
<i>pubipetale</i>	22	Tjio	1948	—	Java
<i>pterocarpus</i>	22	Atchison	1949b	—	S. America
<i>sinuata</i>	22	"	"	—	Burma, Malaya
<i>malaccensis</i> M. Derris	22, 24	Toxopeus	1952	I	Malaya
<i>uliginosa</i>	{ 22 24	Tjio	1948 Toxopeus 1952	—	O.W. Tropics
<i>elliptica</i> Tuba Root	{ 22, 24, 36 (3x)	Atchison	1949b Toxopeus 1952	I	Malaya " cult
<i>heterophylla</i>	24	"	"	—	E. Indies
<i>timorensis</i>	26	"	"	—	Timor, Java, N. Guinea
PLATIMISCIUM $x = 16$					
<i>pinnatum</i>	32	Atchison	1951	W	Nicaragua

Group X

HAMAMELIDALES	SALICALES
149-155	156
ST	ST
GARRYALES	LEITNERIALES
157	158
ST	S
MYRICALES	(BALANOPSIDALES)
159	160
ST	ST
FAGALES	CASUARINALES
161-163	164
ST	ST
URTICALES	
165-170	
HST	



Betula verrucosa

151 HAMAMELIDACEAE

DISTYLIUM	$x = 12$					
<i>racemosum</i>		24	Sugiura 1936a	H	Japan	
HAMAMELIS	$x = 12$					
<i>vernalis</i>	Witch Hazel	24	Anderson & S. 1935	HM	E: N. America	
<i>virginiana</i>	N. Amer. W. H.	24	Whitaker 1933a	HM	„ „	
PARROTIOPSIS	$x = 12$					
<i>jacquemontiana</i>		24	Anderson & S. 1935	H	Himalayas	
SINOWILSONIA	$x = 12$					
<i>henryi</i>		24	Anderson & S. 1935	H	C. China	
CORYLOPSIS	$x = 12$					
<i>pauciflora</i>	Winter Hazel	24	Anderson & S. 1935	H	Japan	
<i>spicata</i>		72	„ „ „	H	„ „	
<i>veitchiana</i>		72	„ „ „	H	China	
FOTHERGILLA	$x = 12$					
<i>monticola</i>		48	Anderson & S. 1935	H	S.E: U.S.A.	
<i>major</i>		72	„ „ „	H	„ „	
LIQUIDAMBAR	$x = 15?$					
<i>stylocarpa</i>	Sweet Gum	30	Anderson & S. 1935	HM	E: U.S.A.	

152 EUCOMMIAEAE

EUCOMMIA	$x = 17$					
<i>ulmoides</i> ♂	Ch. Gutta Percha	34	EKJ*	M	China	

154 BUXACEAE

BUXUS	$x = (7) 14$					
<i>balearica</i>	Spanish Box	28	Simonet & M. 1932	HW	W. Medit.	
<i>sempervirens</i>	Common Box	28	„ „ „	HW	Eur., S.W. & C. A.	
SARCOCOCCA	$x = (7) 14$	(Apomixis)				
<i>saligna (pruniformis)</i>		28	Simonet & M. 1932	H	Himalayas	
<i>humilis</i>		56	„ „ „	H	China	
<i>ruscifolia</i>		56	„ „ „	H	„ „	

155 PLATANACEAE

PLATANUS	$x = (7) 21$					
<i>acerifolia</i>	London Plane	42	Sax 1933b	Sh	cult	
<i>occidentalis</i>	Buttonwood	42	„ „ „	ShW	E: U.S.A.	

156 SALICACEAE

POPULUS*	$x = 19$					
<i>acuminata</i>		38	E. C. Smith 1943	—	C: U.S.A.	
<i>angustifolia</i>		38	„ „ „	H	S: U.S.A.	

POPULUS (cont.)

<i>cathayana</i>		38	E. C. Smith 1943	N.W. Ch.—Korea
<i>deltoides</i>	Cottonwood	38	Dillewijn 1942	E; N. America
<i>grandidentata</i>		38	Smith 1943	HW
<i>koreana</i>		38	” ”	H
<i>lasiocarpa</i>	Chinese P.	38	Wettstein, T. 1937	Korea
<i>laurifolia</i>		38	Smith 1943	” ”
<i>maximowiczii</i>		38	” ”	C. & W. China
<i>sieboldii</i>	Japan. Aspen	38	Nakajima 1937	Siberia
<i>simonii</i>		38	Smith 1943	H
<i>tomentosa</i>	Ch. White P.	38	” ”	N.E. Asia, Japan
<i>tremuloides</i>	Amer. Aspen	38	” ”	Japan
<i>trichocarpa</i>	Calif. P.	38	” ”	N. China
<i>alba</i>	White Poplar	38, 57	Dillewijn 1939	HW
<i>nigra</i>	Black P.	38, 57	Suto 1944	DHW
<i>tremula</i>	Eur. Aspen	37, 57 (57–76)	Johnsson 1940a 1942b	HW
<i>tacamahaca</i>	Balsam P. (<i>balsamifera</i>)	{ 38 76	Smith 1943 Blackburn & H. 1924	HMW
<i>candicans</i>	Balm of Gilead & 10 spp.	38	Smith 1943	N. America
<i>canescens</i>	Grey P.	38, 57	Peto 1938	HM
				<i>cult</i>
				”

SALIX* $\times = 19, 22$

$x = 19$

<i>bockii</i> & 2 spp.		38	Wilkinson 1944	W. China
<i>gracilistyla</i>		38	Håkansson 1929a	Japan, Korea
<i>humboldtiana</i>		38	Bowden 1940a	S. America
<i>japonica</i> & 2 spp		38	Sinoto 1929	Japan
<i>myrtilloides</i> & 4 spp.		38	Holmberg 1931	Eurasia
<i>purpurea</i>	Purple Osier	38	Blackburn & H. 1924	Temp. O.W.
<i>pyrolaeifolia</i>	Balsam Willow	38	L. & L. 1942	N.E. Asia
<i>repens</i> & 2 spp.		38	Nakajima 1937	Eur., N. Asia
<i>reticulata</i>		38	S. & S. 1941	N. & Arctic
<i>seringueana</i> (<i>salvaefolia</i>)	38+0–4B		Almeida 1946	Europe, <i>cult</i>
<i>viminalis</i>	Osier, Basket W.	38	Sinoto 1929	Eurasia
<i>sachalinensis</i>		38, c. 48	—	Sachalin
<i>daphnoides</i>		{ 38 57	Blackburn & H. 1924 Wilkinson 1944	Eur., N. Asia
<i>capraea</i>	Goat W.	{ 38, 76 57	L. & L. 1942	HP
<i>aurita</i>		38, 76	Wilkinson 1944	” ”
<i>lapponum</i>		38, 76	” ”	” ”
<i>myrsinifolius</i>		{ 38, 190 152	” ”	H
<i>bonplandiana</i>		42!	Holmberg 1931	” ”
			Bowden 1945b	Mexico
<i>alba</i>	White W.	76	Blackburn & H. 1924	Eur., W. Asia, N. Africa
<i>v. coerulea</i>	Cricket-bat W.	76	Wilkinson 1941	Eur., S.W. & N.
<i>atrocincta</i>		76	” ”	Asia
<i>babylonica</i>	Weeping W.	76	Almeida 1946	China
<i>cinerea</i>	Grey W.	76	Harrison 1926	Eur., S.W. & N. Asia

SALIX (cont.)

<i>eriocarpa</i>		76	Nakajima 1942	—	Japan
<i>lasialandra</i>		76	Wilkinson 1944	—	W: N. America
<i>laurina</i>	Goat Tea W.	76	Heribert-Nilsson '28	—	Europe
<i>lucida</i>		76	Harrison 1926	—	N. America
<i>medemii</i>		76	Wilkinson 1944	—	Persia, Armenia
<i>pentandra</i>	Bay W.	76	Blackburn & H. 1924	H	Eur., N. Asia
<i>polaris</i>		76	Holmberg 1931	—	Arctic
<i>sieboldiana</i>		76	Wilkinson 1944	—	Japan
<i>dasyclados</i>		76, 114	L. & L. 1942	—	Europe
<i>fragilis</i>	Crack W.	{ 76 114	Blackburn & H. 1924 L. & L. 1942	W	Eur., W. Asia
<i>nigricans</i>		114	Harrison 1926	H	Eur., W. & N. As.
<i>borealis</i>		152	L. & L. 1942	H	" "
<i>superlaurina</i>		152	Heribert-Nilsson '35	H	" cult
<i>dasycladioides</i>		152	" " "	H	Europe
<i>x</i> = 19 or 22?					
<i>livida</i>		{ 44 as <i>depressa</i> 38	Wilkinson 1944 L. & L. 1948	—	Eur., N. Asia
<i>amygdalina (triandra)</i>		38, 44, 88	Wilkinson 1944	—	Eur., Temp. Asia
<i>cordata</i>		44	" "	—	N. America
<i>phylicifolia</i>	Tea-leaf W.	{ 88 144 (38)	Håkansson 1333 L. & L. 1942	H	Eur., N. Asia
<i>glauca</i>	Grey-leaf W.	{ 152 176	Holmberg 1931 Wilkinson 1944	H	Eur. Alps, Asia, N. America
TOISUSU (SALIX) <i>x</i> = 19		38	Suto 1938	—	N.E. Asia
<i>cardiophylla</i>					

157 GARRYACEAE (CORNACEAE)

GARRYA	<i>x</i> = 11				
<i>elliptica</i>	Silk-Tassel Bush	22	Meurman 1930	H	W: N. America

159 MYRICACEAE

MYRICA <i>x</i> = 8					
<i>carolinensis</i>	North. Bayberry	16	Stokes 1937	HM	E: N. America
<i>cerifera</i>	S. Wax Myrtle	16	" "	HM	"
<i>pumila</i>		16	" "	—	
<i>rubra</i>		16	Sugiura 1927	HSp	Tr. & Sub-tr. As.
<i>gale</i>	Sweet Gale	48	Hagerup 1941b	HSp	N. Temp.

COMPTONIA <i>x</i> = 8					
<i>peregrina</i>	Sweet Fern	32	Stokes 1937	HM	E: N. America

161 BETULACEAE

ALNUS <i>x</i> = 14 (Apomixis)					
<i>crispa</i>	Amer. Green A.	28	Woodworth 1931	W	N. America
<i>incana</i>	Speckled A.	28	" "	W	N. Temp.

ALNUS (cont.)

<i>maritima</i>		28	Woodworth 1931	W	N. America
<i>rubra</i>	Red Alder	28	Wetzel 1929	W	W: N. America
<i>rugosa</i>	Hazel A.	28	Woodworth 1931	W	E: N. America
<i>tenuifolia</i>	Mountain A.	28	Gram <i>et al.</i> 1941	W	W: N. America
<i>viridis</i>	Eur. Green A.	28	Wetzel 1929	W	N. Temp.
<i>cordata</i>	Italian A.	{ 28	Gram <i>et al.</i> 1941	W	Eur., S.W. Asia
		{ 42	Poucques 1949b	—	
<i>hirsuta</i>	Manchurian A.	28	Gram <i>et al.</i> 1941	—	N.E. Asia
<i>v. sibirica</i>		28	Poucques 1949b	—	
<i>as tinctoria</i>		42	" "	—	
<i>orientalis</i>		{ 28	Poucques 1949b	—	E. Eur., S.W. Asia
		{ 42	Gram <i>et al.</i> 1941	—	
<i>japonica</i>	Jap. Alder	{ 28	Wetzel 1929	W	Japan, N.E. Asia
		{ 42	Gram <i>et al.</i> 1941	—	
		56	Woodworth 1931	—	
<i>subcordata</i>	Caucasian A.	{ 28	Wetzel 1929	W	Cauc., Persia
		{ 42, 56	Gram <i>et al.</i> 1941	—	
<i>glutinosa</i>	Eur. Black A.	{ 28	Wetzel 1929	MW	Eur., N. Asia
		{ 56	Woodworth 1931	—	
<i>borealis</i>		56	Poucques 1949b	—	Japan
<i>spaethii</i>		56	Woodworth 1931	W	<i>cult</i>

BETULA x = 14

<i>coerulea</i>		28	Woodworth 1931	—	E: N. America
<i>fontinalis</i>	Water Birch	28	" "	W	W: N. America
<i>glandulosa</i>		28	Poucques 1949c	—	N. America
<i>humilis</i>		28	Jaretzky 1930	—	Eur., N. Asia
<i>lenta</i>	Sweet B.	28	Woodworth 1931	MW	N. America
<i>luminifera</i>		28	Poucques 1949c	—	China
<i>maximowicziana</i>	Monarch B.	28	Woodworth 1931	W	Japan
<i>nana</i>	Dwarf Arctic B.	28	Flovik 1940	W	N. Region
<i>nigra</i>	River B.	28	" "	W	N. America
<i>populifolia</i>	Grey B.	28	" "	—	E: N. America
<i>utilis</i>	Himalayan B.	28	" "	TW	Japan, Himal.
<i>raddeana</i>		28	Poucques 1949c	—	Caucasus
<i>verrucosa</i>	Silver Birch	{ 28	Johnsson 1940b	HOW	Eur., N. Asia, N.
(<i>pendula, alba</i>)		{ 42	" 1944		Amer.
<i>mandschurica</i>	Jap. White B.	56	Woodworth 1929a	—	Jap., Manch., Kor.
<i>v. japonica</i>		28!	" "	—	
<i>papyrifera</i>	Paper B., Canoe B.			TW	N. America
<i>v. occidentalis</i>		84	Woodworth 1931		
as <i>lyalliana</i>		28	Poucques 1949b		
<i>v. cordifolia</i>	Mtn. P. B.	56	Woodworth 1929a		
<i>v. subcordata</i>		56	" 1931		
<i>v. kenaica</i>		70	" "		
<i>callosa</i>		56	L. & L. 1948	—	Europe
<i>celtiberica</i>		56	de Castro 1944	—	Iber. Penin.
<i>fruticosa</i>		56	Poucques 1949c	—	N.E. Asia, China
<i>pubescens (odorata)</i>		56	Johnsson 1940a	H	Eur., N. Amer.,
					N. Asia
<i>v. urticifolia</i>		56	Jaretzky 1930	—	<i>cult</i>
<i>pumila</i>	Low B.	56	Woodworth 1931	HW	N. America
<i>tortuosa</i>		56	L. & L. 1944b	—	Europe

BETULA (cont.)

<i>davurica</i>		56 90	Poucques 1949c Woodworth 1929a	W	N.E. Asia
<i>grossa</i>	Jap. Cherry B.	84	„ 1931	W	Japan
<i>lutea</i>	Yellow B.	84	„ „	W	N. America

162 CORYLACEAE

CARPINUS $x = 8$

<i>caroliniana</i>	Bluebeech	16	Woodworth 1931	W	N. America
<i>cordata</i>		16	„ „	W	Japan
<i>japonica</i>	Jap. Hornbeam	16	„ „	W	„
<i>laxiflora</i>	Loose flower H.	16	„ „	W	„
<i>orientalis</i>	Oriental H.	16	„ „	W	S. Europe
<i>tschonoskii</i>	Yeddo H.	16	Johnsson 1942a	W	Japan
<i>turczaninovii</i>		16	Woodworth 1931	W	China
<i>betulus</i>	Eur. H.	16, 64	Johnsson 1942a	W	Europe, Persia

OSTRYA $x = 8$

<i>carpinifolia</i>	Eur. Hop. H.	16	Woodworth 1931	—	S. Eur., A. Minor
<i>japonica</i>	Jap. Hop H.	16	„ „	—	E. Asia
<i>virginiana</i>	Amer. Hop. H.	16	„ „	W	E: U.S.A.
<i>davidiana</i>		16	„ „	—	Asia Minor

CORYLUS $x = 11, 14$

<i>avellana</i>	Eur. Hazel Cobnut	22 28	Danielsson 1946 Woodworth 1929b	NW	Europe, W. Asia
<i>tibetica</i>		22 28	Poucques 1950 Woodworth 1929b	N	Himalayas
<i>americana</i>	Amer. Hazel	28	„ „	N	N. America
<i>columna</i>	Turkey Filbert	28	„ „	N	E. Eur., A. Minor, Himalayas
<i>heterophylla</i>	Siberian F.	28	„ „	N	N.E. Asia
<i>maxima</i>	Giant F.	28	„ „	N	Eur., A. Minor
<i>pontica</i>	Caucasian F.	28	„ „	N	E. Eur., A. Minor, Himalayas
<i>rostrata</i>	Beaked H.	28	„ „	N	E: N. America
<i>sieboldiana</i>	Japanese F.	28	„ „	N	Japan

163 FAGACEAE

CASTANEA $x = 12$

<i>crenata</i>	Jap. Chestnut	24	Almeida 1947b	NW	Japan
<i>dentata</i>	American Ch.	24	Jaretzky 1930	NW	E: U.S.A.
<i>mollissima</i>		24	Poucques 1950	NW	China
<i>sativa</i>	Sweet or (<i>vesca</i>) Spanish Ch.	24	Jaretzky 1930	HNW	S. Eur., W. Asia, N. Africa

FAGUS $x = 12$

<i>sylvatica</i>	Eur. Beech	24	Jaretzky 1930	NOW	Europe
------------------	------------	----	---------------	-----	--------

QUERCUS * $x = 12$

<i>acutissima</i>	Sawtooth Oak	24	R. Yamazaki 1936	W	China
<i>alba</i>	White O.	24	Sugiura 1931	W	N. America

QUERCUS (cont.)

<i>chrysolepis</i>	Canyon Live O.	24	Duffield 1940	—	California
<i>coccifera</i>	Kermes Oak	24	Ghimpur 1929b	Fo ₁ W	Medit.
<i>dalechampii (aurea)</i>		24	Jaretzky 1930	—	Eur., W. Asia
<i>fruticosa (humilis)</i>		24	Natividade 1937	NW	Medit.
<i>glandulifera</i>		24	Jaretzky 1930	—	Japan
<i>ilex</i>	Holm Oak	24	Natividade 1937	HW	Medit., S.W. Asia
<i>imbricaria</i>	Shingle O.	24	H. J. Sax 1930	W	N. America
<i>incana</i>		24	Vignoli 1933	W	Himalayas
<i>libani</i>	Lebanon Oak	24	Jaretzky 1930	W	Syria
<i>lusitanica</i>	Portuguese O.	24	Natividade 1937	W	Med., S.W. Asia
<i>macrocarpa</i>	Bur Oak	24	H. J. Sax 1930	W	N. America
<i>marilandica</i>	Blackjack O.	24	Friesner 1930	W	
<i>mongolica</i>	Mongolian O.	24	H. J. Sax 1930	Fo ₁ W	N.E. Asia
<i>muhlenbergii</i>	Chinkapin O	24	"	W	N. America
<i>nigra</i>	Water O.	24	Jaretzky 1930	"	"
<i>palustris</i>	Pin O.	24	Ghimpur 1929b	W	"
<i>polymorpha</i>		24	Vignoli 1933	W	Mexico
<i>pontica</i>		24	Jaretzky 1930	W	Asia Minor
<i>prinoides</i>	Dwarf Chinkapin O.	24	Friesner 1930	W	N. America
<i>prinus</i>	Swamp Ch. O.	24	"	W	"
<i>pubescens (lanuginosa)</i>		24	Vignoli 1933	W	S.E. Eur., W. Asia
<i>pyrenaica (toza)</i>		24	"	W	S. Europe
<i>petraea</i>	Durmast O.	24	Natividade 1937	W	Eur., W. Asia
<i>robur & 19 spp.</i>		24	Duffield 1940	DNW	Eur., N. America
<i>tomentosa</i>		24	Vignoli 1933	W	Mexico
<i>dentata</i>	Jap Silk Worm O.	48	H. J. Sax 1930	Fo ₁ W	Jap., Kor., Ch.

164 CASUARINACEAE

CASUARINA *x = 11, 12, 13*

<i>distyla</i>		22, 44	Purcell 1953	HW	Aust., Tasm.
<i>equisetifolia</i>	Horsetail Tree	24	Wetzel 1929	HShW	N. Austr., <i>cult</i>
<i>montana</i>		24	" "	W	Malaya
<i>nana</i>	Dwarf She-Oak	36	Purcell 1953	H	New South Wales
<i>suberosa</i>	Erect Beefwood	48	" "	HW	Austr., Tasm.
<i>stricta</i>	Coast Cas.	26	" "	HShW	"
<i>torulosa</i>	She-Oak	26	" "	HW	E. Australia
<i>paludosa</i>		c. 52	" "	—	Austr., Tasm.

165 ULMACEAE

CELTIS *x = 10, 11, 14*

<i>laevigata</i>		20	Bowden 1945b	H	S.E: U.S.A.
<i>sinensis</i>		20	" "	H	Ch., Kor., Jap.
<i>australis</i>	Hackberry	40	" "	FoH	S. Eur., N. Africa, W. Asia
<i>occidentalis</i>	Sugar-berry	{ 20 28	" " " "	FH	E: N. America
<i>spinosa</i>		22	Covas & S. 1947	—	Brazil

HOLOPTELEA (ULMUS) *x = 14*

<i>integerrifolia</i>		28	Capoor 1937	W	India
-----------------------	--	----	-------------	---	-------

ZELKOVIA	$x = 14$					
<i>serrata</i>	Keaki	28	Sax 1933a	W	Japan	
ULMUS	$x = 14$					
<i>carpinifolia</i>	Smooth-leaf Elm	28	Sax 1933a	W	Eur., S.W. Asia	
<i>hollandica</i>	Dutch E.	28	" "	—	cult	
<i>fulva</i>	Slippery Elm	28	" "	MW	N. America	
<i>japonica</i>	Japanese E.	28	" "	W	E. Asia	
<i>laciniata</i>	Manchurian E.	28	" "	W		
<i>laevis</i>	Russian E.	28	" "	W	Eur., Cauc.	
<i>procera</i>	English Elm	28	" "	W	Eur., N. Asia	
<i>pumila</i>	Siberian E.	28	Leliveld 1933	W	N. Asia	
<i>racemosa</i>	Rock Elm	28	Sax 1933a	W	N. America	
<i>wilsoniana</i>		28	Krijthe 1939	W	China	
<i>americana</i>	White Elm	{ 28 56	Krause 1930 Sax 1933a	W	N. America	
<i>glabra</i>	Scotch Elm	28, (42, 56)	Ehrenberg 1949	HW	Eur., N. Asia	
v. <i>montana</i>		28	Leliveld 1933			
v. <i>scabra</i>		28	Sax 1933a			

167 MORACEAE

DORSTENIA	$x = 12, 13, 14$, etc.					
<i>barteri</i>		24	Krause 1930	—	Trop. Africa	
<i>convexa</i>		24	" "	—	"	
<i>yambuyaensis</i>		24	" "	—		
<i>plumeriaeefolia</i>		26	" "	—	Brazil	"
<i>erecta</i>		28	" "	HM		"
<i>contrajervae</i>	Contrayerva	30	" "	HM	Trop. America	
<i>argentata</i>	Brazilian C.	32	" "	M	Brazil	
<i>scabra</i>		40	" "	—	Trop. Africa	
<i>mannii</i>		48	" "	—		"
BROSIMUM	$x = 13$					
<i>alicastrum</i>	Breadnut	26	Krause 1930	(V)W	Trop. America	
BROUSSONETIA	$x = 13$					
<i>papyrifera</i>	Paper Mulberry	26	Bowden 1940a	T	China, Japan	
<i>kazinoki</i>		26, 39	Seki 1950	T	Japan, Korea	
FICUS	$x = 13$					
<i>altissima</i>		26	Krause 1931	—	Trop. Asia	
<i>asperrima</i>	Sandpaper F.	26	Condit 1933	ToW	India	
<i>benghalensis</i>	Banyan Tree	26	" "	FoShW	India, Trop. Afr.	
<i>benjamina</i>		26	" "	FoSh	Trop. Asia	
<i>calophylloides</i>		26	" "	—	Philippines	
<i>carica</i>	Fig	26	" 1928	FM	Med., cult	
<i>cumingii</i>		26	" 1933	—	Philippines	
<i>diversifolia</i>	Mistletoe Fig	26	" "	Fo	Malaya	
<i>erecta</i>		26	" 1928	H	India, Ch., Jap.	
<i>eugeniooides</i>	Eugenia F.	26	" 1933	—	Australia	
<i>elasticia</i>	India-rubber T.	26	Sugiura 1936	HRu	Trop. Asia	
<i>glabella</i>	Smooth F.	26	Condit 1933	Ru(V)	Himal., Burma, Malaya	
<i>glomerata</i>	Cluster Fig	26	" 1928	F	India, Burma	
<i>henneana</i>		26	" 1933	—	Australia	
<i>hirsuta</i> (<i>panduræfolia</i>)		26	Krause 1930	—	Brazil	

FICUS (cont.)						
<i>indica</i>	Indian Fig	26	Condit 1933	Fo ₁ W	Trop. Asia, Mal.	
<i>macrophylla</i>	Moreton Bay F.	26	„ 1928	—	Australia	
<i>mitrophora</i>		26	„ „	Sh	W. Indies	
<i>mysorensis</i>	Mysore F.	26	„ „	Sh	India	
<i>palauanensis</i>		26	„ „	T	Philippines	
<i>palmata</i>		26	„ „	—	N.W. Ind., Abyss., Arabia	
<i>pandurata</i>	Riddle-leaf F.	26	„ „	—	China	
<i>papaya</i>		26	„ „	—	Malaya	
<i>parcelli</i>		26	Krause 1931	—	Pacific Is.	
<i>platypoda</i>		26	Condit 1928	—	Australia	
<i>populnea (brevifolia)</i>		26	„ „	—	S. America	
<i>pseudocarica</i>	Abyss. F.	26	„ „	—	Abyssinia	
<i>pseudopalma</i>		26	„ 1933	—	Philippines	
<i>pumila</i>	Ok-gue	26	„ 1928	FH	China, Japan	
<i>queratifolia</i>		26	„ 1930	—	Burma, Malaya	
<i>religiosa</i>	Peepel Tree	26	„ 1933	Fo ₁ H	India	
<i>retusa</i>	India Laurel	26	„ „	MRu	India, Malaya	
<i>rubiginosa</i>		26	„ 1928	—	Australia	
<i>scabra</i>	Rough Fig	26	„ 1933	T	New Hebrides	
<i>schlechteri</i>		26	Krause 1930	—	S. Ind., New Cal.	
<i>subscabrida</i>		26	Condit 1933	—	W. Indies	
<i>ulmifolia</i>	Elm Leaf F.	26	„ „	—	Malaya	
<i>vogelii</i>	Abba Tree	26	„ „	Ru	Trop. Africa	
<i>watkinsiana</i>		26	„ „	—	Australia	
CASTILLOA $x = 14$						
<i>elastica</i>	Panama Rubber	28	EKJ*	Ru	Mex. T. Amer.	
CECROPIA $x = 14$						
<i>palmata</i>	Silverleaf S.	28	Krause 1931	—	Brazil	
<i>peltata</i>	Indian S.	28	„ „	(V)W	Trop. America	
<i>leucocoma</i>		28	Bouharmont 1954	—	S. America	
ARTOCARPUS $x = 14$						
<i>cannoni</i>		28	Krause 1931	H	S. Sea Is.	
<i>integra</i>	Jack Fruit	56	EKJ*	FFoN ReW	India, Malaya	
<i>lakoocha</i>		56	Banerji & H. 1954	—	India, Malaya	
<i>communis</i>	Bread Fruit	56	EKJ*			
<i>(incisa)</i>		54	Nishiyama & K. '42	FoMTVW	Malaya, Pacific	
	(seedless)	c. 81 (3x)	„ „			
MUSANGA $x = 14$						
<i>cecropioides</i>		28	Bouharmont 1954	—	Congo	
MORUS $x = 14$						
<i>acidosa</i>		28	Osawa 1920	F	Jap., Ch., Korea	
<i>atropurpurea</i>		28	„ „	F	Temp. Asia	
<i>bombycis</i>		28	Sinoto 1929	FFo ₁	„	
<i>cordatifolia</i>		28	Ishida 1951	—	Japan	
<i>indica</i>	Silk Mulberry	28	Tahara 1910	FFo ₁	Trop. Asia	
<i>kagayamae</i>		28	Osawa 1920	Fo ₁	Japan	
<i>laevigata</i>		28	Janaki Ammal 1948	—	W. Himalayas	
<i>microphylla</i>		28	„ „	F	Texas, Mexico	
<i>multicaulis</i>	Downing M.	28	Osawa 1920	F	N. America	

MORUS (*cont.*)

<i>rubra</i>	Red Mulberry	28	Janaki Ammal 1948	F	E; U.S.A.
<i>serrata</i>		28	" "	—	W. Himalayas
<i>alba</i>	White M.	28	Osawa 1920	FFo ₁ TV	Temp. Asia
v. <i>makado</i> (<i>3x</i>)	(<i>atropurpurea</i> × <i>alba</i>)	42	" "		
<i>cathayana</i>		56, 84, 112	Janaki Ammal 1948	—	Hupeh, Szechuan
<i>nigra</i>	Black M.	308!	P. T. Thomas, D. & L. C. 1942	FFo ₁ W	Persia, <i>cult</i>

CUDRANIA x = 14

<i>tricuspidata</i>	Silkworm T. (<i>triloba</i>)	56	Sinoto 1929	FFo ₁ D	Jap., Ch., Korea
---------------------	-----------------------------------	----	-------------	--------------------	------------------

169 URTICACEAE

PARIETARIA x = 7, 13

<i>ramiflora</i>	Pellitory	14	Krause 1930	M(V)	S. Eur., S.W. Asia
<i>judaica</i>		26	" "	—	Greece

BOEHMERIA (URTICA) x = 7, 13

<i>biloba</i>		28	Krause 1930	—	Japan
<i>nivea</i>	Rhea Fibre, Ramie	28	" "	T	Trop. Asia
<i>argentea</i>		52	" "	T	Mexico

URTICA x = 11, 12, 13

<i>membranacea</i>		22	Fothergill 1936	—	Medit.
<i>urens</i>	Dog Nettle	24, 26,	24 Negodi 1930	—	N. Temp.
<i>atrovirens</i>		52	L. & L. 1942a	T	S. Europe
<i>grandiflora</i>		26	Fothergill 1936	T	Java
<i>pilulifera</i>	Roman N.	26	" "	T	Med.—Ind.
<i>dioica</i>	Common Sting. N.	48	Krause 1931	VMT	N. Temp.
		48	Fothergill 1936		
		52	Meurman 1925		
<i>cannabina</i>		52	L. & L. 1942a		
		52	Fothergill 1936	T	A. Minor, Persia

PILEA x = 12

<i>cadieri</i>		48	Hamel 1939	—	Indo-China
----------------	--	----	------------	---	------------

170 CANNABINACEAE

HUMULUS x = 8, 10

<i>japonicus</i>	♀ : 14 + XX	Kihara & H. 1932	T	Japan, China
	♂ : 14 + XY ₁ Y ₂			
<i>lupulus</i>	Hop ♀ : 16 + X ₁ X ₁ X ₂ X ₂	Kihara 1929	B	Eurasia
	♂ : 16 + X ₁ X ₂ Y ₁ Y ₂	Ono 1937		

CANNABIS x = 10

<i>sativa</i> L	Hemp	20	Medvedeva 1935	MTO	C. Asia, Him.
	Ganja	(40)	Furusato 1940		

Group XI

CELASTRALES

171-181

ST

SANTALALES

184-189

HST

RUTALES

194-196

(H)ST

SAPINDALES

198-206

ST

(OLACALES)

182, 183

ST

RHAMNALES

190-193

ST

MELIALES

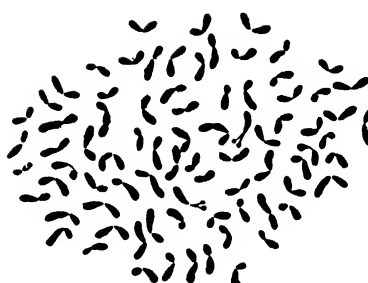
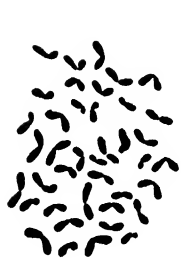
197

ST

JUGLANDALES

207, 208

T



Aesculus hippocastanum & Ae. carnea

171 AQUIFOLIACEAE

ILEX $x = 9, 10$

<i>opaca</i>	Amer. Holly	36	Jensen 1944	H	N. America
<i>verticillata</i>	Winterberry	36	" "	M	"
<i>aquifolium</i>	Holly	40	Maude 1940	HMW	Eur., W. Asia
<i>dumosa</i>		40	Andres & S. 1945	—	Brazil
<i>paraguariensis</i>	Maté, Paraguay Tea	{ 40 40	E.K.J.* "	B	"
<i>serrata</i>		40	Nakajima 1942		Japan
<i>theezans</i>		40	Andres & S. 1945		Brazil
<i>vomitoria</i>	Yapon Tea	40	Jensen 1944	B	S.E. U.S.A.
<i>decidua</i>	Possum-Haw	40	" "	H	S: U.S.A.
<i>monticola (montana)</i>		40	" "	H	E: U.S.A.

172 EMPETRACEAE

EMPETRUM $x = 13$

<i>nigrum</i> ♂ ♀	Crowberry	{ 26 26 52	Wanscher 1933b Hagerup 1927 " "	F H	Eur., N. Asia Arctic
-------------------	-----------	------------------	---------------------------------------	--------	-------------------------

173 CELASTRACEAE

PACHYSTIMA $x = 8$

<i>canbyi</i>		32	Bowden 1940a	H	Virginia
---------------	--	----	--------------	---	----------

EUONYMUS $x = 8$

<i>fortunei (radicans)</i>		32	Bowden 1940a	H	China, Japan
<i>japonicus</i>	Jap. Sp. Tree	32	Sugiura 1931	HV	" "
<i>europaeus</i>	Spindle Tree	64	Wulff 1937b	HRu	Eur., Asia Minor
<i>americanus</i>	Strawberry Bush	64	Bowden 1940a	H	S.E. U.S.A.

CELASTRUS $x = 23$

<i>orbiculatus</i>		46	Bowden 1945a	H	Japan, China
<i>scandens</i>	Waxwork	46	„ 1940a	H	E: N. America

MAYTENUS $x = 40$

<i>vitis-idaea</i>		80	Covas & S. 1947	—	Peru
--------------------	--	----	-----------------	---	------

181 STACKHOUSIACEAE

STACKHOUSIA $x = 10$

<i>monogyna</i>		20	W. D. Jackson unpub.	H	Australia
-----------------	--	----	----------------------	---	-----------

185 LORANTHACEAE

STRUTHANTHUS $x = 8$

<i>angustifolius</i>		16	Covas 1949b	Par	Trop. Amer.
----------------------	--	----	-------------	-----	-------------

PHRYGILANTHUS $x = 8$

<i>flagellaris</i>		16	Schnack & C. 1947	Par	Brazil
<i>verticillatus (3x?)</i>		24	„ „	Par	Chile

LORANTHUS (SCURRULA, DENDROPHTHORA) $x = 8, 9$				
<i>atropurpureus</i>	16	Rauch 1936	Par	India, Malaya
<i>pentandrus</i>	16	"	Par	Java
<i>longiflorus</i>	18	Kumar & A. 1942c	Par	Mal.—Australia
<i>rubromarginatus</i>	18	Pienaar 1952	Par	S. Africa
PSITTACANTHUS $x = 10$				
<i>cuneifolius</i>	20	Schnack & C. 1947	Par	Peru
VISCUM $x = 10, 12$				
<i>album</i> Mistletoe	20	Steindl 1935	MPar	Eur., Trop. As.
<i>articulatum</i>	24	" "	Par	Trop. Australia

186 SANTALACEAE

SANTALUM $x = 10$				
<i>album</i> Ind. Sandalwood	20	G. S. Iyengar 1937	ParMPW	Ind., Malaya
THESIUM $x = 10, 12$				
<i>wightianum</i>	20	L. N. Rao 1942	ParW	India
<i>montanum</i>	24	Schulle 1933	Par	Europe
BUCKLEYA $x = 15$				
<i>joan</i>	30	Nakajima 1937	Par	Japan
OSYRIS $x = 10, 15$				
<i>arborea</i> Bischar Tea	30	L. N. Rao 1942	BM	India
<i>alba</i>	40	Schaeppi & S. 1937	Par	Medit.
PYRULARIA $x = 19$				
<i>pubera</i>	38	Jensen 1939	Par	N. America
IODINA $x = (12) 36$				
<i>rhombifolia</i>	72	Schnack & C. 1947	Par	Brazil

189 BALANOPHORACEAE

CYNOMORIUM $x = 12$				
<i>coccineum</i>	24	Juel, T. 1927	ParM	Medit.
HELOSIS $x = 18$				
<i>guyannensis</i> (<i>cayennensis</i>)	36	Fagerlind 1938	Par	Trop. America
THONNINGIA $x = 18$				
<i>sanguinea</i>	36	Mangenot 1947	Par	Trop. Africa
BALANOPHORA $x = ?$ (Apomixis)				
<i>dioica</i>	c. 18	Panje 1934	Par	India, Burma
<i>japonica</i>	94-112	Kuwada 1928	Par	Japan

190 RHAMNACEAE

RHAMNUS $x = 10, 12, 13$				
<i>frangula</i> Alder Buckthorn	{ 20	Rutland 1941	HMW	Eur., N. Asia,
	26	Wulff 1937b		N. Africa

RHAMNUS (cont.)					
<i>californicus</i>	Coffee Berry	24	Bowden 1945b	—	California
<i>catharticus</i>	Purging B.	24	Wulff 1939a	DHM	Eur., N.As., N.Afr.
<i>utilis</i>		24	Bowden 1945b	D	China
ZIZYPHUS $x = 10, 12, 13$					
<i>oenoplia</i>		{ 20 48	Srinivasachar 1940 Srinivasan 1952	—	Tr. Asia, Austr.
<i>sativa</i>	Chinese Jujube	{ 24 26	Morinaga <i>et al.</i> 1929 Chiarugi 1930b	F	Medit., China
<i>as vulgaris</i>		{ 24 40 48, 72, 96	Morinaga <i>et al.</i> 1929 Srinivasachar 1940 Srinivasan 1952	FFo ₁ W	India, Malaya
<i>iujuba</i>	Indian J.	{ 40	" "	F	Trop. Asia
<i>mauritiana</i>		48	" "	—	"
<i>rotundifolia</i>		72	" "		
COLLETIA $x = 11$					
<i>cruciata</i>	Anchor Pl.	22	Dolcher 1947	H	S. Brazil, Uruguay
<i>spinosa</i>		22	" "	HM	S. America
CEANOOTHUS* $x = 12$					
<i>americanus</i>	New Jersey Tea	24	Bowden 1940a	B	E: U.S.A.
<i>arboreus</i>		24	" 1945b	H	Calif.
<i>thyrsiflorus</i>	Blue Blossom	24	Nobs 1942	H	
20 spp.		24	" 1942	H	W: N. America
HOVENIA $x = 12$					
<i>dulcis</i>	Raisin Tree	24	Sugiura 1936b	F W	Himal.—Japan
PALIURUS $x = 12$					
<i>spina-christi</i>	Jerusalem Thorn	24	Dolcher 1947	H	S. Eur.—N. China
(<i>aculeatus</i>)					
SAGERETIA $x = 12$					
<i>theezans</i>		24	Bowden 1945b	BF	Burma, China

191 ELAEAGNACEAE

ELAEAGNUS $x = 14$					
<i>angustifolia</i>	Oleaster, Trebizond Date	28	Fyfe 1945*	BFH	S. Eur., W. Asia
<i>commutata</i>	Silverberry	28	" "	FH	S. & C. U.S.A.
(<i>argentea</i>)					
<i>pungens</i>		28	" "	FH	Japan
<i>umbellata</i>		28	" "	FH	China, Him., Jap.
HIPPOPHAE $x = 6$					
<i>rhamnoides</i>	Sea Hawthorn	12, 24	Darmer 1947	H	Eur., Temp. Asia
SHEPHERDIA $x = 11, 13$					
<i>canadensis</i>	Buffalo-berry	22	Cooper 1932	BFHN	N. America
<i>argentea</i>	Silver B.	26	Fyfe 1945*	FH	"

193 AMPELIDACEAE (VITACEAE)

TETRASTIGMA $x = 11, 13$

<i>sulcatum</i>	22	Krishnaswamy <i>et al.</i> 1954	—	S.E. Asia
<i>lanceolarium</i>	44	"	—	
<i>rumicispermum</i>	52	Eichhorn 1938 "	—	Trop. Asia
<i>voinierianum</i>	52	" "	H	"
CISSUS $x = 12, 13, 14, 16$	24	Krishnaswamy <i>et al.</i> 1954	—	S.E. Asia
<i>repens (glauca)</i>	24	" "	—	
<i>javana (discolor)</i>	24	" "	—	Ceylon, Siam, E. Ind.
<i>repanda (pallida)</i>	26	" "	—	
<i>heyneana</i>	28	" "	—	E. Indies
<i>gongyloides</i>	32	Langlet 1927b "	H	Brazil, Peru
<i>quadrangularis</i>	c. 45	Ghimpur 1929b	VMVit	Asia, Trop. Africa

VITIS $x = 19, 20$

<i>amurensis</i>	Amur Grape Vine	38	Nebel 1929	F	E. Asia
<i>arizonica</i>	Canyon G. V.	38	Christoff 1929	F	Ariz., Mexico
<i>berlandieri</i>	Winter G. V.	38	Sax 1929	F	Texas, N. Mexico
<i>bicolor</i>	Blue G. V.	38	" "	F	E. & C. U.S.A.
<i>californica</i>	Calif. G. V.	38	Kobel 1929a	F	California
<i>candicans</i>	Mustang G. V.	38	Sax 1929	F	N. America
<i>cinerea</i>	Sweet Winter G. V.	38	Kobel 1929a	F	E: N. America
<i>coignetiae</i>	Glory G. V.	38	Nebel 1929	H	Japan
<i>doniana</i>		38	" "	—	N. America
<i>labrusca</i>	Fox G. V.	38	" "	FO	E: N. America
<i>lincecumii</i>	Post-Oak G. V.	38	Christoff 1929	—	S.C. U.S.A.
<i>longii</i>	Bush G. V.	38	Sax 1929	—	"
<i>monticola</i>	Sweet Mtn. G. V.	38	Christoff 1929	F	Texas
<i>riparia</i>	Riverbank G. V.	38	" "	FO	E: N. America
<i>rubra</i>	Red G. V.	38	" "	—	C: U.S.A.
<i>rupestris</i>	Sand G. V.	38	" "	Fs	S.E. & C. U.S.A.
<i>treleasei</i>		38	Sax 1929	—	N. America
<i>vulpina</i>	Frost G. V.	38	Nebel 1929	Fs	"
<i>vinifera</i>	Grape Vine	38, 57, 76	Olmo 1937	ABFO	S.W. Asia (<i>cult</i>)
<i>rotundifolia</i>	Muscadine	40	Branas 1932	FO	S. & C. U.S.A.
<i>riparia</i> \times <i>monticola</i>		40	de Lattin 1951	—	<i>exp.</i>
<i>vinifera</i> \times <i>rotund.</i>		39	Patel & O. 1955	—	<i>exp.</i>

AMPELOPSIS $x = 20$

<i>cordata</i>	40	Sax 1929	H	N. America
<i>heterophylla</i>	40	Mitsukuri & H. '51	H	E. Asia
<i>vitifolia</i>	40	Christoff 1929	—	Persia, Afghan.

PARTHENOCISSUS $x = 20$

<i>quinquefolia</i>	Virginia Creeper	40	Sax 1929	H	E: N. America
<i>tricuspidata</i>	Boston Ivy	40	" "	H	China, Japan

CAYRATIA (COLUMELLA) $x = ?$

<i>japonica</i>	c. 60	Mitsukuri & H. '51	H	E. Asia
-----------------	-------	--------------------	---	---------

194 RUTACEAE

SF1: AURANTIOIDEAE

AEGLOPSIS	<i>x = 9</i>				
	<i>chevalieri</i>	18	Longley 1925	—	Guinea
AFRAEGL	<i>x = 9</i>				
	<i>gabonensis</i>	18	Krug 1943	—	Congo
ATALANTIA	<i>x = 9</i>				
	<i>citroides</i>	18	Krug 1943	HFs	Indo-China
CLAUSENA	(COOKIA) <i>x = 9</i>				
	<i>lansium</i> Wampee	18	Krug 1943	F	China
FERONIA	<i>x = 9</i>				
	<i>limonia</i> Wood Apple	18	Toxopeus 1933	FReW	Ind., Bur., Cey.
MICROCITRUS	(CITRUS) <i>x = 9</i>				
	<i>australisica</i>	18	Krug 1943	F	Australia
MURRAYA	<i>x = 9</i>				
	<i>exotica</i> Boxwood	18	Pathak <i>et al.</i> '49	HW	Polynesia As., Austr.
	<i>koenigii</i> Curryleaf	18	EKJ*	Sp	E. Indies
	<i>paniculata</i> Jasmine Orange	18	Toxopeus 1933	PPsp	Tr. Asia, Austr.
CITRUS*	<i>x = 9</i> (Apomixis)				
	<i>aurantium</i> Seville Orange	18	Sugiura 1931	FFsP	Trop. Asia
	<i>bergamia</i> Bergamot	18	Nakamura 1934	FP	"
	<i>celebica</i>	18	Krug 1943	—	E. Indies
	<i>hystrix</i> Sattora	18	" "	P	India, Malaya
	<i>ichangensis</i>	18	" "	H	China, Assam
	<i>limetta</i> Sweet Lime	18	Nakamura 1934	FsP	Trop. Asia
	" <i>limonia</i> " Jap. Citron	18	"	FP	"
	<i>macroptera</i>	18	Krug 1943	—	N. Caled.
	<i>medica</i> Citron	18	Longley 1925	FMPV	Trop. Asia
	<i>medioglobosa</i>	18	Nakamura 1934	—	Japan, <i>cult</i>
	<i>mitis</i> Calamondin	18	Longley 1925	F	<i>cult</i>
	<i>nobilis</i> Tangerine, Mandarin O.	18	Nakamura 1934	FPVit	China, <i>cult</i>
	" <i>obovata</i> "	18	" "	F	<i>cult</i>
	<i>pyriformis</i> Ponderosa Lemon	18	" "	F	Java
	<i>tachibana</i> (<i>leiocarpa</i>)	18	" "	F	Japan, Korea
	<i>tamurana</i>	18	" "	F	Japan
	<i>webberi</i>	18	Krug 1943	—	Philip. Is.
	25 other species	18	Nakamura 1934, 1942	—	E. Asia
<i>aurantifolia</i>	Acid Lime,	18	Longley 1925	FP	Trop. Asia
	Tahiti	{ 19-21, 27	Krug & B. 1943		
	Lime	27	Bacchi 1940		
			Lapin 1937a		
<i>natsudaidai</i>		18, 27, 36	" "	F	Japan
<i>paradisi</i>	Grape Fruit	18, 27, 36	" "	F	E. Asia
<i>sinensis</i>	Sweet O.	{ 18, 27, 36 45	" "	FVit	China, <i>cult</i>
<i>grandis</i>	Pummelo	18, 36	Krug 1943	F	Java
<i>limon</i>	Lemon	18, 36	Krug 1943	FVit	<i>cult</i>
<i>madurensis</i>		18, 36	Nakamura 1942	—	China, Japan

CITRUS (cont.)

<i>maxima</i>	Shaddock	18, 36	Lapin 1937a	F	Trop. Asia
<i>microcarpa (japonica)</i>		18, 36	Nakamura 1934	F	Japan
<i>reticulata</i>	Dancy Tang.	18, 36	Frost, Krug 1943	F	cult
<i>unshiu</i>	Satsuma O.	18, 36	Lapin 1937a	FP	Japan

FORTUNELLA $x = 9$

<i>crassifolia</i>	Cumquat	18	Longley 1925	F	China
<i>japonica</i>	Round C.	18	"	F	Japan, China
<i>margarita</i>	Oval C.	18	Lapin 1937a	F	"
<i>obovata</i>		18	Nakamura 1941	F	China - "
<i>hindii</i>	Cumquat	18, 36	Longley 1925	F	"

PONCIRUS $x = 9$

<i>trifoliata</i>	Trifoliate O.	{ 18 18, 36	Longley 1925 Lapin 1937a	FP	Japan
-------------------	---------------	----------------	-----------------------------	----	-------

TRIPHASIA $x = 9$

<i>trifolia</i>	Chinese Lime	{ 18 36	Longley 1925 Krug 1943	F	Trop. Asia
-----------------	--------------	------------	---------------------------	---	------------

AEGLE $x = 9$

<i>marmelos</i>	Bael T.	36	EKJ*	DFM	India
-----------------	---------	----	------	-----	-------

SF2: RUTOIDEAE

BORONIA* $x = 7, 8, 9, 11$

$x = 7$					
<i>megastigma</i>		14	Smith-White 1954b	H	W. Australia
<i>pulchella</i>		14	" "	H	"
$x = 8$					
<i>elatior</i>		16	" "	H	"
<i>gracilipes</i>		16	" "	H	"
<i>fraseri</i>		32	" "	H	N.S.W.
<i>ledifolia</i>		32	" "	—	"
<i>mollis</i>		32	" "	—	"
<i>triphylla</i>		32	" "	—	"
$x = 9$					
<i>barkeriana</i>		18	" "	—	
<i>fastigiata</i>		18	" "	H	W. Australia
<i>nematophylla</i>		18	" "	—	
<i>parviflora</i>		18	" "	—	N.S.W.
<i>purdieana</i>		18	" "	—	W. Australia
<i>tenuis</i>		18	" "	—	"
<i>viminea & 2 spp.</i>		18	" "	H	"
<i>crenulata</i>		18, 36	" "	H	"
<i>crassifolia</i>		18, 36	" "	—	"
<i>anemonifolia</i>		36	" "	H	N.S.W.
<i>polygalifolia</i>		36	" "	H	"
<i>ramosa</i>		36	" "	—	W. Australia
<i>ricens</i>		36	" "	—	N.S.W.
<i>coerulescens</i>		36, 72	" "	—	S. Australia
$x = 11$					
<i>floribunda</i>		22	" "	—	N.S.W.

BORONIA (cont.)				
<i>microphylla</i>	22	Smith-White 1954b	—	N.S.W.
<i>pilosa</i>	22	" "	H	"
<i>pinnata</i>	22	" "	H	"
<i>serrulata</i>	22	" "	H	"
<i>thujona</i>	22	" "	—	"
CHORILAENA $x = 7$				
<i>hirsuta</i>	28	Smith-White 1954b	—	W. Australia
<i>quercifolia</i>	28	" "	—	"
GELEZNOWIA $x = 7$				
<i>verrucosa</i>	28	Smith-White 1954b	—	W. Australia
PHILOTHECA $x = 7$				
<i>australis</i>	28	Smith-White 1954b	H	N.S.W.
<i>miniata</i>	28	" "	—	W. Australia
<i>reichenbachiana</i>	28	" "	—	N.S.W.
ASTEROLASIA $x = 7, 13$				
<i>dielsii</i>	26	Smith-White 1954b	—	W. Australia
<i>correifolia</i>	28	" "	—	N.S.W.
ERIOSTEMON $x = 7, 17$				
<i>buxifolius</i>	28	Smith-White 1954b	H	N.S.W.
<i>hispidulus</i>	28	" "	—	"
<i>myoporoides</i>	28	" "	H	"
<i>scaber</i>	28	" "	H	"
<i>brevifolius</i>	56	" "	—	S. Australia
<i>obovalis</i>	56	" "	H	N.S.W.
<i>spicatus</i>	56	" "	—	W. Australia
<i>lanceolatus</i>	34	" "	—	N.S.W.
CORREA $x = 8$				
<i>alba</i>	32	Smith-White 1954b	H	N.S.W.
<i>lawrenciana</i>	32	" "	H	"
<i>speciosa</i>	32	" "	H	"
PHEBALIUM* $x = 8$				
<i>dentatum</i> & 2 spp.	32	Smith-White 1954b	H	N.S.W.
<i>ralstoni</i>	32	" "	—	"
<i>squamatum</i>	32	" "	—	Tasmania
<i>squamulosum</i>	32	" "	H	N.S.W.
<i>ozothamnoides</i>	64	" "	—	"
<i>drummondii</i>	64	" "	—	W. Australia
<i>microphyllum</i>	64	" "	—	"
BOENNINGHAUSENIA $x = 9$				
<i>albiflora</i> China Rue	18	Sugiura 1936a	M	Himal., Japan
RUTA $x = 9$				
<i>patavina</i>	18	Negodi 1939	HM	S. Europe
<i>chalepensis</i>	36	" "	H	Medit.
<i>montana</i>	36	" "	—	Medit., Cauc.
<i>graveolens</i> Rue	{ 72 81	Revell 1945*	HMP	S. Europe

ZIERIA	$x = 9$					
<i>pilosa</i>		36	Smith-White	1954b	H	N.S.W.
<i>smithii</i>		36, 72	"	"	H	"
<i>aspalathoides</i>		72	"	"	—	"
<i>cytisoides</i>		72	"	"	—	"
<i>laevigata</i>		72	"	"	H	"
DICTAMNUS	$x = 9?$					
<i>albus</i>	Dittany, Burning Bush	{ 30 36	Negodi	1939 Bowden 1945b	HP	S. Eur.—N. China
EVODIA	$x = 9$					
<i>micrococca</i>		36	Smith-White	1954b	—	N.S.W.
<i>daniellii</i>		72	Bowden	1945b	H	N. China, Korea
<i>fraxinifolia</i>		72	"	"	H	Himal., Malaya
<i>hupehensis</i>		72	"	"	H	C. China
COLEONEEMA	$x = 9$					
<i>pulchrum</i>		36	Smith-White	1954b	H	S. Africa
CALODENDRUM	$x = 9$					
<i>capense</i>		54	Smith-White	1954b	H	S. Africa
GEIGERA	$x = 9$					
<i>parviflora</i>		108	Smith-White	1954b	H	N.S.W.
DIPLOLAENA	$x = 13$					
<i>grandiflora</i>		26	Smith-White	1954b	H	W. Australia
CROWEA	$x = 19$					
<i>dentata</i>		38	Smith-White	1954b	—	W. Australia
<i>saligna</i>		38	"	"	H	N.S.W.
ZANTHOXYLUM (XANTHOXYLUM)	$x = ?$					
<i>americanum</i>	Prickly Ash	68	Walker	1942	W	E: N. America
<i>piperitum</i>	Jap. Pepper T.	70	Nakajima	1937b	OSp	N. China, Japan
<i>clava-herculis</i>		c. 72	Bowden	1940a	W	S.E. U.S.A.
SF3 : TODDALIOIDEAE						
ACRONYCHIA	$x = 9$					
<i>laevis</i>		36	Smith-White	1954b	H	E. Aust., N. Caled.

195 SIMARUBACEAE

QUASSIA	$x = 9?$					
<i>amara</i>	Surinam Quassia	36	EKJ*		M	Guiana
PICRASMA	$x = ?$					
<i>quassioides</i>		50	Nakajima	1942	M	Himalayas
<i>excelsa</i>	Jamaica Q.	c. 60	EKJ*		M	W. Indies
AILANTHUS	$x = ?$					
<i>excelsa</i>		62	Pathak <i>et al.</i>	1949	—	India

196 BURSERACEAE

COMMIPHORA	$x = 13$				
<i>berryi</i>	Mullu Kiluvai	26	Krishnaswamy & R.	H	Trop. Ind. & Afr.
		1949			

197 MELIACEAE

MELIA	$x = 14$				
<i>azedarach</i>	Persian Lilac (of India)	28	Bowden 1945a	MOW	Himalayas
<i>azadirachta</i>	Margosa, Neem	28	Pathak <i>et al.</i> 1949	DMOW	India
FLINDERSIA	$x = 18$				
<i>bourjotiana</i>		36	Smith-White 1954b	W	Australia
<i>oxleyana</i>	Yellow wood	36	" "	W	"
<i>pubescens</i>		36	" "	—	"
<i>schottiana</i>		36	" "	—	"
<i>australis</i>	Native Teak	108	" "	W	E. Australia
SWIETENIA	$x = ?$				
<i>mahogoni</i>	Mahogany	46-48	Krishnaswamy & R. 1949	W	C. America
CEDRELA	$x = ?$				
<i>odorata</i>	W.I. Cedar	50-52	Simmonds 1954	W	Trop. Amer., W.I.
<i>toona</i>	Toona	56	Singh 1951	W	India, Burma
DYSOXYLUM	$x = ?$				
<i>ramiflorum</i>		c. 72	Paetow 1931	W	Java

198 SAPINDACEAE

CARDIOSPERMUM	$x = 11$				
<i>halicacabum</i>	Heart Seed	22	Kadry 1951	H(V)	Tropics
KOELREUTERIA	$x = 11$				
<i>formosana</i>		22	Bowden 1945b	H	Formosa
<i>paniculata</i>	Golden Rain T.	{ 22 30?	Eichhorn & F. 1936	HNV	Ch., Kor., Japan
LITCHI	$x = ?$				
<i>chinensis</i>	Lichi	{ 28 30	Chaudhuri 1940 EKJ*	F	China
EUPHORIA (NEPHELIUM)	$x = 15$				
<i>longana</i>	Longyen	30	Bhadhuri & B. 1949	FH	India
MELICOCCA	$x = 16$				
<i>bijuga</i>	Mamoncillo, Genip	32	Simmonds 1954	F	Trop. America
AESCULUS	$x = 20$				
<i>parviflora</i>	Common B.	40	Dobronz 1935	HN	S.E. U.S.A.
<i>flava (octandra)</i>	Yellow Buckeye	40	Upcott 1936b	HSh	E: U.S.A.
<i>hippocastanum</i>	Horse Chestnut	40	" "	Sh	Balkans
<i>pavia</i>	Red B.	40	" "	H	S.E. U.S.A.

AESCULUS (cont.)

<i>plantierensis</i> (<i>carnea</i> × <i>hippo</i>)	60	Upcott 1936b	HSh	<i>cult</i>
<i>carnea</i> (<i>pavia</i> × <i>hippo</i>)	80	" "	H	"

200 ACERACEAE**ACER $x = 13$**

<i>argutum</i>	26	Takizawa 1952	H	Japan
<i>campestre</i> Hedge Maple	26	Foster 1933	HW	Eur., W. Asia
<i>circinatum</i> Vine M.	26	" "	HW	W: N. America
<i>cissifolium</i>	26	Takizawa 1952	H	Japan
<i>crataegifolium</i>	26	" "	H	"
<i>diabolicum</i>	26	" "	H	"
<i>ginnala</i>	26	" "	H	Ch., Manch., Jap.
<i>griseum</i> Paper Bark M.	26	Foster 1933	HW	W. China
<i>japonicum</i>	26	Takizawa 1952	H	Japan
<i>mandschuricum</i> Manch. M.	26	Foster 1933	HW	Manch., Korea
<i>miyabei</i>	26	" "	HW	Japan
<i>mono (pictum)</i> Painted M.	26	Takizawa 1952	H	China—Manch.
<i>negundo</i> Box Elder	26	Foster 1933	HW	E: N. America
<i>nikoense</i> Nikko M.	26	" "	H	Japan, C. China
<i>palmatum (ornatum)</i> Jap. M.	26	Takizawa 1952	HW	China, Korea
<i>pseudosieboldianum</i>	26	Foster 1933	HW	Manch., Korea
<i>rufinerve</i> Red-vein M.	26	" "	HW	Japan
<i>saccharum</i> Sugar M.	26	Taylor 1920	SuW	E: N. America
<i>tschonoskii</i>	26	Foster 1933	HW	Japan
<i>platanoides</i> Norway M.	26, 39	Meurman 1933	Su	Eur., S.W. Asia
<i>carpinifolium</i> Hornbeam M.	c. 52	Taylor 1920	HW	Japan
<i>pseudoplatanus</i> Sycamore	52	Foster 1933	(ASu)W	Eur., S.W. Asia
<i>saccharinum</i> Silver M.	52	Taylor 1920	HSu	E: N. America
<i>rubrum</i> Red M. c. 78, c. 104		Duffield 1943	H	" "

201 SABIACEAE**SABIA $x = 12$**

<i>japonica</i>	24	Sugiura 1936a, b	H	Japan
-----------------	----	------------------	---	-------

MELIOSOMA $x = 16$

<i>wightii</i>	32	Raju 1952	—	India
----------------	----	-----------	---	-------

204 STAPHYLEACEAE**STAPHYLEA $x = 13$**

<i>bumalda</i> Bladder Nut	26	Foster 1933	H	Japan
<i>pinnata</i> " "	26	" "	H	Eur., W. Asia
<i>colchica</i> " "	52	" "	H	Caucasus
<i>trifolia</i> " "	78	" "	H	N. America

205 ANACARDIACEAE**PISTACIA $x = 12, 14, 15$**

<i>lentiscus</i> Mastic	24	Haran, Zohary 1953	MPRe	Medit.
<i>atlantica v. latifolia</i>	28	" "	Re	S.W. As., N. Afr.

PISTACIA (<i>cont.</i>)						
<i>vera</i>	Pistachio Nut	30	Haran, Zohary 1953	N	Turkest., <i>cult</i>	
SCHINUS $x = 14$						
<i>molle</i>	Peruvian Mastic T.	28	Schnack & C. 1947	HRe	Trop. Amer.	
<i>polygamus</i>		28	„ „ „	—	Argentine	
ASTRONIUM $x = 15$						
<i>urundeuva</i>		30	Covas & S. 1947	—	Brazil	
RHUS $x = 15$						
<i>succedanea</i>	Jap. Veget. Wax	30	Sugiura 1936b	Re	Jap., Ch., Himal.	
<i>toxicodendron</i>	Poison Oak	30	Grimm 1912	M	N. America	
SPONDIAS $x = 16$						
<i>mangifera</i>	Hog Plum	32	Banerji 1936	FV	Trop. Asia	
<i>purpurea (mombin)</i>	Spanish P.	32	Simmonds 1954	F	Trop. America	
MANGIFERA $x = 10$ (Apomixis)						
<i>caloneura</i>		40	Mukherjee 1950	—	Burma	
<i>sylvatica</i>		40	„ „ „	—	Himalayas	
<i>indica</i>	Mango	40	„ „ „	FVitW	India, Malaya	
SEMECARPUS $x = 15?$						
<i>anacardium</i>	Marking Nut T.	60	EKJ*	D	Tr. Asia & Austr.	
ANACARDIUM $x = ?$						
<i>occidentale</i>	Cashew Nut T.	42	EKJ*	AFNVit	Trop. America	

207 JUGLANDACEAE

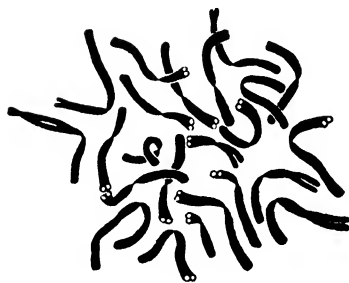
CARYA $x = 16$						
<i>cordiformis</i>	Bitternut	32	Woodworth 1930c	H	N. America	
<i>laneyi</i>		32	„ „ „	W	„	
<i>laciniosa</i>	King Nut	32	„ „ „	N	„	
<i>ovata</i>	Shagbark Hick.	32	„ „ „	W	„	
<i>alba</i>	Mokernut	64	„ „ „	WN	„	
<i>glabra</i>	Pignut	64	„ „ „	DW	„	
<i>ovalis</i>	False Shagbark	64	„ „ „	W	„	
<i>tomentosa</i>	Hickory	64	„ „ „	N	„	
JUGLANS $x = 16, 17?$						
<i>cinerea</i>	Butternut	32	Woodworth 1930c	NWVit	E.N. America	
<i>intermedia</i>		32	McKay & M. 1941	N	W. Asia, Himal.	
<i>insularis</i>		32	Bowden 1945a	—	Cuba	
<i>mandschurica</i>	Manch. W.	32	Woodworth 1930c	W	Manchuria	
<i>nigra</i>	Black W.	32	„ „ „	WNVit	N. America	
<i>regia</i>	English W.	32	„ „ „	NOWVit	S.E. Eur.—China	
<i>rupestris</i>	Texas Black W.	32	„ „ „	W	W: N. America	
<i>sieboldiana</i>	Giant W.	32	„ „ „	NW	Japan	
<i>californica</i>	Cal. Black W.	34?	Babcock 1915	W	California	
<i>notha</i>		32	Woodworth 1930c	HW	<i>cult</i>	
PTEROCARYA $x = 16$						
<i>fraxinifolia</i>		c. 32	Woodworth 1930c	HW	Cauc.—Persia	
<i>stenoptera</i>		c. 32	„ „ „	HW	China	
<i>rehderiana (fraxinifolia × sten)</i>		32	„ „ „	HW	<i>cult</i>	

Group XII

UMBELLIFLORAE

209-213

HST



Silaum silaus

209 CORNACEAE

AUCUBA	$x = 8$				
<i>chinensis</i>		16	Kihara & Y. 1935	H	China
<i>japonica</i>		32	Meurman 1929a	H	Him.—Japan
		32+2B	Yamamoto 1937		
<i>dentata</i>		32	Meurman unp.	H	<i>cult</i>
<i>longifolia</i>		32	„ „	H	„
COROKIA*	$x = 9$				
<i>cotoneaster</i> & 1 sp.		18	Hamel 1953	H	New Zealand
GRISELINIA	$x = 9$				
<i>littoralis</i>		36	Wanscher 1933a	H	New Zealand
MACROCARPIUM (CORNUS)	$x = 9$				
<i>officinale</i>		18	Sugiura 1936b	H	China, Japan
<i>mas</i> Cornelian Cherry	18, 27	D'Amato 1946	HW	Balk., S.W. Asia	
CORNUS*	$x = 10, 11$				
<i>alternifolia</i> Pagoda Dogwood	20	Dermen 1932b	H	N. America	
<i>controversa</i>	20	„ „	H	Him.—Japan	
<i>alba</i> Tartarian D.	22	„ „	H	N. Asia	
<i>amomum</i> Silky D. & 7 spp.	22	„ „	H	N. America	
<i>arnoldiana</i>	22	„ „	H	<i>cult</i>	
<i>bretschneideri</i>	22	„ „	H	„	
<i>coreana</i>	22	„ „	H	Korea	
<i>paucinervis</i>	22	„ „	H	C. China	
<i>sanguinea</i> Blood Twig D.	22	„ „	HW	Eur., N.W. Asia	
CYNOXYLON (CORNUS)	$x = 11$				
<i>floridum</i> Flowering D.	22	Dermen 1932b	HMW	E: U.S.A.	
DENDROBENTHAMIA (CORNUS)	$x = 11$				
<i>capitata</i>	22	Wanscher 1933b	H	Him., China	
<i>japonica (kousa)</i> Kousa	22	Dermen 1932b	H	China, Japan	
CHAMAEPERICLYMENUM (CORNUS)	$x = 11$				
<i>suecicum</i>	22	Wulff 1939b	H	Arctic	
<i>canadense</i> Bunch Berry	44	Dermen 1932b	H	N.E. Asia, N. Amer.	
HELWINGIA	$x = ?$				
<i>japonica</i>		120	Nakajima 1944	H	Japan
<i>(rusciflora)</i>		{ c. 72, 144	Wanscher 1933a		

210 ALANGIACEAE

ALANGIUM (MARLEA)	$x = 8, 11$				
<i>lamarckii</i>	16	Gopinath 1945	—	O.W. Tropics	
<i>begoniifolium</i>	22	Wanscher 1933a	H	India—Japan	

211 NYSSACEAE

DAVIDIA	$x = ?$				
<i>involucrata</i>	Handkerchief T. c. 40	Dermen 1932b	H	China	

NYSSA $x = 11$
sylvatica Black Tupelo 44 Dermen 1932b H S.E: U.S.A.

212 ARALIACEAE

PANAX $x = 11, 12$

<i>fruticosa</i>	Ginseng	{ 22 Gopinath 1944 24 Wanscher 1933a	H	Trop. Asia
<i>japonicum</i>	Jap. G. <i>ginsing</i> Chinese G.		M. & S. 1935 44 Sugiura 1936a	HM HM

FATSIA (TETRAPanax) $x = 12$

<i>japonica</i>	Rice-paper Plant	24	Sugiura 1931	HT	Japan, Formosa
-----------------	------------------	----	--------------	----	----------------

ARALIA $x = 12$

<i>filicifolia</i>		24	Wanscher 1933a	HM	Pacific Is.
<i>nudicaulis</i>	Virg. Sarsaparilla	24	Bowden 1945a	HM	N. America
<i>spinosa</i>		24	" "	—	"
<i>californica</i>		48	" "	—	California
<i>cachemirica</i>		48	Wanscher 1933a	HM	Himal.

HEDERA $x = 12$

<i>australiana</i>		24	Gopinath 1944	—	Australia
<i>helix</i>	Ivy	48	Jacobsen 1954	HM	Eur., Asia Minor
v. <i>hibernica</i>		96	" "	—	Ireland
<i>canariensis</i>		96	" "	—	Medit., Canaries
<i>colchica</i>		192	" "	H	Cauc.—Persia

NOTHOPanax $x = ?$

sp.		40	Nishiyama & K. 1942
-----	--	----	---------------------

ACANTHOPanax (KALOPanax) $x = ?$

<i>aculeatus</i>		c. 54	Wanscher 1933a	H	E. Asia
<i>sessiliflorus</i>		c. 54	" "	H	N. China
<i>leucorrhizus</i>		c. 127	" "	H	E. Asia

213 UMBELLIFERAE

Order of the Tribes with their Basic Numbers

I Ammiaeae: 6, 7, 8, 9, 10, 11, 12		VI Laserpitieae: 7, 8, 9, 11
II Scandiceae: 6, 7, 8, 9, 10, 11		VII Smyrniaeae: 9, 11
III Saniculeae: 7, 8		VIII Coriandreae: 11
IV Hydrocotyleae: 8, 9, 10, 11		IX Peucedaneae: 6, 10, 11
V Dauceae: 8, 9, 10, 11		

TRIBE I: AMMIEAE

PTYCHOTIS $x = 6$

<i>ammooides</i>		12	Gardé & G. 1949	—	Medit.
------------------	--	----	-----------------	---	--------

CICLOSPERMUM $x = 7$

<i>ammi</i>		14	Gardé & G. 1951	—	Medit.
-------------	--	----	-----------------	---	--------

BUPLEURUM	<i>x = 7, 8</i>				
<i>fruticosum</i>	Shrub Thorowax	14	Gardé & G. 1951	M?	Medit.
<i>paniculatum</i>		14	" 1949	—	W. Medit.
<i>falcatum</i>		28	Suzuka 1950	—	Eurasia
<i>aureum</i>		16	Håkansson 1953	—	W. Europe
<i>candollii</i>		16	Wanscher 1932	—	Himalayas
<i>gerardi</i>		16	Gardé & G. 1951	—	Eur., N. Africa
<i>longifolium</i>		16	Wanscher 1931	—	Europe
<i>rotundifolium</i>	Thorowax	{ 16	Tamamschjan 1933	Sp	"
<i>tenuissimum</i>		22?	Melderis 1930	—	Portugal, Moroc.
<i>Gardé & G. 1949</i>		16	Gardé & G. 1949	—	
BERULA	<i>x = 9</i>				
<i>erecta</i>		18	Scheerer 1940	—	N. Temp.
TRINIA	<i>x = 9</i>				
<i>glauca</i>	Honewort	18	Gardé & G. 1949	—	W. Europe
CARUM	<i>x = 9, 10, 11</i>				
<i>copticum</i>		18	Shah 1953	Sp	N. Afr., N. Asia
<i>roxburghianum</i>		18	Sharma & G. 1954	Sp	India
<i>carvi</i>	Caraway	20	Gardé & G. 1949	Sp	Eur., N. & S.W. A.
<i>verticillatum</i>		20	" "	—	Europe
<i>bulbocastanum</i>		22	Schulz-Gaebel 1930	—	Eur., N. Asia
<i>rigidulum</i>		22	" "	—	Italy
PIMPINELLA	<i>x = 9, 10</i>				
<i>major</i>		18	Håkansson 1953	—	Eur., Cauc.
<i>peregrina</i>		18	Schulz-Gaebel 1930	—	S. Eur., Asia M.
<i>rotundifolia</i>		18	Håkansson 1953	—	Caucasus
<i>tragium</i>		18	Gardé & G. 1949	—	S. Eur.—India
<i>villosa</i>		18	" "	—	W. Medit.
saxifraga	Burnet Saxifrage	18, 36	Håkansson 1953	M	Eur., N. Asia
<i>anisum</i>	Anise	{ 18	Schulz-Gaebel 1930	MSp	Greece, Egypt
<i>aromatica</i>		20	Tamamschjan 1933	—	Caucasus
<i>descendens</i>		20	" "	—	India
<i>Shah 1953</i>		22	" "	—	
SESELI *	<i>x = 9, 10, 11</i>				
<i>bocconi</i> & 4 spp.		18	Gardé & G. 1949	—	Sicily
<i>libanotis</i>		{ 18	" "	—	Eur., S.W. Asia
<i>gummiferum</i>		22	Wanscher 1932	—	
<i>annuum</i>		20	Gardé & G. 1949	—	Asia Minor
<i>montanum</i>		22	Håkansson 1953	—	Eur., W. Asia
<i>tortuosum</i>		22	Favarger 1953	—	S. Europe
<i>Gardé & G. 1949</i>		22	Gardé & G. 1949	—	S. Eur.—Cauc.
PETROSELINUM	<i>x = 9, 11</i>				
<i>segetum</i>	Corn Caraway	18	Gardé & G. 1951	—	Eur., Asia M., N. Afr.
<i>crispum</i>	Parsley	22	Rutland 1941	Sp	Eur., W. Asia, <i>cult</i>
<i>as sativum</i>		23	Tamamschjan 1933	—	
AETHUSA	<i>x = 10</i>				
<i>cynapium</i>	Fool's Parsley	20	Håkansson 1953	—	Eur., S.W. Asia

AMMI	<i>x = 10, 11</i>				
<i>visnaga</i>		{ 20	Gardé & G. 1951	—	S. America
<i>majus</i>		{ 22	Covas & S. 1947	—	Medit., Abyss.
<i>maritimum</i>	Samphire	{ 22	Gardé & G. 1951	Sp	Europe
<i>latifolium</i>	Water Parsnip	20	Håkansson 1953	(V)	Eur., N. Amer.
<i>sisarum</i>	Skirret	22	„ „	R	W. Asia
ACIPHYLLA	<i>x = 11</i>				
<i>squarrosa</i>		22	Wanscher 1933a	—	New Zealand
<i>traversii</i>		22	„ „	—	“
ANETHUM (PEUCEDANUM)	<i>x = 11</i>				
<i>graveolens</i>	Dill	22	Tamamschjan 1933	Sp	Medit., S.W. Asia
APIUM (HELOSCIADIUM)	<i>x = 11</i>				
<i>graveolens</i>	Celery	22	Shah 1953	SpV	Eur.—N. India
<i>inundatum</i>		22	Scheerer 1939	—	Europe
<i>nodiflorum</i>		22	Wulff 1939b	—	“
<i>prostratum</i>	Australian C.	22	Whitaker 1941	V	Australia
<i>prostratum</i> × <i>graveolens</i> (3x)		33	„ „	—	exp.
ATHAMANTHA	<i>x = 11</i>				
<i>matthioli</i>		22	Wanscher 1931	—	Medit.
CICUTA	<i>x = 11</i>				
<i>virosa</i>	Cowbane	22 (44)	Melderis 1930	—	N. Eurasia
CONOPODIUM	<i>x = 11</i>				
<i>capillifolium</i>		22	Gardé & G. 1949	—	Portugal
CORTIA	<i>x = 11</i>				
<i>hookeri</i>		22	Wanscher 1933a	—	Himalayas
CRYPTOTAENIA	<i>x = 11</i>				
<i>canadensis</i>		22	Kihara <i>et al.</i> 1931	—	N. America
FALCARIA	<i>x = 11</i>				
<i>vulgaris</i>		22	L. & L. 1942	—	Eur., W. Asia
FOeniculum	<i>x = 11</i>				
<i>piperitum</i>		22	Gardé & G. 1949	—	S. Europe
<i>vulgare</i>	Fennel	22	„ „	MSp	Medit.
KUNDMANNIA	<i>x = 11</i>				
<i>sicula</i>		22	Gardé & G. 1949	—	Medit.
LIGUSTICUM	<i>x = 11</i>				
<i>scoticum</i>	Scotch Lovage	22	Wanscher 1932	M	N. W. Europe
<i>japonicum</i>		22	M. & S. 1935	H	Japan
<i>mucronatum</i>		22	Håkansson 1953	—	Siberia

MEUM	$x = 11$				
	<i>athamanicum</i> Spignel	22	Håkansson 1953	—	Europe
OENANTHE	$x = 10, 11$				
<i>benghalensis</i>		20	Sharma & G. 1954	—	India
<i>aquatica</i>		22	Wulff 1937a	M	Eur., N. Asia
<i>crocata</i>		22	Gardé & G. 1949	—	W. Europe
<i>fistulosa</i>	Water Dropwort	22	Wulff 1939a	M	Eur., S.W. Asia
<i>lachenalii</i>		22	„ 1937a	M	Eur., Cauc., Alg.
<i>pimpinelloides</i>		22	Håkansson 1953	—	Eur., Asia M.
RIDOLFIA	$x = 11$				
<i>segetum</i>		22	Gardé & G. 1951	—	Medit.
SELINEUM	$x = 11$				
<i>carvifolia</i>		22	Schulz-Gaebel 1930	—	Eur., W. Asia
SILAUM	$x = 11$				
<i>silius</i>	Pepper Saxifrage	22	Maude 1939	—	Eur., Sib.
TROCHISCANTHES	$x = 11$				
<i>nodiflorus</i>		22	Wanscher 1931	—	S. Europe
AEGOPODIUM	$x = 11$				
<i>podagraria</i>	Gout Weed	{ 22 44	Gardé & G. 1951 Håkansson 1953	M	Eur., N. Asia
CNIDIUM	$x = 12$				
<i>ajanense</i>		24	M. & S. 1935	—	N. Asia

TRIBE II: SCANDICEAE

TORILIS	$x = 6, 8, 11$				
<i>neglecta</i>		12	Gardé & G. 1949	—	S. Europe
<i>japonica</i>	Hedge Parsley	16	Melderis 1930	—	N. Temp.
<i>nodososa</i>		22	Gardé & G. 1949	—	Eur., W. Asia
CAUCALIS	$x = 6, 10$				
<i>leptophylla</i>		12	Wanscher 1932	—	Eur., Medit.
<i>lappula (daucoides)</i>		20	„ „	—	Eurasia
<i>latifolia</i>	Bur Parsley	c. 32	„ „	—	„
PETAGNIA	$x = 7$				
<i>saniculifolia</i>		42	Wanscher 1933a	—	Sicily
ANTHRISCUS	$x = 7, 8, 9$				
<i>tenerrimus</i>		14	Wanscher 1933a	—	Greece, Asia M.
<i>sylvestris</i>	Cow Parsley	{ 16 18	Wanscher 1931 Tamamschjan 1933	—	Eur., N. Asia
<i>fumariooides</i>		{ 16 18	Wanscher 1931 Schulz-Gaebel 1930	—	Europe
<i>cerefolium</i>	Chervil	18	Wanscher 1931	Sp	Eur., S.W. & N. Asia
<i>neglecta</i>	Bur Chervil	18	Wanscher 1931	—	Eur., W. Asia

SCANDIX*	<i>x = 8</i>				
<i>pecten-veneris</i>	Shepherd's Needle	16	Wanscher 1931	—	Eur., S.W. Asia
<i>pinnatifida</i>	& 2 spp.	16	Gardé & G. 1949, '54	—	Medit., S.W. Asia
<i>macrorrhyncha</i>		32	" 1954	—	Asia Minor
ASTRODAUCUS	<i>x = 10</i>				
<i>orientalis</i>		20	Wanscher 1933a	—	Cauc., Persia
ORLAYA	<i>x = 10</i>				
<i>grandiflora</i>		20	Reese 1952a	—	Eur., S.W. Asia
CHAEROPHYLLUM	<i>x = 11</i>				
<i>aromaticum</i>		22	Wanscher 1932	—	Europe
<i>aureum</i>		22	Håkansson 1953	—	Eur., Asia M.
<i>bulbosum</i>	Chervil	22	" "	R	" "
<i>hirsutum</i>		22	Wanscher 1931	—	" "
<i>temulum</i>	Rough Chervil	22	Wulff 1939a	—	Eur., Cauc., N. Afr.
MYRRHIS	<i>x = 11</i>				
<i>odorata</i>	Myrrh	22	Wanscher 1931	Sp	S. Eur., Cauc.
OSMORHIZA	<i>x = 11</i>				
<i>aristata</i>		22	Wanscher 1932	—	N. America
<i>longistylis</i>		22	" "	—	"
MOLOSPERMUM	<i>x = 11</i>				
<i>peloponnesiacum</i>		44	Håkansson 1953	—	W. Medit.

TRIBE III: SANICULEAE

ASTRANTIA	<i>x = 7</i>				
<i>helleborifolia</i>		14	Wanscher 1932	—	Caucasus
<i>minor</i>		14	Håkansson 1953	—	S. Europe
<i>major</i>		14	Wanscher 1932	H	Europe—Cauc.
v. <i>biebersteinii</i>		28	Håkansson 1953		
ERYNGIUM*	<i>x = 7, 8</i>				
<i>amethystinum</i>		14	Tamamschjan 1933	H	Europe
<i>campestre</i>	Eryngio	{ 14 28	Håkansson 1953 Gardé & G. 1949, Reese 1953	M	Eur., C. Asia
<i>alpinum</i>	& 4 spp.	16	Wanscher '32, '33a	—	Europe
<i>dichotomum</i>	& 4 spp.	16	Gardé & G. 1949, '51	—	Medit.
<i>maritimum</i>	Sea Holly	16	" " 1951	HR	Eur., Asia M.
<i>pandanifolium</i>		48	" "	—	Brazil
<i>aquaticum (yuccaefolium)</i>		96	Bowden 1945b	—	E: U.S.A.
HACQUETIA	<i>x = 8</i>				
<i>epipactis</i>		16	Wanscher 1933a	H	Europe
LAGOECIA	<i>x = 8</i>				
<i>cuminoides</i>		16	Tamamschjan 1933	—	Medit.

SANICULA *	<i>x = 8</i>				
<i>europaea</i>	Sanicle	16	Wanscher 1931	M	Eur., N. Asia
<i>arctopoides</i>	& 12 spp.	16	Bell 1954	—	W: N. America
<i>crassicaulis</i>		32, 48, 64	„ „	—	W: N. & S. Amer.

TRIBE IV: HYDROCOTYLEAE

AZORELLA	<i>x = 8</i>				
<i>pedunculata</i>		16	Wanscher 1932	—	S. America
<i>trifurcata</i>		16	„ „	—	„
BOWLESEA	<i>x = 8</i>				
<i>tenera</i>		16	Håkansson 1953	—	Andes
DRUSA	<i>x = 8</i>				
<i>oppositifolia</i>		16	Wanscher 1933a	—	Canaries
HYDROCOTYLE	<i>x = 8, 9, 11</i>				
<i>asiatica</i>		18	Sharma & G. 1954	—	India
<i>moschata</i>		{ c. 36	Tamamschjan 1933	—	New Zealand
		48	Wanscher 1932	—	
<i>novae-zealandiae</i>		48	„ 1933a	—	„ „
<i>umbellata</i>		48	„ 1932	—	O.W. Tropics
<i>vulgaris</i>	Pennywort	c. 96	Håkansson 1953	—	Eur., N. Afr.
<i>bonariensis</i>		22	Covas & S. 1946	—	Tropics
ACTINOTUS	<i>x = 10</i>				
<i>helianthi</i>	Flannel Fl.	20	Smith-White unp.	H	Australia
ASTERISCIMUM	<i>x = 10</i>				
<i>glaucum</i>		20	Covas & S. 1946	—	Andes
TRACHYMEDE (DIDISCUS)		<i>x = 11</i>			
<i>coerulea</i>	Blue Lace Fl.	22	Wanscher 1933a	H	Australia
<i>pilosa</i>		44	„ „	—	„

TRIBE V: DAUCEAE

DAUCUS	<i>x = 8, 9, 10, 11</i>				
<i>pumilus</i>		16	Gardé & G. 1949	—	Medit.
<i>muricatus?</i>		16	Wanscher 1933a	—	„
<i>carota</i>	Carrot	{ 18	Heiser & W. '48,	VVit	S.W. Asia, <i>cult</i>
<i>gingidium (gummifer)</i>		18	Gardé & G. 1951	—	
<i>maritimus</i>		18	Lindenbein 1932	—	Eur., N. Afr.
<i>polygamus</i>		18	Gardé & G. 1949	—	W. Europe
<i>platycarpus</i>		18	„ „ „	—	Spain, Sicily
<i>maximus</i>		{ 18	Tamamschjan 1933	—	Eur., Temp. Asia
<i>grandiflorus</i>		22	Lindenbein 1932	—	Medit., S.W. Asia
<i>pulcherrimus</i>		20	Wanscher 1932	—	
<i>crinitus</i>		20	„ 1933a	—	Algeria
<i>muricatus</i>		22	„ „ „	—	Cauc., Pers.
		22	Gardé & G. 1949	—	Portugal
		22	„ „ 1951	—	Medit.

TRIBE VI: LASERPITIEAE

CUMINUM	$x = 7$				
<i>cuminum</i>	Cumin	14	Sharma & G. 1954	MSp	Medit.
SILER	$x = 8, 9, 11$				
<i>divaricatum</i>		16	Suzuka & K. 1949	—	Siberia
<i>trilobum</i>		{ 18 22	Håkansson 1953 Wanscher 1932	—	Eur., Asia M., Cauc.
LASERPITIUM	$x = 11$				
<i>halleri</i>		22	Favarger 1953	—	Alps
<i>latifolium</i>		22	Håkansson 1953	—	Europe
<i>prutenicum</i>		22	Gardé & G. 1949	—	"
MARGOTIA	$x = 11$				
<i>gummifera</i>		22	Gardé & G. 1949	—	Spain
THAPSIA	$x = 11$				
<i>decipiens</i>		22	Wanscher 1933a	—	W. Medit.
<i>garganica</i>		22	Gardé & G. 1949	—	Medit.

TRIBE VII: SMYRNIEAE

NOTHOSMYRNIUM	$x = 9$				
<i>japonicum</i>		18	Suzuka & K. 1949	—	Japan
CONIUM	$x = 11$				
<i>maculatum</i>	Hemlock	22	Gardé & G. 1949	M	Eur., S.W. Asia
HIPPOMARATHRUM	$x = 11$				
<i>pterochloenum</i>		22	Gardé & G. 1949	—	Medit.
SMYRNIUM	$x = 11$				
<i>perfoliatum</i>		22	Wanscher 1932	M	S. Eur., Cauc.
<i>olusatum</i>	Alexanders	22	Rutland 1941	V	Eur., Med.

TRIBE VIII: CORIANDREAE

BIFORA	$x = 11$				
<i>radians</i>		22	Wanscher 1933a	—	S. Eur., Asia M.
CORIANDRUM	$x = 11$				
<i>sativum</i>	Coriander	22	Gardé & G. 1949	Sp	S. Eur., S.W. Asia

TRIBE IX: PEUCEDANEAE

ANGELICA	$x = 11$				
<i>archangelica</i>	Angelica	22	Gardé & G. 1949	M	Eur., Sib., Himal.
<i>glabra</i>		22	Suzuka 1950	—	Japan
<i>pachycarpa</i>		22	Vaarama 1947a	—	Spain
<i>ursina</i>		22	"	—	Kamchatka
<i>pubescens</i>		22	Ogawa 1929"	—	Japan
<i>sylvestris</i>		22	" "	—	Eur., N. & S.W. Asia
sp.		66	" "	—	—

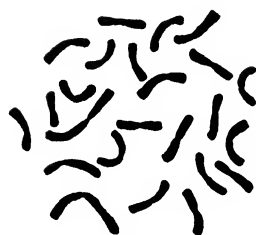
FERULA	<i>x = 11</i>				
<i>assafoetida</i>	Asafoetida	22	Håkansson 1953	MSp	Pers., Afghan.
<i>communis</i>		22	Gardé & G. 1949	—	Medit.
<i>glaуca</i>		22	" "	—	S. Europe
<i>longifolia</i>		22	" "	—	Russia
HERACLEUM	<i>x = 11</i>				
<i>sphondylium</i>	Cow Parsnip	22	Maude 1939	—	Temp. O.W.
LEVISTICUM	<i>x = 11</i>				
<i>officinalis</i>	Lovage	22	Melderis 1930	H	S. Europe
LOPHOSCIADIUM	<i>x = 11</i>				
<i>meifolium</i>		22	Håkansson 1953	H	S. Europe
OPOPANAX	<i>x = 11</i>				
<i>chironium</i>		22	Gardé & G. 1949	P	Medit.
PASTINACA	<i>x = 11</i>				
<i>sativa</i>	Parsnip	22	Ogawa 1929	R	Eur., N. Amer.
<i>urens</i>		22	Vazart 1950	—	France
TORDYLIUM	<i>x = 10, 11</i>				
<i>cordatum</i>		20	Gardé & G. 1954	—	Cyprus, Mesop.
<i>syriacum</i>		20	" "	—	Syria, Asia M.
<i>maximum</i>		22	Tamamschjan 1933	—	S. Eur., S.W. Asia
PEUCEDANUM	<i>x = 6, 11</i>				
<i>angustifolium</i>		12	Gardé & G. 1954	—	Italy
<i>decursivum</i>		22	Ogawa 1929	M	Japan
<i>japonicum</i>		22	" "	—	"
<i>graveolens</i>	Dill	22	Schulz-Gaebel 1930	MSp	Medit.
<i>hispanicum</i>		22	Gardé & G. 1949	—	Spain
<i>oreoselinum</i>		22	Håkansson 1953	—	S. & C. Europe
<i>palustre</i>	Hog's Fennel	22	" "	M	Europe
<i>verticillare</i>		22	Gardé & G. 1949	—	S. Europe
<i>officinale</i>		c. 66	Reese 1952a	M	C. Eur., W. Asia
CAPNOPHYLLUM	<i>x = 10</i>				
<i>peregrinum</i>		20	Gardé & G. 1954	—	Medit.

Group XIII

ERICALES

214-220

(H)S(T)



Daboecia cantabrica

214 CLETHRACEAE

CLETHRRA $x = 8$					
<i>arborea</i>		16	Hagerup 1928	—	Madeira
<i>alnifolia</i>	Sweet Pepperbush	32	" "	H	S: U.S.A.

215 ERICACEAE

CALLUNA $x = 8$					
<i>vulgaris</i>	Heather, Ling	16	Hagerup 1928	FoBDH	Eur., N. Amer.

BRUCKENTHALIA $x = 9?$					
<i>spiculifolia</i>	Spike Heath	36	Callan 1941	H	E. Eur., A. Minor

PERNETTYA $x = 11$					
<i>tasmanica</i>		22	Callan 1941	H	Tasmania
<i>buxifolia</i>		44	" "	H	Mexico
<i>ciliata (ciliaris)</i>		44	" "	H	"
<i>pentlandii</i>		44	" "	H	Andes
<i>prostrata</i>		44	" "	H	Magellan
<i>furens</i>		66	" "	HM	Chile
<i>mucronata</i>		66	" "	H	Magellan

GAULTHETTYA $x = 11$					
<i>wisleyensis</i>		77	Callan 1941	H	<i>cult</i>

(*G. shallon* × *P. mucronata*)

GAULTHERIA $x = 11, 12, 13$					
<i>antipoda</i>		22	Callan 1941	H	Tasm., New Zeal.
<i>cuneata</i>		22	" "	H	W. China
<i>glomerata</i>		22	" "	H	S. America
<i>hispida</i>	Snowberry	22	" "	H	Austr., N.Z.
<i>cumingiana</i>		44	" "	H	Philip. Is.
<i>griffithiana</i>		44	" "	H	Himalaya
<i>shallon</i>	Salal	.88	" "	HF	W: N. Amer.
<i>procumbens</i>	Checkerberry	24	Newcomer 1941	FH	N. America
<i>itoana</i>		26	Callan 1941	H	Japan

KALMIA $x = 11, 12$					
<i>latifolia</i>	Calico Bush	24	Hagerup 1928	H	E: N. Amer.
<i>glauca</i>		48	" "	H	W: N. Amer.
<i>polifolia</i>	Bog K.	44	Callan 1941	H	"

DABOECIA $x = 12$					
<i>cantabrica</i>	Irish Heath	24	Maude 1940	H	W. Europe

ERICA $x = 12$					
<i>arborea</i>	Tree Heath	24	Hagerup 1928	W	Medit., Cauc.
<i>carnea</i>		24	" "	H	C. & S. Eur.
<i>cinerea</i>		24	" "	H	W. Europe
<i>curvirostris</i>		24	Callan 1941	—	S. Africa
<i>hiemalis</i>		24	Hagerup 1928	—	<i>cult</i>
<i>sessilifolia (spicata)</i>		24	Callan 1941	—	S. Africa
<i>tetralix</i>		24	Hagerup 1928	H	N. & W. Europe
<i>vagans</i>	Cornish H.	24	Maude 1939	H	W. Europe
<i>wilmoreana</i>		24	Callan 1941	H	<i>cult</i>

LEIOPHYLLUM	$x = 12$				
<i>buxifolium</i>	Sand Myrtle	24	Hagerup 1928	H	S.E.: U.S.A.
LEUCOTHOË	$x = 12$				
<i>populifolia (acuminata)</i>		24	Callan 1941	H	S.E.: U.S.A.
LOISELEURIA	$x = 12$				
<i>procumbens</i>	Apline Azalea	24	Hagerup 1928	H	North Reg.
LYONIA (PIERIS)	$x = 12$				
<i>lucida</i>	Fetterbush	24	Callan 1941	H	S.E.: U.S.A.
<i>marianna</i>	Staggerbush	24	„ „	H	E: U.S.A.
OXYDENDRON	$x = 12$				
<i>arboreum</i>	Sourwood	24	Baldwin 1942a	W	E: U.S.A.
PIERIS	$x = 12$				
<i>japonica</i>		24	Callan 1941	H	Japan
PHYLLODOCE	$x = 12$				
<i>coerulea</i>		24	Wanscher 1933b	H	North Reg.
ANDROMEDA	$x = 12$				
<i>polifolia</i>	Bog Rosemary	48	Callan 1941	H	North Reg.
ENKIANTHUS	$x = 12$				
<i>campanulatus</i>		60	Hagerup 1941a	H	Japan
ARBUTUS	$x = 13$				
<i>andrachne</i>		26	Hagerup 1928	FHW	E. Medit.
<i>canariensis</i>		26	„ „	FH	Canary Is.
<i>andrachnoides</i>		26	Callan 1941	H	cult
<i>xalapensis</i>		26	„ „	H	Mexico
<i>unedo</i>	Strawberry Tree	26	Sealy & W. 1950	FH	Medit.
ARCTOUS (ARCTOSTAPHYLOS)	$x = 13$				
<i>alpina</i>	Black Bearberry	26	L. & L. 1948	—	North Reg.
CASSIOPE	$x = 13$				
<i>tetragona</i>		26	L. & L. 1948	H	Circumpolar
<i>hypnoides</i>		c. 48	Hagerup 1928	H	Arctic
CHIMAPHILA *	$x = 13$				
<i>umbellata</i> & 1 sp.		c. 26	Hagerup 1941a	H	Eurasia
MONESES (PYROLA)	$x = 13$				
<i>uniflora</i>	Shinleaf	26	Hagerup 1941a	H	North Reg.
ARCTOSTAPHYLOS	$x = 13$				
<i>bicolor</i>		26	Callan 1941	H	Calif.
<i>pungens</i>		26	„ „	H	Calif., Mex.
<i>uva-ursi</i>		52	Hagerup 1928	HM	North Temp.
LEDUM	$x = 13$				
<i>latifolium</i>	Labrador Tea	26	Hagerup 1928	BHM	Arctic
<i>columbianum</i>		26	Callan 1941	H	N. America
<i>palustre</i>	Crystal Tea	52	Hagerup 1941a	H	N. Eur., N. Asia

RHODODENDRON * $x = 13$ (374 species counted)

S. 1. GLABRATAE (AZALEA)

Series Azalea

39 species	26	Janaki-Ammal <i>et al.</i> '50	H	North Temp.
<i>calendulaceum</i>	52	„ „	H	N.E. N. Amer.
<i>canadense</i>	52	„ „	H	„ „
3 Series: 3 spp.	26	„ „	H	Colo., E. Asia

S. 2. NON-LEPIDOTAE

Series Fortunei

15 species	26	„ „	H	S.W. China
<i>diaprepes</i>	26, 39	„ „	H	S.W. Yunnan, Bur.

14 Series: 134 spp.

S. 3. LEPIDOTAE

Series Glaucum

9 species	26	„ „	H	Sikkim, S.E. Tib.,
<i>pemakoense</i>	26, 52	„ „	H	N. Bur., Yunnan
<i>tsangoense</i>	52	„ „	H	

Series Lepidotum

3 species	26	„ „	H	
<i>baileyi</i>	52	„ „	H	
<i>patulum</i>	52	„ „	H	

Series Saluenense

7 species	26	Janaki-Ammal <i>et al.</i> 1950	H	N.E. Bur., S.E. Tibet, Yunnan
-----------	----	------------------------------------	---	----------------------------------

<i>cosmetum</i>	26, 52	„ „	H	
<i>riparium</i>	26, 52	„ „	H	
<i>saluenense</i>	26, 52	„ „	H	
<i>prostratum</i>	52	„ „	H	

Series Lapponicum

17 species	26	„ „	H	
<i>fastigiatum</i>	26, 52	„ „	H	
<i>intricatum</i>	26, 52	„ „	H	
<i>lapponicum</i>	26, 52	„ „	H	(Lapland)
<i>lysolepis</i>	26, 52	„ „	H	
<i>rupicola</i>	26, 52	„ „	H	
<i>idoneum</i>	26, 52	„ „	H	
<i>flavidum</i>	26, 52	„ „	H	
<i>russatum</i>	39, 52	„ „	H	
<i>capitatum</i>	52	„ „	H	
<i>dasypetalum</i>	52	„ „	H	
<i>edgarianum</i>	52	„ „	H	
<i>drumonium</i>	52	„ „	H	
<i>ramosissimum</i>	52	„ „	H	
<i>violaceum</i>	52	„ „	H	
<i>yungingense</i>	52	„ „	H	

<i>ravum</i>	52, 78	„ „	H	
<i>complexum</i>	78	„ „	H	
<i>cuneatum</i>	78	„ „	H	
<i>tapetiforme</i>	78	„ „	H	

Series Triflorum

8 species	26	„ „	H	
<i>aechmophyllum</i>	52	„ „	H	
<i>ambiguum</i>	52	„ „	H	

RHODODENDRON (cont.)

<i>amesiae</i>	52	Janaki-Ammal <i>et al.</i>	H	
		1950		
<i>augustinii</i>	52	"	"	H
<i>charianthum</i>	52	"	"	H
<i>chasmanthum</i>	52	"	"	H
<i>conicum</i>	52	"	"	H
<i>exquisitum</i>	52	"	"	H
<i>pseudovanthinum</i>	52	"	"	H
<i>searsiae</i>	52	"	"	H
<i>zaleucum</i>	52	"	"	H
<i>artosquamatum</i>	78	"	"	H
<i>davidsonianum</i>	78	"	"	H
<i>oreotrephis</i>	78	"	"	H
<i>siderophyllum</i>	78	"	"	H
<i>timeteum</i>	78	"	"	H
<i>xanthocodon</i>	78	"	"	H
<i>yunnanense</i>	78	"	"	H
Series Maddenii				Sikkim—W. Yun-nan & Burma
23 species	26	"	"	H
<i>crassum</i>	52, 78	"	"	H
<i>maddenii</i>	52, 78	"	"	H
<i>polyandrum</i>	78	"	"	H
<i>manipurensse</i>	78, 156	"	"	H
Series Heliolepis				N. Bur.—Kansu
<i>aporinum</i>	52	Janaki-Ammal <i>et al.</i>	H	
		1950		
<i>brevistylum</i>	52	"	"	H
<i>desquamatum</i>	52	"	"	H
<i>rubiginosum</i>	52, 78	"	"	H
<i>heliolepis</i>	78	"	"	H
<i>pholidotum</i>	104	"	"	H
Series Cinnabarinum				Sikkim, Bhutan
<i>cinnabarinum</i>	78	"	"	H
<i>concatenans</i>	78	"	"	H
<i>keyssii</i>	78	"	"	H
15 series: 47 spp.	26	"	"	H
				{ 1 S.E.: U.S.A. 1 N.E. Asia 44 Himalaya 1 Eur. Alps
RAMISCHIA (PYROLA) $x = 19$				
<i>secunda</i>	38	Hagerup 1941a	—	N. Europe
PYROLA (PIROLA) $x_2 = 23$ (11 + 12)				
<i>grandiflora</i>	46	Hagerup 1928	—	North Temp.
<i>minor</i>	Common Winter- 46	" "	H	"
	green			
<i>rotundifolia</i>	46	" "	H	Eur., N. Amer.
<i>virens (chlorantha)</i>	46	" 1941a	H	N. America
<i>media</i>	92	" "	H	Europe

216 VACCINIACEAE

GAYLUSSACIA $x = 12$

baccata Huckleberry
(*resinosa*)

24 Newcomer 1941

F

N. America

PENTAPTERYGIUM $x = 12$					
<i>serpens</i>		24	Callan 1941	H	Himalayas
POLYCODIUM $x = 12$					
<i>stamineum</i>	Deerberry	24	Longley 1927b	F	N: U.S.A.
OXYCOCCUS (VACCINIUM) $x = 12$					
<i>macrocarpus</i>	Cranberry	24	Darrow <i>et al.</i> 1944	F	E: N. America
<i>microcarpus</i>		24	" "	F	North Reg.
<i>quadripetalus</i>	Cranberry	48	" "	F	"
(<i>palustris</i>)					
<i>as ovalifolius</i>		48	" "	F	
<i>gigas</i>		72	Hagerup 1940	—	N.W. Europe
VACCINIUM $x = 12$					
<i>atrococcum</i>		24	Darrow <i>et al.</i> 1944	FH	E: U.S.A.
<i>angustifolium</i>	Sugarberry	24	" "	F	N.E.: N. Amer.
<i>caesariense</i>		24	" "	F	E: U.S.A.
<i>darrowi</i>		24	" "	F	S.E: U.S.A.
<i>elliotii</i>	Mayberry	24	" "	F	"
<i>crassifolium</i>	Creeping Blue- berry	24	" "	F	"
<i>myrtilloides</i>	Canda. Bl.	24	" "	F	N. America
<i>myrtillus</i>	Whortleberry	24	Rutland 1941	"	North Temp.
<i>ovatum</i>	Calif. Bl.	24	Darrow <i>et al.</i> 1944	F	W: N. America
<i>parvifolium</i>		24	" "	F	N.E: N. Amer.
<i>pallidum</i>		24	" "	F	E: U.S.A.
<i>tenellum</i>		24	" "	F	S.E: U.S.A.
<i>vacillans</i>		24	" "	F	U.S.A.
<i>vitis-idaea</i>	Red Whortle- berry	24	Newcomer 1941	F	Arctic, Subarctic
<i>uliginosum</i>	Moorberry, Bog Bilberry	24, 48	Hagerup 1933	F	North Temp.
<i>australe</i>		48	Darrow <i>et al.</i> 1944	F	E: U.S.A.
<i>arctostaphylos</i>	Broussa T.	48	" "	B	Caucasus
<i>brittonii</i>		48	" "	F	N.E.: N. Amer.
<i>corymbosum</i>	Highbush Bl.	48	" "	F	E: N. America
<i>hirsutum</i>	Hairy Bl.	48	" "	F	E: U.S.A.
<i>lamarckii</i>		48	" "	F	
<i>myrsinites</i>	Myrtle Bl.	48	" "	FH	S.E: U.S.A.
<i>simulatum</i>		48	" "	F	E: U.S.A.
<i>tallapusae (alto-montanum)</i>		48	" "	F	E: N. America
<i>virgatum</i>		48	" "	F	E: U.S.A.
<i>amoenum</i>		72	" "	F	"
<i>ashei</i>	Rabbiteye Bl.	72	" "	F	
<i>constablaei</i>		72	" "	F	S: U.S.A.

217 EPACRIDACEAE

TRIBE I: STYPHELIEAE

STYPHELIA*	$x = 4$				
<i>longiflora</i>	& 4 spp.	8	Smith-White 1948b	H	E. Australia
<i>tenuiflora</i>		8	" unp.	—	W. "

LEUCOPOGON *					
$x = 4, 6, 11$					
(i) <i>fraseri</i> <i>juniperinus</i> <i>biflorus</i> <i>ericoides</i>	& 11 spp. (3x) 16 12	8	Smith-White '48b & unp. (1955)	H	Aust., N.Z.
<i>richaei</i> <i>amplexicaulis</i> <i>australis</i> <i>lanceolatus</i> <i>revolutus</i>	& 2 spp. 24 24 48 22 + 0 - 3B	12 " " " " " " " " " " " "	H H H H	E. Australia " " " Australia	
<i>glabellus</i> <i>oldfieldii</i> <i>cuculatus</i>	& 3 spp. 22 22 + 0 - 2B, c. 66 c. 44	22 " " " " " "	unp. — —	W. " " " " " " " "	
ASTROLOMA *					
$x = 4, 7$					
<i>ciliatum</i> <i>microdonta</i> <i>humifusum</i> <i>stomarrhena</i> <i>conostephioides</i> <i>pinifolium</i>	& 8 spp. 16 24 32 14 14	8	Smith-White unp.	—	W. Australia
		16 " " " " " " " " " " " " " " "	H H H H	" " " Aust., Tasm. W. Australia	
LISSANTHE					
$x = 7$					
<i>sapida</i> <i>strigosa</i> <i>montana</i>	14 14 28, 42	14 14 " " "	Smith-White '48b " " " unp.	H H —	E. Australia " " " "
BRACHYLOMA					
$x = 7, 9$					
<i>preissii</i> <i>daphnoides</i> <i>scortechinii</i>	14 + 0 - 1B 18 18	14 + 0 - 1B " " " " " "	Smith-White unp. '48b unp.	— H —	W. Australia E. " " " " "
MELICHRUS					
$x = 8$					
<i>rotatus</i> <i>urceolatus</i>	16 16	16 " " "	Smith-White '48b " " "	H H	E. Australia " " "
ACROTRICHE					
$x = 9$					
<i>divaricata</i> <i>fasciculiflora</i> <i>ovalifolia</i> <i>serrulata</i>	18 18 18 18	18 18 " " " " " "	Smith-White '48b unp. '48b '48b	H — H —	E. Australia S. " " W. " " E. " "
TROCHOCARPA					
$x = 10$					
<i>laurina</i>	20	20	Smith-White '48b	—	E. Australia
MONOTOMA					
$x = 12$					
<i>elliptica</i> <i>scoparia</i>	24 24	24 " " "	Smith-White '48b " " "	H H	E. Australia " " "
TRIBE II: EPACRIDEAE					
SPHENOTOMA					
$x = 6, 7$					
<i>dracophylloides</i> <i>drummondii</i>	12 14	12 " " "	Smith-White unp. " " "	— —	W. Australia " " "

SPRENGELIA	$x = 6$				
	<i>incarnata</i>	24	Smith-White '48b	H	E. Aust., Tasm.
ANDERSONIA	$x_2 = 13$ (6 + 7)				
	<i>coerulea</i>	26	Smith-White unp.	H	W. Australia
	<i>sprengelioides</i>	26	" "	H	"
COSMELIA	$x_2 = 13$				
	<i>rubra</i>	26	Smith-White unp.	H	W. Australia
DRACOPHYLLUM	$x_2 = 13$				
	<i>secundum</i>	26	Smith-White '48b	H	E. Australia
LYSINEMA	$x = 6$				
	<i>ciliatum</i>	24	Smith-White unp.	H	W. Australia
	<i>conspicuum</i>	24	" "	H	"
RICHEA *	$x_2 = 13$				
	<i>gunnii</i>	26	Smith-White unp.	—	E. Australia
	<i>scoparia</i>	& 3 spp.	26	" "	Tasmania
WOOLLSIA	$x_2 = 13$				
	<i>pungens</i>	26	Smith-White '48b	H	E. Australia
EPACRIS *	$x_2 = 13$				
	<i>longiflora</i>	26	Smith-White '48b & unp.	H	E. Australia
	<i>serpyllifolia</i>	26, 52	" unp.	H	N.S.W., Tasm.

218 MONOTROPACEAE

MONOTROPA	$x = 8$				
	<i>hypophegea</i>	16	L. & L. 1944b	—	North Temp.
	<i>hypothys</i>	48	"	—	"

219 DIAPENSIACEAE

DIAPENSIA	$x = 6$				
	<i>lapponica</i>	12	Hagerup 1928	H	North Temp.
	as <i>obovata</i>	12	Sugiura 1937b		
PYXIDANTHERA	$x = 6$				
	<i>barbulata</i>	12	Baldwin 1939	H	E: N. America
SHORTIA	$x = 6$				
	<i>galacifolia</i>	12	Baldwin 1939	H	S.E: U.S.A.
SCHIZOCODON	$x = 6$				
	<i>soldanelloides</i>	12	Baldwin 1939	H	Japan
GALAX	$x = 6$				
	<i>aphylla</i>	12, 24	Baldwin 1941a	H	E: N. America

Group XIV

EBENALES

221, 222
ST

MYRSINALES

223
ST

STYRACALES

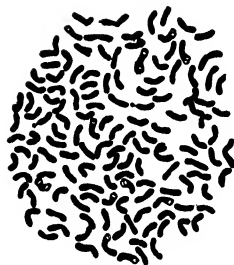
224-227
ST

LOGANIALES

228, 229
ST

APOCYNALES

230, 231
HST



Fraxinus chinensis

221 EBENACEAE

DIOSPYROS	<i>x = 15</i>					
<i>discolor</i>	Velvet Apple	30	Namikawa & H. 1928	F	Philippines	
<i>embryopteris</i>	Gaub	30	Pathak <i>et al.</i> 1949	F	India, Malaya	
<i>lotus</i>	Date Plum, Lotus	30	Namikawa & H. 1928	F	Temp. Asia	
<i>texana</i>	Black Pers.	30	Baldwin & C. 1941		Mexico	
<i>virginiana</i>	Persimmon	60, 90	" "	F	N. America	
<i>kaki</i>	Japanese Pers.	90	Namikawa & H. 1928	F	Ind.—Japan	

222 SAPOTACEAE

BUMELIA	<i>x = 12</i>					
<i>lanuginosa</i>	Chittamwood	24	Brown & C. 1940	H	S.E: U.S.A.	
MADHUCA (BASSIA)	<i>x = 12</i>					
<i>latifolia</i>	Mahwah	24	Singh 1951	AOW	India	
PALAUQUIUM	<i>x = 12</i>					
<i>gutta</i>	Gutta-percha	24	EKJ*	Ru	India, Malaya	
CHRYSOPHYLLUM	<i>x = 12, 13</i>					
<i>cainito</i>	Star Apple	{ 24 26	Krishnaswamy & R. 1949 Tjio 1948	F	W. Ind., Trop. Amer.	
<i>oliviforme</i>	Satin Leaf	52	," "	H	Fla., Trop. Amer.	
ACHRAS	<i>x = 13</i>					
<i>zapota</i>	Sapodilla	26	EKJ*	RuFW	W. Indies, C. Amer.	

223 MYRSINACEAE

ARDISIA (ICACOREA)	<i>x = 12, 13</i>					
<i>crispa (crenata)</i>		{ 24 46	La Cour 1945* Sugiura 1936b	H	China, Malaya	

224 STYRACACEAE

STYRAX	<i>x = 8</i>					
<i>obassia</i>	Fragrant Styrax	16	Manshard 1936	HM	Japan	
<i>japonica</i>		40	," "	M	"	
HALESIA	<i>x = 12</i>					
<i>diptera</i>		24	Simonet & M. 1932	—	S.E: U.S.A.	
<i>carolina</i>	Wild Olive,	24	Manshard 1936	FH	"	
<i>(tetraptera)</i>	Snowdrop T.					
PTEROSTYRAX	<i>x = 12</i>					
<i>corymbosa</i>		24	Manshard 1936	HM	Japan	

228 LOGANIACEAE

FAGRAEA	<i>x = 6</i>					
<i>fragrans</i>		12	Mohrbutter 1936	—	Burma, Malaya	
<i>litoralis</i>		12	," "	—	Java	

DESFONTAINIA	<i>x = 7</i>				
<i>spinosa</i>		14	Moore 1947	H	Chile, Peru
GELSEMIUM	<i>x = 8</i>				
<i>sempervirens</i>	False Jasmine	16	Moore 1947	HM	S.E: N. Amer.
POLYPREMUM	<i>x = 11</i>				
<i>procumbens</i>		22	Moore 1947	—	S.E: N. Amer.
STRYCHNOS	<i>x = 12</i>				
<i>laurina</i>		24	Mohrbutter 1936	M	E. Ind., Malaya
<i>nux-vomica</i>	Nux-vomica	24	EKJ*	M	India, Burma
<i>sansibariensis</i>	Zanz. Poison Nut	24	Mohrbutter 1936	M	Trop. Africa
SPIGELIA	<i>x = (12) 24</i>				
<i>marilandica</i>	Indian Pink Root	48	Moore 1947	H	S.E: N. Amer.
CHILIANTHUS	<i>x₂ = 19 (7 + 12)</i>				
<i>oleaceus</i>		38	Moore 1947	H	S. Africa
NICODEMIA	<i>x₂ = 19 (7 + 12)</i>				
<i>madagascariensis</i>		38	Moore 1947	—	Mascarene Is.
BUDDLEIA	<i>x₂ = 19 (7 + 12)</i>				
<i>alternifolia</i>		38	Moore 1947	H	Kansu
<i>asiatica</i>		38	"	H	Trop. Asia, Mal.
<i>brasiliensis</i>		38	"	H	Brazil
<i>globosa</i>	Panil	38	"	H	Chile, Peru
<i>japonica</i>		38	"	H	Japan
<i>lindleyana</i>		38	"	H	China
<i>salviifolia</i>		38	"	H	S. Africa
<i>scordioides</i>		38	"	—	Texas, Mexico
<i>tibetica v. farreri</i>		38	"	H	Kansu
<i>americana</i>		76	"	—	Mexico, C. Amer.
<i>davidii</i>	Summer Lilac	76	"	H	C. China, Tibet
(17 garden forms)		76	"	H	cult
<i>fallowiana</i>		76	"	H	Yunnan
<i>albiflora</i>		c. 114	"	H	Hupeh, Shensi
<i>forrestii</i>		c. 114	"	H	Yunnan
<i>limitanea</i>		c. 114	"	—	China, Burma
<i>nivea</i>		c. 114	"	H	Szechuan
<i>stenostachya</i>		c. 114	"	H	"
<i>colvilei</i>		c. 300	"	H	Himalayas

229 OLEACEAE

MENODORA	<i>x = 11</i>				
<i>longiflora</i>		22	Taylor 1945	—	Texas
<i>scoparia</i>		22	Bowden 1945b	—	W: N. Amer.
<i>scabra</i>		44	Taylor 1945	—	New Mexico
JASMINUM	<i>x = (12), 13</i>				
<i>mesneyi</i>		{ 24	Bowden 1945b	H	China
		26	Taylor 1945		

JASMINUM (*cont.*)

<i>affine</i>	26	Bowden 1940a	P	Malaya
<i>auriculatum</i>	26	Krishnaswamy & R. 1948a	P	India, Ceylon
<i>beesianum</i>	26	Bowden 1945b	H	W. China
<i>calophyllum</i>	26	Krishnaswamy & R. 1949	P	India
<i>flexile</i>	26, 52	Raman 1955	P	"
<i>floridum</i>	26	Bowden 1940a	—	China
<i>fruticans</i>	26	Sax & A. 1932	—	Med., S.W. Asia
<i>gracillimum</i>	26	Taylor 1945	H	N. Borneo
<i>humile</i>	Italian Jasmine	26	Bowden 1940a	Afghan., Persia
<i>malabaricum</i>		26	Krishnaswamy & R. 1949	India
<i>odoratissimum</i>	26	Bowden 1945b	H	Madeira
<i>officinale</i> White J. (<i>grandiflorum</i>)	26	Krishnaswamy & R. 1948a	HP	Persia—China
<i>parkeri</i>	26	Bowden 1945b	H	Himalayas
<i>pubigerum</i>	26	Taylor 1945	H	"
<i>rigidum</i>	26	Krishnaswamy & R. 1949	H	India
<i>simplicifolium (lucidum)</i>	26	Taylor 1945	—	Aust., Pacific
<i>tortuosum</i>	26	" "	—	S. Africa
<i>wallachianum</i>	26	Bowden 1940a	P	Nepal
<i>multiflorum (pubescens)</i>	26, 39	Dutt 1952b	H	India, China
<i>nitidum</i>	26, 39	Taylor 1945	H	S. Pacific
<i>sambac</i> Mohle, Arabian J.	26, 39	Bowden 1945b	—	Trop. Asia
	39	Krishnaswamy & R. '48a	HP	
<i>primulinum (3x)</i>	39	Tjio '48, Taylor '45	—	China, <i>cult</i>
	39	Krishnaswamy & R. '48a	H	
<i>angustifolium</i>	52	" " " '49	—	India
<i>dichotomum</i> Gold Coast J.	52	Taylor 1945	—	Trop. W. Africa
<i>nudiflorum</i> Winter J.	52	Bowden 1940a	HP	China
<i>calophyllum</i> as <i>calcyphytum?</i>	52	Dutt 1952b	—	
FONTANESIA <i>x = 13</i>				
<i>fortunei</i>	26	Taylor 1945	H	China
<i>phillyraeoides</i>	26	"	H	Sicily, A. Minor, Syria
ABELIOPHYLLUM <i>x = 14</i>				
<i>distichum</i>	28	Taylor 1945	H	Korea
FORSYTHIA <i>x = 14</i>				
<i>europea</i>	28	Sax & A. 1932	H	Albania
<i>ovata</i>	28	" "	H	Korea
<i>suspensa</i>	28	" "	H	China
<i>viridissima</i>	28	" "	H	"
CHIONANTHUS <i>x = 23</i>				
<i>virginicus</i> Fringe Tree	46	Sax & A. 1932	H	E: U.S.A.
FORESTIERA <i>x = 23</i>				
<i>acuminata</i>	46	Sax & A. 1932	H	Texas
<i>neo-mexicana</i>	46	Taylor 1945	H	S.W: U.S.A.

FRAXINUS $x = 23$

<i>angustifolia</i>		46	Taylor 1945	H	S. Eur., N. Afr.
<i>berlandieriana</i>		46	" "	H	Texas, Mex.
<i>biltmoreana</i>		46	" "	H	E: U.S.A.
<i>bungeana</i>		46	" "	H	N. China
<i>excelsior</i>	European Ash	46	Sax & A. 1932	VW	Eur., Asia Minor
<i>floribunda</i>	Himalaya A.	46	Bowden 1940a	W	Himalayas
<i>griffithii</i>		46	Taylor 1945	—	China, Philip., Malaya
<i>holotrichia</i>		46	" "	H	E. Balkans
<i>oregona</i>	Oregon Ash	46	Sax & A. 1932	W	N.W: U.S.A.
<i>ornus</i>	Manna Ash	46	Taylor 1945	HM	Medit., A. Minor
<i>pennsylvanica</i>	Red Ash	46	Sax & A. 1932	W	E: N. America
<i>sogdiana</i>		46	Taylor 1945	H	Turkestan
<i>xanthoxyloides</i>		46	" "	H	Himal., Afghan
<i>velutina</i>		46, 92		H	S.W: U.S.A.
<i>americana</i>	White Ash	46, 92, 138	" "	HW	E: N. America
<i>chinensis</i>	Chinese Ash	138	Taylor 1945	Fo ₁ W	E. Asia

LIGUSTRUM $x = 23$

<i>acuminatum</i>		46	Taylor 1945	H	Japan
<i>acutissimum</i>		46	" "	—	C. China
<i>amurense</i>		46	Sax & A. 1932	H	N. China
<i>delavayanum</i>		46	Taylor 1945	H	China
<i>ibota</i>		46	" "	H	China, Japan
<i>insulare</i>		46	" "	H	(unknown)
<i>japonicum</i>		46	" "	H	Japan, Korea
<i>lucidum</i>	Glossy Privet	46	" "	Fo ₁ H	China—Japan
<i>obtusifolium</i>		46	" "	H	Japan
<i>quihoui</i>		46	" "	H	China
<i>vulgare</i>	Common Privet	46	" "	H	Eur., N. Africa
<i>yezoense</i>		46	M. & S. 1935	H	Japan

OLEA $x = 23$

<i>europaea</i>	Olive	46	Breviglieri & B. 1955	FOW	Med., S.W: Asia
<i>laurifolia</i>	Bl. Ironwood	c. 48	Andersson 1931	W	S. Africa

OSMANTHUS $x = 23$

<i>armatus</i>		46	Taylor 1945	H	China
<i>fragrans</i>		46	" "	H	Himal.—Japan
<i>ilicifolius</i>		46	" "	H	Japan
<i>americanus</i>	Devil Wood	138	" "	H	S.W: U.S.A.

OSMAREA $x = 23$

<i>burkwoodii</i> (<i>Siphonosmanthus</i>	46	Taylor 1945	H	<i>cult</i>
<i>delayavi</i> × <i>Phillyrea decora</i>)				

PHILLYREA $x = 23$

<i>decora</i>		46	Taylor 1945	H	W. Asia
---------------	--	----	-------------	---	---------

SYRINGA $x = 22, 23, 24$

<i>emodi</i>	Himalayan Lilac	44	Tischler 1930	H	Himalayas
<i>persica</i>	Persian L.	44	Sax & A. 1932	H	Pers.—N.W: Ch.
<i>amurensis</i>	Amur L.	46	" "	H	W. China, Manch.
<i>oblata</i>		46	Taylor 1945 "	H	N. China
<i>potanini</i>		46	" "	H	W. China

SYRINGA (cont.)

<i>reflexa</i>	46	Taylor 1945	H	C. China
<i>sweginzowii</i>	46	"	H	N.W. China
<i>velutina</i>	Manchurian L.	46 Sax & A. 1932	H	N. China, Korea
<i>wolfi</i>		46 Sax 1930b	H	Manch., Korea
<i>josikaea</i>	Hungarian L.	46-48 Sax & A. 1932	H	Hungary, Galicia
<i>komarovii</i>		46-48 "	H	W. China
<i>meyeri</i>		46-48 "	H	N. China
<i>tomentella</i>		46-48 "	H	W. China
<i>villosa</i>	Late L.	46-48 "	H	China
<i>vulgaris</i>	Common L.	46, 47, 48 Taylor 1945	HP	S.E. Eur., cult
<i>microphylla</i>		48 "	H	N. China
<i>pinnatifolia</i>	Pinnate L.	48 Sax & A. 1932	H	W. China
<i>pubescens</i>	Hairy L.	48 "	H	N. China
<i>yunnanensis</i>		48 Sax 1930b "	H	W. China

230 APOCYNACEAE

LOCHNERA $x=8$

<i>rosea</i>	16	Sugiura 1936b	M	Tropics
--------------	----	---------------	---	---------

ALLAMANDA $x=9$

<i>cathartica v. grandiflora</i>	18	Pathak <i>et al.</i> 1949	H	Guiana
<i>williamsii</i>	18	Sugiura 1936a	H	<i>cult</i>

THEVETIA $x=9, 10$

<i>peruviana</i> (Yellow)	18	Pathak <i>et al.</i> 1949	HM	Trop. Amer.
<i>(nereifolia)</i> Oleander	20	Hardas & J. 1954		

PLUMERIA $x=(9), 18$

<i>alba</i> White Fr.	36	Singh 1951	H	W. Indies
<i>rubra</i> Frangipani	36	" "	H	Mex.—Ecuador
<i>v. acutifolia</i> Pagoda T.	36	" "	HM	Mexico

STROPHANTHUS* $x=10$

<i>arnoldianus</i>	20	Witkus 1951	H	Congo
<i>grandiflorus</i>	20	" "	H	Trop. S. Africa
<i>gratus</i>	20	" "	H	W. Africa
<i>hispidus</i>	20	Delay 1951	HM	"
	20	Witkus 1951	M	"
<i>kombe</i>	20	" "	H	"
<i>preussi</i>	20	" "	H	"
<i>sarmentosus</i>	20	Snoad 1952	H	"
<i>speciosus</i> & 9 spp.	20	Witkus 1951	H	Trop. S. Africa

TRACHELOSPERMUM $x=10$

<i>jasminoides</i> Star Jasmine	20	Sugiura 1936a	H	Japan
---------------------------------	----	---------------	---	-------

VALLARIS $x=10$

<i>heynei</i>	20	Rau 1941	H	Him.—Burma, Ceylon
---------------	----	----------	---	-----------------------

CERBERA $x=10, 11$

<i>odallum</i>	40	Rau 1941	M	India
<i>tanghin</i> Tanghin Poison T.	44	EKJ*	M	Madagascar

APOCYNUM	<i>x = 11</i>				
<i>androsaemifolium</i>	Dogbane	16? Schürhoff <i>et al.</i> 1937	—	N. America	
<i>cannabinum</i>	Indian Hemp	{ 16? 22 Breslawetz <i>et al.</i> 1934	MT	"	
<i>venetum</i>		{ 16? 22 Medvedeva 1937	T	Medit., Asia	
CARISSA	<i>x = 11</i>				
<i>carandas</i>	Karaunda	22 Singh 1951	DFHW	India	
<i>edulis</i>		22 Tjio 1948	FH	Egypt	
<i>spinarum</i>		22 Singh 1951	H	India, Ceylon	
MASCARENHASIA	<i>x = 11</i>				
<i>elastica</i>	Madagascar Rubber	22 EKJ*	Ru	Trop. Africa	
NERIUM	<i>x = 11</i>				
<i>odorum</i>	Scented O.	22 Tjio 1948	HM	Persia, Ind., Japan	
<i>oleander</i>	Oleander	22 "	H	Medit.	
TABERNAEMONTANA (ERVATAMIA)	<i>x = 11</i>				
<i>coronaria</i>	Grape Jasmine	22 Pathak <i>et al.</i> 1949	H	India	
ODONTADENA	<i>x = 12</i>				
<i>speciosa</i>		24 Andersson 1931	H	Brazil, Guiana	
VINCA (CATHARANTHUS)	<i>x = (8), 23</i>				
<i>rosea</i>		16, (32) Furusato 1940	H	Tropics	
<i>difformis</i>		46 Bowden 1945a	—	Spain	
<i>herbacea</i>		46 Finn 1928	H	E. Eur., A. Minor	
<i>minor</i>	Periwinkle	46 Ruitland 1941	HM	Europe	
<i>major</i>		92 "	HM	Medit.	

231 ASCLEPIADACEAE

ARAUJIA	<i>x = 10</i>				
<i>sericifera</i>		20 Schnack & C. 1947	H	S. Brazil	
PHILIBERTIA	<i>x = 10</i>				
<i>gilliesii</i>		20 Covas & S. 1946	—	S. America	
ASCLEPIAS	<i>x = 11</i>				
<i>curassavica</i>	Blood Flower	22 Moore 1946	HTM	Trop. Amer.	
<i>incarnata</i>	Milk Weed	22 "	HTRu	N. America	
<i>latifolia</i>	Broad Leaf M.	22 Moyer 1936	—	"	
<i>salicifolia</i>		22 "	—	Mexico	
<i>speciosa</i>		22 Moore 1946	H	W: N. America	
<i>sullivantii</i>		22 "	H	N. America	
<i>syriaca</i>	Silk Weed	22 "	RuV	"	
<i>tuberosa</i>	Butterfly M.	22 "	H	"	
GOMPHOCARPUS	<i>x = 11</i>				
<i>fruticosus</i>		22 Pardi 1934	—	Medit.	
<i>physocarpus</i>		22 "	—	S. Australia	
HOYA	<i>x = 11</i>				
<i>carnosa</i>	Wax Plant	22 Pardi 1934	HM	Tr. Austr. & Asia	

STAPELIA *	<i>x = 11</i>	Carrion Fl.			
<i>gigantea</i>	& 2 spp.	22	Pardi 1934	—	S. Africa
<i>variegata</i>	& 4 spp.	44	" "	H	"
STEPHANOTIS	<i>x = 11</i>				
<i>floribunda</i>		22	Pardi 1934	H	Madagascar
VINCETOXICUM (CYNANCHUM)	<i>x = 11</i>				
<i>officinale</i>	Tame Poison	22	Pardi 1934	HM	Eur., Cauc.
<i>nigrum</i>		44	" "	H	S. Eur., A. Minor
CEROPEGIA	<i>x = 11</i>				
<i>debilis</i>		44	Pardi 1934	H	Trop. Africa
<i>woodii</i>		44	" "	H	S. Africa
PERIPLOCA	<i>x = 11, 12</i>				
<i>sepium</i>		22	Sax & H. 1936	H	China
<i>graeca</i>	Silk Vine	{ 22 24	Bowden 1940a Pardi 1934	H	S. Eur., S.W. Asia
		24	Lopane 1951		
CRYPTOSTEGIA	<i>x = 12</i>				
<i>grandiflora</i>		24	Pardi 1934	H(Ru)	Madag., India
DAEMIA	<i>x = 12</i>				
<i>extensa</i>		24	Nirula 1945	H	India, Mal., Tr. Africa

Group XV

RUBIALES

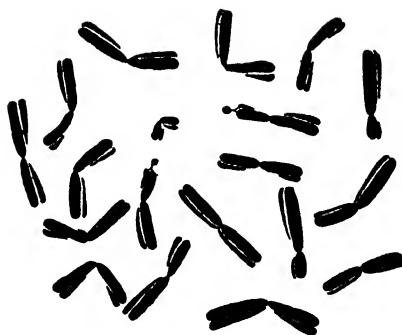
232, 233

HST

ASTERALES

234-238

HS(T)



Chrysanthemum millefoliatum

232 RUBIACEAE

OLDENLANDIA $x = 9$

<i>crystallina</i>		18	Raghavan & R. '41	—	India, Malaya
<i>senegalensis</i>		18	Hagerup 1932	—	Trop. Africa
<i>alata</i>		36	Raghavan & R. '41	—	India
<i>aspera</i>		36	" "	—	India, Trop. Afr.
<i>capensis</i>		36	Hagerup 1932	—	Trop. & S. Afr.
<i>corymbosa</i>	Parpata	36	Raghavan & R. '41	M	India
<i>umbellata</i>	Chay	36	" "	D	Abyss., E. Indies
<i>paniculata</i>		72	" "		Tropics

VAILLANTIA $x = 9$

<i>hispida</i>		18	Fagerlind 1937	—	Medit.
<i>muralis</i>		18	" "	—	S. Europe

BOUVARDIA $x = 9$

<i>corymbosa (humboldti)</i>		36	Fagerlind 1937	H	<i>cult</i>
<i>hybrida</i>		36	" "	H	"
<i>coccinea</i>		c. 72	" "	H	Guiana
<i>leiantha</i>		c. 72	" "	H	Mexico

DENTELLA $x = (9), 18$

<i>repens</i>		36	Raghavan & R. '41	—	Tr. Asia & Austr.
---------------	--	----	-------------------	---	-------------------

HOUSTONIA $x = 9$

<i>caerulea</i>		36	Fagerlind 1937	—	N. America
-----------------	--	----	----------------	---	------------

MANETTIA (LYGISTUM) $x = 9?$, 11

<i>coccinea</i>		c. 36	Fagerlind 1937	H	Mex.—Colombia
<i>inflata</i>		c. 36	" "	H	Parag., Urug.
<i>bicolor</i>		22	Poucques 1949a	H	Brazil

PENTAS $x = 10$

<i>carnea (lanceolata)</i>		20	Fagerlind 1937	H	Trop. Afr., Arab.
<i>coccinea</i>		20	" "	—	Trop. Africa
<i>oncostipula</i>		20	" "		"

ASPERULA (GALIUM)* $x = 10, 11$

<i>molluginoides</i>		20	Fagerlind 1937	—	Caucasus
<i>arcadiensis</i>		22	" "	H	Greece
<i>taurina</i>	Pink Woodruff	22	" "	—	S. Europe
6 species		22	" "		
<i>galloides (glauca)</i>		22, 44	" "	H	Eur., Cauc.
<i>cynanchica</i>	Squinancywort	44	" "	H	Eur., Asia Minor
<i>hexaphylla</i>		44	" "	H	S. Europe
<i>odorata</i>	Sweet Woodruff	44	" "	HMSp	Eur., S.W. Asia
<i>tinctoria</i>	Dyer's W.	44	" "	D	Europe
5 species		44	" "		

PHUOPSIS (CRUCIANELLA) $x = 10, 11$

<i>stylosa</i>	Crosswort	20	Fagerlind 1937	H	Caucasus
		22	Homeyer 1935		

RONDELETIA $x = 10, 11$

<i>amoena</i>		c. 40	Fagerlind 1937	H	Guatemala
<i>cordata</i>		c. 40	" "	H	"
<i>erythroneura</i>		c. 40	" "	H	Trop. America

RONDELETIA (cont.)

<i>latifolia</i>	44	Fagerlind 1937	H	Guatemala
<i>odorata (speciosa)</i>	44	" "	H	Cuba
GALIUM* $x = 10, 11, 12$				
<i>vaiantii</i>	20	Fagerlind 1937	—	N. Temp.
<i>spurium</i>	{ 20 44	" "	—	Eur., S.W. Asia
<i>cruciata</i>	Crosswort & 14 spp.	22	Fagerlind 1934, 1937	Eur., N. Africa
<i>tricornе</i>	& 11 spp.	44	" "	Medit.
<i>austriacum</i>	22, 44	Ehrendorfer 1949	—	Europe
<i>flavicans</i>	22, 44	Fagerlind 1937	—	Hungary
<i>corrudaefolium (lucidum)</i>	22, 44	" "	—	S. Europe
<i>setaceum</i>	22, 44	" 1934	—	Medit., Temp. As.
<i>uliginosum</i>	44	" 1937	—	Eur., N. Asia
<i>verum</i>	Lady's Bedstraw (66)	" "	BM	North Temp.
<i>mollugo</i>	White Bedstraw 22, 44, 55, 66	" "	H	Europe
<i>parisiense</i>	22, 44, 66	" "	—	Eur., S.W. Asia
<i>aparine</i>	Cleavers { c. 66, c. 88	Poucques 1949a Fagerlind 1934	M	North Temp.
<i>anisophyllum</i>	44, 66	Ehrendorfer 1949	—	Europe
<i>boreale</i>	44	Löve & L. 1954	H	N. Eurasia
<i>septentrionale (boreale)</i>	66	" "	H	N: N. Amer., N. Asia
<i>pumilum</i>	{ 44 88	Fagerlind 1937 Ehrendorfer 1949	—	Europe
<i>aristatum (laevigatum)</i>	44, 66, 88	Fagerlind 1937	—	"
<i>helveticum</i>	& 2 spp. 66	" "	—	"
<i>rubioides</i>	{ 66 c. 132	Homeyer 1935 Fagerlind 1934	—	Eur., N. Asia
<i>trifidum</i>	24	" 1937	—	North Temp.
<i>palustre</i>	24, 48, 96	Hancock 1942	—	Eur., N. Asia
CALLIPELTIS $x = 11$				
<i>cucullaria</i>	22	Fagerlind 1934	—	Caucasus
CHOMELIA $x = 11$				
<i>asiatica</i>	22	Raghavan & R. 1941	—	India
EXOSTEMMA $x = 11$				
<i>subcordata</i>	22	Fagerlind 1937	—	W. Indies
GARDENIA $x = 11$				
<i>jasminoides</i>	Cape Jasmine	22	Fagerlind 1937	HP
<i>intermedia</i>		22	" "	H
<i>spatulifolia</i>		22	" "	Trop. Africa
<i>thunbergia</i>		22	" "	S. Africa
MACROSPHYRA $x = 11$				
<i>longistyla</i> , as <i>G. longistella</i>	22	Raghavan & R. 1941	—	Trop. Afr.

HYMENODICTYON	<i>x = 11</i>				
<i>excelsum</i>		22	Fagerlind 1937	—	Ind., Malaya
IXORA *	<i>x = 11</i>				
<i>chinensis</i>	& 14 spp.	22	Fagerlind 1937	H	S.E. Asia
<i>finlaysoniana</i>		22	Raghavan & R. 1941	—	Siam
LEPTACTINIA	<i>x = 11</i>				
<i>mannii</i>		22	Fagerlind 1937	—	Trop. Africa
MERICARPAEA	<i>x = 11</i>				
<i>vaiillantoides</i>		22	Fagerlind 1937	—	W. Asia
MITCHELLA	<i>x = 11</i>				
<i>repens</i>	Partridge Berry	22	Atchison 1947a	HM	N. Amer., Japan
MITRIOSTIGMA	<i>x = 11</i>				
<i>axillare</i>		22	Snoad 1952	H	S. Africa
MORINDA	<i>x = 11</i>				
<i>tinctoria</i>		22	Raghavan & R. 1941	D	India, Malaya
OPHIORRHIZA	<i>x = 11</i>				
<i>brunonis</i>		22	Raghavan & R. 1941	—	India
PHYLLIS	<i>x = 11</i>				
<i>nobla</i>		22	Fagerlind 1934	—	Canaries, Madeira
PORLANDIA	<i>x = 11</i>				
<i>grandiflora</i>		c. 22	Fagerlind 1937	H	W. Indies
PUTORIA	<i>x = 11</i>				
<i>calabrica</i>		22	Fagerlind 1937	H	Medit.
RANDIA	<i>x = 11</i>				
<i>dumetorum</i>		22	Fagerlind 1937	D	Trop. Asia
<i>longiflora</i>		22	” ”	—	Ind., Malaya
<i>maculata</i>		22	” ”	—	Trop. Africa
SERISSA	<i>x = 11</i>				
<i>foetida (japonica)</i>		22	Fagerlind 1937	—	China, Japan
SHERARDIA	<i>x = 11</i>				
<i>arvensis</i>	Field Madder	22	Fagerlind 1937	—	Eur., T. Asia
WARBURGINA	<i>x = 11</i>				
<i>factorovskyi</i>		22	Fagerlind 1937	—	Palest., Syria
CEPHAEELIS (URAGOGA)	<i>x = 11</i>				
<i>peduncularis</i>		22	Fagerlind 1937	H	Sierra Leone
<i>ipecacuanha</i>	Ipecacuanha	{ 22 44	E.K.J.*	M	Brazil
COFFEA	<i>x = 11</i>				
<i>bengalensis</i>		22	Fagerlind 1937	—	Ind., Malaya
<i>canephora</i>	Quillow Coffee	22	Doughty 1939	B	Trop. Africa
<i>dewevrei</i>		22	Krug 1937	—	”

COFFEA (cont.)

<i>dybowskii</i>		22	Krug 1937	—	Trop. Africa
<i>eugenoides</i>	E. African C.	22	Doughty 1939	B	E. Africa
<i>excelsa</i>	Senoussi C.	22	Heyn 1936	B	W. Africa
<i>robusta</i>	Congo C.	22	" "	B	Trop. Africa
<i>semiexserta</i>		22	Homeyer 1935	—	E. Indies
<i>stenophylla</i>	Sierra Leone C.	22	Fagerlind 1937	B	Abyssinia
<i>ugandae</i>		22	Krug 1936	—	Trop. Africa
<i>abeokutae</i>		{ 22	Heyn 1936	B	"
		{ 44	Fagerlind 1937		
<i>congensis</i>		{ 22	Krug 1934	B	Congo
		{ 44	Fagerlind 1937		
<i>liberica</i>	Liberian C.	{ 22		B	Trop. Africa
		{ 44	Heyn 1936 "		"
<i>arabica</i>	Mocha C.	44	Mendes 1945	B	
v. <i>nacional</i> etc.		44	Krug 1936		
v. <i>bullata</i>		44, 66, 88	" 1936, 1937		

COPROSMA x = 11

<i>baueri</i>		{ 22	Poucques 1949a	H	New Zealand
		{ 44	Fagerlind 1937		
<i>robusta</i>		{ 22	Poucques 1949a	H	"
		{ 44	Fagerlind 1937		
<i>acerosa</i>		44	" "	H	"
<i>cunninghamii</i>		44	" "	H	"
<i>lucida</i>		44	" "	H	"

CRUCIANELLA * x = 11

<i>angustifolia</i>		22	Poucques 1949a	H	C. Eur., Medit.
<i>glauca</i>	& 9 spp.	22	Fagerlind 1937	H	Persia
<i>latifolia</i>		{ 22	Poucques 1949a	H	Medit.

LEPTODERMIS x = 11

<i>lanceolata</i>		{ 22	Poucques 1949a	—	Himalayas
<i>pilosa</i>		{ c. 66	Fagerlind 1937	—	China

MUSSAENDA * x = 11

<i>corymbosa</i>		22	Raghavan & R. 1941	—	India
<i>erythrophylla</i>	& 3 spp.	22	Fagerlind 1937	H	Trop. Africa
<i>stenocarpa</i>		c. 70	" "	—	"

PAVETTA * x = 11

<i>indica</i>	& 2 spp.	22	Fagerlind 1937	MMa	Tr. Asia & Aust.
<i>gardeniifolia</i>		44	" "	—	Abyssinia

PSYCHOTRIA x = 11

<i>bacteriophila</i>	C. Is. Wild Coffee	22	Fagerlind 1937	Ma	Comoro Is. .
<i>brasiliensis</i>		22	" "	—	Brazil
<i>emetica</i>		22	" "	M	Peru
<i>hirtella</i>		22	" "	—	Tr. E. Africa
<i>undulata</i>	Seminole Wild C.	22	" "	Ma	W. Indies
<i>africana</i>		44	" "	—	Africa

RUBIA x = 11

<i>cordifolia</i>	Indian M.	22	Homeyer 1935	D	Tr. Asia and Afr.
-------------------	-----------	----	--------------	---	-------------------

RUBIA (cont.)

<i>tinctorum</i>	Madder	{ 22, 44 44	Poucques 1949a Fagerlind 1937	D	S.E. Eur., S.W. Asia
<i>oliverii</i>		44	" 1934	—	E. Europe
<i>cordata</i>		44	" 1937	D	Tr. Asia & Amer.
<i>peregrina</i>	Levant M.	{ c. 132 66	Poucques 1949a Fagerlind 1937	D	Eur., Medit.
CEPHALANTHUS $x=11$					
<i>occidentalis</i>	Button Bush	44	Fagerlind 1937	H	N. America
GUETTARDA $x=(11), 22$					
<i>speciosa</i>		44	Raghavan & R. 1941		Trop. Asia
LUCULIA $x=11$					
<i>pinceana</i>		44	Fagerlind 1937	—	Himalaya
MYRMECODIA $x=(11), 22$					
<i>platyrea</i>		44	Homeyer 1935	—	S.E. Asia
<i>echinata</i>		{ 44 88	Fagerlind 1937 Homeyer 1935	—	"
NERTERA $x=11$					
<i>depressa</i>	Bead Plant	44	Fagerlind 1937	H	S. Am., N.Z., Tas.
HYDNOPHYTUM $x=(11), 22$					
<i>formicarum</i>		44	Fagerlind 1937	—	E. Indies
PLECTRONIA $x=(11), 22$					
<i>parviflora</i>		44	Raghavan & R. 1941	—	Burma, Malaya
SARCOCEPHALUS $x=(11), 22$					
<i>diderrichii</i>		44	Fagerlind 1937	—	Trop. Africa
<i>esculentus</i>	Negro Peach	44	" "	DFM	"
VANGUERIA $x=(11), 22$					
<i>edulis</i>	Voa Vanga	44	Fagerlind 1937	F	Trop. Africa
<i>acutiloba</i>		44	" "	F	E. Africa
CATESBEA $x=12$					
<i>latifolia</i>		24	Fagerlind 1937	—	W. Indies
HAMELIA $x=12$					
<i>patens (erecta)</i>		24	Fagerlind 1937	H	Trop. Amer.
HOFFMANNIA $x=12$					
<i>discolor</i>		48	Fagerlind 1937	H	Mexico
<i>ghiesbreghtii</i>		48	" "	H	"
<i>refulgens</i>		48	" "	H	"
<i>roezlii</i>		48	" "	H	cult
<i>regalis</i>		48	Homeyer 1935	H	Mexico
RICHARDIA (RICHARDSONIA) $x=14$					
<i>pilosa</i>		28	Fagerlind 1937		Trop. America
<i>scabra</i>	Mex. Clover	28	" "	H	"

SPERMACOCE		$x = 14$				
<i>tenuior</i>		28	Fagerlind 1937	—	Trop.	America
<i>hispida</i>		56	Raghavan & A. R. S. 1941	—	O.W.	Tropics
<i>stricta</i>		56	Raghavan & R. 1941	—	"	"
CINCHONA		$x = 17$				
<i>calisaya</i>	Yellow C.	34, (68)	Dawson 1948	M	Bolivia	
<i>ledgeriana</i>		34, (68)	" "	M	"	
<i>succirubra</i>	Red C.	34, (68)	" "	M	Ecuador	
POSOQUERIA		$x = 17$				
<i>cookii</i>		34	Fagerlind 1937	H	<i>cult</i>	
<i>longiflora</i>		34	" "	H	Guiana	

233 CAPRIFOLIACEAE

KOLKWITZIA		$x = (8), 16$				
<i>amabilis</i>		32	Sax & K. 1930	H	C. China	
LINNAEA		$x = (8), 16$				
<i>americana</i>		32	L. & L. 1944b	H	Eur., N. Amer.	
<i>borealis</i>		32	Ehrenberg 1945	H	" "	
VIBURNUM		$x = 8, 9, 10$				
$x = 8$						
<i>bitchiuense</i>		16	Janaki Ammal 1953a	H	W. Japan	
<i>foetens</i>		16	" "	H	N.W. Himal., Kashmir	
<i>foetidum</i>		16	" "	H	W. China	
<i>grandiflorum</i>		16	" "	H	Himal., Bhutan	
<i>mongolicum</i>		16	" "	—	E. Sib., Kansu	
<i>suspensum</i>	<i>as sandankwa</i>	16	" "	H	Liukiu Is.	
		18	Poucques 1949a	H		
<i>wrightii</i>		16	Janaki Ammal 1953a	H	Japan	
<i>fragrans</i>		16	" "	H	Kansu	
<i>v. alba</i>		32	" "	H	" <i>cult</i>	
<i>erubescens</i>		48	" "	H	Szechuan, Hupeh, Nilgris, Himal.	
<i>henryi</i>		48	" "	H	Hupeh, Szech., Yunnan	
$x = 9$						
<i>acerifolium</i>	Dockmackie	18	" "	H	N. America	
<i>alnifolium</i>	Hobble Bush	18	" "	H	C. & W. China	
<i>betulifolium</i>		18	" "	H	W. China	
<i>cinnamomifolium</i>		18	" "	H	Himalayas	
<i>cotinifolium</i>		18	Poucques 1949a	H	W. China	
<i>davidi</i>		18	Janaki Ammal 1953a	H	Japan	
<i>furcatum</i>		18	" "	H	W. China	
<i>harryanum</i>		18	Poucques 1949a	H	Eur., W. Asia	
<i>lantana</i>	Wayfaring Tree	18	Janaki Ammal 1953a	H	W: N. Amer.	
<i>lentago</i>	Nannyberry	18	" "	FH	" "	
<i>nudum</i>		18	" "	H	Eur., N. Asia, N.	
<i>opusus</i>	Guelder Rose	18	" "	HM	Africa	
<i>ovalifolium</i>		18	" "	—	W. China	

VIBURNUM (cont.)

<i>propinquum</i>	18	Poucques 1949a	H	C. & W. China
<i>prunifolium</i> Black Haw	18	Janaki Ammal 1953a	FHM	W: N. America
<i>rhytidophyllum</i>	18	" "	H	C. & W. China
<i>sargentii</i>	18	Sax & K. 1930	H	N.E. Asia
<i>tomentosum</i>	18	Janaki Ammal 1953a	H	China, Japan
<i>trilobum</i> Am. Cranberry Bush	18	" "	F	N. America
<i>utile</i>	18	" "	H	C. China
<i>carlesii</i>	{ 18 20	Poucques 1949a, Janaki Ammal 1953a	H	Korea
<i>lobophyllum</i>	{ 18 20, 22	Sax & K. 1930 Janaki Ammal 1953a	H	C. & W. China
<i>tinus</i> Laurustinus	36	" "	H	S.E. Europe
<i>dentatum</i>	54	" "	H	N. America
<i>x = 10</i>				
<i>buddleifolium</i>	20	" "	H	C. China
<i>odoratissimum</i> Sweet V.	40	" "	H	India, China
ABELIA <i>x = (8), 16, 18</i>				
<i>engleriana</i>	32	Sax & K. 1930	H	C. & W. China
<i>uniflora</i>	36	Poucques 1949a	H	E. China
DIERVILLA <i>x = 9</i>				
<i>lonicera</i>	18	Poucques 1949a	H	E: N. America
<i>rivularis</i>	36	Sax & K. 1930	H	S.E: U.S.A.
<i>sessilifolia</i>	36	" "	H	
<i>splendens</i>	36	Poucques 1949a	H	<i>cult</i> "
WEIGELA (DIERVILLA) <i>x = 9</i>				
<i>japonica</i>	18	Poucques 1949a	H	Japan
<i>florida (candida)</i>	36	" "	H	N. China
<i>hortensis</i>	36	Sax & K. 1930	H	Japan
<i>praecox</i>	36	" "	H	Korea
LONICERA <i>x = 9</i>				
<i>altmanni</i>	18	Jan. Ammal & S. '52	—	Turkestan
<i>bella</i>	18	Poucques 1949a	H	<i>cult</i>
<i>biflora</i>	18	Jan. Ammal & S. '52	—	S.W. Eur., N. Afr.
<i>canadensis (ciliata)</i>	18	" "	(F)H	E: N. America
<i>caprifolium</i>	18	Poucques 1949a	H	Eur., W. Asia
<i>chaetocarpa</i>	18	Jan. Ammal & S. '52	H	W. China
<i>chrysantha</i>	18	" "	H	N.E. Asia, Japan
<i>flexicalyx</i>	18	" "	H	W. China, Tibet
<i>discolor</i>	18	" "	—	Kashmir-Afghan.
<i>etrusca</i>	18	" "	H	Medit.
<i>ferdinandii</i>	18	Poucques 1949a	H	N. China
<i>fragrantissima</i>	18	" "	H	E. China
<i>hildebrandtii</i>	18	Jan. Ammal & S. '52	H	Burma
<i>hispida</i>	18	Poucques 1949a	H	Turkestan—W. China
<i>implexa</i>	18	Jan. Ammal & S. '52	H	Medit.
<i>involucrata</i>	18	" "	(F)H	Can., Rocky Mts.
<i>japonica</i>	18	" "	H	E. Asia
<i>koehneana</i>	18	" "	—	W. China
<i>korolkowii</i>	18	" "	H	Turkestan
<i>ledebourii</i>	18	" "	H	California
<i>maackii</i>	18	Poucques 1949a	H	Manch., Korea

LONICERA (cont.)

<i>maximowiczii</i>		18	Jan. Ammal & S. '52	H	Manch., Korea
<i>minutiflora</i>		18	Poucques 1949a	H	cult
<i>morrowii</i>		18	Jan. Ammal & S. '52	H	Japan
<i>myrtilloides</i>		18	Poucques 1949a	H	Himalayas
<i>nervosa</i>		18	Jan. Ammal & S. '52	H	N.W. China
<i>nigra</i>		18	Poucques 1949a	H	Eur., Korea
<i>nitida</i>		18		H	W. China
<i>orientalis</i>	Buckthorn H.	18	Sax & K. 1930	H	Asia M., Cauc.
<i>pileata</i>		18	Poucques 1949a	H	S. & W. China
<i>prolifera</i>		18	Jan. Ammal & S. '52	H	U.S.A.
<i>pyrenaica</i>		18	Poucques 1949a	H	Pyrenees
<i>quinquelocularis</i>		18		H	Himalayas
<i>rupicola</i>		18	Jan. Ammal & S. '52	H	"
<i>ruprechtiana</i>		18	Poucques 1949a	H	Manch., N. China
<i>splendida</i>		18	Jan. Ammal & S. '52	H	Spain
<i>stabiana</i>		18	Vilmorin & S. 1927b	—	Italy
<i>standishii (sinensis)</i>		18	Poucques 1949a	H	China
<i>syringantha</i>		18	Jan. Ammal & S. '52	H	N.W. China
<i>tatarica</i>	Tartarian H.	18	" "	H	S. Russ., Alt., Turkestan
<i>tatsienensis</i>		18	Poucques 1949a	H	W. China
<i>tomentella</i>		18	Jan. Ammal & S. '52	H	Sikkim
<i>trichosantha</i>		18	" "	H	W. China, Tibet
<i>vesicaria</i>		18	" "	—	Korea
<i>xylosteum</i>	Eur. Fly Honey- suckle	18	Poucques 1949a	H	Eur.—Altai
<i>yunnanensis</i>		18	Jan. Ammal & S. '52	H	S.W. China
<i>alpigena</i>		18	Poucques 1949a	H	C. Europe
<i>coerulea</i>		36	Jan. Ammal & S. '52	H	N. Eurasia
<i>glehnii</i>		18, 36	Sax & K. 1930	H	
<i>myrtillus</i>		18	Poucques 1949a	—	Japan, Sakhalin
<i>v. depressa</i>		36	Jan. Ammal & S. '52	—	
<i>periclymenum</i>	Woodbine	18, 36	" "	H	Afghan., Himal.
<i>semperflorens</i>	Trumpet H.	18	Poucques 1949a	H	Alpine Himal.
<i>tenuipes</i>		36	" "	H	Eur., Medit.
<i>thibetica</i>		18, 36	Jan. Ammal & S. '52	H	E. & C. U.S.A.
<i>alseuosmoides</i>		18	M. & S. 1935	H	
<i>microphylla</i>		36	Sax & K. 1930	H	Japan
<i>henryi</i>		36	" "	H	Tibet, W. Szech.
<i>v. coriacea</i>		36	" "	H	W. China
<i>tragophylla</i>		36	Jan. Ammal & S. '52	H	C. Asia
<i>orbiculatus</i>	Indian Currant	54	" "	H	Assam, S.W. Ch.
<i>albus</i>	Snowberry	c. 54	" "	H	W. Szechuan
<i>ebulus</i>	Dwarf Elder	54	" "	H	S.W. China
<i>canadensis</i>	Sweet Elder	54	" "	H	

SYMPHORICARPOS *x = 9*

<i>orbiculatus</i>	Indian Currant	18	Sax & K. 1930	(F)H	E: N. America
<i>albus</i>	Snowberry	c. 54	" "	(F)H	N. America

SAMBUCUS *x = (9), 18, 19*

<i>ebulus</i>	Dwarf Elder	32	Battaglia 1946	H	Eur., N. Afr., Asia
<i>canadensis</i>	Sweet Elder	36	Poucques 1949a	A(F)M	E: N. America

SAMBUCUS (*cont.*)

<i>chinensis</i>		36	Suzuka 1950a	—	Trop. Asia
<i>javanica</i>		36	Bowden 1940a	—	"
<i>nigra</i>	European El.	36	Poucques 1949a	AB(F)	Eur., N. Afr., W. Asia
<i>pubens</i>	Red-berried E.	36	Bowden 1940a	H	E: N. America
<i>racemosa</i>	Eur. Red E.	36	Sax & K. 1930	AB(F)	Eur., W. Asia
<i>buergeriana</i>		38	M. & S. 1935	—	Japan

234 ADOXACEAE

ADOXA $x = 9$

<i>moschatellina</i> Moschatel		36	Geitler 1940,		
		36	Poucques 1949a	H	North Reg.
		54	Oikawa 1942		
		56	M. & S. 1935		

235 VALERIANACEAE

KENTRANTHUS (CENTRANTHUS) $x = 7$

<i>angustifolius</i>		14	Poucques 1949a	H	S. Europe
<i>gillotti</i>		14	" "	—	France
<i>ruber</i>	Red Valerian	14	" "	H	Eur., S.W. Asia

VALERIANA $x = 7, 8$

$x = 7$

<i>baltica</i>		14	Runquist 1937	—	Scandinavia
<i>exaltata</i>		14, 18	Skalinska 1950b	—	Europe
<i>officinalis</i>	Valerian, All-heal	14 28, 56	Poucques 1949a Skalinska 1946	HM	Eur., N. Asia
<i>tenuifolia</i>		28	" 1950b	—	C. Europe
<i>wallachii</i>		28	Kishore 1951	M	India
<i>capitata</i>		56	S. & S. 1941	—	Arctic, Alp.
<i>sambucifolia</i>		56	Skalinska 1950b	H	Europe
<i>as excelsa</i>		14, 56	Runquist 1937		
<i>salina</i>		56	" "	—	Scandinavia

$x = 8$

<i>dioica</i>	Marsh V.	16	Meurman 1925	—	Europe
<i>flacidissima</i>		16	M. & S. 1935	—	Japan
<i>simplicifolia</i>		16	Skalinska 1950a	—	Europe
<i>tripteris</i>		16	" "	—	"

VALERIANELLA * $x = 7, 8, 9$

<i>dentata</i>		14	Elvers 1932b	—	Eur., W. As., N. Africa
<i>eriocarpa</i>	Ital. Corn Salad	14	Poucques 1949a	V	Medit., N. Africa
<i>locusta</i>	Lamb's Lettuce	14	" "	V	Eur., W. As., N. Africa
<i>rimosa</i>	& 4 spp.	14	Elvers 1932b	—	Eur., N. Africa
<i>echinata</i>	Prickly Corn	14	Poucques 1949a	H	S. Eur., Asia M.
	Salad	16	Elvers 1932b		
<i>diodon</i>		32	" "	—	Asia Minor
<i>stenaphodon</i>		32	" "	—	Algeria
<i>szovitziana</i>	c. 32	" "	—		Ar., Syr., Persia
<i>uncinata</i>	16	" "	—		Cauc., Persia

VALERIANELLA (cont.)

<i>carinata</i>	18	Elvers 1932b	—	Eur., S.W. Asia
<i>turgida</i>	18	" "	—	Medit.

FEDIA (MITROPHORA) $x = (8), 16$

<i>cornucopiae</i> Afr. V.	32	Poucques 1949a	V	Medit.
----------------------------	----	----------------	---	--------

PATRINIA $x = 11$

<i>scabiosaefolia</i>	22	Sugiura 1936b	—	N. China
-----------------------	----	---------------	---	----------

236 DIPSACACEAE

CEPHALARIA $x = 5, 9$

<i>syriaca</i>	10	Kachidze 1929	HO	Medit., S.W. Asia
<i>ambrosioides</i>	18	" "	—	Greece
<i>caucasica</i>	18	" "	—	Caucasus
<i>graeca</i>	18	" "	—	Greece
<i>leucantha</i>	18	" "	H	S.W. Europe
<i>media</i>	18	" "	—	Transcaucasia
<i>rigida</i>	18	" "	H	S. Africa
<i>transsylvanica</i>	18, 36	Poucques 1949a	H	S.E. Eur., S.W. Asia
<i>uralensis (corniculata)</i>	18	Kachidze 1929	—	Banat
<i>as laevigata</i>	36	" "	—	
<i>alpina</i> Yellow C.	36	" "	H	Europe
<i>tatarica</i>	36	" "	H	N. & W. As., Russ.
<i>tchihatchewii</i>	36	" "	H	Armenia

CALLISTEMMA $x = 7$

<i>brachiatum</i>	14	Kachidze 1929	H	E. Medit.
-------------------	----	---------------	---	-----------

DIPSACUS $x = 8, 9$

<i>laciniatus</i>	16	Poucques 1949a	H	Eur., S.W. Asia
	18	Kachidze 1929	H	
<i>sylvestris</i> Wild T.	16	Poucques 1949a	H	Eur., S.W. Asia, N. Africa
	18	Kachidze 1929	H	
<i>azureus</i>	18	" "	H	Siberia
<i>ferox</i>	18	" "	—	Corsica
<i>fullonum</i> Fuller's Teasel	18	" "	HTo	Eur., Cauc.
<i>as sativus</i>	18	" "		
<i>inermis</i> Spineless T.	18	" "	H	Himalayas
<i>japonicus</i>	18	Suzuka 1950	—	China, Japan
<i>pilosus</i>	18	Kachidze 1929	H	Eur., Cauc.
<i>torsus?</i>	18	" "	—	
<i>chinensis</i> China T.	36	" "	H	China

SCABIOSA * $x = 8, 9$ $x = 8$

<i>atropurpurea</i> Sweet Scabious	16	Braun, T. 1937	H	Medit., Canaries
<i>caerulea</i>	16	Risse 1928	—	E. Europe
<i>canescens</i>	16	L. & L. 1944b	H	Cent. Europe
<i>columbaria</i> Small S. & 7 spp.	16	Kachidze 1929	H	Old World
<i>daucoides</i>	16	Risse 1928	—	Algeria
<i>lucida</i>	16	Poucques 1949a	H	Cent. Europe
<i>purpurea</i>	16	Poddubnaja 1933b	—	Caucasus
<i>suaveolens</i>	16	Poucques 1949a	H	C. Eur., Asia M.

SCABIOSA (cont.)

$x = 9$

<i>cretica</i>	& 5 spp.	18	Kachidze 1929	—	Crete, Sicily
<i>prolifra</i>	Carmel Daisy	18	" "	H	Syr.-Cyp.
<i>stellata</i>		36	" "	—	W. Medit.
<i>caucasica</i>		36, 54	" "	H	Cauc., C. Asia

KNAUTIA (SCABIOSA) $x = 8, 10$

$x = 8$

<i>magnifica</i>		16	Chiarugi 1927b	—	Macedonia
<i>orientalis</i>		{ 16	Kachidze 1929,	—	S.W. Asia
		16	Poucques 1949a	—	
<i>sylvatica</i>		16	Risse 1928	H	Caucasus
<i>v. dipsacifolia</i>		48	Chiarugi 1927c		
<i>arvensis</i>	Field S.	{ 16?	Poucques 1949a		
		20	Wulff 1938	H	Eur., Caucasus
		40	Kachidze 1929,		
		40	L. & L. 1944b		

$x = 10$

<i>hybrida (integrifolia)</i>		20	Kachidze 1929	H	Gr., Asia M.
<i>purpurea</i>		20	" "	—	Caucasus

SUCCISA (SCABIOSA) $x = 8, 10$

<i>inflexa</i>		16	Poucques 1949a	—	Europe
<i>australis</i>		20	Kachidze 1929	H	S. Europe
<i>pratensis</i>	Devil's Bit Sc.	20	" "	H	Europe

PTEROCEPHALUS (SCABIOSA) $x = 9$

<i>parnassi</i> (<i>S. pterocephala</i>)		18	Kachidze 1929	H	Greece
<i>plumosus</i>		18	" "	—	Asia Minor

MORINA $x = 17$

<i>longifolia</i>	Whorl Fl.	{ 34	Kachidze 1929	H	Himalayas
<i>persica</i>		34	Poucques 1949a	—	Himal., S.W. As.
		34	Kachidze 1929	—	

238 COMPOSITAE

Order of the Tribes with their Basic Numbers

I	Cichorieae: 3-9		VIII	Arctotideae: 5, 7, 8, 9
II	Heliantheae: 4-19		IX	Calenduleae: 7, 8, 9, 10
III	Astereae: 4, 5, 6, 9		X	Anthemideae: 8, 9, 10, 17
IV	Inuleae: 5, 7, 8, 9, 10, 11, 13		XI	Veronieae: 9, 11
V	Cynareae: 6-18		XII	Eupatorieae: 10, 17, 19
VI	Senecioneae: 5, 9, 11, 12, 23, 26, 29		XIII	Mutisieae: 18, 23, 24, 25, 27
VII	Helenieae: 7-17			

TRIBE I: CICHORIEAE

CREPIS (115 species counted) *

A. RHIZOMATOUS $x = 4, 5, 6, 8$

<i>chrysanthia</i>	& 5 spp.	8	Babcock 1947	—	C. & N.E. Asia
<i>aurea</i>	& 2 spp.	10	" "	—	C. & E. Europe
<i>pygmaea</i>	& 13 spp.	12	" "	—	Eur. Alps
<i>polytricha</i>		16	" "	—	C. Asia

CREPIS (cont.)

B. PRIMITIVE TAP-ROOTED		$x = 4, 5, 7, 8$	$x_2 = 11$ (High Polyploids)	Apomictic)
<i>tectorum</i>	& 17 spp.	8	Babcock 1947	Eur., Temp. Asia
<i>albida</i>	& 10 spp.	10	" " , '51	S. Eur., N. Afr.
<i>flexuosa</i>	& 2 spp.	14	" "	C. Asia
<i>crocea</i>	& 1 sp.	16	" "	C. & E. Asia
<i>runcinata</i>		22	" "	W: N. Amer.
<i>bakeri</i>		22-55	" "	" "
<i>acuminata</i>	& 5 spp.	22-88	" "	" "
<i>intermedia</i>		33-88	" "	" "
<i>barbigera</i>		44-88	" "	Eur., W. Asia
<i>biennis</i>		40	" "	S. Caucasus
<i>ciliata</i>		40	" "	S. Greece
<i>taygetica</i>		40	" "	
C. ADVANCED TAP-ROOTED		$x = 3, 4, 5$		
<i>capillaris</i>		6	Babcock 1947	Europe
<i>fuliginosa</i>		6	" "	E. Medit.
<i>zacintha</i>		6	" "	Medit.
<i>neglecta</i>		8	" "	S. Eur., Asia M.
<i>setosa</i>	& 31 spp.	8	" "	" "
<i>vesicularia</i>		8, 16	" "	Medit.
<i>foetida</i>		10	" "	Eur., As. M., Pers.
<i>rubra</i>	& 4 spp.	10	" "	S.E. Eur., Asia M.
<i>syriaca</i>		10 + 0-8B	" "	Syria, Palestine

HYPOCHAERIS (HYPOCHOERIS)* $x = 3, 4, 5$

<i>cretensis</i>		6	Stebbins <i>et al.</i> 1953	
<i>pinnatifida</i>		6	" "	Corsica
<i>aetnensis</i>		12	" "	Europe
<i>brasiliensis</i>	& 2 spp.	8	" "	Urug., Argent.
<i>elata</i>		8	Krapovickas 1951a	S. America
<i>halophila</i>		8	Schnack & C. 1947	
<i>radicata</i>	Cat's Ear	8	Stebbins <i>et al.</i> 1953	Eur., N. Africa
<i>tweediei</i>	& 3 spp.	8	Saez 1949a	S. America
<i>stenocephala</i>		16	Stebbins <i>et al.</i> 1953	Andes
<i>maculata</i>	& 2 spp.	10	" "	Eur., W. Asia
<i>uniflora</i>		10	Szwabowicz 1954	Europe
<i>glabra</i>		10	Stebbins <i>et al.</i> 1953	"
		12	Negodi 1935	

ROBERTIA $x = 4$

<i>taraxacoides</i>		8	Martinoli 1953	Medit.
---------------------	--	---	----------------	--------

HEDYPNOIS (RHAGADIOLUS) $x = 4$

<i>cretica</i>		8	Stebbins <i>et al.</i> 1953	Medit.
<i>globulifera</i>		16	Negodi 1936b	"
<i>tubaeformis</i>		16	Stebbins <i>et al.</i> 1953	"

LEONTODON $x = 4, 5, 6, 7$ (Apomictic)

<i>asperrimus</i>		8	Stebbins <i>et al.</i> 1953	S. Eur., S.W. Asia
<i>graecum</i>		8	" "	Greece
<i>nudicaulis</i>		8	" "	Europe
as <i>Thrinacia hirta</i>		10	Wulff 1937b	Europe
<i>helvetica</i>		12	Favarger 1953	S. Eur. mtns.
<i>montanus</i>		12	" "	" "
<i>autumnalis</i>		12	Bergman 1935c	Europe
<i>crispus</i>		24	L. & L. 1948	
		14	Bergman 1935c	S. Europe

LEONTODON (*cont.*)

<i>hispidus</i>	14	Elliot 1950	—	Eur., S.W. Asia
<i>villarsii</i>	14 + B	Bergman 1935c	—	Europe

GARHADIOLUS $x = 5$

<i>hedypnois</i>	10	Stebbins <i>et al.</i> 1953	—	S.W. Asia
------------------	----	-----------------------------	---	-----------

PICRIS $x = 5$

<i>echioides</i>	10	Schnack & C. 1947	H	Medit., N. Afr.
<i>hieracioides</i>	10	Bergman 1932	—	Eur., Temp. Asia

RHAGADIOCUS $x = 5$

<i>edulis</i>	10	Stebbins <i>et al.</i> 1953	—	Medit., Asia M.
<i>stellatus</i>	10	" "	—	Medit.

WILLEMETIA $x = 5$

<i>stipitata</i>	10	Stebbins <i>et al.</i> 1953	—	Alps
------------------	----	-----------------------------	---	------

CHONDRIILLA $x = 5$ (Apomixis)*

<i>ambigua (pauciflora)</i>	10	Poddubnaja 1933a	—	Russia, Siberia
<i>chondrilloides</i>	10	Bergman 1952	—	E. Eur. mtns.
<i>juncea</i>	15	Battaglia 1949	—	Eur., C. Asia
<i>leiosperma</i> & 5 spp.	15	Poddubnaja 1933a	—	" "
<i>ornata</i> & 1 sp.	20	" "	—	Russia, C. Asia

KRIGIA $x = 5$

<i>virginica</i>	10	Stebbins <i>et al.</i> 1953	—	E. U.S.A.
<i>dandelion</i>	59	" "	—	" "

IXERIS (LACTUCA, CREPIDIASTRUM)* $x = 5, 6, 7, 8$ (Triploid Apomictic)

<i>denticulata</i>	10	Ono 1943	—	Japan
<i>lanceolata</i> & 2 spp.	10	Babcock <i>et al.</i> 1937	—	" "
<i>alpicola</i>	14	Ishikawa 1921	—	" "
<i>dentata</i>	{ 21	Babcock <i>et al.</i> 1937	—	" "
	24	Ono 1941	—	" "
<i>stolonifera</i> & 3 spp.	16	Babcock <i>et al.</i> 1937	—	" "
<i>chinensis</i>	32		—	" "
<i>japonica</i> (3x)	48	Ishikawa 1921	—	" "

YOUNGIA (LACTUCA, CREPIS)* $x = 5, 8$

<i>tenuifolia</i>	15, 20	Babcock <i>et al.</i> 1937	—	Himal., N. Asia
<i>japonica</i> & 2 spp.	16	" "	—	Japan
<i>paleacea</i>	32	" "	—	Yunnan

LYCODESMIA $x = 6$

<i>rostrata</i>	12	Stebbins <i>et al.</i> 1953	—	W: N. America
-----------------	----	-----------------------------	---	---------------

PYRRHOPAPPUS $x = 6$

<i>carolinianus</i>	12	Stebbins <i>et al.</i> 1953	—	E. U.S.A.
<i>rothrockii</i>	12	" "	—	" "

LAPSANA $x = 6, 7$

<i>communis</i> Nipplewort	{ 12	L. & L. 1948	—	Eur., N. & S.W. Asia
	14	Stebbins <i>et al.</i> 1953	—	

SCORZONERA *	<i>x = 6, 7</i>				
<i>deliciosa</i>	Sicilian Sc.	12	Telezynski, T. 1931	R	Sicily
<i>tuberosa</i>	& 2 spp.	12	Poddubnaja <i>et al.</i> '35	R	Turkestan
<i>nervosa</i>		12, 13	Krajevoy 1934b	—	Arm., Persia
<i>acanthoclada</i>	& 3 spp.	14	P. <i>et al.</i> 1935	—	Turkestan
<i>cana</i>		14	Polya 1948	—	E. Eur., Asia M.
<i>hispanica</i>	Black Salsify	14	P. <i>et al.</i> 1935	R	S. Europe
<i>humilis</i>		14	Wulff 1938	—	Europe
<i>tau-saghys</i>	Tau Saghyz	14	Krajevoy 1934a	Ru	N. Asia
TRAGOPOGON*	<i>x = 6, 7</i>				
<i>dubius (major)</i>	& 1 sp.	12	P. <i>et al.</i> 1935	R	Europe
<i>porrifolius</i>	Salsify	12	" "	R	Medit.
<i>pratensis</i>	Goat's Beard	12	Winge 1926	HR	Eur., Cauc.—Sib.
<i>cupani</i>		24	P. <i>et al.</i> 1935	R	Sicily
<i>mirus</i>		24	Ownbey 1950	—	N.W. U.S.A.
<i>miscellus</i>		24	" "	—	"
<i>crocifolius</i>		14	R. D. Brock unpubl.	H	Italy
ANISOCOMA	<i>x = 7</i>				
<i>acaulis</i>		14	Stebbins <i>et al.</i> 1953	—	Calif., Nevada
CALYCOSERIS	<i>x = 7</i>				
<i>wrightii</i>		14	Stebbins <i>et al.</i> 1953	—	S.W. U.S.A.
LAUNAEA	<i>x = 7, 8, 9</i>				
<i>arborescens</i>		14	Stebbins <i>et al.</i> 1953	—	N.W. Africa
<i>integrifolia</i>		16	Hagerup 1932	—	Sudan
<i>pumila</i>		16	Lorenzo-Andreu & G. 1950	—	Spain, Arabia
<i>quercifolia</i>		16	Stebbins <i>et al.</i> 1953	—	N. Africa
<i>resedifolia</i>		16	" "	—	Algeria
<i>acaulis</i>		18	" "	—	India
<i>nudicaulis</i>		18	" "	—	Medit., S.W. Asia
MALACOTHRIX *	<i>x = 7, 9</i>				
<i>californica</i>	& 5 spp.	14	Stebbins <i>et al.</i> 1953	—	W. U.S.A.
<i>clevelandii</i>		14, 28	" "	—	"
<i>saxatilis</i>		18	" "	—	"
SONCHUS *	<i>x = 7, 8, 9</i>				
<i>x = 7</i>					
<i>tenerrimus</i>		14	Stebbins <i>et al.</i> 1953	—	Medit.
<i>x = 8</i>					
<i>oleraceus</i>	Sow or Milk Thistle	32	" "	Fo(V)	Cosmop.
<i>arvensis</i>		64	Wulff 1937b	—	Eur., W. Asia
<i>x = 9</i>					
<i>asper</i>	& 7 spp.	18	Stebbins <i>et al.</i> 1953	—	Cosmop.
<i>grandifolius</i>		36	" "	—	New Zealand
<i>javanicus</i>		54	" "	—	Java
<i>oleraceus</i> × <i>asper</i> (16 + 9)		25	Barber 1941b		<i>nat. hybrid</i>

APOSERIS	$x = 8$				
<i>foetida</i>		16	Stebbins <i>et al.</i> 1953	—	Alps
DUBYAEA (LACTUCA)*	$x = 8$				
<i>hispida</i>	& 1 sp.	16	Babcock <i>et al.</i> 1937	—	Asia M., Syria
HYOSERIS*	$x = 8$				
<i>radiata</i>		16	Stebbins <i>et al.</i> 1953	—	Medit.
<i>lucida</i>	& 2 spp.	16	Martinoli 1953	—	"
RAFINESQUIA*	$x = 8$				
<i>californica</i>	& 1 sp.	16	Stebbins <i>et al.</i> 1953	—	California
REICHARDIA (PICRIDIUM)	$x = 8$				
<i>tingitana</i>		16	Telezinsky, T. 1931	D?	Medit., S.W. Asia
STEPHANOMERIA*	$x = 8$				
<i>cichoriacea</i>	& 3 spp.	16	Stebbins <i>et al.</i> 1953	—	W: U.S.A.
<i>virgata</i>		16, 32	" "	—	"
TARAXACUM*	$x = 8$ (Polyploids Apomictic)				
<i>bessarabicum</i>	& 4 spp.	16	Poddubnaja & D. '34	V	Eur., N. Asia
<i>kok-saghyz</i>	Kok-Saghyz	16 (32)	Navashin & G. 1941	Ru	Turkestan
<i>laevigatum</i>	Smooth D.	24	Poddubnaja & D. '34	(V)M	N. & S. Temp.
<i>parnassicum</i>		24	" "	Ru	Greece
<i>robustum</i>		24	" "	Ru	Japan
<i>vulgare</i>	Dandelion	16, 24, 48 (22-26, 33, 46-48)	Woess 1949	M(V)	N. & S. Temp.
<i>hypernum (gymnanthum)</i>		32	Poddubnaja & D. '37	Ru	Medit.
<i>megalorrhizon</i>	Krim-Saghyz	32	Battaglia 1948	Ru	Crimea
other apomicts	24, 32, 40, 48		Battaglia 1948, Erlandsson 1939b, Gustafsson '32, '35a, b, Poddubnaja & D. '37		
PRENANTHES (CREPIS)*	$x = 8, 9$				
<i>nana</i>	& 5 spp.	16	Babcock <i>et al.</i> 1937	—	N. America
<i>alba</i>		32	" "	—	"
<i>purpurea</i>	& 1 sp.	18	" "	—	Europe
LACTUCA (MULGEDIUM)*	$x = 8, 9$ (Old World). $x_2 = 17$ (New World)				
$x = 8$					
<i>aurea</i>		16	Babcock <i>et al.</i> 1937	—	Europe
<i>bracteata</i>	& 8 spp.	16	" "	—	Himalayas
<i>bourgaei</i>	Bourget	16	Whitaker & J. 1939	—	Asia Minor
<i>macrantha</i>	& 5 spp.	16	Stebbins <i>et al.</i> 1953	—	India
$x = 9$					
<i>chondrillaeflora</i>		18	Whitaker & J. 1939	—	S. Europe
<i>perennis</i>	Perennial L.	18	Thompson <i>et al.</i> '41	—	Europe
<i>raddiana</i>		18	" "	—	Japan
<i>saligna</i>	& 3 spp.	18	" "	—	Europe
<i>sativa</i>	Lettuce	{(36+ B)}	Einset 1944	V	cult
<i>serriola</i>	Prickly L.	18	Thompson <i>et al.</i> '41	V	Europe
<i>squarrosa</i>		18	Ono 1943	—	Japan
<i>tatarica</i>		18	Whitaker & J. 1939	—	India, W. Asia
<i>viminea</i>		18	Babcock <i>et al.</i> 1937	—	Turkey

LACTUCA (cont.)					
<i>virosa</i>	Wild L.	18	Thompson <i>et al.</i> '41	M	Europe
<i>orientalis</i>		36	Babcock <i>et al.</i> 1937	—	Himalayas
<i>x₂ = 17</i>					
<i>campestris</i>		34	Babcock <i>et al.</i> 1937	—	E: N. America
<i>canadensis</i>		34	Whitaker & J. 1939	—	" "
<i>ludoviciana</i>		34	Stebbins <i>et al.</i> 1953	—	" "
<i>spicata</i>	& 3 spp.	34	Thompson <i>et al.</i> '41	—	" "
MYCELIS (LACTUCA) <i>x = 9</i>					
<i>muralis</i>	Wall Lettuce	18	Thompson <i>et al.</i> '41	—	Eur., Asia M., Caucasus
CEPHALORRHYNCHUS (LACTUCA) <i>x = 9</i>					
<i>glandulosus</i>		18	Babcock <i>et al.</i> 1937	—	Asia Minor
APARGIDIUM <i>x = 9</i>					
<i>boreale</i>		18	Stebbins <i>et al.</i> 1953	—	N. America
ANDRYALA * <i>x = 9</i>					
<i>integerrifolia</i>	& 2 spp.	18	Stebbins <i>et al.</i> 1953	—	Medit.
ARNO SERIS <i>x = 9</i>					
<i>maxima</i>		18	Wulff 1939b	—	Europe
<i>minima</i>	Lamb's Succory	18	Stebbins <i>et al.</i> 1953	—	"
<i>(pusilla)</i>					
ATRICHOSERIS <i>x = 9</i>					
<i>platyphylla</i>		18	Stebbins <i>et al.</i> 1953	—	S.W: U.S.A.
CATANANCHE <i>x = 9</i>					
<i>lutea</i>		18	Stebbins <i>et al.</i> 1953	—	Medit.
CHAETADELPHA <i>x = 9</i>					
<i>wheeleri</i>		18	Stebbins <i>et al.</i> 1953	—	W: U.S.A.
CICERBITA (LACTUCA, SONCHUS) <i>x = 9</i>					
<i>alpina</i>		18	Stebbins <i>et al.</i> 1953	—	Arctic, Alpine
CICHORIUM <i>x = 9</i>					
<i>intybus</i>	Chicory	18	Stebbins <i>et al.</i> 1953	BV	Eur., S.W. Asia, N. Africa
<i>endivia</i>	Endive	{ 18	Rick 1953	V	Eur., S.W. Asia
		36	Thomas 1945*		
GLYPTOPLEURA <i>x = 9</i>					
<i>marginata</i>		18	Stebbins <i>et al.</i> 1953	—	S.W.: U.S.A.
PHALACROSERIS <i>x = 9</i>					
<i>bolanderi</i>		18	Stebbins <i>et al.</i> 1953	—	N. America
TOLPIS * <i>x = 9</i>					
<i>succulenta</i>	& 3 spp.	18	Stebbins <i>et al.</i> 1953	—	Canary Is.
HIERACIUM * <i>x = 7?, 9</i>					
<i>japonicum</i>		14	M. & S. 1935	—	Japan
<i>sexual species</i>		18	Bergman 1941, Böcher & L. 1950	—	N. Temp.

HIERACIUM (*cont.*)

apomicts	27, 36, 45		Christoff & C. 1948, Favarger 1949b, 1953, Gentcheff & G. 1940b, Gustafsson 1935, 1947, Stebbins <i>et al.</i> 1953	—	N. Temp.
AGO SERIS* $x = 9$					
<i>grandiflora</i> & 1 sp.	18	Stebbins <i>et al.</i> 1953	—	W: N. America	
<i>glauca</i>	18, 36	" "	—	"	
<i>heterophylla</i>	18, 36	" "	—	"	
<i>apargioides</i>	36	" "	—	"	
MICRO SERIS* $x = 9$					
<i>laciniata</i> & 7 spp.	18	Stebbins <i>et al.</i> 1953	—	W: N. America	
<i>acuminata</i>	36	" "	—	"	
<i>lindleyi</i>	36	" "	—	"	
PINAROPAPPUS $x = 9$					
<i>roseus</i>	18, 36	Stebbins <i>et al.</i> 1953	—	Tex., Mex.	
DENDRO SERIS $x = 9$					
<i>macrophylla</i>	36	Stebbins <i>et al.</i> 1953	—	Juan Fernandez	
<i>pinnata</i>	36	" "	—	" "	
KOELPINIA $x = 9$					
<i>linearis</i>	54	Stebbins <i>et al.</i> 1953	—	S.W. As., N. Afr.	
SCOLY MUS $x = 10$					
<i>hispanicus</i> Span. Oyster Pl.	20	Stebbins <i>et al.</i> 1953	R	Medit.	
<i>maculatus</i>	20	" "	—	"	
TRIBE II: HELIANTHEAE					
HOLOCARPHA $x = 4, 6$					
<i>macradenia</i>	8	J. Clausen 1951	—	California	
<i>virgata</i>	8	" "	—	"	
<i>heermannii</i>	12	" "	—	"	
<i>obconica</i>	12	" "	—	"	
CALY CADENIA (HEMIZONIA) $x = 4, 6, 7$					
<i>spicata</i>	8	J. Clausen <i>et al.</i> '34	—	California	
<i>villosa</i>	12, 14	" "	—	"	
MADIA $x = 6, 7, 8, 9$					
$x = 6$					
<i>bolanderi</i>	12	J. Clausen 1951	—	California	
$x = 7$					
<i>madioides</i>	14	" "	—	"	
<i>glomerata</i>	28	" "	H	"	
$x = 8$					
<i>citriodora</i>	16	" "	—	"	
<i>elegans</i> Tidy Tips	16	" "	H	"	
<i>radiata</i>	16	" "	—	"	
<i>rammii</i>	16	" "	—	"	
<i>subspicata</i>	16	" "	—	"	
<i>wHEELERI</i>	16	" "	—	"	
<i>yosemitana</i>	16	" "	—	"	
<i>capitata</i>	32	" "	—	W: N. & S. Amer.	

MADIA (cont.)

<i>chilensis</i>	32	J. Clausen 1951	—	Chile
<i>exigua</i>	32	" "	—	California
<i>gracilis</i>	32, 48	" "	—	"
<i>minima</i>	32	" "	—	"
<i>sativa</i>	32	" "	HO	"
<i>x = 9</i>				
<i>hallii</i>	18	" "	—	"
<i>nutans</i>	18	" "	—	"
<i>citrigracilis</i> (<i>gracilis</i> × <i>citriodora</i>)	48	" "	—	"

LAYIA *x = 7, 8*

<i>x = 7</i>				
<i>chrysanthemoides</i>	14	J. Clausen 1951	H	California
<i>fremontii</i>	14	" "	—	"
<i>jonesii</i>	14	" "	—	"
<i>leucopappa</i>	14	" "	—	"
<i>munzii</i>	14	" "	—	"
<i>platyglossa</i>	14	" "	H	"
<i>x = 8</i>				
<i>carnosa</i>	16	" "	—	"
<i>gaillardiooides</i>	16	" "	—	"
<i>glandulosa</i>	16	" "	H	W: N. America
<i>heterotricha</i>	16	" "	—	California
<i>hieracioides</i>	16	" "	—	"
<i>pentachaeta</i>	16	" "	—	"
<i>septentrionalis</i>	16	" "	—	"
<i>paniculata</i>	32	" "	—	"

HOLOZONIA (LAGOPHYLLA) *x = 7*

<i>filipes</i>	14	Johansen 1933b	—	California
----------------	----	----------------	---	------------

LAGOPHYLLA *x = 7*

<i>ramosissima</i> & 2 spp,	14	Johansen 1933b	—	W: N. America
-----------------------------	----	----------------	---	---------------

HEMIZONIA *x = (7), 9-14*

<i>x = 9</i>				
<i>kelloggii</i>	18	J. Clausen 1951	—	California
<i>pallida</i>	18	" "	—	"
<i>pungens</i>	18	" "	—	"
<i>x = 10</i>				
<i>angustifolia</i>	20	" "	—	"
<i>halliana</i>	20	" "	—	"
<i>x = 11</i>				
<i>lobbii</i>	22	" "	—	"
<i>mohavensis</i>	22	" "	—	"
<i>pentactis</i>	22	" "	—	"
<i>parryi</i>	22, 24	" "	—	"
<i>x = 12</i>				
<i>arida</i>	24	" "	—	"
<i>australis</i>	24	" "	—	"
<i>clementina</i>	24	" "	H	"
<i>fasciculata</i>	24	" "	H	"
<i>greeneana</i>	24	" "	—	"
<i>minthonnii</i>	24	" "	—	"

HEMIZONIA (cont.)

<i>paniculata</i>	24	J. Clausen	1951	—	California
<i>ramosissima</i>	24	"	"	—	"
<i>x = 13</i>					
<i>fitchii</i>	26	"	"	—	"
<i>floribunda</i>	26	"	"	—	"
<i>x = (7), 14</i>					
<i>calyculata</i>	28	"	"	—	"
<i>clevelandii</i>	28	"	"	—	"
<i>congesta</i>	28	"	"	—	"
<i>lutescens</i>	28	"	"	—	"
<i>luzulaefolia</i>	28	"	"	—	"
<i>multicaulis</i>	28	"	"	—	"
<i>tracyi</i>	28	"	"	—	"

GALINSOGA *x = 8 (9)*

<i>parviflora</i>	{ 16	Covas & S.	1946	—	S. Amer. (Eur)
<i>ciliata</i>	{ 16	Haskell & M.	1952	—	" "
<i>as quadriradiata</i>	32		"	—	" "
	36	Reese	1952a	—	

HELIOPSIS *x = 8*

<i>helianthoides (laevis)</i>	32	Cooper & M.	1935	H	E: N. America
-------------------------------	----	-------------	------	---	---------------

DAHLIA *x = 8, 18*

<i>coccinea</i>	Fire D.	32	Lawrence	1929	—	Mexico
<i>coronata</i>		32	"	"	—	"
<i>imperialis</i>		32	"	"	—	"
<i>maxonii</i>		32	"	"	—	Mex., Guat.
<i>variabilis</i>	Garden D.	64	"	1931a	HRV	<i>cult</i>
<i>merckii</i>		36	"	1931b	—	Mexico

THELESPERMA *x = 9, 11*

<i>burridgeanum (hybridum)</i>	18	Bilquez, D.	1951	H	Texas
<i>megapotamicum</i>	22	Schnack & C.	1947	—	Temp. S. Amer.

PARTHENIUM *x = (9) 18 (Apomixis)*

<i>incanum</i>	Mariola	{ 36	Botschanzewa	1933	—	W: N. America
		{ 54, 72, 90	Stebbins & K.	1944	—	
<i>argentatum</i>	Mex. Rubber Guayule	{ 36 + 0-2B	"	"	Ru	Texas, Mexico
		{ 54, 72	+ 0-2B	Catcheside 1950		
		{ 108-111				

XANTHIUM * *x = (9) 18*

<i>cavanillesii</i>		36	Covas & S.	1946	—	N. & S. Amer.
<i>italicum</i>	& 2 spp.	36	Symons	1926	M	China, Japan
<i>strumarium</i>	Bur Weed	36	M. Ishikawa	1916	MO	Cosmop.
<i>spinosum</i>		{ 36	Covas & S.	1946	—	"
		{ 36	Heiser & W.	1948	—	

ECHINACEA (RUDBECKIA) *x = 11*

<i>purpurea</i>	Purple Cone-flower	22	Battaglia	1947a	H	S: U.S.A.
-----------------	--------------------	----	-----------	-------	---	-----------

ECLIPTA *x = 11*

<i>erecta</i>		22	Singh	1951	—	Cosmop. Trop.
---------------	--	----	-------	------	---	---------------

HETEROSPERMUM $x = 11$					
<i>xantii</i>		22	Gelin 1934	—	California
LEPTOSYNE (COREOPSIS) $x = 12$					
<i>bigelowii</i>		24	Gelin 1934	H	California
<i>maritima</i>	Sea Dahlia	24	„ „	H	„
ZINNIA $x = 12$					
<i>elegans</i>		24	Ishikawa 1916	H	Mexico
<i>pauciflora</i>		24	Schnack & C. 1947	H	Mex., S. Amer.
COSMOS (BIDENS) $x = 12$					
<i>bipinnatus</i>		24	Sugiura 1936b	H	Mexico
<i>diversifolius (dahlioides)</i>		24	Gelin 1934	H	„
<i>sulphureus</i>		24	Sugiura 1936b	H	„
<i>atrosanguineus</i>		48	Lawrence 1929	H	„
BIDENS $x = 12$					
<i>andicola</i>		24	Covas & S. 1946	—	Ecuador
<i>cernua</i>	Bur Marigold	24	Lewitzky, T. 1937	—	N. Temp.
<i>ferulaefolia</i>		24	Gelin 1934	H	Mexico
<i>chinensis (pilosa)</i>		48	„ „	H	S. America
<i>heterophylla</i>		48	„ „	—	W: N. Amer., Mexico
<i>radiata</i>		48	Hagerup 1944	—	Eur., Siberia
<i>subalternans</i>		48	Covas & S. 1946	—	W. I., S. Amer.
<i>tripartita</i>		48	Lewitzky, T. 1937	—	Eur., Siberia
<i>pilosa (leucantha)</i>		72	Gelin 1934, Covas & S. 1946	H	W. I., S. Amer.
COREOPSIS $x = 12, 13, 14$					
<i>auriculata</i>		24	Bilquez, D. 1951	H	S: U.S.A.
<i>tinctoria (bicolor)</i>		24	Gelin 1934	H	C: U.S.A.
<i>lanceolata</i>		24, 48	Bilquez, D. 1951	H	E: U.S.A.
<i>cardaminifolia</i>	{ 24	26	Gelin 1934 „	H	S: U.S.A.
<i>drummondii (picta)</i>	26	„ „	H	Texas	
<i>grandiflora (floribunda)</i>	26	„ „	H	S: U.S.A.	
<i>tripteris</i>	26	„ „	—	U.S.A.	
<i>pubescens</i>	28	Snoad 1952	H	S: U.S.A.	
AMBROSIA $x = 12, 17, 18$					
<i>trifida</i>	Ragweed	24	Cooper & M. 1935	—	N. America
<i>bidentata</i>		34	K. L. Jones 1943	—	„
<i>artemisifolia (elatior)</i>		36	„ „	—	expt. „
<i>trifida</i> \times <i>elatior</i>		30	„ „	—	N. America
<i>psilostachya</i>		100–104	Heiser & W. 1948	—	
SPILANTHES $x = 13$					
<i>decumbens</i>		26	Covas & S. 1947	—	S. America
HIDALGOA $x = 15$					
<i>werklei</i>	Climbing Dahlia	30	Lawrence 1931b	H	Costa Rica
GUIZOTIA $x = 15$					
<i>abyssinica</i>	Nigerseed	30	Richharia & K. '38	O	Trop. Africa

RUDBECKIA $x = 16, 19$ (Apomixis)					
<i>amplexicaulis</i>	32	Battaglia 1947a	H	C. & S. U.S.A.	
<i>bicolor</i>	38	" "	H	S: U.S.A.	
<i>hirta</i>	Black-eyed Susan 38	" 1947b	H	Canada, U.S.A.	
<i>laciniata</i>	Cone Flower 38, 76	" 1947a	H	E: N. America	
<i>speciosa</i>	76	" "	H	" "	
TITHONIA $x = 17$					
<i>rotundifolia</i>	34	Heiser 1948	H	Mex., C. Amer.	
<i>tagetifolia</i>	34	Bilquez, D. 1951	H	Mexico	
VERBESINA $x = 17$					
<i>encelioides</i>	34	Covas & S. 1946	H	Fla.—Mex.	
<i>subcordata</i>	34	Schnack & C. 1947	—	Brazil	
HELIANTHUS $x = 17$					
<i>grosse-serratus</i>	Sawtooth S.	32	Cooper & M. 1932	H	E: U.S.A.
<i>annuus</i>	Sunflower	34	Geisler 1931	HO	cult (N. Amer.)
		(68)	Rybin 1939		
<i>bolanderi</i>		34	Heiser & W. 1948	—	California
<i>giganteus</i>	Giant S.	34	Geisler 1931	HO	Can., C: U.S.A.
<i>maximilianii</i>		34	" "	H	C: U.S.A.
<i>microcephalus</i>		34	" "	H	N. America
<i>occidentalis</i>		34	" "	H	C: U.S.A.
<i>salicifolius</i> (<i>orygalis</i>)		34	" "	H	"
<i>argophyllus</i>		34	Heiser 1948	H	Texas
<i>jaegeri</i>		34	" "	—	California
<i>petiolaris</i>	Prairie S.	34	" "	H	W: N. America
<i>ruderalis</i>	Wild S.	34	Klimochkina 1940	—	N. America
<i>strumosus</i>	Woodland S.	102	Wagner 1932	H	
<i>rigidus</i>		102	" "	H	W: N. America
<i>tuberosus</i>	Jerusalem Art.	102	" "	R	E: N. America
<i>tub. × annuus</i>		68	Shchibra 1936	—	expt
BALSAMORRHIZA $x = 19$					
<i>careyana</i>		38	Weber 1946	—	W: N. America
<i>hookeri</i>	Balsam Root	38	" "	HR	"
<i>incana</i>		38	" "	R	"
<i>rosea</i>		38	" "	—	"
<i>sagittata</i>	Oregon S.	38	" "	GHR	"
<i>serrata</i>		38	" "	—	"
WYETHIA $x = 19$					
<i>amplexicaulis</i>		38	Weber 1946	H	W: N. America
<i>angustifolia</i>		38	" "	H	"
<i>helenioides</i>		38	" "	—	"
<i>mollis</i>		38	" "	—	"
TRIBE III: ASTEREAE					
ASTRANTHIUM (BELLIS) $x = 4$					
<i>integerrifolium</i>	8	Baldwin 1941b	H	N. America.	
ASTER * $x = 5, 8, 9$					
<i>amethystinus</i>	10	Wetmore & D. 1939	H	E: U.S.A.	
<i>amplexicaulis</i>	10	" 1937	"	"	
<i>multiflorus</i>	10	Delisle 1937	H	N. America	

ASTER (cont.)

<i>novae-angliae</i>	10	Delisle 1937	H	N. America
<i>sericeus</i>	10	Annen 1945	H	"
<i>subulatus</i>	10	Wetmore & D. 1939	—	"
<i>squamatus</i>	20	Schnack & C. 1947	—	S. America
<i>x = 8</i>				
<i>adscendens</i>	16, 32	J. Clausen <i>et al.</i> 1940	—	N. America
<i>x = 9</i>				
<i>alpinus</i>	18	Sakai 1935	H	North Reg.
<i>anomalus</i>	18	Avers 1953	—	E: N. Amer.
<i>fastigiatus</i>	18	Tahara & S. 1926	—	Siberia
<i>glehnii</i> & 8 spp.	18	Shimotomai & H. '42	H	Japan
<i>montevidensis</i>	18	Schnack & C. 1947	—	Brazil, Arg.
<i>scaber</i>	18	Shimotomai & H. '42	H	Japan
<i>texanus</i>	18	Avers 1953	—	E: N. Amer.
<i>tripolium</i>	Sea Aster	18	Shimotomai & H. '42	Eur., N. Afr., N. Asia
<i>ageratoides</i>	18, 19, 36			Himalayas
<i>cordifolius</i>	18, 36	Avers 1953	H	E: N. Amer.
<i>sagittifolius</i>	18, 36	" "	H	"
<i>shortii</i>	18, 36	" "	H	
<i>amellus</i>	18	Annen 1945	H	Eur., Asia
garden forms	66, 76	" "	H	<i>cult</i>
<i>thomsonii</i> (3x)	27	" "	H	Himalayas
<i>alpinus</i>	Rock Aster	36	S. & S. 1933	Alps—Altai
<i>altaicus</i>	& 2 spp.	36	Shimotomai & H. '42	Persia—N. Asia
<i>drummondii</i>		36	Avers 1953	E: N. Amer.
<i>lowrieanus</i>		36	" "	"
<i>trinervius</i>		36	Tahara & S. 1926	Himalayas
<i>undulatus</i>		36	Avers 1953	E: N. Amer.
<i>frikartii</i>	52, 54	Annen 1945	H	<i>cult</i>
<i>flaccidus</i>		54	S. & S. 1938	Altai
<i>laevis</i>	Michaelmas D.	54	Revell 1945*	E: U.S.A.
<i>tataricus</i>		54	Shimotomai & H. '42	Sib., China
<i>ciliolatus</i>		72	Avers 1953	N: N. Amer.

GRINDELIA x = 6

<i>chiloensis</i>	12	Covas & S. 1946	H	Argentine
<i>pulchella</i>	12	"	—	Chile
sp. aff. <i>chiloensis</i>	24	Schanck & C. 1947	—	Argentine
<i>camporum</i>	24	Heiser & W. 1948	—	N. America

FELICIA x = 6, 8, 9

<i>bergeriana</i>	12	Bilquez, D. 1951	H	S. Africa
<i>amelloides</i> Blue Daisy	16	Sugiura 1936b	H	"
<i>tenella (fragilis)</i>	16	Harling 1951b	H	"
<i>adfinis</i>	18	Bilquez, D. 1951	H	"

BACCHARIS x = 9

<i>genistelloides</i>	18	Bowden 1945a	H	Peru, Brazil
<i>genistifolia</i>	18	" "	—	Brazil
<i>halimifolia</i> Groundsel Bush	18	" "	H	E: U.S.A.
<i>phyteumoides</i>	18	" "	—	Brazil
<i>pingraea</i>	{ 18	" "	—	Chile
	{ 18	Covas & S. 1946	—	
<i>lanceolata</i>	18	" "	—	Peru

BELLIUM	<i>x = 9</i>				
<i>bellidoides</i>		18	Negodi 1935	H	Medit.
BOLTONIA (ASTEROMOEAE)	<i>x = 9</i>				
<i>indica</i>		18	Tahara & S. 1926	H	Japan
CALLISTEPHUS	<i>x = 9</i>				
<i>sinensis</i>	China Aster	18	Tahara & S. 1926	H	Sib., China
GRANGEA	<i>x = 9</i>				
<i>maderaspatana</i>		18	Mitra 1947	—	Tr. Asia & Afr.
HETEROTHECA	<i>x = 9</i>				
<i>grandiflora</i>		18	Heiser & W. 1948	—	W: N. Amer.
LINOSYRIS (ASTER)	<i>x = 9</i>				
<i>vulgaris (A. linosyris)</i>		18	Annen 1945	H	Europe
PSEUDOBACCHARIS	<i>x = 9</i>				
<i>retamoides</i>		18	Schnack & C. 1947	—	Argentine
BELLIS	<i>x = 9</i>				
<i>annua</i>		18	Negodi 1935	—	N.W. Medit.
<i>perennis</i>	Daisy	18	" "	H	Europe
<i>sylvestris</i>		36, 54	" T. 1937	—	Medit.
ERIGERON	<i>x = 9, 16 (Polyploids)</i>	Apomictic)			
<i>acris</i>		18	L. & L. 1942	—	N. Temp.
<i>alpinus</i>		18	Chiarugi 1927b	H	Alpine & Arctic
<i>aurantiacus</i>	Orange Daisy	{ 18	Bergman 1942	H	Turkestan
<i>aureus</i>		{ 18	Harling 1951b	H	W: N. Amer.
<i>borealis</i>		18	Chiarugi 1927b	—	Europe
<i>canadensis</i>	Fleabane	18	Okabe '34, Harling 1951b	H	Cosmop.
<i>frigidus</i>		18	Harling 1951b	H	Sierra Nevada
<i>glabellus</i>		18	" "	H	N. America
<i>polymorphus</i>		18	Reese 1953	—	North & Arctic
<i>uniflorus</i>		18	Bøcher & L. 1950	H	Arctic
<i>pulchellus</i>		18	Harling 1951b	H	Caucasus
<i>macranthus</i>		{ 18	Bergman 1942	H	Rocky Mtns.
		{ 26?	Holmgren 1919	—	
<i>glabratus</i>		{ 18	Sakai 1934	—	Switzerland
<i>annuus</i>		{ 36	M. & S. 1935	—	N. America
<i>karvinskianus</i>		{ 27	Okabe 1934	—	
<i>unalaschkense</i>		{ 32	Battaglia 1950a	H	Mex., C. Amer.
<i>bonariensis</i>		{ 36	Fagerlin 1947	—	
<i>compositus</i>		{ 54, 63	Flovik 1940	—	Arctic
			Holmgren 1919	—	S. America
			Bøcher & L. 1950	H	W: N. Amer.
GYMNASTER	<i>x = 9</i>				
<i>pygmaeus</i>		18	Shimotomai & H. '42	—	Japan
<i>savatieri</i>		18, 36	Inoue 1952	—	"
<i>koraiensis</i>		144	Shimotomai & H. '42	—	Korea

KALIMERIS	<i>x = 9</i>				
<i>miquelian</i>		18	Shimotomai & H. '42	—	Japan
<i>pinnatifida</i>		18, 63, 64, 66	" "	—	"
<i>indica</i>		54	" "	—	
<i>incisa</i>		72	Shimotomai & I. '51	H	Siberia
<i>yomena</i>		63 ± 9	" "	H	cult
SOLIDAGO	<i>x = 9</i>				
<i>canadensis</i>		18	Brock unp.	H	E: N. America
<i>chilensis</i>		18	Covas & S. 1946	—	Argentine
<i>elongata</i>		18	Clausen <i>et al.</i> 1940	H	W: N. America
<i>multiradiata</i>		18	" "	—	
<i>rugosa</i>		18	Goodwin 1937	H	E: " N. America
<i>virgaurea</i>	Golden Rod	18	Scheerer, L. & L. '42	H(Ru)	Europe
<i>sempervirens</i>		18, 36	Goodwin 1937	H	E: N. America
HETEROPAPPUS	<i>x = (9), 18</i>				
<i>arenarius</i>		36	Shimotomai & H. '42	—	Japan, Mongolia
<i>hispidus</i>		36	" "	—	" "
<i>leptocladus</i>		36	" "	—	" "
GUTIERREZIA	<i>x = 12</i>				
species		24	Covas & S. 1947	—	S. America
TRIBE IV: INULEAE					
ODONTOSPERMUM (ASTERISCUS)	<i>x = 5</i>				
<i>spinosum</i>		10	Tongiorgi 1935	—	Medit.
BUPHTHALMUM (TELEKIA)	<i>x = 5</i>				
<i>grandiflorum</i> Ox-eye		20	Sakai 1935	H	S. Europe
<i>salicifolium</i>		20	Tongiorgi 1935	—	"
<i>speciosum</i>		20	" "	—	S. Eur., W. Asia
TESSARIA	<i>x = 5</i>				
<i>absinthoides</i>		20	Covas & S. 1946	—	Chile
PLUCHEA	<i>x = 5</i>				
<i>camphorata</i> Stinkweed		20	Baldwin & S. 1955a	—	S. & E: U.S.A., W.I.
<i>foetida</i> Stinking Fleabane		20	" "	—	S: " U.S.A., Trop. Amer.
<i>purpurascens</i>		20	" "	—	
PULICARIA (INULA)	<i>x = 5, 9</i>				
<i>vulgaris</i>		18	Wulff 1937b	—	Temp.
<i>crispa</i>		20	Singh 1951	—	N. & Trop. Afr., Arabia, India
<i>dysenterica</i> Fleabane		20	Rodolico 1933	—	Medit.
INULA	<i>x = 5, 8, 9</i>				
<i>cordata</i>		16	Tongiorgi 1935	—	Asia Minor
<i>ensifolia (bubonium)</i>		16	Reese 1953	H	Eur., N. Asia
<i>grandiflora</i>		16	S. & S. 1940	H	Cauc., Himal.
<i>hirta</i>		16	Tongiorgi 1942	H	S. Europe
<i>orientalis (glandulosa)</i>		16	" "	H	Caucasus
<i>thapsoides</i>		16	" "	H	Cauc., N. Persia

INULA (cont.)

<i>britannica</i>		16, 24 32	Okabe 1937 Pólya, L. & L. 1948	H	Eur., Asia
<i>conyzoides</i>	Ploughman's Spikenard	32	Tongiorgi 1942	—	Eur., W. Asia
<i>crithmoides</i>	Golden Samphire	18	Castro & F. 1946	—	" "
<i>indica</i>		18	Singh 1951	—	India "
<i>viscosa</i>		18	Rodolico 1933	—	S. Europe
<i>helenium</i>	Elecampane	20	Rutland 1941	MV	N. Temp.
<i>hookeri</i>		20	Tongiorgi 1942	H	Himalayas
<i>racemosa</i>		20	" 1935	H	Himal., W. China

GNAPHALIUM $x=7$

<i>luteo-album</i>	Jersey Cudweed	14	Wulff 1937b	—	Cosmop.
<i>uliginosum</i>		14	" "	—	S. Eur., W. Asia
<i>supinum</i>		28	Rutland 1941	—	N. Temp. & Arct.
<i>norvegicum</i>		56	L. & L. 1944b	—	Eur. " Cauc. N.
<i>sylvaticum</i>		c. 58	S. & S. 1938	H	America

HELICHRYSUM $x=7$

<i>arenarium</i>		14 28	Tongiorgi 1935 Scheerer 1939	—	Eur., Cauc.
<i>bracteatum</i>	Strawflower	28	Tongiorgi 1942	H	Australia
<i>serotinum</i>		28	Lorenzo-A. & G. '50	—	Europe
<i>stoechas</i>		28	" " "	—	W. Medit.
<i>thianschanicum</i>		28	Tongiorgi 1935	H	W. China

ANAPHALIS $x=7$

<i>margaritacea</i>	Pearly Everlasting	28	Maude 1939	H	N. America
---------------------	--------------------	----	------------	---	------------

FILAGO $x=7$

<i>arvensis</i>		28	Wulff 1937b	—	Eur., N. Asia
<i>germanica</i>	Cudweed	28	" "	—	Eur., S.W. Asia
<i>minima</i>		28	Reese 1952a	—	Eur., Siberia
<i>spathulata</i>		28	Hagerup 1941b	—	Eur., N. Afr., S.W. Asia

ANTENNARIA $x=7$ (Apomictic)

<i>dioica</i>	Cat's Ear	28, 34	Bergman 1944	H	Eur., N. Asia, N. America
<i>neglecta</i>		28	Stebbins 1932	—	N. America
<i>plantaginifolia</i>		28	" "	—	"
<i>solitaria</i>		28	" "	—	"
<i>brainerdii</i>		42	" "	—	"
<i>carpathica</i>		40, 42	Bergman 1935b	—	N. Temp.
<i>magellanica</i>		56	" 1937	—	Magellan
<i>neodioica</i>		c. 52	Stebbins 1932	—	N. America
<i>glabrata</i>		63	Bøcher & L. 1950	—	"
<i>alpina (intermedia)</i>		84	Bergman 1935b	H	N. Temp.
<i>canadensis</i>		c. 84	Stebbins 1932	—	N. America
<i>fallax</i>		84	" "	—	"
<i>parlinii</i>		84	" "	—	"

HELIPTERUM $x = 7, 11$

<i>roseum</i>	14	Bilquez, D.	1951	H	Australia
<i>manglesii</i>	22	"	"	H	"

LEONTOPODIUM $x = 7? 13$

<i>alpinum</i> Edelweiss	26	Sakai	1935	H	Europe
<i>kurilense</i>	26	"	1934	H	Japan
<i>campestre</i>	49	S. & S.	1938	—	Siberia

AMMOBIUM $x = 13$

<i>alatum</i> Everlasting	26	Avanzi	1948	H	Australia
---------------------------	----	--------	------	---	-----------

EVAX $x = 13$

<i>umbellata (pygmaea)</i>	26	Tongiorgi	1942	—	Medit.
----------------------------	----	-----------	------	---	--------

TRIBE V: CYNAREAE

XERANTHEMUM $x = 6, 10$

<i>annuum</i>	12	Poddubnaja	1931	H	Medit.
<i>squarrosum</i>	12	"	"	—	"
<i>cylindraceum</i>	20	"	"	—	"

CENTAUREA* $x = 7, 8, 9, 10, 11, 12, 13$ $x = 7, 8, 9$

<i>scabiosa</i>	14	Dark	1945 *	—	Europe
	20	Roy	1937	—	
	20 + 0-13B	Fröst	1948	—	
<i>iberica</i>	16	Poddubnaja	1931	—	Spain
<i>solstitialis</i> St. Barnaby's Th.	16	Heiser & W.	1948	—	S. & S.E. Eur., W. Asia
<i>diffusa</i>	18	Moore & F.	1954	—	Eurasia
<i>macrocephala</i>	18	Poddubnaja	1931	H	Armenia
<i>ossica</i>	18	"	"	—	Caucasus
<i>ovina</i>	18	"	"	—	Sib., Asia Minor
<i>maculosa</i>	36	Moore & F.	1954	—	Europe

 $x = 10, 11, 12, 13$

<i>calcitrata</i>	20	Vignoli	1945b	—	Eur., N. Afr., Temp. Asia
<i>macroacantha</i>	20	"	"	—	Cauc., Asia Min.
<i>reflexa</i>	20	Poddubnaja	1931	—	Cauc., Armenia
<i>salonitana</i>	20	"	"	—	E. Europe
<i>aspera</i>	20	Lorenzo-Andreu	1951	—	S. Europe
	22	Maude	1939	—	
<i>melitensis</i>	22	Covas & S.	1947	—	Eur., S. Amer.
<i>nervosa</i>	22	Favarger	1953	H	S. Eur. mtns.
<i>phrygia</i>	22	Poddubnaja	1931	—	Europe
<i>cyanus</i> Cornflower & 6 spp.	24	Fritsch	1935	H	Eur., Cauc.
<i>repens</i> Russ. Knapweed	26	Moore & F.	1954	—	Asia

 $x = \text{various}$

<i>ruthenica</i>	30	Poddubnaja	1931	H	Cauc., Siberia
<i>fischeri</i>	40	"	"	—	Eur., S.W. Asia
<i>jacea</i> & 2 spp.	44	Roy	1937, Wulff '37b	—	Europe
<i>bella</i> & 2 spp.	c. 55	Poddubnaja	1931	—	Caucasus
<i>collina</i>	60	Roy	1937	—	Medit.

PHAEOPAPPUS	<i>x = 8</i>				
<i>stevenii</i>		16	Poddubnaja 1931	—	Caucasus
CARDUUS	<i>x = 8, 11</i>				
<i>crispus</i>		16	Poddubnaja 1931	—	Europe
<i>nutans</i>	Musk Thistle	16	" "	—	Eur., Temp. Asia
<i>acanthoides</i>		22	" "	—	Eur., Cauc.
<i>defloratus</i>		22	Reese 1952a	—	Europe
LEUZEA	<i>x = 9</i>				
<i>conifera</i>		18	Lorenzo-Andreu & G. H. 1950		Medit.
SAUSSUREA	<i>x = 9, 13</i>				
<i>brachycephala</i>		26	M. & S. 1935	—	Japan
<i>sagitta</i>		26	" "	—	"
<i>riederi</i>		39	" "	—	Kamchatka
<i>alpina (affinis)</i>		{ 36?	Ishikawa 1916	—	N. Eurasia
		54	L. & L. 1944b	—	
CARLINA	<i>x = 10</i>				
<i>acanthifolia</i>		20	Arata 1944	H	S. Eur., W. Asia
<i>acaulis</i>		20	" "	H	S. Europe
<i>corymbosa</i>		20	" "	—	Medit.
<i>gummifera</i>		20	" "	—	"
<i>lanata</i>		20	" "	—	"
<i>vulgaris</i>	Carline Thistle	20	" "	—	Eur., N. Asia
CIRSIUM (CNICUS)*	<i>x = 10, 17</i>				
<i>x = 10</i> (New World)					
<i>discolor</i>		20	Ownbey 1951b	H	E: N. America
<i>muticum</i>	Swamp Thistle	20	" "	H	"
<i>x = 17</i> (Old World)					
<i>acuale</i>		34	Wulff 1937b	—	Europe
<i>arvense</i>		34	Ehrenberg 1945	—	Temp. Eurasia
<i>eriphorum</i>		34	Reese 1952a	—	Eur., Asia Min.
<i>heterophyllum</i>		34	Wulff 1937b	—	Eur., N. Asia
<i>oleraceum</i>		34	" "	—	Europe
<i>japonicum</i>	& 15 spp.	34	Aishima 1934	—	Japan
<i>palustre</i>		34	Poddubnaja 1931	—	Eur., N. Asia
<i>vulgare (lanceolatum)</i>		68	" "	H	Eurasia
<i>nipponicum</i>	& 10 spp.	68	Aishima 1934	—	Japan
<i>alpicolum</i>	& 2 spp.	102	" "	—	"
CNICUS	<i>x = 11</i>				
<i>benedictus</i>	Blessed Thistle	22	Vaarama 1947a	HMSp	Medit., Cauc.
STEVIA	<i>x = 11</i>				
<i>rabaudiana</i>	Kaa He-e	22	EKJ	SuV	Paraguay
SERRATULA	<i>x = 11, 15</i>				
<i>tinctoria</i>		22	Maude 1940	—	N. Eur., Asia
<i>radiata</i>	Sawwort	60	Poddubnaja 1931	—	Eur., Cauc.
ATRACTYLIS	<i>x = 12</i>				
<i>lancea</i>		24	Suzuka & K. 1949	—	Japan
<i>lyrata</i>		24	" "	—	"
<i>ovata</i>		24	Suzuka 1950a	—	"

CARTHAMUS	<i>x = 8, 12</i>					
<i>oxyacantha</i>		24	Kishore 1951	—	Cauc., W. Asia	
<i>tinctorius</i>	Safflower	24	Poddubnaja 1931	D	O.W. Tropics	
<i>lanatus</i>		64	" "	O	Eur.—Persia	
COUSINIA	<i>x = 13</i>					
<i>carduiformis</i>		26	Poddubnaja 1931	—	Caucasus	
CRUPINA	<i>x = 14, 15</i>					
<i>crupinastrum</i>		28	Poddubnaja 1931	—	Medit.	
<i>vulgaris</i>		30	" "	H	"	
JURINEA	<i>x = 15</i>					
<i>cyanoides</i>		30	Poddubnaja 1931	—	S. Eur., Cauc.	
AMBERBOA	<i>x = 8</i>					
<i>moschata</i>		32	Poddubnaja 1931	—	S.W. Asia	
ECHINOPS	<i>x = 8</i>					
<i>sphaerocephalus</i>	Globe Thistle	32	Poddubnaja 1927	H	Med.—N. Asia	
ARCTIUM	<i>x = 16, 18</i>					
<i>minus</i>	Lesser Burdock	32	Wulff 1937b	—	Europe	
<i>lappa</i>	Great B., Gobo (Japanese)	{ 32 36	Sugiura 1936 Nakajima 1936	M R	" Japan	
<i>tomentosum</i>		36	Poddubnaja 1931	—	Europe	
<i>vulgare</i>	Wood B.	36	L. & L. 1944b	—	"	
CYNARA	<i>x = 17</i>					
<i>cardunculus</i>	Cardoon	34	Covas & S. 1947	V	Medit.	
<i>scolymus</i>	Globe Artichoke	34	E.K.J.	V	"	
ONOPORDUM	<i>x = 17</i>					
<i>acanthium</i>	Scotch Th.	34	Poddubnaja 1931	--	Eur., W. Asia	
SILYBUM (CARDUUS)	<i>x = 17</i>					
<i>marianum</i>	St. Mary's Th.	34	Heiser & W. 1948	H	Europe	

TRIBE VI: SENECIONEAE

EMILIA (CACALIA)	<i>x = 5</i>					
<i>sagittata</i>	Flora's Paintbrush	{ 10 10	Afzelius 1924 Baldwin & S. 1948b	H	India	
<i>sonchifolia</i>		10	Baldwin 1946a	H	Tr. Afr. & Asia	
<i>coccinea</i>		20	" "	H	Trop. O.W.	
sp.		20	Baldwin & S. 1949b	—	W. Africa	
SENECIO (CINERARIA)*	<i>x = 5, 9, 11, 12, 23</i>					
<i>discifolius</i>		10	Afzelius 1924	—	Trop. Africa	
<i>elegans</i>	Purple Ragwort	20	"	H	S. Africa	
<i>isatideus</i>		20	Goldsmith & K. '48	—	"	
<i>pendulus</i>		20	Okabe 1931	—	Arabia	
<i>scandens</i>		20	Afzelius 1924	H	China, Japan	
<i>squalidus</i>	Oxford R.	20	" "	—	Sicily, S. Italy	
7 species		20	" "	1949		
<i>tomentosus</i>		20	Snoad unsp.	H	S. Africa	

SENECIO (cont.)

<i>abrotanifolius</i>		40	Afzelius 1924	H	C. Europe
<i>adonidifolius</i>		40	" "	H	S. France, Spain
<i>chordifolius</i>		40	" "	H	S. Africa
<i>cineraria</i>	Dusty Miller	40	" "	H	Medit.
<i>doria</i>		40	" "	H	S. & C. Europe
<i>filaginoides</i>		40	Covas & S. 1947	—	Chile
<i>gillesianus</i>		40	" 1946	—	"
<i>haultata</i>		40	Schnack & C. 1947	—	"
<i>icanus</i>		40	Favarger 1949b	H	Eur. Alps
<i>jacobaea</i>	Tansy Ragwort	40	Afzelius 1924	—	Europe
<i>nemorensis</i>		40	M. & S. 1935	—	Eur., N. Asia
<i>viscosus</i>		40	Afzelius 1924	—	Eur., Asia M.
<i>vulgaris</i>	Groundsel	40	" "	—	Cosmop.
23 species		40	" " 1949	—	
<i>echinatus</i>		60	" 1949	—	Canaries
<i>heritieri</i>		60	" 1924	H	
<i>oxyriifolius</i>		60	" 1949	—	S. Africa
<i>petasites</i>	Calif. Geranium	60	" 1924	H	Mexico
<i>webbii</i>		60	" 1949	—	Canaries
<i>soongaricus</i>		60	" "	—	C. & W. Asia
<i>doronicum</i>	Leopard's Bane	80	" "	H	C. & S. Europe
<i>uspallatensis</i>		c. 80	Schnack & C. 1947	—	Chile
<i>roberti-friesii</i>		c. 180	Afzelius 1924	—	<i>cult</i>
<i>x = 9, 11, 12</i>					
<i>arenarius</i>		18	Afzelius 1949	—	Cape Prov.
<i>cladobotrys</i>		24	S. & S. 1940	—	Caucasus
<i>palmatus</i>		{ 36	Suzuka & K. 1949	—	C. & E. Asia
		{ 80	Afzelius 1949	—	
<i>congestus (palustris)</i>		48	" 1924	—	Eur., N. Asia
<i>caucasica</i>		44	S. & S. 1940	—	Caucasus
<i>resedifolius</i>		46	" 1938	—	Siberia
<i>integrifolius (campestris)</i>		{ 48, 90	" 1941	—	N. Temp.
		{ 48	Rutland 1941	—	
<i>spathulifolius</i>		48, 50	Afzelius 1949	—	W. Europe
<i>alpestris</i>		48, 50	" "	—	Europe
NOTONIA x = 10					
<i>grandiflora</i>		20	Ganesan 1939	H	India
GYNURA (CRASSOCEPHALUM) x = 10					
<i>aurantiaca</i> Velvet Tree		20	Afzelius 1924	H	Java
<i>rubens</i>		20	" "	—	Trop. Africa
<i>crepidiooides</i>		40	" "	—	"
KLEINIA x = 10					
<i>articulata</i> Candle Plant		20	Afzelius 1949	H	S. Africa
<i>cylindrica</i>		20	" "	H	<i>cult</i>
		c. 100	" "	—	"
OTHONNA x = 10					
<i>carnosa</i>		20	Afzelius 1924	H	S. Africa
<i>coronopifolia</i>		20	" 1949	—	Cape Prov.

ERECHTITES	<i>x = 10</i>				
<i>hieracifolia</i>		40	G. O. Cooper 1936	—	N. & S. Amer.
CACALIA	<i>x = 10, 26</i>				
<i>suaveolens</i>	40	Afzelius 1924	—	N. America	
<i>reniformis</i>	50	" 1949	—	China	
<i>aconitifolia</i>	52	" "	—	Eurasia	
<i>hastata</i>	60	" "	—	China	
<i>roborowskii</i>	60	" "	—	China	
MALLOTOPUS	<i>x = 9</i>				
<i>japonicus</i>	18	M. & S. 1935	—	Japan	
TRIDAX	<i>x = 9</i>				
<i>trilobata</i>	18	Hjelmqvist 1951	H	Mexico	
<i>procumbens</i>	36	Raghavan & V. '41b	—	Trop. America	
LIGULARIA	<i>x = 24, 29, 30</i>				
<i>altaica</i>	48	S. & S. 1938	—	Altai	
<i>hodgsonii</i>	58	Afzelius 1949	—	China	
<i>macrophylla</i>	58	" 1924	H	Caucasus	
<i>clivorum</i> & 6 spp.	60	" 1924, 1949	H	China, Japan	
<i>tussilaginea (kaempferi)</i>	60	Battaglia 1940	H	Japan	
PETASITES (TUSSILAGO)	<i>x = 26, 29, 30</i>				
<i>fragrans</i> Winter Heliotrope	52	Maude 1940	H	W. Medit.	
<i>hybridus</i> Butterbur	60	Langlet 1936	HM	Eurasia	
<i>albus</i>	60	Scheerer 1939	—		
<i>frigidus</i>	60	Flovik 1940	—	Arct., Temp.	
<i>niveus</i>	60	Langlet 1936	—	Europe	
<i>spurius</i>	60	—	—		
<i>japonicus</i>	87	Yamamoto, K. 1931	HV	Sakhalin	
TUSSILAGO (PETASITES)	<i>x = 30</i>				
<i>farfara</i> Coltsfoot	60	Hagerup 1941b	M	Eurasia, N. Afr.	
<i>japonica</i>	60	Langlet 1936	—	Japan	
DORONICUM	<i>x = 30</i>				
<i>austriacum</i>	60	Wcislo 1951	—	Europe	
<i>cordatum</i>	60	Lindqvist 1950	—	"	
<i>grandiflorum</i>	60	Favarger 1949b	—	"	
<i>pardalianches</i>	60	Lindqvist 1950	H	"	
<i>clusii</i>	120	Wcislo 1951	—	C. Eur. mtns.	
<i>plantagineum</i>	c. 120	Lindqvist 1950	H	Europe	
ARNICA	<i>x = ? (Apomixis)</i>				
<i>montana</i>	38	Favarger 1953	M	Eurasia	
<i>unalaschensis</i>	c. 40	Sakai 1934	H	Unalaska	
<i>alpina</i>	{ 56 60	L. & L. 1948 Afzelius 1924	H	N. Reg.	
	76	Böcher & L. 1950			
HOMOGYNE	<i>x = ?</i>				
<i>alpina</i> Alpine Coltsfoot	c. 135	Langlet 1936	H	Europe	
TRIBE VII: HELENIEAE					
BLENNOSPERMA	<i>x = 7, 9</i>				
<i>californicum</i>	14	Heiser 1947	—	California	
<i>bakeri</i>	18	" "	—	"	

SCHKUHRIA	$x = 10, 11$				
<i>pinnata</i>		20	Covas & S. 1946	—	Argentine
<i>multiflora</i>		22	Schnack & C. 1947	—	"
HYMENOXYS*	$x = 11, 15$				
<i>odorata</i>		22	Speese & B. 1952	—	S.W: U.S.A.
<i>argentea</i>	& 11 spp.	30	" "	—	"
<i>acaulis</i>		30, 60	" "	—	"
TAGETES	$x = 12$				
<i>erecta</i> Afr. Marigold		24 (48)	Eyster 1939	H	Mexico
<i>biflora</i>		48	Covas & S. 1946	—	C. America
<i>mendocina</i>		48	Schnack & C. 1947	—	"
<i>patula</i> French M.		48 (96)	Eyster 1939	H	Mexico
<i>signata</i> (<i>erecta</i> \times <i>patula</i>)		36 (72)	" "	H	<i>cult</i>
HELENIUM	$x = 14, 17$				
<i>curtisii</i>		28	Baldwin & S. 1952	—	N. America
<i>autumnale</i> Sneezeweed		34	E.K.J.*	H	E: N. America
THYMOPHYLLA	$x = 16$				
<i>belenidium</i>		32	Covas & S. 1946	—	C. America
FLAVERIA	$x = 18$				
<i>bidentis</i>		36	Covas & S. 1946	—	S. America
GAILLARDIA	$x = 18$				
<i>aristata</i> (<i>grandiflora</i>)		{ 36	Cooper & M. 1935	H	C: U.S.A.
		72	Atwood 1937	—	
<i>pulchella</i>		{ 36	Morinaga <i>et al.</i> '29	H	S: U.S.A.
		34 (68)	Schnack 1940	—	
<i>TRIBE VIII: ARCTOTIDEAE</i>					
GAZANIA	$x = 5$				
<i>ricens</i>		10	La Cour 1945*	H	S. Africa
BERKHEYA	$x = 7$				
<i>adlamii</i>		14	Gelin 1936	H	S. Africa
<i>bergiana</i>		14	" "	—	Rhodesia
URSINIA (SPHENOGYNE)	$x = 8$				
<i>anethoides</i>		16	Sugiura 1936b	H	S. Africa
<i>anthemoides</i>		16	" "	H	"
<i>speciosa</i>		16	" "	H	"
ARCTOTIS	$x = 9$				
<i>acaulis</i>		18	Bilquez, D. 1951	H	S. Africa
<i>as scapigera</i>		18	" "	H	
<i>stoechadifolia</i> Afr. Daisy		18	" "	H	"
<i>var. grandis</i>		18	" "	—	
VENIDIUM	$x = 9$				
<i>decurrens v. calendulaceum</i>		{ 18	Bilquez, D. 1951	H	S. Africa
		18	Morrison 1952	—	
<i>fastuosum</i>		{ 18	Bilquez, D. 1951	H	"
<i>as wyleyi</i>		18	" "	—	

TRIBE IX: CALENDULEAE

CALENDULA	<i>x = 7, 8, 9</i>				
<i>aegyptiaca</i>	Egyptian M.	14	Negodi 1935	DH	Medit., Mesop.
<i>officinalis</i>	Pot Marigold	{ 28 32	” 1936a Weddle 1941	DH	S. Europe
<i>suffruticosa</i>	Shrubby M.	{ 28 32	Negodi 1936a Weddle 1941	H	E. Medit.
<i>arvensis</i>		36	Negodi 1936a	H	Eur., S.W. Asia

DIMORPHOTHECA *x = 9, 10*

<i>aurantiaca</i>	Cape Marigold	18	Harrison, T. 1937	H	S. Africa
<i>pluvialis</i>		18	Bilquez, D. 1951	H	”
<i>pseudoaurantiaca</i>		18	Harrison, T. 1937	H	”
<i>sinuata</i>		18	Bilquez, D. 1951	H	”
<i>ecklonis</i>		20	Harrison, T. 1937	H	”
<i>barberiae</i>		38-40	Pienaar unp.	H	”

TRIBE X: ANTHEMIDEAE

ARTEMISIA * *x = 8, 9, x₂ = 17*

x = 8

<i>mongolica</i>		16	Suzuka 1950b	—	E. Asia
3 species		16	” ” 1951		
		16	” ”		
<i>campestris</i>	Sagewort	{ 18 36 36	Weinedel 1928 Erlandsson 1939 Clausen et al. 1940b	M	N. Hemisphere

x = 9

<i>absinthium</i>	Wormwood	18	Weinedel 1928	DIP	Temp. Eurasia
<i>annua</i>	Sweet W.	18	Suzuka 1950b	H	S.W. & N. Asia
<i>arborescens</i>		18	Martinoli 1943	H	Medit.
<i>cina</i>	Levant W.	18	Weinedel 1928	IM	S.W. Asia
<i>dracunculus</i>	Tarragon	18	” ”	Sp	S. Europe
<i>lactiflora</i>	White Mugwort	18	Suzuka 1950b	H	China
<i>pontica</i>	Roman W.	18	Weinedel 1928	H	C. Europe
<i>stelleriana</i>	Beach M.	18	Suzuka 1950b	H	N.E. Asia, N. Am.
<i>vulgaris</i>	Mugwort	18	Weinedel 1928	DI	N. Temp.
<i>palmeri</i> & 2 spp.		18	Ward 1953	—	California

14 species

		18 {	Clausen et al. '40a, b
			Nygren, L. & L. '48
			Favarger 1953

<i>borealis</i>		18, 36	Erlandsson 1939	—	N. & Arctic
<i>tridentata</i>	Sagebrush & 4 spp.	{ 18, 36	Ward 1953	HM	W: N. Amer.

<i>maritima</i>	Santonin	{ 18 54	Weinedel 1928 Pólya 1948	DI	Eur., C. Asia
			Suzuka & K. 1949		

<i>nitida</i>		27	Chiarugi 1926	Fo	Italy
<i>japonica</i>		36	Suzuka 1950b	—	Japan

11 species		36	” ” '51		
			Clausen et al. 1940b		

<i>ludoviciana</i>		36, c. 54	” ” '40a	HM	N. America
<i>koidzumii</i>		{ 36 54	Suzuka 1951 ” 1950b		

ARTEMISIA (cont.)

<i>douglasiana</i>	54	Clausen <i>et al.</i> '40a	HM	N. America
<i>verlotorum</i>	54	Vignoli 1945a	—	N. Temp.
<i>montana</i>	51-54	Shimotomai 1947	—	Arctic
<i>iwayomogi</i>	52-54	Suzuka 1950b	—	Japan
<i>rothrockii</i>	{ c. 72 36, 54	Clausen <i>et al.</i> 1940a Ward 1953	H	W: N. America
<i>x₁ = 17</i>				
<i>dubia</i>	34	Suzuka 1950b	—	N. Temp.
<i>grenata</i>	34	“ 1951	—	China, Japan
<i>princeps</i>	34	“ 1950b	—	“ “

ANACYCLUS x = 9

<i>pyrethrum</i>	18	Raves 1926	H	S.E. Europe
<i>radlatus</i>	18	Harling 1950	H	Medit.

ANTHEMIS x = 9

<i>altissima</i>	18	Harling 1950	H	S. Europe
<i>arvensis</i>	18	“ ”	—	Eur., N. Afr., Asia Minor
<i>austriaca</i>	18	“ ”	H	Austria
<i>cotula</i> Stinking May-Weed	18	“ ”	—	Eur., N. & W. As.
<i>cupaniana</i>	18	Dowrick 1952a	H	Italy
<i>maritima</i>	18	Harling 1950	—	Medit.
<i>montana (macedonica)</i>	18	Dowrick 1952a	H	Eur., Syria
<i>nobilis</i> Chamomile	18	Suzuka & K. 1949	HM	Europe
<i>rigescens</i>	18	Harling 1950	H	Caucasus
<i>rudolphiana</i>	18	S. & S. 1940	—	“ ”
<i>ruthenica</i>	18	Harling 1950	H	C. Europe
<i>tinctoria</i> Yellow Ch.	18	“ ”	DH	Eur.—Persia
<i>sanciti-johannis</i>	18	Dowrick 1952a	H	Bulgaria

CENIA x = 9

<i>turbinata</i>	18	Negodi 1935	—	S. Africa
------------------	----	-------------	---	-----------

CLADANTHUS x = 9

<i>arabicus</i>	18	Harling 1950	H	S. Spain, Morocco
-----------------	----	--------------	---	-------------------

LASIOSPERMUM x = 9

<i>radiatum</i>	18	Harling 1950	H	S. Africa
-----------------	----	--------------	---	-----------

LONAS x = 9

<i>inodora</i> Afr. Daisy	18	Harling 1950	H	Medit.
---------------------------	----	--------------	---	--------

NANANTHERA x = 9

<i>perpusilla</i>	18	Martinoli 1940	—	Corsica
-------------------	----	----------------	---	---------

OTANTHUS (DIOTIS) x = 9

<i>maritimus</i> Cotton Weed	18	Martinoli 1939	H	Medit.
------------------------------	----	----------------	---	--------

SANTOLINA x = 9

<i>pinnata</i>	18	Martinoli 1939	H	Italy
----------------	----	----------------	---	-------

TANACETUM (CHRYSANTHEMUM) x = 9

<i>pseudachillea</i>	18	Dowrick 1952a	—	Turkestan
<i>vulgare</i> Tansy	18	Shimotomai 1937b	HMSp	Eur., N. Asia

MATRICARIA $x = 9$

<i>ambigua</i>		18	Tahara 1921	—	Europe
<i>chamomilla</i>	Chamomile	18	L. & L. 1948	M	Medit.
<i>matricariooides (discoidea)</i>		{ 18	Rutland 1941,	H	N.E. Asia
		{ 18	Suzuka 1950a		
<i>maritima</i>	Scentless May-	{ 18	Hüser 1930,		
(<i>inodora</i>)	Weed	{ 18	Hagerup 1941b,	H	Eur., S.W. Asia
		{ 36	Vaarama 1950,		
		{ 36	Harling 1951a		

ACHILLEA * $x = 9$

<i>asplenifolia</i>	& 2 spp.	18	Ehrendorfer 1952	—	Europe
<i>atrrata</i>		18	Reese 1952a	H	C. Europe
<i>cartilaginea</i>		18	Lewitsky, T. 1937	—	Eur., S.W. Asia
<i>nana</i>		18	Favarger 1953	H	Alps
<i>ptarmica</i>	Sneezewort	18	Lewitzky, T. 1937	HMV	Eur., N. & W. As.
<i>macrophyllum</i>		18	Dowrick 1952a	—	N. Temp.
<i>millefolium</i>	Yarrow	{ 18	Felfoldy 1947,		
		{ 18	Harling 1950,	HM	Eur., W. Asia
		{ 36, 54	Turesson 1938,		
		{ 54	Ehrendorfer 1952		
<i>collina</i>		36	" "	—	Europe
<i>lanulosa</i>		36	Lawrence 1947 "	—	N. America
<i>borealis</i>		54	" "	—	W: N. America
<i>stricula</i>		54	Ehrendorfer "	—	Europe
<i>pannonica</i>		72	" "	—	"

CHRYSANTHEMUM $x = 9$

<i>argenteum</i>		18	Dowrick 1952b	H	S.W. Asia, Cauc.
<i>boreale</i>		18	" "	—	China, Japan
<i>cassium</i>		18	" "	—	S.W. Asia, Cauc.
<i>catananche</i>		18	" "	H	Morocco
<i>cinerariaefolium</i>	Dalm. P.	18	" "	HIM	Dalmatia
<i>coccineum</i>	Pyrethrum	18	" "	HI	Cauc., Persia
<i>filifolium</i>		18	Shimotomai 1937b	—	Canaries
<i>foeniculaceum</i>		18	Harling 1951b	H	Teneriffe
<i>flosculosum</i>		18	Martinoli 1942	H	Medit.
<i>lavandulaefolium</i>		18	Shimotomai 1937b	I	Japan
<i>lineare</i>		18	" "	—	
<i>macrophyllum</i>		18	Reese 1953 "	H	S.E. Eur., Cauc.
<i>macrotum</i>		18	Dowrick 1952b	—	Medit.
<i>makinoi (japonicum)</i>		18	Shimotomai & T. '36	H	Japan
<i>mawii</i>		18	Dowrick 1952b	H	Atlas
<i>millefoliatum</i>	18, 18 +	iso.	" "	—	S.W. Russia
<i>myconis</i>		18	" "	H	C. & S. Europe
<i>nipponicum</i>		18	Shimotomai & T. '36	H	Japan
<i>nivellei</i>		18	Dowrick 1952b	—	Morocco
<i>parthenium</i>	Feverfew	{ 18	" "	H	Eurasia
		{ 18	Harling 1951a	H	
<i>rotundifolium</i>		18	Shimotomai 1937b	H	Hungary
<i>rupestre</i>		18	Sugiura 1937a	—	Japan
<i>serotinum</i>		18	Dowrick 1952b	—	Medit.
<i>uliginosum</i>		18	" "	H	Hungary
<i>viscidil-hirtum</i>		18	Battaglia 1951	—	S. Spain, N. Afr.
<i>frutescens</i>	Marguerite	{ 18	Harling 1951b	H	Canary Is., cult
v. <i>crithmifolium</i>		{ 27	Shimotomai 1937b	H	
<i>alpinum</i>		{ 18, 36	" "	H	Eur. Alps

CHRYSANTHEMUM (cont.)

<i>atratum</i>		{ 18 36	Shimotomai 1937b Dowrick 1952b	H	Eur., Alps
<i>coronarium</i>		18, 36	Shimotomai & H. '35	H	Medit.
<i>corymbosum</i>	18, 18 +	<i>iso</i> , 36	Dowrick 1952b	H	Caucasus
<i>oreades</i>		18, 36	" "	—	S.W. Asia, Cauc.
<i>segetum</i>	Corn M'gold	18, 36	" "	H	Eur., N. Afr., W. Asia
<i>balsamita</i>	Costmary	{ 18, 54 18, 54	Harling 1951a	H	W. Asia
<i>ircutianum</i>		36	Shimotomai 1937b	—	Siberia
<i>praetaltum</i>		36	Dowrick 1952b	H	Caucasus
<i>wakasaense</i>		36	" "	—	China, Japan
<i>indicum</i>		36, 54	" "	BH	China
cultivated vars.		45-63	" "		
<i>leucanthemum</i>	Ox-Eye D.	36, 54	" "	H	Eur., N. Asia
<i>camphoratum</i>		54	Harling 1951b	—	California
<i>ceratophyllumoides</i>		54	Shimotomai 1937b	—	Europe
<i>morifolium (sinense)</i>		54	" 1933	H	China, Japan
<i>shimotomaii</i>		54	" "	—	Japan
<i>sibiricum</i>		54	Shimotomai & H. '35	—	Arctic
<i>silvaticum</i>		54	Dowrick 1952b	—	Europe
<i>weyrichii</i>		54	Shimotomai 1937b	—	Sakhalin
<i>rubellum</i>		{ 63 70-80	Dowrick 1952b Harling 1951b	H	<i>cult</i>
<i>arcticum</i>		72	Dowrick 1952b	H	Siberia
<i>decaisneanum</i>		72	Shimotomai 1933	—	Japan
<i>ornatum</i>		72	" "	H	China
<i>zawadskii</i>		72	" 1937b	—	Galicia
<i>sonare</i>		80	Dowrick 1952b	—	China, Japan
<i>maximum</i>	Shasta	85, 90, 126			
	Daisy	148, 154, 160, 171	" "	H	N. Spain
<i>pacificum (marginatum)</i>		90	Shimotomai 1933	—	Japan
<i>yezoense (arcticum)</i>		90	" "	—	"
<i>lacustre</i>		198	Dowrick 1952b	H	Portugal

COTULA $x=10$

<i>coronopifolia</i>	Brass Buttons	20	Castro & F. 1946	H	S. Africa
----------------------	---------------	----	------------------	---	-----------

TRIBE XI: VERNONIEAE

VERNONIA $x=9$

<i>cinerea</i>		18	Grant 1953	—	Burma
----------------	--	----	------------	---	-------

ELEPHANTOPUS $x=11$

<i>carolinianus</i>	Elephant's Foot	22	Baldwin & S. 1955a	—	E. & C. U.S.A.
<i>tomentosus</i>	Devil's Grand- mother	22	" " "	—	" "
<i>nudatus</i>		22	" " "	—	" "

TRIBE XII: EUPATORIEAE

LIATRIS* $x=(9), 10$

<i>elegans</i>		18	Langlet 1925	H	E: N. America
<i>chapmanii</i>	& 12 spp.	20	Gaiser 1949-51	H	S.E. U.S.A.

LIATRIS (cont.)

<i>aspera</i>	20, 22	Gaiser 1951b	—	E: N. America
<i>acidota</i>	20, 30	" 1949	H	"
<i>angustifolia</i>	20, 30, 40	" 1950b	—	"
<i>punctata</i>	20, 30, 40	" "	H	W: N. America
<i>pychnostachya</i>	20 + 0-3B, 40	" 1949	H	E: N. America
<i>microcephala</i>	20, 60	" "	—	"
<i>densispicata</i>	40	" 1950b	—	Minnesota
<i>bracteata</i>	60	" "	—	Texas

AGERATUM $x = 10$

<i>houstonianum (mexicanum)</i>	20	Cooper & M. 1935	H	Mexico
<i>conyzoides</i>	{ 20 40	Ishikawa 1916 Mitra 1947	HM	Tropics

EUPATORIUM* $x = 10, 17$ (Triploids Apomictic)

$x = 10$

<i>cannabinum</i>	Hemp Agrimony	20	W. F. Grant 1953	H	Eur., N. Asia
<i>coelestinum</i>	Mist Flower	20	" "	H	N. America
<i>ianthinum</i>		20	Holmgren 1919	H	Mexico
<i>patens</i>		20	Krapovickas 1951a	—	Argentine
<i>perfoliatum</i>	Boneset & 14 spp.	20	Grant 1953	HM	N. America
<i>recurvans</i>	& 2 spp.	20, 30	" "	—	"
<i>purpureum</i>		20, 40	" "	HM	"
<i>pilosum</i>	& 3 spp.	30	" "	—	"
<i>pubescens</i>		30, 40	" "	—	"
<i>mohrii</i>	& 2 spp.	40	" "	—	"
<i>rothrockii</i>		c. 80	" "	—	"

$x = 17$

<i>ageratoides</i>		34	Holmgren 1919	H	N. Amer., W.I.
<i>occidentale</i>	& 2 spp.	34	Grant 1953	—	N. America
<i>petiolatum</i>		c. 34	Holmgren 1919	H	Mexico
<i>purpusi</i>		34	" "	H	California
<i>rugosum</i>	White Snakeroot	{ 34 36	Grant 1953 Cooper & M. 1935	HM	Chile, Peru
<i>glandulosum</i>		51	Grant 1953	H	Mexico

ADENOSTYLES $x = 19$

<i>albifrons</i>		38	Langlet 1936	H	Europe
<i>alpina</i>		38	" "	H	N. America
<i>leucophylla</i>		38	Favarger 1953	H	W. Alps

MIKANIA $x = 19$

<i>scandens</i>	Cl. Hempweed	38	Mitra 1947	H	Temp. America
-----------------	--------------	----	------------	---	---------------

TRIBE XIII: MUTISIEAE

TRICOCLINE $x = 18$

<i>cineraria</i>		36	Covas & S. 1947	—	S. America
------------------	--	----	-----------------	---	------------

MUTISIA $x = 23$

<i>species</i>		46	Snoad 1952	H	S. America
----------------	--	----	------------	---	------------

GERBERA (PERDICIUM) $x = 23, 25$

<i>anandria</i>		46	M. & S. 1935	H	Siberia, Japan
<i>integripetala</i>		46	Kishimoto 1936	H	Formosa
<i>jamesoni</i>	Barberton Daisy	50	" "	H	Transvaal

CHAPITALIA	<i>x = 24</i>				
<i>integrigolia</i>	48	Baldwin & S. 1947b	—	Trop. America	
<i>nutans</i>	48	„ „ „	—	Mexico	
CYCLOLEPIS	<i>x = 27</i>				
<i>genistoides</i>	54	Covas & S. 1947	—	N. Patagonia	
PLAZIA	<i>x = 27</i>				
<i>argentea</i>	54	Covas & S. 1946	—	Argentina	
PROUSTIA	<i>x = 27</i>				
<i>ilicifolia</i>	54	Covas & S. 1946	—	Chile	

Group XVI

GENTIANALES

239

H

PRIMULALES

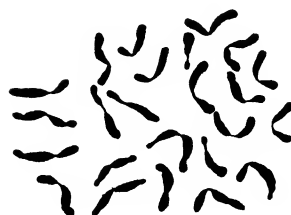
240, 241

H

PLANTAGINALES

242

H



Primula sinensis

239 GENTIANACEAE

LOMATOGONIUM $x = 5$

<i>rotatum</i>	10	D. Löve 1953	—	Circumpolar
----------------	----	--------------	---	-------------

GENTIANA (incl. GENTIANELLA)* $x = 5, 6, 7$, $x_2 = 11, 13$

<i>tenella</i>	10	Favarger 1949a	H	North Reg.
<i>nivalis</i>	14	"	H	Europe
<i>utriculosa</i>	22	"	H	"
<i>brachyphylla</i>	24	Mattick, T. 1950	H	"
<i>frigida</i>	24	Skalinska 1951	H	"
<i>algida</i>	26	S. & S. 1938	H	Siberia
<i>altaica</i>	26	"	H	
<i>andrewsii</i>	& 10 spp.	26 Rork 1949	H	E: " N. America
<i>septemfida</i>		26 S. & S. 1938	H	Asia M.—Persia
<i>makinoi</i>		26 Sakai 1934	H	Japan
<i>pneumonanthe</i>		26 Scheerer 1939	H	Eur., N. Asia
<i>scabra</i>		26 Suzuka 1950	H	Manch., N. China
<i>bavarica</i>		28 Mattick, T. 1950	H	C. Europe
<i>verna</i>		{ 26 Skalinska 1950a 28 Favarger 1949a	H	Eur., Asia
<i>acaulis</i>	Stemless G.	36 Rork 1949	H	Europe
<i>alpina</i>		36 Favarger 1949a	H	"
<i>amarella</i>		36 D. Löve 1953	—	W. Eur.—Siberia
<i>aurea</i>		36 "	—	Arctic
<i>austriaca</i>		36 Favarger 1952b	—	Europe
<i>campestris</i>	Field G.	36 " 1949a	H	"
<i>clusii</i>		{ 36 " 36 Skalinska 1950a	H	"
<i>insubrica</i>		36 Favarger 1952b	—	
<i>kochiana</i>		36 " 1949a	H	C. Europe
<i>praecox</i>		36 Skalinska 1951	—	Europe
<i>prostrata</i>		36 Favarger 1952b	H	N. Temp.
<i>quinqueflora</i>		36 Rork 1949	H	E: U.S.A.
<i>saxosa</i>		36 Favarger 1952b	H	New Zealand
<i>tenuifolia</i>		36 " "	H	"
<i>lutea</i>	Gentian	40 " 1949a	HM	Eur., Asia M.
<i>punctata</i>		{ 40 " 40 Skalinska 1951	H	Europe
<i>purpurea</i>		40 Favarger 1949a	H	"
<i>macrophylla</i>		42 Rork 1949	—	Siberia
<i>asclepiadea</i>		{ 44 Favarger 1949a 44 Skalinska 1951	H	Europe
<i>ciliata</i>		44 Favarger 1949a	H	
<i>detonsa</i>		44 D. Löve 1953	H	N. Eur., Arctic Russia
<i>cruciata</i>		52 Favarger 1949a	H	Eur., N. Asia
<i>phlogifolia</i>		52 Rork 1949	H	E. Eur., Asia
<i>straminea</i>		52 " "	H	W. China
<i>crinita</i>		78 " "	—	E: N. America
<i>procera</i>		78 " "	—	"

CENTAURIUM (ERYTHRAEAE) $x = 7$

<i>littorale</i>	Centaury	{ c. 38 Wulff 1937a	—	
(<i>vulgare</i>)		{ c. 56 Warburg, M. 1939	—	Europe

CENTAURIUM	(cont.)				
<i>minus</i>		42	Rork 1949	—	N. America
<i>pulchellum</i>		42	" "	—	Eur., Temp. Asia
SWERTIA	<i>x = 7, 9, 12</i>				
<i>cuspidata</i>		18	Sakai 1940	—	N. Temp.
<i>perennis</i>		18	" 1935	—	"
		24	Wojcicki 1937	H	"
<i>bimaculata</i>		28	Favarger 1952b		
		24	Suzuka 1950	H	Himalayas
EXACUM	<i>x = 9</i>				
<i>affine</i>		36	Sugiura 1936	H	Socotra
LEIPHAIMOS (VOYRIA)	<i>x = 9</i>				
<i>azurea</i>		36	Winge 1925	—	Tropics
MENYANTHES	<i>x = 9</i>				
<i>trifoliata</i> Buckbean		54	Rork 1949	M	N. Temp.
EUSTOMA	<i>x = 9</i>				
<i>russelianum</i> Prairie Gentian		72	Rork 1949	H	Neb.—Tex.
NYMPHOIDES (LIMNANTHEMUM)	<i>x = 9</i>				
<i>cristata</i>		18	Mookerjea 1951	—	India, China
<i>pelata</i> Water Fringe		24?	Wang, D. 1951	H	Eurasia
(<i>L. nymphoides</i>)		54	Scheerer 1939		
<i>cordata</i> Floating Heart		36	Rork 1949	H	E: N. America
BLACKSTONIA (CHLORA)	<i>x = 11</i>				
<i>perfoliata</i> Yellow-wort		44	Maude 1939	—	Eur., S.W. Asia, Morocco
HALENIA	<i>x = 11</i>				
<i>elliptica</i>		22	Favarger 1952b	H	Himalayas
BARTONIA	<i>x = 13</i>				
<i>paniculata</i>		52	Rork 1949	—	N. America
<i>virginica</i>		52	" "	—	"
NEUROTHECA	<i>x = 15</i>				
<i>loeseliioides</i>		30	Favarger 1952b	—	W. Trop. Africa
FAURIA	<i>x = 17</i>				
<i>crista-galli</i>		68	M. & S. 1935	H	N. Japan
ENICOSTEMA	<i>x = 19</i>				
<i>littorale</i>		38	Srinivasan 1941	—	Tropics
FRASERA	<i>x = 13?</i>				
<i>carolinensis</i>		78	Rork 1949	H	E: N. America

240 PRIMULACEAE

CYCLAMEN	<i>x = 5, 11, 12, 17</i>				
<i>baleanicum</i>		20	de Haan & D. 1951	H	Balearic Is.
<i>repandum</i>		20	" "	H	France—Greece

CYCLAMEN (*cont.*)

<i>creticum</i>	22	de Haan & D. 1951	H	Crete
<i>cilicium</i>	30	" "	H	Asia Minor
<i>cyprium</i>	30	" "	H	Asia M., Cyprus
<i>libanoticum</i>	30	" "	H	Syria
<i>orbiculatum</i>	30	" "	H	S.E. Eur., As. M., Caucasus
<i>pseudibericum</i>	30	" "	H	Asia Minor
<i>europaeum</i>	34	" "	H	C. Europe
<i>neapolitanum</i>	34	" "	H	France—Asia M.
<i>africanum</i>	68	" "	H	Algeria
<i>persicum</i> Florists' C.	48	" "	H	E. Medit. <i>cult</i>
garden forms	48, 96	" "	H	
<i>graecum</i>	84-85	" "	H	E. Medit.
PRIMULA * <i>x = 8, 9, 10, 11, 12, 13</i>				
S. 1. SOULIEI <i>x = 8</i>				
<i>rupicola</i>	16	Bruun 1932b	—	Yunnan
S. 2. INAYATII <i>x = 8</i>				
<i>inayatii</i>	16	Bruun 1932b	—	E. India
S. 3. FARINOSAE <i>x = 8, 9, 10, 11</i>				
(i) <i>blandula</i>	16	Bruun 1932b	—	Burma, Tibet
<i>caldaria</i>	16	" "	—	Yunnan
<i>genesteriana</i>	16	" "	—	"
<i>glabra</i>	16	" "	—	Himalayas
<i>knuthiana</i>	16	" "	—	China
<i>sertulum</i>	16	" "	—	"
<i>stenocalyx</i>	16	" "	—	"
(ii) <i>exigua</i>	18	" "		North Reg.
<i>farinosa</i> Bird's-eye P.	{ 18, 72 18, 36	Davies 1953	H	"
<i>farinifolia</i>	18	Bruun 1932b	—	Caucasus
<i>frondosa</i>	18	" "	H	Thrace
<i>fauriei</i>	18	" "	H	Japan
<i>modesta</i>	18	" "	H	"
<i>longiflora</i>	36	" "	H	S.E. Europe
<i>scotica</i>	54	" "	—	Scotland
<i>scandinavica</i>	72	" "	—	S. Scandinavia
<i>laurentiana</i>	72	" "	—	Quebec, etc.
<i>capitellata</i>	72	" "	H	S.W. Asia
<i>magellanica (decipiens)</i>	72	" "	—	Magellan
<i>stricta</i>	126	" "	—	Arctic
(iii) <i>fasciculata</i>	18	" "	—	Yunnan
<i>chrysopa</i>	20	" "	H	China
<i>yargonensis</i>	20	" "	H	Tibet
<i>tibetica</i>	20	" "	—	"
<i>involucrata</i>	22	" "	H	Himalayas
<i>sibirica</i>	{ 22 44	S. & S. 1938 Bruun 1932b	H	Arctic, Himal.
S. 4. CAPITATAE <i>x = 9</i>				
<i>capitata</i>	18	Bruun 1932b	H	Himalayas
<i>crispata</i>	18	" "	H	Sikkim
<i>lacteocapitata</i>	18	" "	—	"

PRIMULA (cont.)

<i>mooreana</i>	18	Bruun 1932b	H	Sikkim
<i>sphaerocephala</i>	18	" "	H	Yunnan
S. 5. MALACOIDES $x = 9$				
<i>effusa</i>	18	Bruun 1932b	H	Yunnan
<i>scrbesii</i>	18	" "	H	China, Burma
<i>malacoides</i>	18, 36	" "	H	W. China
garden forms	18, 36 (54)	Janaki Ammal 1952a	H	<i>cult</i>
S. 6. VERTICILLATA $x = 9$				
<i>floribunda</i>	18	Bruun 1932b	H	Himalayas
<i>verticillata</i>	18	" "	H	S. Arabia
<i>kewensis</i> (<i>flor.</i> \times <i>vert.</i>)	36	" "	H	<i>cult</i>
S. 7. AURICULA $x = 11$; $x_3 = 31 (9 + 11 + 12)$				
<i>palinuri</i>	44	Wanner 1943	H	S. Italy
<i>hortensis</i>	54?	Bruun 1932b	H	<i>cult</i>
<i>auricula</i>	62	Wanner 1943	H	C. Europe
<i>hirsuta</i>	62	" "	H	"
<i>integrifolia</i>	62	" "	H	"
<i>viscosa</i>	62	" "	H	
<i>glaucescens</i>	62?	" "	H	Alps
<i>minima</i>	62?	" "	H	C. Europe
<i>marginata</i>	90?	Bruun 1932b	H	Alps
S. 8. MUSCARIOIDES $x = 10$				
<i>atricapilla</i>	20 + 1-3B	Bruun 1932b	—	Tibet
<i>bellidifolia</i>	20	" "	—	Himalayas
<i>cernua</i>	20 + 3B	" "	—	China
<i>littoniana</i>	20	" "	H	"
<i>apocrita?</i>	40	" "	—	Tibet
<i>cyanantha</i>	40	" "		"
<i>deflexa?</i>	40	" "	H	W. China
<i>lepta</i>	40	" "	H	Yunnan
<i>menziesiana</i>	40	" "	H	Bhutan
S. 9. SOLDANELLOIDEAE $x = 10$				
<i>buryana</i>	20	Bruun 1932b	—	Himalayas
<i>nutans</i>	20	" "	H	Yunnan
<i>reidi</i>	20	" "	H	Kumaon (Him.)
<i>wollastonii</i>	20	" "	—	Himalayas
S. 10. YUNNANENSIS $x = 11$				
<i>yunnanensis</i>	22	Bruun 1932b	—	China
S. 11. MINUTISSIMAE $x = 11$				
<i>reptans</i>	22	Bruun 1932b	—	Himalayas
S. 12. CUNEIFOLIA $x = 11$				
<i>nipponica</i>	22	Bruun 1932b	H	Japan
<i>suffrutescens</i> Sierra P.	44	" "	H	California
S. 13. AURICULATA $x = 11$				
<i>rosea</i>	22	Bruun 1932b	H	Himalayas
<i>elliptica</i>	22	" "	—	"
<i>algida</i>	{ 18? S. & S. 1938 44 Bruun 1932b		H	W. Asia
<i>luteola</i>	44	" "	H	Caucasus
<i>auriculata</i>	45 S. & S. 1940		H	"
S. 14. DENTICULATA $x = 11$				
<i>denticulata</i>	22 + 0-5B	Bruun 1932b	H	Himalayas
as <i>cachemiriana</i>	44 + 8B	" "	—	
<i>erythrocarpa</i>	22 + 0-5B	" "	—	Bhutan
<i>crispa</i>	44 + B	" "	H	Himalayas

PRIMULA (cont.)

S. 15. SIKKIMENSIS	$x = 11$				
<i>sikkimensis</i>	& 11 spp.	22	Bruun 1932b	H	Himalayas
S. 16. CANDELABRA	$x = 11$				
<i>pulverulenta</i>	& 15 spp.	22	Bruun 1932b	H	China
<i>japonica</i>		44	" "	H	Japan
S. 17. ROTUNDIFOLIA	$x = 11$				
<i>gambeliana</i>		22	Bruun 1932b	—	Himalayas
S. 18. NIVALES	$x = 11$				
<i>chionantha</i>		22 + 2-7B	Bruun 1932b	H	Yunnan
<i>macrophylla</i>		22	" "	—	Himalayas
<i>maximowiczii</i>		22	" "	—	N. China
<i>nivalis</i>		22	S. & S. 1938	H	C. Asia
<i>obliqua</i>		22	Bruun 1932b	—	Himalayas
<i>purdomii</i>		22	" "	—	Kansu
<i>russeola</i>		22	" "	—	Tibet
<i>sinoplantaginea</i>		22	" "	—	Yunnan
<i>tangutica</i>		22	" "	—	China
<i>ellisiae</i>		44	" "	—	N. America
<i>leucops</i>		44	" "	—	Szechuan
<i>parryi</i>		44	" "	H	W: N. America
<i>rusbyi</i>		44	" "	H	New Mexico
S. 19. PETIOLARES	$x = 11$				
<i>winteri</i>		22	Bruun 1932b	H	Himalayas
S. 20. VERNALES	$x = 11$				
<i>elatior</i>	Oxlip	22	Bruun 1932b	—	Eur., Asia Min.
<i>juliae</i>	& 17 spp.	22	" "	H	Caucasus
<i>veris</i>	Cowslip	22	" "	H	Eur., Asia Min.
<i>vulgaris</i>	Primrose	22	" "	H	Europe
S. 21. MEGASEAEFOLIA	$x = 11$				
<i>megaseaefolia</i>		22	Bruun 1932b	—	Asia Minor
S. 22. GRANDIS	$x = 11$				
<i>grandis</i>		44	Bruun 1932b	H	Caucasus
S. 23. CORTUSOIDES	$x = 11, 12, 13$				
(i) <i>geraniifolia</i>		22	Bruun 1932b	H	Himalayas
<i>heucherifolia</i>		22	" "	H	W. China
<i>latisecta</i>		22	" "	—	Tibet
(ii) <i>maclareni?</i>		24	" "	—	Korea
<i>mollis</i>		24	" "	—	Himalayas
<i>seclusa</i>		24	" "	H	Yunnan, Burma
<i>septemloba</i>		24	" "	—	China
(iii) <i>pauliana</i>		24	" "	—	Szechuan
(iv) <i>cortusoides (dentiflora)</i>		24	" "	H	Siberia
<i>hymenophylla</i>		24	" "	—	Tibet
<i>lichiangensis</i>		24	" "	H	Yunnan
<i>polyneura</i>		24	" "	—	China
<i>saxatilis</i>		24	" "	H	Korea
<i>veitchii</i>		24	" "	H	China
<i>sieboldii</i>		24, 36	" "	H	Japan
(v) <i>jesoana</i>		26	" "	H	"
S. 24. BULLATAE	$x = 12$				
<i>forrestii</i>		24	Bruun 1932b	H	China
<i>fruticosa</i>		24	" "	H	cult
<i>redolens</i>		24	" "	—	Yunnan
<i>rufa</i>		24	" "	H	"

PRIMULA (cont.)

S. 25. SINENSIS	$x = 12$				
<i>calciphila</i>		24	Bruun 1932b	—	Hupeh
<i>sinensis</i>	Chinese P.	24	" "	H	<i>cult</i>
		48	Darlington 1931a		
S. 26. OBCONICA	$x = 12$				
<i>obconica</i>		24, 48	Bruun 1932b	H	China
<i>sinolisteri</i>		24	" "	—	Yunnan
<i>werringtonensis</i>		24	" "	—	"
S. 27. PYCNOLOBA	$x = 12$				
<i>pycnoloba</i>		24	Bruun 1932b	—	W. China
S. 28. REINII	$x = 12$				
<i>reinii</i>		24	Bruun 1932b	H	Japan
LYSIMACHIA	$x = 9, 12, 14$				
<i>nemorum</i>		18	Wulff 1938	—	Europe
<i>clethroides</i>		24	Sugiura 1936a	H	China, Japan
<i>vulgaris</i>	Yellow Loosestrife	28	Lewitzky 1934	H	Eurasia
<i>nummularia</i>	Creeping Jenny	36	Wulff 1938	H	Eur., Caucasus
<i>punctata</i>		30	Reese 1953	—	Austria—Cauc., Asia Minor
ANDROSACE	$x = 9, 10$				
<i>villosa</i>		72	S. & S. 1940	H	Cauc., Himal.
<i>septentrionalis</i>	Rock Jasmine	20	Dahlgren 1916	H	N. Hemisph.
HOTTONIA	$x = 10$				
<i>palustris</i>	Water Violet	{ 20	Ehrenberg 1945, Wulff 1938	H	Europe
		20			
SOLDANELLA	$x = 10$				
<i>carpatica</i>		40	Satczek 1951	—	E. Europe
<i>montana</i>		40	" "	H	"
NAUMBERGIA (LYSIMACHIA)	$x = 10?$				
<i>thyrsiflora</i>	Tufted Loosestrife	c. 40	Dahlgren 1916	—	N. Temp.
ANAGALLIS	$x = 10, 11$				
<i>tenella</i>		22	Maude 1940	—	Europe
<i>arvensis</i>	Scarlet Pimpernel	40	Wulff 1937b	—	"
CENTUNCULUS	$x = 11$				
<i>minimus</i>	Chaffweed	22	Hagerup 1941b		Eur., N. & S. Am.
CORTUSA	$x = 12$				
<i>matthioli</i>		24	Bruun 1932b	—	Eur., N. Asia
OMPHALOGRAMMA	$x = 12$				
<i>farreri</i>		48	Bruun 1932b	H	Burma
<i>elwesianum</i>		96	" "	H	Himalayas
SAMOLUS	$x = 12?$				
<i>valerandi</i>	Brookweed	c. 24, c. 36	Wulff 1937a	—	Cosmop.
GLAUX	$x = 15$				
<i>maritima</i>	Black Saltwort	30	Wulff 1937a	—	Temp.
DODECATHEON	$x = 22$				
<i>alpinum</i>		44	Thompson 1953	H	California
<i>conjungens</i>		44	" "	—	W: N. America

DODECATHEON (cont.)

<i>cusickii</i>	44	Thompson 1953	H	W: N. America
<i>dentatum</i>	44	" "	—	" Behring Str."
<i>frigidum</i>	44	" "	H	Behring Str.
<i>jeffreyi</i>	42, 44, 66	" "	H	W: N. America
<i>clevelandii</i>	44, 66, 88	" "	H	California
<i>hendersonii</i>	44, 66, 132	" "	H	W: N. America
<i>subalpinum</i>	66	" "	—	California
<i>hanseni</i>	88	" "	—	"
<i>meadia</i>	Shooting Star	88	" "	H N. America
<i>poeticum</i>		88	" "	Oregon

TRIENTALIS $x = ?$

<i>europaea</i>	$\begin{cases} c. 112 \\ c. 160 \end{cases}$	L. & L. 1944b Ehrenberg 1945	—	Subarctic
-----------------	--	---------------------------------	---	-----------

241 PLUMBAGINACEAE

PLUMBAGELLA $x = 6$

<i>micrantha</i>	12	Phillips 1938	—	C. Asia
------------------	----	---------------	---	---------

PLUMBAGO $x = 7, 8$

<i>europaea</i> Common P.	14	Phillips 1938	M	S. Eur., Cauc.
<i>capensis</i> Leadwort	$\begin{cases} 14 \\ 16 \end{cases}$	Dahlgren 1916 D'Amato 1940b	H	S. Africa

CERATOSTIGMA $x = 7, 9$

<i>plumbaginoides</i>	$\begin{cases} 14 \\ 18 \end{cases}$	Phillips 1938 Sugiura 1944	H	China
-----------------------	--------------------------------------	-------------------------------	---	-------

ARMERIA $x = 8, 9$

<i>pinifolia</i>	16	Sugiura 1939	—	Portugal
<i>sardoa</i>	16	" "	—	Corsica, Sard.
<i>alliacea</i>	18	" "	—	W. Medit.
<i>arctica</i>	18	" 1944	—	N.W. Europe
<i>berlengensis</i>	18	" "	—	Portugal
<i>canescens</i>	18	" 1939	H	C. Europe
<i>cariensis</i>	18	" 1944	—	Asia Minor
<i>denticulata</i>	18	" 1939	—	Italy
<i>filicaulis</i>	18	" "	—	Spain
<i>junccea</i>	18	" "	H	S. France
<i>juniperifolia</i>	18	" "	H	Spain, Portugal
<i>longiaristata (allioides)</i>	18	" "	H	Spain
<i>macrophylla</i>	18	" 1944	H	"
<i>plantaginea</i>	18	" 1939	H	W. Europe
<i>pseudarmeria</i>	18	Phillips 1938	H	S. Europe
<i>scabra</i>	18	Sugiura 1944	—	N. Asia
<i>welwitschii</i>	18	" 1938	H	Spain
<i>mauritanica</i>	$\begin{cases} 18 \\ 54 \end{cases}$	Phillips 1938 Sugiura 1939	H	N. Africa
<i>maritima</i> Thrift, Sea Pink	$\begin{cases} 18 \\ 18 \end{cases}$	D'Amato 1940b L. & L. 1944b	H	W. Eur., Sib., N. & S. America
v. <i>alpina</i>	$\begin{cases} 18 \\ 36 \end{cases}$	Phillips 1938 Sugiura 1939		

LIMONIUM (STATICE) $x = 6, 7, 8, 9$ (Apomixis)				
<i>mucronatum</i>	12	Baker unp.	—	Morocco
<i>puberulum</i>	14	"	H	Canary Is.
<i>echioides</i>	28	"	H	Medit., Asia M.
<i>bicolor</i>	16	Sugiura 1939	—	China
<i>bondiellii</i>	16	"	H	Algeria
<i>cordatum</i>	16	" 1944	H	Medit.
<i>dictyocladum</i>	16	" 1939	—	"
<i>ferulaceum</i>	16	Baker unp.	H	W. Europe
<i>ovalifolium</i>	16	"	—	Casp.—Altai
<i>spicatum</i>	16	Sugiura 1936a	H	S.E. Eur., Cauc.
<i>thouinii</i>	16	" 1944	H	Medit., N. Afr.
<i>globulariaefolium</i>	64	" 1939	H	Eur., N. Afr., Asia Minor
<i>vulgare</i> Sea Lavender	{ 32	Choudhuri 1942	H	W. Europe
	36	Castro & F. 1946		
<i>binervosum</i> (Apo.)	{ 32	Choudhuri 1942	H	Europe
	34, 35, 36	Baker unp.		Bulg.—S. Russia
<i>bellidifolium</i>	18	Choudhuri 1942	H	Medit.
<i>latifolium</i>	18	Baker unp.	H	N.E. Persia—Turkestan
<i>sinuatum</i>	18	Wulff 1937a	H	California'
<i>suworowii</i>	18	" "	H	Cauc.—C. Asia
<i>californicum</i>	18	Baker unp.	—	E. Eur., Siberia
<i>mexicanum</i>	18	"	—	Sicily
<i>suffruticosum</i>	18	Aleskowsky 1930	—	"
<i>gmelinii</i>	{ 18, 27	" "	H	Portland Bill
	36	Pólya 1948		S. Wales, W. Irel.
<i>confusum</i> (Apo.)	27	D'Amato 1949b	—	N.W. Europe
<i>cosyreense</i>	27	Baker unp.	H	Russia
<i>recurvum</i>	27	"	—	W. Eur., N. Afr.
<i>transwallianum</i>	27, 35	"	—	S. Wales, N. Irel.
<i>humile</i>	36	Choudhuri 1942	—	Portugal
<i>sareptans (tomentella)</i>	36	Aleskowsky 1930	—	
<i>lychnidifolium</i> (Apo.)	25	Baker unp.	—	
<i>paradoxum</i>	33	"	—	
<i>girardianum</i>	35	"	—	
GONIOLIMON $x = 8$				
<i>incanum</i>	16	Sugiura 1936a	H	N. Afr.—Siberia
<i>tataricum</i>	{ 16	" 1944	H	S.E. Eur.,—Sib.
	32	Baker unp.		
ACANTHOLIMON $x = 8$				
<i>androsaceum v. creticum</i>	32	Baker unp.	H	E. Medit.

242 PLANTAGINACEAE

PLANTAGO * $x = 4, 5, 6$ $x_2 = 9$ (4 + 5)

$x = 4$				
<i>ovata</i>	Isfghol	8	Hyde 1953	M
$x = 5$				N.W. India
<i>amplexicaulis</i>		10	MacCullagh 1934	Med.—N.W. Ind.
<i>bellardi</i>		10	" "	Med., S.W. Asia
<i>cretica</i>		10	" "	E. Medit.
<i>serraria</i>		10	" "	Medit.
<i>acanthophylla</i>		10–12	" "	S. Europe

PLANTAGO (*cont.*)

<i>aristata</i>	Indian Wheat	20	Heitz 1927	Fo	N. & S. Amer.
<i>coronopus</i>	Buck's Horn	10, 11, 30	Bøcher <i>et al.</i> 1953	V	Eur., N. Asia
<i>x = 6</i>					
<i>arborescens</i>	& 14 spp.	12	MacCullagh 1934	—	Canary Is.
<i>psyllium</i>	Fleawort & 3 spp.	12	Heitz 1927	M	Med.—N.W. Ind.
<i>sericea</i>		12–14	MacCullagh 1934	—	Peru
<i>maritima</i>	Sea Plantain	12	Hagerup 1941b	V	Eur., N. Amer., Arctic
		12 (18), 24	Earnshaw 1942		
<i>lanceolata</i>	Ribwort	{ 12, 13 24, 96	Nakajima 1930, Bøcher <i>et al.</i> 1953 MacCullagh 1934	Fo	Eur., N. Asia
<i>major</i>	Great Pl.	12	Turesson 1938	Fo	Eur., Asia M.
<i>v. asiatica</i>		24	Ikeno 1929		
<i>alpina (borealis)</i> & 7 spp.		24	MacCullagh 1934	—	C. Europe
<i>tenuiflora</i>		24	Tarnavski 1938	—	E. Eur., N. Asia
<i>japonica</i>		36	Ono 1953	—	Japan
<i>x = 6, 10</i>					
<i>albicans</i>		{ 12 20	MacCullagh 1934 Lorenzo-Andreu 1951	—	Medit.
<i>patagonica</i>	Indian Wheat	{ 24 20	MacCullagh 1934 Covas & S. 1946	Fo	N. & S. Amer.
<i>x₂ = 9</i>					
<i>raoulii</i>		18	MacCullagh 1934	—	New Zealand
LITTORELLA <i>x = 6</i>					
<i>uniflora</i>	Shoreweed	24	L. & L. 1942	—	C. & N. Europe

Group XVII

CAMPANALES

243–246

H(S)

POLEMONIALES

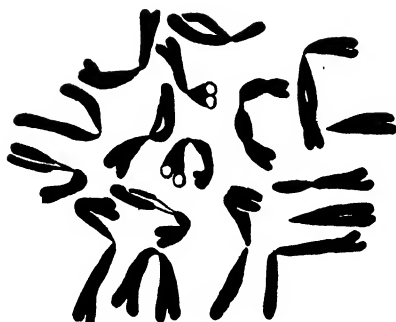
247, 248

H

BORAGINALES

249

HST



Campanula persicifolia

243 CAMPANULACEAE

JASIONE $x = 6, 7$

<i>montana</i>	Sheep's Bit	$\left\{ \begin{array}{l} 12 \\ 12, 14 \\ 60 \end{array} \right.$	Rosen 1931 Wulff 1937a Rosen 1931	H	Europe
<i>perennis</i>				H	W. Europe

ASYNEUMA (PHYTEUMA, PODANTHUM) $x = 6, 17$

<i>limonifolium</i>	24	Rosen 1931	H	S. Eur., Asia M.
<i>sibthorpiatum</i>	24	" "	H	Greece
<i>canescens</i>	34	Sugiura 1942	H	C. Eur., Cauc.
<i>campanuloides</i>	102	" "	H	Caucasus

PHYTEUMA $x = (6), 12, 13, 14$

<i>betonicifolium</i>	24	Favarger 1953	H	Alps	
<i>lobelioides</i>	24	Sugiura 1942	H	Asia Minor	
<i>michauioides</i>	24	" "	—	—	
<i>halleri</i>	26	" "	H	S. Europe	
<i>nigrum</i>	26	" "	H	S.W. Europe	
<i>globulariifolium</i>	28	Favarger 1953	—	Alps, Pyrenees	
<i>hemisphaericum</i>	28	" "	H		
<i>scheuchzeri</i>	36	Rosen 1931	H	S. Europe	
<i>spicatum</i>	Spiked Rampion	36	Armand 1912	H(R)	Europe

SPECULARIA (CAMPANULA) $x = 7, 10$

<i>speculum</i>	Venus' Looking	$\left\{ \begin{array}{l} 14 \\ 20 \end{array} \right.$	Koller 1945* Sugiura 1942	H	S. Europe
	Glass			—	
<i>hybrida</i>		20	" "	—	Medit.
<i>pentagonia</i>		20	" "	H	"

CODONOPSIS $x = 8$

<i>clematidea</i>	16	Rosen 1931	H	C: W. Asia
<i>subsimplex</i>	16	" "	H	C. Asia

EDRAIANTHUS (WAHLENBERGIA) $x = 8?$

<i>graminifolius</i>	24	Rosen 1931	H	Dalmatia
<i>tenuifolius</i>	32	Sugiura 1942	H	"

PLATYCODON $x = (7?) 9$

<i>grandiflorum</i>	Chinese Bell	$\left\{ \begin{array}{l} 18 \\ 28 \end{array} \right.$	Suzuka & K. 1949 Kihara <i>et al.</i> 1931	H	E. Asia
	Flower				
<i>v. mariesii</i>		18	Sugiura 1942		

CAMPANULA * $x = 8, 10, 12, 13, 14, 17$

$x = 8$

<i>latiloba</i> (<i>grandis</i>)	16	Marchal 1920	H	Siberia
<i>pyrenaica</i>	16	Sugiura 1942	H	Pyr., Balearic Is.
<i>subpyrenaica</i>	16	"	H	N.E. Spain
<i>persicifolia</i>	16, 17, 18, 32	Darlington & L. C. '50	H	Eur., Sib.
<i>isophylla</i>	32	Vilmorin & S. 1927b	H	Riviera
<i>pulloides</i>	48	Koller 1945*	H	<i>cult</i>
<i>thyrsoidaea</i>	48	Sugiura 1942	H	Eur. Alps
<i>phytidocalyx</i>	$\left\{ \begin{array}{l} 16 \\ 102 \end{array} \right.$	La Cour 1945* Sugiura 1942	H	S.W. Asia
<i>carpatica</i>	$\left\{ \begin{array}{l} 32 \\ 34 \end{array} \right.$	Koller 1945* Sugiura 1942	H	Carpathians

CAMPANULA (cont.)

<i>alliaefolia</i>	{ 96 68	M. & S. 1935 Sugiura 1942	H	Asia M., Cauc.
<i>x = 10</i>				
<i>macrostyla</i>	20	Marchal 1920	H	Crimea
<i>patula</i>	20	Rutland 1941	H	S. Europe
<i>propinqua v. grandiflora</i>	20	Sugiura 1942	H	Armenia, Persia
<i>rapunculus</i> Rampion	20	Marchal 1920	HV	Eur., N. Africa
<i>steveni v. nana</i>	20	Koller 1945*	H	Cauc., Persia
<i>divaricata</i>	40	La Cour 1945*	—	N. America
<i>ramosissima (loreyi)</i>	{ 20 34	Marchal 1920 Sugiura 1942	H	S. Europe
as <i>drabifolia</i>				
<i>x = 12</i>				
<i>colorata</i>	24	Kishore 1951	H	Sikkim Himal.
<i>x = 13</i>				
<i>cervicaria</i>	26	Sugiura 1942	H	Greece
<i>peregrina (primulaefolia)</i>	26	Marchal 1920	H	Spain, Portugal
<i>x = 14</i>				
<i>erinus</i>	28	Koller 1945*	H	Medit., Canaries
<i>x = 17</i>				
<i>allionii</i>	34	La Cour 1945*	H	Alps
<i>barbata</i>	34	Marchal 1920	H	"
<i>betonicaefolia</i>	34	" "	H	Greece
<i>bononiensis</i> & 16 spp.	34	Sugiura 1942	H	E. Eur., W. Asia
<i>dasyantha</i>	34	Sakai 1935	—	Sib., W. N. Am.
<i>fragilis</i>	34	Marchal 1920	—	Adriatic
<i>hypopolia</i>	34	La Cour 1945*	—	Temp. Asia
<i>latifolia</i> Giant C.	34	Vilmorin & S. 1927b	H	Eur.—Kashmir
<i>longestyla</i>	34	" "	H	Caucasus
<i>medium</i> Canterbury Bell	34	Sugiura 1942	H	S. Europe
<i>piperi</i>	34	La Cour 1945*	H	W: N. America
<i>punctata (nobilis)</i>	34	Marchal 1920	H	Japan, Siberia
<i>pyramidalis</i>	34	" "	H	Europe
<i>pyraversi</i>	34	Vilmorin & S. 1927b	H	cult
<i>trachelium</i>	34	Marchal 1920	H	Eur., Sib., N. Afr.
<i>tubulosa</i>	34	La Cour 1945*	—	Crete
<i>van Houttii</i>	34	Vilmorin & S. 1927b	H	cult
<i>thyrsodea</i>	{ 34 48	Rosen 1931 Sugiura 1942	H	Eur. Alps
<i>cochlearifolia (pusilla)</i>	{ 34 68	Marchal 1920 Sugiura 1942	H	Alps
<i>glomerata</i>	34, 68	" 1939	H	Eur.—C. Asia
<i>rotundifolia</i> Harebell	34, 68	Böcher 1936	H	North Reg.
	34, 55-56, 68	Guinochet 1942		
<i>v. hostii</i>	68	Sugiura 1942		
<i>portenschlagiana</i>	{ 34 102	Marchal 1920 Sugiura 1942	H	Dalmatia
<i>raddeana</i>	{ 34 102	Rosen 1931 Sugiura 1942	H	Caucasus
<i>abietina</i>	68	Sugiura 1942	H	S.E. Europe
<i>caespitosa</i>	68	" "	H	Alps
<i>collina</i>	68	" "	H	Caucasus

CAMPANULA (*cont.*)

<i>garganica</i>	68 102	Sugiura 1942 1937b	H	Alps
<i>kladniana</i>	68	" 1942	H	E. Europe
<i>morettiana</i>	68	" "	H	Alps
<i>pulla</i>	68	" "	H	"
<i>scheuchzeri</i>	68	Böcher 1936	H	"
<i>speciosa</i>	68	Sugiura 1942	H	S.W. Europe
<i>americana</i>	102	" "	H	N. America
<i>caucasica</i>	102	" "	—	Caucasus
<i>elegans</i>	102	" "	H	Siberia
<i>laciniata</i>	102	" "	H	Greece
<i>mirabilis</i>	102	" "	H	Caucasus
<i>rapunculoides</i>	102	" "	HV	Eur., A.M., Cauc.
<i>sibirica</i>	102	" "	H	C. Eur.—N. Asia

WAHLENBERGIA $x = (8?) 9$

<i>gracilenta</i>	18	Gulline unp.	—	Australia
<i>gymnoclada</i>	18	"	—	"
<i>consimilis</i>	36	"	H	"
<i>quadrifida</i>	54	"	—	"
<i>saxicola</i>	72	"	H	Tasmania
<i>gracilis</i>	64	Sugiura 1942	H	N. Caled., S.E. As.

ADENOPHORA $x = 17$

<i>bulleyana</i>	34	Sugiura 1942	H	Szechuan
<i>diplobonta</i>	34	Rosen 1931	H	China
<i>forrestii</i>	34	Sugiura 1942	—	"
<i>remotifolia</i>	37!	M. & S. 1935	H	Japan
<i>thunbergiana</i>	37!	" "	—	"
<i>stricta</i>	34	Sugiura 1942	H	"
<i>hakusanensis</i>	34, 51	M. & S. 1935	—	"
<i>liliifolia (communis)</i>	34 102	Modilewski 1934 Sugiura 1942	H(R)	C. Eur.—Sib.
<i>ornata</i>	102	" "	H	W. China
<i>palustris</i>	102	" "	H	E. Asia
<i>potaninii</i>	102	" "	H	W. China
<i>lamarckii</i>	104	M. & S. 1936	H	E. Europe

MICHAUXIA $x = 17$

<i>campanuloides</i>	34	Sugiura 1942	H	Asia Minor
----------------------	----	--------------	---	------------

PRISMATOCARPUS $x = 17$

<i>strictus</i>	34	Sugiura 1942	—	S. Africa
-----------------	----	--------------	---	-----------

SYMPHANDRA $x = 17$

<i>hoffmanni</i>	34	Vilmorin & S. 1927b	H	Bosnia
------------------	----	---------------------	---	--------

TRACHELIUM $x = 17$

<i>coeruleum</i>	34	Sugiura 1942	H	S. Europe
------------------	----	--------------	---	-----------

244 LOBELIACEAE

ISOTOMA $x = 7$

<i>fluvialis</i>	14	Subramanyam 1951	—	Australia
------------------	----	------------------	---	-----------

LÓBELIA * $x = 7, 9?$

$x = 7$

<i>brevifolia</i>	& 7 spp.	14	Bowden 1954	—	E: N. America
<i>cardinalis</i>	Cardinal Fl.	14	Vilmorin & S. 1927b	H	N. America
<i>cliffortiana</i>		14	Sugiura 1936b	—	Trop. Amer.
<i>urens</i>		14	Vilmorin & S. 1927b	—	Europe
<i>siphilitica</i>		14	Okuno 1937	HM	N. America
as <i>speciosa</i>		42	Sugiura 1936b	—	
<i>triquetra</i>		14, 42	Okuno 1937	—	S. Africa
<i>amoena</i>		28	Bowden 1954	H	E: N. America
<i>elongata</i>		28	" "	—	" "
<i>glandulosa</i>		28	" "	H	" "
<i>sessilifolia</i>		28	Sugiura 1937b	—	Kamchatka
<i>erinus</i>		28, 42	Vilmorin & S. 1927b	H	S. Africa
<i>richardsonii</i>		42	Sugiura 1937b	—	—
<i>tupa</i>	Blood L.	42	Vilmorin & S. 1927b	—	Chile, Peru
$x = 9$					
<i>ramosa</i>		18	Sugiura 1936a	—	Australia
<i>tenuior</i>		18	" 1937b	—	"

245 GOODENIACEAE

GOODENIA $x = 8$

<i>elongata</i>		16	W. D. Jackson unpubl.	—	Australia
<i>geniculata</i> v. <i>lanata</i>		16	" "	—	"
<i>ovata</i>		16	" "	H	"

SCAEVOLA $x = 8$

<i>lobelia</i>		16	Kausik 1939	—	Tropics
----------------	--	----	-------------	---	---------

SELLIERA $x = 8$

<i>radicans</i>		16	W. D. Jackson unpubl.	H	Aust., N.Z., Chile
-----------------	--	----	-----------------------	---	--------------------

VELLEYA $x = 8$

<i>montana</i>		16	W. D. Jackson unpubl.	—	Australia
<i>paradoxa</i>		16	" "	H	"

246 STYLDIACEAE

STYLDIUM $x = ?$

<i>adnatum</i>		36	Sugiura 1936a	H	Australia
----------------	--	----	---------------	---	-----------

247 POLEMONIACEAE

GYMNOSTERIS $x = 6$

<i>nudicaulis</i>		12	MacMillan 1949	—	N. America
-------------------	--	----	----------------	---	------------

HUGELIA $x = 7$

<i>virgata</i>		14	Flory 1937	H	N. America
----------------	--	----	------------	---	------------

PHLOX $x = 7$

<i>amoena</i>		14	Flory 1934	H	S.E: U.S.A.
<i>amplifolia</i>		14	" 1937	H	"

PHLOX (cont.)

<i>arendsii</i>	14	Flory 1934	H	<i>cult</i>
<i>bifida</i>	Tenpoint Ph.	14	„ 1937	H E: U.S.A.
<i>carolina</i>		14 + 0-2B	Meyer 1944	S.E: U.S.A.
<i>divaricata</i>	Blue Ph.	14 + 0-1B	„ „	E: N. America
<i>drummondii</i>		14 (28)	„ „	Texas
<i>glaberrima</i>	Meadow Ph.	14 + 0-3B	„ „	E: U.S.A.
<i>maculata</i>	Perennial Ph.	14	Flory 1934	E: N. America
<i>nivalis</i>		14 + 0-4B	Meyer 1944	S.E: U.S.A.
<i>ovata</i>		14	Flory 1934	H „
<i>paniculata</i>		14 + 0-10B	Meyer 1944	E: U.S.A.
<i>pilosa (argillacea)</i>		14	Flory 1934	E: N. America
<i>stellata</i>		14	„ „	<i>cult</i>
<i>stolonifera</i>		14	„ „	E: U.S.A.
<i>subulata</i>	Moss Ph.			
		14 + 0-13B, 28	Meyer 1944	H
<i>adsurgens</i>	Periwinkle Ph.	14, 21	Flory 1934	H W.: N. America
<i>suffruticosa</i>		14 + 0-1B, 21	Meyer 1944	H <i>cult</i>
<i>buckleyi</i>		28	Flory 1937	H W. Virginia
<i>douglasii (diffusa)</i>		28	„ 1934	H W: N. America
<i>hoodii</i>		28	„ „	H „ „

GILIA x = 7, 9

x = 7

<i>aggregata</i>	Skyrocket G.	14	Flory 1937	H W: N. America
<i>longiflora (collomia)</i>		14	„ „	H „
<i>rubra</i>	Texas Plume	14	„ „	H N. America

x = 9

<i>achilleaefolia</i>	Yarrow G.	18	V. Grant 1953	H California
<i>angelensis</i>		18	„ „	— W: „
<i>capitata</i>		18	„ „	N. America Chile
<i>foetida</i>		18	Covas & S. 1946	— Chile
<i>giliooides</i>		18	Grant 1950b	— W: N. America
<i>laciniata</i>		18	Langlet 1936	H Peru, Chile, Arg.
<i>latiflora</i>		18	Grant 1950b	— W: N. America
<i>millefoliata</i>		18	„ 1953	— „
<i>multicaulis</i>		18	Sugiura 1936b	H California „
<i>rigidula</i>		18	Flory 1937	H W: N. America
<i>tricolor</i>	Bird's-Eyes	18	Grant 1953	H California
<i>tenuiflora</i>		18	„ 1950b	H „
<i>clivorum</i>		36	„ „	—
<i>sinuata</i>		36	„ „	— W: N. America

COLLOMIA (GILIA) x = 8

<i>grandiflora</i>		16	Flory 1937	H W: N. America
<i>heterophylla</i>		16	„ „	— „
<i>linearis</i>		16	„ „	H „
<i>coccinea (biflora)</i>		32	„ „	H Chile

LINANTHUS (GILIA) x = 9

<i>aureus</i>		18	Flory 1937	H W: N. America
<i>densiflorus</i>		18	„ „	H California
<i>dianthiflorus</i>		18	„ „	H „
<i>dichotomus</i>		18	„ „	H W: N. America
<i>parviflorus</i>		18	„ „	H „ „

POLEMONIUM * $x = 9$

<i>acutiflorum</i>	18	Nygren, L. & L.	'48	—	N. Temp.
<i>boreale</i>	18	Flovik	1940	—	Arctic Eurasia
<i>caeruleum</i>	Jacob's Ladder	18	Griesinger	1937	HM Europe
<i>reptans</i>	Sweat Root	18	Flory	1937	M N. America
13 species		18	{ " "	Griesinger 1937	

CANTUA $x = ?$

<i>buxifolia</i>	Magic Fl.	c. 54	Flory	1937	H	Peru
------------------	-----------	-------	-------	------	---	------

COBAEA $x = ?$

<i>scandens</i>		52	Flory	1937, E.K.J.*	H	Mexico
-----------------	--	----	-------	---------------	---	--------

248 HYDROPHYLACEAE

ELLISIA $x = 5$

<i>nyctelea</i>	20	Cave & C.	1950	—	N. America
-----------------	----	-----------	------	---	------------

PHACELIA * $x = 5, 7, 8, 9, 11, 12, 13$

<i>dubia</i>	& 4 spp.	10	Cave & C.	1944, '47	—	W: N. America
<i>maculata</i>		10	"	1950	—	"
<i>divaricata</i>		20	"	1942	H	California "
<i>greenei</i>		20	"	1950	—	"
<i>racemosa</i>		14	"	1947	—	"
<i>ranunculacea</i>		28	"	"	—	"
<i>dalesiana</i>		16	"	1950	—	"
<i>glabra</i>		16	"	"	—	N. America
<i>irritans</i>		16	"	1942	—	California
<i>quickii</i>		16	"	1947	—	"
<i>bipinnatifida</i>		18	"	1950	—	S.E: U.S.A.
<i>purshii</i>		18	"	"	—	S: U.S.A.
13 species		18	"	'42, '44, '47, '50		
<i>grandiflora</i>		22	"	1944	H	California
<i>linearis</i>		22	"	"	H	W: N. America
<i>parryi</i>		22	"	1947	H	S. California
<i>sericea</i>		22	"	1942	H	W: N. America
<i>tanacetifolia</i>		22	"	"	H	California
<i>viscida</i>		22	"	1947	H	"
<i>whitlowia (minor)</i>		22	Chittenden	1928	H	"
26 species		22	Cave & C.	'42, '44, '47, '50		
<i>californica</i>		22, 44	"	1944	—	"
5 species		22, 44	"	'42, '44, '47	—	"
<i>argentea</i>		44	"	1942	—	"
4 species		44	"	'42, '47	—	"
<i>lemonni</i>	{ 44	"	1944	—	—	"
	{ 48	"	1947			
<i>brachyloba</i>	24	"	1944	—	—	"
<i>cooperae</i>	24	"	1947	—	—	"
<i>suaveolens</i>	24	"	1950	—	—	"

PHACELIA (cont.)				
<i>bicolor</i>	26	Cave & C. 1950	—	W: N. America
<i>fremontii</i>	26	" 1942	—	California
<i>glandulifera</i>	26	" 1950	—	"
<i>gymnoclada</i>	26	" "	—	"
<i>leibergii</i>	26	" "	—	"
EUCRYPTA $x = 5, 6$				
<i>micrantha</i>	12	Cave & C. 1950	—	N. America
<i>chrysanthemifolia</i>	20	" 1944	—	"
LEMMONIA $x = 7$				
<i>californica</i>	14	Cave & C. 1950	—	California
ERIODICTYON * $x = 7$				
<i>angustifolium</i>	28	Cave & C. 1950	—	W: N. America
<i>californicum</i>	28	" 1947	—	California
3 species	28	" '47, '50	—	
NAMA * $x = 7$				
<i>aretioides</i>	14	Cave & C. 1950	—	N. America
<i>demicissum</i>	14	" "	—	W: N. America
<i>stenocarpum</i>	14	" "	—	California
6 species	14	" "	—	
<i>densum</i>	28	" 1942	—	N. America
<i>lobbianum</i>	28	" "	—	
<i>jamaicense</i>	28	" 1950	—	W. Indies
HESPEROCHIRON $x = 8$				
<i>californicus</i>	16	Cave & C. 1950	—	California
NEMOPHILA * $x = 7, 9$				
<i>phacelioides</i>	14	Cave & C. 1950	H	E: N. America
<i>maculata</i> Spotted N.	18	" "	H	
<i>menziesii</i>	18	" 1942	H	W: "N. America"
6 species	18	" "	—	
DRAPERIA $x = 9$				
<i>systyla</i>	18	Cave & C. 1947	—	California
HYDROPHYLLUM * $x = 9$				
<i>canadense</i>	18	Bowden 1940a	H	E: N. America
<i>capitatum</i>	18	Cave & C. 1942	H	W: N. America
<i>virginianum</i>	18	" 1950	H	E: N. America
4 species	18	" '42, '50	—	
PHOLISTOMA $x = 9$				
<i>auritum</i>	18	Cave & C. 1942	H	California
<i>membranaceum</i>	18	" "	—	"
<i>racemosum</i>	18	" 1947	—	"
EMMENANTHE $x = 9$				
<i>rosea</i>	18	Cave & C. 1950	—	W: N. America
<i>penduliflora</i> Yellow Bells	36	" 1942	H	California
ROMANZOFFIA $x = 11$				
<i>sitchensis</i>	22	Cave & C. 1950	H	W: N. America

ROMANZOFFIA (<i>cont.</i>)				
<i>suksdorffii</i>	22	Cave & C. 1942	—	W: N. America
<i>tracyi</i>	22	" 1947	—	" "
MILITZIA $x = 12, 13$				
<i>glandulifera</i>	24	Cave & C. 1950	—	W: N. America
<i>lutea</i>	24	" "	—	" "
<i>parviflora</i>	24	" "	—	" "
<i>glaberrima</i>	26	" "	—	" "
TURRICULA $x = 13$				
<i>parryi</i>	26	Cave & C. 1947	—	W: N. America
WIGANDIA $x = 19$				
<i>kunthii</i>	38	Cave & C. 1947	—	Trop. America
<i>macrophylla</i>	38	" 1950	H	" "
species	76	"	—	
<i>vigieri</i>	44?	Sugiura 1936a	H	" cult"
HYDROLEA $x = 20$				
<i>spinosa</i>	40	Svensson 1925	H	Trop. America

249 BORAGINACEAE

AMSINCKIA $x = 4, 5, 6, 7.$ $x_2 = 13, 15, 17, 19$				
<i>lunaris</i>	8	Ray 1954	—	California
<i>spectabilis</i>	10	" "	—	"
<i>douglasiana</i>	12	" "	—	"
<i>grandiflora</i>	12	" "	—	"
<i>furcata</i>	14	" "	—	"
<i>vernicosa</i>	14	" "	—	"
<i>retrorsa</i>	16, 26, 34	" "	—	N. America
<i>eastwoodiae</i>	24	" "	--	California
<i>gloriosa</i>	24	" "	—	"
<i>tessellata</i>	24	" "	—	"
<i>lycopsisoides</i>	30	" "	H	"
<i>intermedia</i>	30, 34, 38	" "	H	"
<i>inepta</i>	36	" "	—	L. California
<i>angustifolia</i>	32	Strey 1931	—	Chile
BRUNNERA (ANCHUSA) $x = 6$				
<i>macrophylla</i>	{ 12	Britton 1951		
	{ 12	Smith 1932	H	Siberia, Cauc.
	{ 16?	Strey 1931		
CACCINIA $x = (6) 12$				
<i>crassifolia</i>	24	Strey 1931	H	Armen.—Afghan.
<i>strigosa</i>	24	" "	H	Persia
CYNOGLOSSUM* $x = (6) 12$				
<i>amabile</i>	24	Britton 1951	H	China, Tibet
<i>officinale</i> Hound's Tongue	24	" "	—	Eur., Asia
<i>zeylanicum</i> & 7 spp.	24	" "	H	India
<i>aequinoctiale</i>	48	" "	H	Kenya, Uganda

MERTENSIA	<i>x = (6) 12</i>				
<i>elongata</i>		24	Britton 1951	H	Kashmir
<i>maritima</i>	Oyster Plant	24	L. & L. 1948	H	W. Europe
<i>sibirica</i>		24	Strey 1931	H	E. Siberia
<i>virginica</i>	Virg. Cowslip	24	Britton 1951	H	E: U.S.A.
<i>ciliata</i>		24, 48	" "	H	W: N. America
ADELOCARYUM (PARACARYUM)	<i>x = 6?</i>				
<i>coelestinum</i>		c. 24	Strey 1931	H	N. India
ASPERUGO	<i>x = 6?</i>				
<i>procumbens</i>		48	Reese 1953	M	Eur., W. Asia, N. Africa
LITHOSPERMUM	<i>x == (6), 7, 8, 12</i>				
<i>canescens</i>	Puccoon	14	Britton 1951	H	E: N. America
<i>tenuiflorum</i>		28	Strey 1931	—	Asia M.—India
<i>apulum</i>		28	Britton 1951	—	Medit.
<i>fruticosum</i>		28	Lorenzo-Andreu '51	H	S. Europe
<i>erythrorhizon</i>		28	Suzuka 1950	—	Japan
<i>officinale</i>	Gromwell	28	Britton 1951	B	Europe, W. Asia
<i>arvense</i>	Corn G.	{ 16?	Suzuka 1950	—	Eurasia
		28	Britton 1951,	—	
		28	L. & L. 1944b	—	
<i>purpureo-coeruleum</i>		16	Reese 1952a	HM	Europe
<i>zollingeri</i>		16	Britton 1951	H	Java
<i>croceum</i>		24	" "	—	N. America
<i>incisum</i>		24	" "	—	"
OMPHALODES	<i>x == (6), 7</i>				
<i>lusitanica (nitida)</i>		24	Britton 1951	H	Spain, Portugal
<i>linifolia</i>		28	" "	H	S.W. Europe
<i>verna</i>	Blue-eyed Mary	42	" "	H	S. Europe
MYOSOTIS	<i>x == 6, 7, 8, 9</i>				
<i>sylvatica</i>	Wood For- get-me-not	{ 14 18 18, 32	S. & S. 1941 Britton 1951, Geitler 1936	H	Eurasia
<i>sparsiflora</i>		18	" "	—	Eur., N. Asia
<i>alpestris (pyrenaica)</i>		24, 48, c. 72	" "	H	N. Reg.
<i>hispida</i>	Early F.	48	" "	H	Eur., S.W. Asia, N. Africa
<i>welwitschii</i>		48	Britton 1951	H	Spain
<i>arvensis</i>	Common F.	{ c. 48 c. 54	Strey 1931 Geitler 1936	H	N. Temp.
<i>palustris (scorpioides)</i>		64	L. & L. 1942	H	Eurasia
<i>caespitosa (laxa)</i>		c. 80	Strey 1931	H	North Reg.
ANCHUSA	<i>x == 6, 8, 9?</i>				
<i>affinis</i>		16	Britton 1951	H	Abyssinia
<i>barrelieri</i>		{ 16 18	Smith 1932 Lewitzky 1940	H	S. Eur., Asia M.
<i>capensis</i>		16	Britton 1951	H	S. Africa
<i>granatensis</i>		16	" "	H	Spain
<i>officinalis</i>	Alkanet	16	" "	V	Europe
<i>riparia</i>		16	" "	H	Cent. Europe
<i>ochroleuca</i>		24	" "	H	Caucasus
<i>azurea (italica)</i>		32	" "	H	Medit.
var. "Opal"		32 + 1-4B	" "		

CORDIA	<i>x = 7, 8</i>					
<i>glabra</i>		28	Britton 1951	H	Brazil	
<i>alba</i>		32	" "	H	Trop. America	
<i>angiocarpa</i>		32	" "	—	Cuba	
<i>boissieri</i>		32	" "	H	Texas—Mexico	
<i>leucosebestera</i>		32	" "	—	Cuba	
<i>sebestena</i>	Aloe Wood	32	" "	HM	W. Indies	
<i>alliodora</i>		c. 72	" "	W	Trop. America	
<i>rothii</i>		c. 72	" "	—	India	
<i>tremula</i>		c. 80	" "	—	W. Indies	
PULMONARIA *	<i>x = 7, 11</i>					
<i>officinalis</i>	Lungwort	14	Tarnavscchi 1935	HM	Eur., Caucasus	
<i>rubra</i>	& 3 spp.	14	" "	H	S.E. Europe	
<i>angustifolia</i>		14, 28	" "	H	Europe	
<i>saccharata</i>	Jerusalem	{ 14, 16	Strey 1931	Sp	<i>cult</i>	
	Sage	22	Tarnavscchi 1935			
<i>affinis</i>		22	" "	H	France	
<i>tuberosa</i>		22	" "	—	Europe	
<i>mollis (mollissima)</i>		28	" "	H	C. Eur., N. Asia	
<i>montana</i>		28	" "	—	C. Europe	
HELIOTROPIUM	<i>x = 7-13</i>					
<i>mendocinum</i>		14	Schnack & C. 1947	—	Chile	
<i>supinum</i>		16	Britton 1951	M	S. Eur., S.W. Asia, N. Africa	
<i>arborescens</i>	Heliotrope (<i>peruvianum</i>)	18	" "	HP	Peru	
<i>indicum</i>		22	" "	H	W. Indies	
<i>europaeum</i>		{ 24	Svensson 1925	HM	Medit.	
		32	Britton 1951			
<i>amplexicaule</i>		{ 26	Covas & S. 1947	H	Argentine	
<i>curassavicum</i>		{ 26	Britton 1951	HM	U.S.A., W. Ind.	
		28	Schnack & C. 1947			
BORAGO	<i>x = 8</i>					
<i>officinalis</i>	Borage	16	Britton 1951	Sp	Eur., N. Afr., As. Minor	
<i>laxiflora</i>		32	Strey 1931	H	Corsica	
LOBOSTEMON *	<i>x = 7</i>					
<i>fruticosus</i>	& 9 spp.	14	Levyns 1934	H	S. Africa	
<i>echioides</i>		14, 42	" "	—	"	
<i>glaucophyllus</i>		14, 28	" "	H	"	
<i>bolusii</i>		28	" "	—	"	
<i>decorus</i>		28	" "	—	"	
<i>hispidus</i>		28	" "	—	"	
ONOSMA	<i>x = 7</i>					
<i>tauricum</i>		14	Britton 1951	H	S.E. Europe	
<i>stellulatum</i>		28	" "	H	"	
ECHIUM *	<i>x = 7, 8</i>					
<i>hispidissimum</i>		14, 28	Litardière 1943	—	Medit.	
<i>candicans</i>	& 7 spp.	16	" "	H	Madeira	
<i>lusitanicum</i>		16	Britton 1951	H	Spain, Portugal	

ECHIUM (cont.)

<i>plantagineum</i>	& 2 spp.	16	Britton 1951	HM	Medit.
<i>aculeatum</i>	& 3 spp.	16, 32	Litardière 1943	—	Canary Is.
<i>rossicum</i>		24	"	—	S. Eur., Cauc.
<i>rosulatum</i>		32	Britton 1951 "	—	Spain
<i>vulgare</i>	Viper's Bugloss	32 16, 32	"	M	Eur., W. Asia
			Litardière 1943		

NONNEA (NONEA) $x = 7, 8$

<i>lutea</i>		14	Britton 1951	—	Europe
<i>rosea</i>		16	"	H	Caucasus
<i>versicolor</i>		16	Gusuleac & T. 1935	—	"
<i>decumbens</i>		c. 32	Strey 1931	—	W. Medit.

LAPPULA (ECHINOSPERMUM) $x = 8?$

<i>myosotis</i>		c. 48	Strey 1931	M	Eur., S.W. Asia
-----------------	--	-------	------------	---	-----------------

LYCOPSIS (ANCHUSA) $x = 8$

<i>orientalis</i>		16	Strey 1931	—	S. Eur., S.W. Asia
<i>arvensis</i>	Bugloss	c. 54	Svensson 1925	—	Eurasia

MOLTKIA $x = 8$

<i>petraea</i>		16	Britton 1951	H	Greece
----------------	--	----	--------------	---	--------

CERINTHE $x = 8, 9$

<i>retorta</i>		16	Strey 1931	H	Greece
<i>major</i>	Honeywort	16	Britton 1951	HM	Switzerland
<i>glabra (alpina)</i>		18	" "	H	Eur., Alps
<i>minor</i>		18	" "	HM	S. Europe

EHRETIA $x = 8, 10$

<i>microphylla</i>	Philippine Tea	32	Britton 1951	BH	S.E. Asia
(<i>buxifolia</i>)					
<i>thyrsiflora</i>		32	" "	H	China, Japan
<i>anacua</i>		40	" "	—	Texas, Mexico

SYMPHYTUM $x = 9, 10$

<i>caucasicum</i>		c. 36	Strey 1931	H	Caucasus
<i>officinale</i>	Comfrey	36	Suzuka 1950	HM	Eur., W. Asia
<i>uplandicum</i>		36	Vaarama, L. & L. '48	H	<i>cult</i>
<i>peregrinum</i>		36	Maude 1939	H	E. Caucasus
<i>asperum</i>	Prickly C.	40	Britton 1951	H	Russia—Persia
<i>tauricum</i>		40	"	H	S. Russia
<i>bulbosum</i>		c. 72	Strey 1931 "	H	Europe
<i>tuberosum</i>		c. 72	" "	HM	Eur., S.W. Asia

ALKANNA $x = 11$

<i>orientalis</i>		22	Britton 1951	D?	E. Medit.
-------------------	--	----	--------------	----	-----------

PENTAGLOSSA (CARYOLOPHHA, ANCHUSA) $x = 11$

<i>sempervirens</i>		22	Britton 1951	H	W. Europe
---------------------	--	----	--------------	---	-----------

Group XVIII

SOLANALES

250, 251

HS

PERSONALES

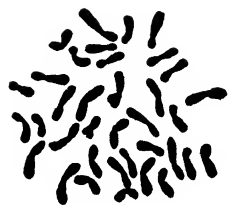
252-259

HS(T)

LAMIALES

260-264

HS(T)



Glechoma hederacea

250 SOLANACEAE

PETUNIA	<i>x = 7, 9</i>				
<i>axillaris (nyctaginiflora)</i>	14	Kostoff <i>et al.</i> 1935	H	Argentine	
<i>integrifolia (violacea)</i>	14	Dermen 1931a	H	"	
	(28)	Levan 1937a			
<i>hybrida (ax. × integ.)</i>	(21, 28, 35)	Dermen 1931a	H	<i>cult</i>	
<i>parodii</i>	14 + 0-1B	Sullivan 1947	—	Argentine	
<i>parviflora</i>	18	Ferguson & C. 1932	—	N. & S. Amer.	
CESTRUM	<i>x = 8</i>				
<i>nocturnum</i>	Night Jasmine	c. 16	Bhaduri 1933	H	W. Indies
<i>parqui</i>		16	Schnack & C. 1947	H	Chile
<i>purpureum (elegans)</i>		16	Carniel 1952	H	Mexico
FABIANA	<i>x = 9</i>				
<i>imbricata</i>	False Heath	18	Goodspeed 1933	M	Peru
NICANDRA	<i>x = 9 + isochromosome</i>				
<i>physaloides</i>	19, 20 (40)	Darlington & J. '45	HM	Peru	
	21?	Sinha 1951a			
NIEREMBERGIA	<i>x = 9</i>				
<i>frutescens</i>	Tall Cup Fl.	18	Goodspeed 1933	H	Chile
NICOTIANA	<i>x = 9, 10, 12</i>				
S. 1. PETUNIOIDES					
<i>x = 9</i>					
<i>alata</i>	Jasmine Tobacco	18	Goodspeed 1945	H	Brazil
<i>bonariensis</i>		18	" "	—	"
<i>langsiorffii</i>		18	" "	—	"
<i>sanderae</i>		18	" "	H	<i>cult</i>
<i>x = 10</i>					
<i>longiflora</i>		20	" "	H	Chile
<i>plumbaginifolia</i>		20	" "	H	Mexico—Arg.
<i>x = 12</i>					
<i>acaulis</i>		24	" "	—	Argentine
<i>acuminata</i>		24	" "	—	S. America
<i>attenuata</i>	Coyote T.	24	" "	M	Chile
<i>corymbosa</i>		24	" "	—	Chile, Arg.
<i>linearis</i>		24	" "	—	" "
<i>miersii</i>		24	" "	—	" "
<i>noctiflora (cavanillesii)</i>		24	" "	—	C. Argentine
<i>pauciflora (caudigera)</i>		24	Goodspeed 1945	—	Chile
<i>palmeri</i>		24	" "	—	S.W.: U.S.A.
<i>petunioides (pampasana)</i>		24	" "	—	N. Argentine
<i>sylvestris</i>		24	" "	—	N.W. Argentine
<i>trigonophylla</i>	Desert T.	24	" "	M	S.W.: U.S.A., Mexico
<i>undulata</i>		24	" "	—	Andes
<i>wigandioides</i>		24	" "	—	"
<i>arentsii</i>		48	" "	—	Peru, Bolivia
<i>bigelovii</i>	Indian T.	48	" "	M	W: U.S.A.
<i>clevelandil</i>		48	" "	—	"
<i>nudicaulis</i>		48	" "	—	N. Mexico
<i>nesophila</i>		48	" "	—	Mexico
<i>repanda</i>		48 (96)	" "	—	"
<i>stocktonii</i>		48	" "	—	"

NICOTIANA (cont.)

S. 2. RUSTICA

<i>benavidesii</i>	24	Goodspeed 1945	—	Peru
<i>cordifolia</i>	24	" "	—	Juan Fern.
<i>knightiana</i>	24	" "	—	S. Peru
<i>raimondii</i>	24	" "	—	Peru
<i>solanifolia</i>	24	" "	—	N. Chile
<i>thyrsiflora</i>	24	" "	—	N.W. Peru
<i>glaуca</i>	Tree T.	24	" "	N.W. Argentine
<i>paniculata</i>		24	" "	Peru
<i>rustica</i>	Aztec T.	48	" "	"

S. 3. TABACUM

<i>glutinosa</i>	24	" "	—	"
<i>tomentosa</i>	Giant T.	24	" "	—
<i>tomentosiformis (rusbyi)</i>		24	" "	Bolivia
<i>otophora</i>		24	" "	Bolivia, Arg.
<i>setchellii</i>		24	" "	N. Peru
<i>tabacum</i>	Common T.	48	" "	Peru, <i>cult</i>
	(72), (96)		Goodspeed 1930	
<i>digluta (glut. × tabacum)</i>	72	Clausen & G. 1925	—	<i>expt.</i>
<i>tabacum × Petunia parodii</i>	31	Pogliaga 1952	—	<i>expt.</i>

S. 4. SUAVEOLENTES

$x = 8$

<i>exigua</i>	32	Wheeler 1935	—	Queensland
<i>maritima</i>	32	" "	—	S. Australia
<i>velutina</i>	32	" 1945	—	Australia
<i>suaveolens</i>	32, 64	" 1935	H	S.E. Australia

$x = 9$

<i>gossei</i>	36	" "	—	C. Australia
---------------	----	-----	---	--------------

$x = 10$

<i>goodspeedii</i>	40	" "	—	S. Australia
<i>megalosiphon</i>	40	" "	—	N.E. Australia

$x = 11$

<i>rotundifolia</i>	44	" "	—	S.W. Australia
---------------------	----	-----	---	----------------

$x = 12$

<i>debneyi</i>	48	" "	—	N.E. Austr., N. Caled.
<i>fragrans</i>	48	" 1945	—	S. Pacific

$x_1 = (9 + 10)$

<i>benthamiana</i>	38	" "	—	Australia
--------------------	----	-----	---	-----------

excelsior

<i>excelsior</i>	38	" "	—	"
------------------	----	-----	---	---

$x_2 = (10 + 11)$

<i>occidentalis</i>	42	" "	—	"
---------------------	----	-----	---	---

SCHIZANTHUS $x = 10$

<i>pinnatus</i>	20	Sugiura 1937b	H	Chile
<i>retusus</i>	20	" "	H	Chile, Peru
<i>wisetonensis</i>	20	" 1936b	H	<i>cult</i>

BROWALLIA $x = 11$

<i>demissa</i>	22	Sugiura 1936a	H	S. America
<i>grandiflora</i>	22	" "	H	Peru
<i>viscosa</i>	22	" "	H	S. America
<i>speciosa</i>	44	" "	H	Colombia

BRUNFELSIA	$x = 11$				
<i>americana</i>		22	Bhaduri 1933	H	Trop. America
<i>calycina</i>		22	E.K.J. *	H	Brazil
QUINCKULA	$x = 10, 11$				
<i>lobata</i>		20, 22, 24	Menzel 1950	H	Kans.—Mex.
SALPIGLOSSIS	$x = 11$				
<i>sinuata</i>		44	Vilmorin & S. 1928	H	Chile
ACNISTUS	$x = 12$				
<i>parviflorus</i>		24	Ratera 1943	—	Trop. America
CAPSICUM	$x = 12$				
<i>annuum</i>	Chilli, Red Pepper, Paprika	24 (36, 48)	Pal <i>et al.</i> 1941	SpVVit	Trop. Amer., <i>cult</i>
		24	Sinha 1950a		
	as <i>baccatum</i>	24	Huskins & L. C. '30		
		(12)	Christensen & B. '43		
	as <i>frutescens</i>	Cayenne P., Bird P.	24 (48)	Sinha 1950a Greenleaf 1947	
				Schnack & C. 1947	W. Indies
CYPHOMANDRA	$x = 12$				
<i>betacea</i>	Tree Tomato	24	Vignoli 1945a	F	S. America
DATURA *	$x = 12$				
<i>alba</i>		24	Suzuka & K. 1949	—	O.W. Tropics
<i>fastuosa</i>		24	Vilmorin & S. 1927a	M	Tropics
<i>ferox</i>	& 4 spp.	24	Bergner 1943	M	China
<i>meteloides</i>	& 2 spp.	24	Satina 1953	M	W: N. Amer.
<i>stramonium</i>	Thorn A. Jimson W.	24 (12, 25) (48)	Satina <i>et al.</i> 1941 Belling & B. 1923	HM	Cosmop.
GRABOWSKIA	$x = 12$				
<i>duplicata</i>		24	Ratera 1943	—	S. America
JABOROSA	$x = 12$				
<i>integerrifolia</i>		24	Vignoli 1945a	H	Argentine
LYCIUM	$x = 12$				
<i>cestroides</i>		24	Schnack & C. 1947	—	Brazil
<i>chinense</i>	Box Thorn	24	Sugiura 1936b	H	China
<i>ciliatum</i>		24	Ratera 1947	—	Brazil
<i>cuneatum</i>		24	" 1943	—	Bolivia
<i>elongatum</i>		24	" 1947	—	Chile
LYCOPERSICUM (SOLANUM)	$x = 12$				
<i>esculentum</i>	Tomato	24 (12, 25, 36, 48)	Barton 1950 Rick 1945 Upcott 1935	VF	<i>cult</i> , Peru
<i>cheesemannii</i>		24	Luckwill 1943	—	Galapagos
<i>glandulosum</i>		24	" "	—	Peru
<i>hirsutum</i>		24	" "	—	Peru, Ecuador
<i>peruvianum</i>		24	" "	—	Peru
<i>pimpinellifolium</i>		24	" "	—	"
<i>pissist</i>		24	" "	—	Peru, Chile

MARGARANTHUS	$x = 12$				
<i>solanaceus</i>		24	Menzel 1950	—	Texas
SALPICHROA (WITHANIA)	$x = 12$				
<i>rhomboidea</i> Huevo de Gallo	24	Vilmorin & S. 1928	V		Argentine
<i>(organifolia)</i>					
SCOPOLIA	$x = 12$				
<i>lurida</i>		24	Vilmorin & S. 1928	H	Himalayas
SOLANDRA	$x = 12$				
<i>grandiflora</i>		22-24	Campin 1924	H	Jamaica
		24	E.K.J.*		
PHYSALIS*	$x = 12$				
<i>alkekengi</i>	Winter Cherry, Chinese Lantern Pl.	24	Menzel 1951	FH	Eur.—Japan
<i>divaricata</i>		24	Baldwin & S. 1951b	—	O.W. Tropics
<i>franchetti</i>		24	Sinha 1951b	H	Japan
<i>ixocarpa</i>	Tomatillo	24	Menzel 1951	FH	S: U.S.A., Mex.
<i>philadelphica</i>	Purple W. Ch.	24	Vilmorin & S. 1928	FH	N. America
<i>pruinosa</i>	Strawb.-Tomato	24	Menzel 1951	F	E: U.S.A.
<i>pubescens</i>	Barbados G.	24	" "	F	Trop. America
<i>virginiana</i>	& 20 spp.	24	" "	F	N. America
<i>viscosa</i>		{ 24 24	Covas & S. 1946	F	S: U.S.A.—Arg.
<i>peruviana</i>	Cape Gooseb.	{ 24 48	Yamamoto & S. '32 Menzel 1951	F	S. America
<i>angulata</i>	Ground Cherry	48	" "	F	Trop. Amer., Ind.
<i>minima</i>	Sunberry	48	Bhaduri 1933	FV	O.W. Tropics
SOLANUM *	$x = 12, 23$				
(i) Non-Tuberous Group					
$x = 12$					
<i>aculeatissimum</i>		24	Brock 1952	H	Trop. As. & Am.
<i>adventitium</i>		24	Westergaard 1948	—	Hungary
<i>aethiopicum</i>		24	Vilmorin & S. 1928	H	Trop. Afr. & Asia
<i>angustifolium</i>		24	Ratera 1943	—	Argentine
<i>argentinum</i>		24	" "	—	"
<i>auriculatum</i>		24	Vilmorin & S. 1928	H	Trop. Asia
<i>basileicum</i>		24	Ratera 1943	—	Argentine
<i>capsicastrum</i>	Chritsmas Ch.	24	Vilmorin & S. 1928	H	Brazil
<i>cornutum</i>		24	" "	H	Mexico
<i>dillenianum</i>		24	Westergaard 1948	—	Sweden
<i>dulcamara</i>	Bittersweet	24	Vilmorin & S. 1928	H	Eur., N. Asia
<i>eleagnifolium</i>		24	Heiser & W. 1948	—	U.S.A.
<i>gracile</i>		24	Vilmorin & S. 1928	HV	Trop. America
<i>insulae-paschalis</i>		24	Westergaard 1948	—	Easter Island
<i>jasminifolium</i>		24	Ratera 1943	—	Brazil
<i>jasminoides</i>		24	Vilmorin & S. 1928	H	"
<i>indicum</i>		24	Bhaduri 1935	M(V)	O.W. Tropics
<i>integerrifolium</i>	Scarlet E.P.	24	Vilmorin & S. 1928	H	Africa
<i>marginatum</i>		24	" "	—	Trop. Africa
<i>melongena</i>	Egg Plant, 24 (36, 48) Aubergine	Janaki-Ammal 1934	V	O.W. Tropics	
<i>muricatum</i>	Pepino	24	Vilmorin & S. 1928	V	Peru
<i>nitidi-bacatum</i>		24	Westergaard 1948	—	Arg., Bolivia
<i>ovigerum</i>		24	Vazart 1950		

SOLANUM (cont.)

<i>pearcei</i>	24	Avanzi 1949	—	Chile
<i>pinnatum</i>	26 (24-28)	" "	—	"
<i>pseudocapsicum</i> Jerusalem Ch.	24	Vilmorin & S. 1928	H	Old World
<i>sarachiooides</i>	24	Ratera 1943	—	Bolivia
<i>seaforthianum</i>	24	Sinha 1950b	—	Trop. America
<i>tomatillo</i>	24	Jørgensen 1928	V	Chile
<i>torreyi</i>	24	La Cour 1952	—	W: N. Amer.
<i>torvum</i>	24	Bhaduri 1933	V	O.W. Tropics
<i>trilobatum</i>	24	" "	(V)	"
<i>verbascifolium</i>	24	Ratera 1943	(V)	"
<i>violaefolium</i>	24	" "	—	Brazil
<i>wendlandi</i>	24	Vilmorin & S. 1928	H	Costa Rica
<i>warszewiczii</i>	24	Sinha 1950b	H	?
<i>xanthocarpum</i> Thorny Nightsh.	24	Bhaduri 1933	HMV	O.W. Tropics
<i>luteum (nigrum)</i>	48	Jørgensen 1928	FV	Cosmop.
<i>miniatum</i> & 8 spp.	48	Westergaard 1948	V	"
<i>guineense</i> Sunberry	72	Vilmorin & S. 1928	FV	"
(<i>nigrum</i>)				
<i>memphiticum</i>	72	Jørgensen 1928	—	"
<i>nigrum</i> , s.l. B. Nightsh.	{ 24, 48, 72 24, 72 (96, 144)	Bhaduri 1933 Stebbins & P. 1949 Jørgensen 1928	FV	"
<i>roberti-eliae</i>	72	Westergaard 1948	—	
<i>robinsonianum</i>	72	Jørgensen 1928	—	Juan Fernandez
<i>x = 23</i>				
<i>aviculare</i> Poroporo	46	Baylis 1954	H	Australia, N.Z.
<i>laciniatum</i>	92	" "	H	" "
(ii) Tuberous Group				
(a) Wild Species				
<i>x = 12</i>				
<i>ehrenbergii</i>	24	Hawkes unp.	—	Mexico
<i>etuberosum</i>	24	"	—	Chile
<i>jamesii</i>	24	H. B. Smith 1927	—	Peru
<i>lanciforme</i>	24	Hawkes 1944	—	Mexico
<i>morelliforme</i>	24	Hawkes unp.	—	
<i>phureja</i>	24	Rybín 1933	R	Bolivia
<i>pinnatisectum</i>	24	Hawkes unp.	—	Mexico
<i>polyadenium</i>	24	Bukasov 1935	—	"
<i>simplicifolium</i>	24	Hawkes 1944	—	Argentine
<i>tarijense</i>	24	"	—	Bolivia
<i>toralapanum</i>	24	Hawkes unp.	—	"
<i>vernei</i>	24	"	—	Argentine
<i>verrucosum</i>	24	Bukasov 1935	—	Mexico
<i>violacei-marmoratum</i>	24	Hawkes unp.	—	Bolivia
<i>vernei</i>	24	Brücher & R. 1953	—	Argentine
<i>capsicibaccatum</i>	24	Hawkes 1954	—	Bolivia
<i>sanctaeflorae</i>	24	" "	—	Argentine
<i>yungasense</i>	24	" "	—	Bolivia
<i>bulbocastanum</i>	{ 24 36	Bukasov 1935 Hawkes unp.	—	Mexico
<i>chacoense</i>	{ 24 36	H. B. Smith 1927 Hawkes unp.	—	Paraguay

SOLANUM (*cont.*)

<i>commersonii</i>	Swamp P.	{ 24 36	Koopmans 1951 Rybin 1933	—	Argentine
<i>maglia</i>	Maglia	{ 24 36	Hawkes unp. Rybin 1933	R	Chile
<i>millanii</i>		24, 36	Bukasov & L. 1935	—	Argentine
<i>cardiophyllum</i>		36	Hawkes 1944	R	Mexico
<i>acaule</i>		{ 36, 48 48	Brficher & R. 1953 Swaminathan 1954	—	Peru, Bol., Arg.
<i>antipoviczii</i>		48	Rybin 1933	—	Mexico
<i>colombianum</i>		48	" "	—	Ven., Col., Ecuad
<i>fendleri</i>	Navajo P.	48	Smith 1927	R	Mexico
<i>longiconicum</i>		48	Hawkes unp.	—	Costa Rica
<i>polytrichon</i>		48	"	—	Brazil
<i>stoloniferum</i>		48	"	—	Mexico
<i>sucrense</i>		48	Hawkes 1944	—	Bolivia
<i>tuquerrense</i>		48	Hawkes 1954	—	Colom., Ec.
<i>demicissum</i>		72	Koopmans 1951	—	Mexico
<i>spectabilis</i>		72	Swaminathan & H. '54	—	"
<i>querreroense</i>		72	" "	—	"
<i>brachycarpum</i>		72	Hawkes 1954	—	"
<i>moscopanum</i>		72	" "	—	Colombia

About 100 other species, 70 diploid and 30 tetraploid, were given in the previous edition. These now seem to be of doubtful value and are therefore omitted pending further study.

(b) Cultigens, Clonal Species and Hybrids

x = 12

<i>stenotomum</i>		24	Rybin 1933	R	Peru, Bolivia
<i>rybinii</i>		{ 24 (48)	" " 1940	R	Colombia
		36	Mitra 1949	R	
<i>chaucha</i>		36	Rybin 1933	R	Peru, Bolivia
<i>andigenum</i>		48	Swaminathan 1954	R	Andes
		(24)	Müntzing 1937c		
<i>tuberosum</i>	Potato	48	Swaminathan 1954	AR	Peru, <i>cult</i>
		(24)	Lamm 1937		
		(96)	Vilmorin & S. 1928		
<i>curtilobum</i>		60	Rybin 1933	R	Peru, Bolivia
<i>edinense</i>		60	" 1930	R	Hab.?
<i>salamanii</i>		60	Hawkes 1944	—	Mexico
<i>semidemissum</i>		60	Rybin 1933	—	"
<i>tub. × antipoviczii</i>		72	Ivanov 1939	R	<i>expt.</i>
<i>antipo-phureja</i>		72	Koopmans 1951	R	"
<i>antipo-chacoense</i>		72	" "	R	"
<i>demitesso-rosum</i>		120	" "	R	"

SARACHA *x = 12*

<i>procumbens</i>		24	Menzel 1950	—	Peru
<i>viscosa</i>		24	" "	—	Peru, Chile
<i>umbellata</i>		48	Krenke 1930	H	Peru

WITHANIA *x = 12*

<i>somnifera</i>		48	Bhaduri 1933	M	O.W. Trop., Med., S.W. Asia
------------------	--	----	--------------	---	--------------------------------

ATROPA	<i>x = 12</i>					
<i>belladonna</i>	Deadly Night-shade	{ 50 72	Homedes 1943 Vilmorin & S. 1928	M	Eur., S.W. Asia, India	
<i>baetica</i>		72	Fardy 1940	—	Spain	
<i>acuminata</i>		72	Dutt 1952a	—	Himalayas	
HYOSCYAMUS	<i>x = 14, 17</i>					
<i>muticus</i>	Indian Henbane	28	Griesinger 1937	M	Egypt, Asia M.	
<i>niger</i>	Henbane	{ 33, 34 34	” ” Vaarama 1950	M	Eur., W. Asia, Himalayas	
DUBOISIA	<i>x = 30</i>					
<i>leichtwardtii</i>		60	Barnard 1949	M	S.E. Australia	
<i>myoporoidea</i>		60	” ”	HM	E. Australia	

250a NOLANACEAE

NOLANA	<i>x == 12</i>					
<i>atriplicifolia</i>		24	Datta 1933a	—	Chile, Peru	
<i>prostrata</i>		24	” ”	H	”	
<i>grandiflora</i>		24	Sugiura 1936b	H	”	
<i>tenella</i>		24	” ”	H	”	

251 CONVOLVULACEAE

CUSCUTA *	<i>x == 7, 15</i>					
<i>europaea</i> Gr. Dodder & 3 spp.	14	Finn 1937	Par	Eur., S.W. Asia		
<i>approximata</i>	28	” ”	Par	Spain		
<i>monogyna</i>	28	” ”	Par	Eur., S.W. Asia		
<i>reflexa</i>	28	” ”	ParM	India		
<i>epilinum</i>	42	” ”	Par	E. Eur., Asia		
<i>arvensis</i>	56	” ”	Par	N. America		
<i>campestris</i>	56	Fogelberg 1938	Par	”		
<i>pentagona</i>	c. 56	” ”	Par	”		
<i>glomerata</i> & 3 spp.	30	” ”	Par	”		
<i>gronovii</i>	60	” ”	Par	”		
<i>cephalanthi</i>	60	” ”	Par	”		

CONVOLVULUS	<i>x == 10, 11</i>					
<i>pluricaulis</i>		20	Singh 1951	—	India	
<i>tricolor</i>		20	Kano 1929	H	S. Europe	
<i>elongatus</i>		22	Heitz 1926	—	Canaries	
<i>spithameus</i>		22	Wolcott 1937	H	N. America	
<i>siculus</i>		44	Heitz 1926	H	Medit.	
<i>undulatus</i>		c. 22	” ”	H	”	
<i>scammonia</i>	Scammony	c. 24	” ”	M	E. Medit.	
<i>arvensis</i>	Lesser Bindweed	50	Wolcott 1937	—	N. Temp.	

CALYSTEGIA	<i>x == 11, 12</i>					
<i>hederacea</i>		22	Nakajima 1931	—	Ind., China, Afgh.	
<i>soldanella</i>	Sea B.	22	Kano 1929	(V)	Temp.	
<i>sepium</i>	Bindweed	{ 22 24	” ” Felfoldy 1947	M(V)	”	

CRESSA	<i>x = 14</i>				
<i>truxillensis</i>		28	Heiser & W. 1948	—	Peru
QUAMOCLIT (IPOMOEAE, MINA)		<i>x = 14, 15</i>			
<i>coccinea</i>	Star Glory	28	King & B. 1937	H	Arizona
<i>angulata</i>		{ 28	Nakajima 1931	—	Brazil
		30	Kano 1929		
<i>lobata (versicolor)</i>		{ 28	King & B. 1937	H	Mexico
<i>pennata</i>	Cypress Vine	30	Sugiura 1936b	H	Trop. America
<i>sloteri (pennata × coccinea)</i>		58	King & B. 1937	H	<i>cult</i>
		" "	" "		
EXOGONIUM (IPOMOEAE)		<i>x = 14?</i>			
<i>purga</i>	Jalap	24-28	Heitz 1926	HM	Mexico
ARGYREIA	<i>x = 15</i>				
<i>nervosa</i>		30	Watanabe 1939	—	E. Asia
CALONYCTION (IPOMOEAE)		<i>x = 15</i>			
<i>aculeatum</i>	Moonflower	30	Kano 1929	H(V)	Tropics
(<i>speciosum</i>)					
<i>muricatum</i>		30	Nakajima 1931	H(V)	"
DICHONDRA	<i>x = 15</i>				
<i>repens</i>		30	Covas & S. 1947	—	W. Indies
HEWITTIA	<i>x = 15</i>				
<i>sublobata (bicolor)</i>		30	Watanabe 1939	H	O.W. Tropics
MERREMIA (IPOMOEAE)		<i>x = 15</i>			
<i>distillatoria</i>	Ulan	30	King & B. 1937	M	India, Malaya
(<i>campanulata</i>)					
<i>gemella</i>		58	Watanabe 1939	—	S.E. Asia—Trop. Aust.
OPERCULINA (IPOMOEAE)		<i>x = 15</i>			
<i>dissecta</i>		30	King & B. 1937	—	Trop. America
<i>tuberosa</i>		30	" "	H	Tropics
<i>turpethum</i>	Ching-Chaw	30	Watanabe 1939	M	Tr. Afr. & Asia
STICTOCARDIA (IPOMOEAE)		<i>x = 15</i>			
<i>campanulata</i>		30	Watanabe 1939	—	Trop. Africa
IPOMOEAE (PHARBITIS) *		<i>x = 15</i>			
<i>biloba</i>	Pohne	30	Sugiura 1936a	FoSb(V)	Tropics
<i>carnea</i>		30	Rao 1947a	—	S. America
<i>carolina</i>		30	Wolcott 1937	—	W. Indies
<i>nil</i>	Jap. M.G. & 14 spp.	30	King & B. 1937	H	Tropics
<i>pandurata</i>	Wild Potato Vine	30	" "	H	S.E. U.S.A.
<i>pulchella</i>		30	Rao 1947a	H	Ceylon
<i>reptans</i>		30	" "	—	O.W. Tropics
<i>learii</i>	Blue Dawnflower	{ 30	King & B. 1937	—	Trop. America
		32?	Rao 1940	—	
<i>staphylina</i>		32?	" "	—	India, Malaya
<i>ramouri</i>		60	King & B. 1937	—	Cuba
<i>batatas</i>	Sweet Potato	90	Ting & K. 1953	R	Trop. America

252 SCROPHULARIACEAE

(1) NON-PARASITIC GROUP

ZALUZIANSKIA (NYCTERINIA)		$x = 6$			
<i>capensis</i>		12	Sugiura 1936a	H	S. Africa
<i>villosa (selaginoides)</i>		12	" "	H	"
ALONSOA $x = 6$					
<i>warscewiczii (grandiflora)</i>		24	Propach 1934	H	Peru
LINARIA* $x = 6, 7, 8$					
<i>alpina</i>		12	Favarger 1949b	H	Eur. Alps
<i>barbata</i>		12	M. & S. 1935	—	S. Africa
<i>dalmatica</i>		12	"	H	S.E. Europe
<i>repens</i>		12	Tjebbes 1928	H	Europe
<i>reticulata</i>	& 32 spp.	12	Heitz 1927	H	Port., N. Africa
<i>vulgaris</i>	Toadflax	12	Vaarama, L. & L. '48	M	Eur., Caucasus
<i>trifylla</i>		12, 14	East 1933	H	Medit.
<i>pancicii</i>		16	Heitz 1927	—	Macedonia
<i>chalepensis</i>		24	" "	—	S. Eur., S.W. Asia
CHAENORRHINUM (LINARIA)		$x = 7$			
<i>minus</i>		14	Champagnat 1952	—	Eur., W. Asia
<i>origanifolium</i>		14	" "	—	Iber. Penin.
<i>littorale</i>		{ 14	Heitz 1927	—	E. Medit.
		{ 42	Champagnat 1952	—	
COLLINSIA $x = 7$					
<i>bartsiaefolia</i>		c. 14	Hiorth 1933	—	California
<i>bicolor</i>		14	" "	H	"
v. <i>candidissima</i>		14	Sugiura 1936b	H	"
<i>barts. x bicolor</i>		(21, 28)	Hiorth 1933	—	expt.
DOPATRIUM $x = 7$					
<i>lobelioides</i>		14	Raghavan & S. 1942	—	India
HEBENSTRETTIA $x = 7$					
<i>dentata</i>		14	Sugiura 1939	H	S. Africa
<i>virgata</i>		14	" 1940	—	"
ERINUS $x = 7$					
<i>alpinus</i>		{ 14	Reese 1953	H	S. Eur., N. Afr.
		{ 14	Favarger 1953		
CYMBALARIA (LINARIA) $x = 7$					
<i>muralis</i> Wall Ivy		14	Eichhorn 1950	—	Europe
<i>pallida</i>		14	Heitz 1927	—	Italy
<i>aequitriloba</i>		c. 42	Bruun 1932b	—	Corsica
<i>hepaticifolia</i>		c. 42	Heitz 1927	H	"
<i>pilosa</i>		42	Bruun 1932b	H	Italy
REHMANNIA $x = 7$					
<i>angulata</i>		28	Sugiura 1936a	H	China
<i>glutinosa</i>		56	Suzuka & K. 1949	H	"
STEMODIA $x = 7$					
<i>viscosa</i>		42	Raghavan & S. 1942	—	Ind., Afghan.

VANDELIA $x = 7$ *crustacea*

DIGITALIS	$x = (7) 28$	42	Raghavan & S. 1940b —	Tropics	
<i>ambigua</i>	Yellow F.	56	Buxton & N. 1928	H	S. Europe
<i>canariensis</i>		56	Haase-Bessel, T. '31	—	Canary Is.
<i>dubia</i>		56	Regnart 1935	H	Balearics
<i>nervosa</i>		56	Buxton & D. 1934	—	Cauc., Persia
<i>orientalis</i>		56	" "	H	Greece, Asia M.
<i>purpurea</i>	Foxglove	56	Buxton & N. 1928	HM	Europe
<i>lanata</i>	Grecian F.	56	Buxton & D. 1934	M	Danube
<i>viridiflora</i>		56	Buxton & N. 1928	—	Greece, Maced.
<i>ferruginea</i>		{ 56 70	Buxton & D. 1934 Yakar 1945	H	S. Eur., Asia M.
<i>eriostachya</i>		112	Buxton & D. 1934	—	S. Europe
<i>lutea</i>		112	" "	H	Spain
<i>obscura</i>		112	" "	H	"
<i>mertonensis (purp. × ambigua)</i>		112	" 1932	H	cult
MIMULUS (DIPLACUS) $x = 7, 8$					
<i>cardinalis</i>	Monkey Flower	16	Sugiura 1940	H	W: U.S.A.
<i>betonicifolia</i>		32	" "	—	Chile
<i>guttatus (langsdorffii)</i>		{ 28 48	Clausen et al. 1950 Maude 1940	H	W: N. America
<i>tigrinus</i>		{ c. 64	Sugiura 1944 Brozek 1932	H	cult
<i>quinquevulnerus (luteus)</i>		c. 64	" "	H	Chile
<i>tigrinoides</i>		c. 64	" "	H	cult
VERONICA * $x = 7, 8, 9, \quad x_1 = 15, 17 \quad x_2 = 26$					
$x = 7$					
<i>filiformis</i>		14	Lehmann 1944	H	Asia Minor
<i>humifusa</i>		14	Rutland 1941	—	N. & C. Europe
<i>politula (didyma)</i>		14	Beatus 1936	—	Eur., Sib., Africa
<i>repens</i> & 4 spp.		14	Hofelich 1935	H	Corsica
<i>arvensis</i>	Field Speedwell	14, 16	Yamashita 1937	—	Eur., Asia, N. Afr.
<i>cardiocarpa (biloba)</i>		14, 16	Zündorf 1939	—	Himal., Cauc., Sib.
<i>agrestis</i>		{ 14, 28 28	Yamashita 1937 Wulff 1937b	—	Eur., Asia, N. Afr.
<i>biloba</i>		28	Zündorf 1939	—	Him., Cauc., Sib.
<i>opaca (agrestis)</i>		28	Beatus 1936	—	Eur., Asia, N. Afr.
<i>persica (tournefortii)</i>		28	" "	—	O.W. Temp.
<i>arguteserrata (biloba)</i>		42	Zündorf 1939	—	Him., Cauc., Sib.
<i>campylopoda</i>		42	" "	—	S.W. Asia
<i>hederifolia</i>		56	Hofelich 1935	—	Eur., S.W. & N.
<i>longifolia</i>		70	S. & S. 1941	H	Asia C.Eur.—N. Asia
$x = 8$					
<i>armena</i> & 1 sp.		16	Brandt 1953	—	Armenia
<i>dillenii (verna)</i>		16	Hofelich 1935	—	Eur., S.W. & N.
<i>fruticans</i>		16	Huber 1927	H	Asia
<i>fruticulosa</i>		16	Beatus 1936	H	Eur., Greenland
<i>saturejoides</i>		16	Brandt 1952	H	Eur. mtns.
<i>verna</i>		16	Hofelich 1935	—	Dalmatia
<i>prostrata</i>		16, 32	Brandt 1953	H	Eur., S.W. & N.
					Asia
					Eur., N. Asia

VERONICA (cont.)

<i>chamaedrys</i>	Germander S.	32	L. & L. 1944b	H	Europe
<i>orbiculata (prostrata)</i>		32	Scheerer 1937	—	"
<i>austriaca</i>		32, 48	Brandt 1952 Scheerer 1937	H	S.E. Europe
<i>gentianoides</i>		48	Lehmann 1944	H	Caucasus
<i>teucrium</i>		64	Brandt 1952	H	Eur., N. Asia
<i>variegata</i>		68	Graze 1933	H	<i>cult</i>
<i>x</i> = 9					
<i>alpina</i>		18	Favarger 1949b	H	Alps, Arctic
<i>anagalloides</i>		18	Schlenker 1936	—	Greece—Persia
<i>aphylla</i>		18	Brandt 1952	H	S. Europe
<i>beccabunga</i>	Brooklime	18	Schlenker 1936	—	N. Temp.
<i>crista-galli</i>		18	Hofelich 1935	—	Caucasus
<i>montana</i>		18	Simonet 1934d	—	Europe
<i>oxycarpa (anagallis)</i>		18	Schlenker 1936	—	N. Temp.
<i>praecox</i>		18	Hofelich 1935	—	Medit.
<i>scutellata</i>	Marsh S.	18	Hagerup 1944	—	Eur., N. Amer.
<i>stelleri</i>		18	Sakai 1935	—	Aleutians
<i>officinalis</i>	Common Sp.	18, 36	Bøcher 1944	HM	N. Temp.
<i>panormitana (cymbalaria)</i>		18, 36	Hofelich 1935	—	Medit., Asia M.
<i>americana</i>		36	Schlenker 1936	—	N. America
<i>anagallis-aquatica</i>		36	Ehrenberg 1945	—	N. Temp.
<i>catenata</i>		36	Schlenker 1936	—	Eur., N. Amer.
<i>onoei</i>		36	Yamazaki 1936	—	Japan
<i>wormskjoldii</i>		36	Bøcher & L. 1950	—	N. & Arctic
<i>x</i> ₂ = 15 (7 + 8)					
<i>sibthorioides</i>		30	Hofelich 1935	—	France
<i>x</i> ₃ = 17 (8 + 9)					
<i>longifolia (maritima)</i>		34, 68	Graze 1935	H	Eur., As. M., Sib.
<i>schmidtiana</i>		34	Sakai 1935	—	Sakhalin
<i>barrelieri (spicata) & 6 spp.</i>		34	Graze 1933	H	Eur., N. Asia
<i>plebeia</i>		34	Frankel unp.	—	E. Australia
<i>spicata</i>		34 (35, 36)	Brandt 1953	H	Eur., N. Asia
<i>spuria</i>		34	Graze 1933	H	Europe
<i>virginica</i>	Culvers Root	34	Huber 1927	HM	E: U.S.A.
<i>crassifolia</i>		68	Graze 1933	H	Balkans
<i>incana (candida)</i>		68	„ „	H	S.E. Eur., N. Asia
<i>x</i> ₃ = 26 (8 + 9 + 9)					
<i>peregrina</i>		52	Hofelich 1935	—	Eur., N. Amer.
HEBE (VERONICA)* <i>x</i> = 20, 21					
<i>x</i> = 20					
<i>amplexicaulis</i> & 25 spp.		40	Frankel unp.	H	New Zealand
<i>diosmaefolia</i>		40	Frankel 1941	H	"
<i>lycopodioides</i>		40	Frankel & H. 1937	H	"
<i>mathewsi</i>		40	Simonet 1934d	H	"
<i>pimeleoides</i>		40	„ „	H	"
<i>speciosa</i>		40	„ „	H	"
<i>townsoni</i>		40	Frankel 1940	—	"
<i>vernicosa v. canterburiensis</i>		40	Frankel & H. 1937	H	"
<i>v. gracilis</i>		42	„ „	H	"
<i>leiophylla</i>		40, 80	Frankel unp.	H	"

HEBE (cont.)

<i>parviflora</i>	40	Simonet 1934d	H	New Zealand
<i>salicifolia</i>	80	Frankel 1940	H	"
<i>v. egmontiana</i>	40	Frankel & H. 1937	H	"
<i>traversii</i>	80, 80, 120	Frankel unp.	H	"
<i>buchananii</i>	80	"	H	"
<i>gigantea</i>	80	"	H	"
<i>macrocarpa</i>	80	"	H	"
<i>pinguisfolia</i>	80	Frankel & H. 1937	H	"
<i>subalpina</i>	80, 120	Frankel unp.	—	"
<i>carsei</i> (5x)	100	"	—	"
<i>cockayneana</i>	120	"	—	"
<i>evenosa</i>	120	"	—	"
<i>laevis</i>	120	"	H	"
<i>montata</i>	120	Frankel & H. 1937	—	"
 <i>x = 21</i>				
<i>cupressoides</i>	42	Frankel & H. 1937	H	"
<i>epacridea</i>	42	"	H	"
<i>formosa</i>	42	Frankel unp.	H	S.E. Austr., Tasm.
<i>hulkeana</i>	42	Simonet 1934d	H	New Zealand
<i>lavaudiana</i>	42	Frankel unp.	H	"
<i>macrantha</i>	42	Frankel & H. 1937	—	"
<i>raoulii</i>	42	"	—	"
<i>salicornioides</i>	42	Frankel unp.	H	"
<i>tetrasperma</i>	42	Frankel & H. 1937	—	"
<i>buxifolia</i>	42	Frankel unp.	H	"
<i>v. odora</i>	84	Frankel & H. 1937	—	"
<i>v. prostrata</i>	84	Frankel unp.	H	"
<i>armstrongii</i>	124	"	H	"

PARAHEBE (VERONICA) *x = 20, 21*

 <i>x = 20</i>				
<i>bidwillii</i>	40	Frankel & H. 1937	H	New Zealand
 <i>x = 21</i>				
<i>canescens</i>	42	Frankel unp.	H	"
<i>catarractae</i>	42	"	H	"
<i>hookeriana</i>	42	"	H	"
<i>linifolia</i>	42	Frankel & H. 1937	H	"
<i>lyallii</i>	42	"	H	"

PYGMAEA *x = 21*

<i>ciliolata</i>	42	Frankel & H. 1937	—	New Zealand
<i>pulvinaris</i>	42	Frankel 1941	—	"
<i>thomsonii</i>	42	" "	—	"

ANTIRRHINUM * *x = 8* (no natural polyploids)

<i>glutinosum</i>	16	Baur 1932	H	Spain
<i>hispanicum</i>	16	" "	H	"
<i>majus</i>	16	Propach 1935	H	Medit.
	(32)	Sparrow <i>et al.</i> 1942		
<i>molle</i>	16	Lawrence 1930	H	Pyrenees
<i>orontium</i>	16	Heitz 1927	H	Europe
<i>sempervirens</i>	16	Baur 1932	H	Pyrenees
<i>siculum</i>	16	" "	H	Sicily
<i>tortuosum</i>	& 6 spp.	16	" "	W. Medit.

PENSTEMON (PENTSTEMON, CHELONE)* $x = 8$				
<i>albertinus</i>	& 9 spp.	16	Keck 1945	H
<i>barrettiae</i>		16	"	H
<i>barbatus</i>		16	Sugiura 1936b	H
<i>cinereus</i>		16	Keck 1945	H
<i>cyananthus</i>	& 14 spp.	16	Clausen <i>et al.</i> 1940	H
<i>procerus</i>		16, 32	Keck 1945	H
<i>unicola</i>		16, 32	" "	—
<i>wilcoxii</i>		16, 32	" "	H
<i>nemorosus</i>		30!	Clausen <i>et al.</i> 1940	H
<i>aggregatus</i>		32	" "	—
<i>confertus</i>		32	Keck 1945	H
<i>globosus</i>		32	" "	—
<i>pratensis</i>		32	" "	—
<i>rydbergii</i>		32	" "	H
<i>shastensis</i>		32	" "	—
<i>subserratus</i>		32	" "	—
<i>azureus</i>		32, 48	J. Clausen 1933	—
<i>frutescens</i> !		40 (5x)	M. & S. 1935	—
<i>attenuatus</i>		48	Keck 1945	—
<i>euglaucus</i>		48	" "	H
<i>flavescens</i>		48	" "	—
<i>cobaea</i>		64	Piotrowska, T. 1937	H
<i>neotericus</i> (<i>laetus</i> × <i>azureus</i>)		64	J. Clausen 1933	—
<i>laevigatus</i>		96	La Cour 1931	—
				S.E.: U.S.A

GRATIOLA $x = 8$				
<i>officinalis</i>		32	Scheerer 1939	HM

TORENIA $x = 8, 9$				
<i>asiatica</i>		16	Simon & L. 1930	H
<i>baillonii</i> (<i>flava</i>)		16	Sugiura 1936b	H
<i>peduncularis</i> (<i>edentula</i>)		18	Simon & L. 1930	H
<i>fournieri</i>		18 (36, 72)	Straub 1939	H

CALCEOLARIA $x = 8, 9, 30$				
<i>angustifolia</i>		18	Srinath 1940	H
<i>banksii</i>		18	" "	H
<i>cana</i>		18	La Cour 1945*	—
<i>clibranii</i>		18	Srinath 1940	H
<i>crenatiflora</i>		18	La Cour 1945*	H
<i>dentata</i>		18	"	H
<i>integrifolia</i>		18	"	H
<i>pratensis</i>		18	"	H
<i>alba</i>		36	"	H
<i>polyrrhiza</i>		36	"	H
<i>hyssopifolia</i>		32	"	H
<i>mexicana</i>		60	Srinath 1940	H

ANARRHINUM (LINARIA) $x = 9$				
<i>bellidifolium</i>		18	Heitz 1927	—
<i>laxiflorum</i>		18	" "	—

ASARINA (ANTIRRHINUM) $x = 9$				
<i>procumbens</i>		18	Heitz 1927	—

DIASCIA	<i>x = 9</i>				
<i>barbarea</i>		18	Propach 1934	H	S. Africa
NEMESIA *	<i>x = 9</i>				
<i>strumosa</i>	& 7 spp.	18	Heitz 1927	H	S. Africa
<i>versicolor</i>		18	Propach 1934	H	"
<i>pulchella</i>	& 7 spp.	18	La Cour 1945*	H	"
KICKXIA (LINARIA, ELATINOIDES)	<i>x = 7?, 9</i>				
<i>elatine</i>		18	Brunn 1932b	H	Eur., Asia
		36	Wulff 1939a	—	
<i>spuria</i>	& 1 sp.	c. 14	Heitz 1927	—	Eur., N. Africa
SCROPHULARIA	<i>x = 9, 10, 13</i>				
<i>canina</i>		26	Rodrigues 1953	—	C. Eur., Medit.
<i>nodosa</i>	Figwort	36	Scheerer 1939	M	N. Temp.
<i>vernalis</i>		40	Håkansson 1926	—	C. & S. Eur. mtns.
<i>aquatica</i>	Water Betony	80	Maude 1940	M	W. Eur., N. Afr.
<i>umbrosa</i>		c. 52	Scheerer 1940	—	C. Eur., W. Asia
ANGELONIA	<i>x = 10</i>				
<i>grandiflora (salicariaefolia)</i>		20	Raghavan & S. '40b	H	Brazil
<i>cubensis</i>		20	" "	H	Cuba
DIPLACUS	<i>x = 10</i>				
<i>aridus</i>		20	McMinn 1951	H	S. California
<i>calycinus</i>		20	" "	—	California
<i>clevelandii</i>		20	" "	—	"
<i>fascicularis</i>		20	" "	—	"
<i>puniceus</i>		20	" "	H	S. California
LIMOSELLA	<i>x = 10</i>				
<i>subulata</i>		20	Vachell & B. 1939	—	E: N. Amer., Wales
<i>aquatica</i>	Mudwort (<i>sub. × aqu.</i>)	40	" "	—	N. Temp.
		30	" "	—	Glamorgan
RUSSELIA	<i>x = 10</i>				
<i>junccea</i>		20	Raghavan & S. '40b	H	Mexico
<i>rotundifolia</i>		20	" "	H	"
SCOPARIA	<i>x = 10</i>				
<i>dulcis</i>		40	Raghavan & S. '40b	—	Tropics
PAULOWNIA	<i>x = 10</i>				
<i>tomentosa (imperialis)</i>		40	Westfall 1949	H	China, Japan
TETRANEMA	<i>x = 10</i>				
<i>mexicana</i>	Mex. Foxglove	20	Sugiura 1940	H	Mexico
MAURANDIA (ANTIRRHINUM)	<i>x = 10?, 12</i>				
<i>scandens (lophospermum)</i>		20	Sugiura 1937a	H	Mexico
		24	Heitz 1927	—	
<i>antirrhiniflora</i>		24	" "	H	S.W: U.S.A.
<i>barclaiana</i>		24	" "	H	Mexico
<i>erubescens</i>		24	" "	H	"
<i>purpusii</i>		24	" "	H	"
<i>purpurea</i>		24	Sugiura 1937a	—	"

LAGOTIS	$x = 11$				
<i>glauca</i>		22	Sakai 1934	H	Asia, N. Amer.
<i>takedana</i>		22	"	—	Japan
SYNTHRIS	$x = 12$				
<i>reniformis</i>		24	MacMillan 1949	H	W: N. America
ILYSANTHES	$x = 13$				
<i>parviflora</i>		26	Raghavan & S. 1941	—	India, Trop. Afr.
VERBASCUM	$x = 15, 16, 18$				
<i>nigrum</i>	Dark Mullein	30	Håkansson 1926	HM	Eur., Caucasus
<i>blattaria</i>	Moth M.	30, 32	" "	H	Eur., W. & C. Asia, N. Africa
<i>chaixii</i>	Nettle-leaved M.	32	" "	H	S. & C. Europe
<i>lychnitis</i>	White M.	32	" "	H	Eur., W. Asia
<i>phlomoides</i>	Woolly M.	32	" "	H	S. & C. Eur., W. Asia
<i>pulverulentum</i>	Hoary M.	32	" "	H	Europe
<i>simplex</i>		32	Fernandes 1950b	H	S.W. Eur., N. Afr.
<i>thapsiforme</i>		32	Håkansson 1926	HM	Eur., N. Africa
<i>virgatum</i>		32	" "	H	Eur., A. Min., N. Africa
<i>phoeniceum</i>	Purple M.	{ 32 36	M. & S. 1935 Lawrence 1931	H	E. Eur., W. Asia
<i>thapsus</i>	Aaron's Rod	34, 36	Håkansson 1926	H	Eur.—Himal.
<i>ternacha</i>		48	" "	—	Abyssinia
<i>maurum</i>		64	" "	—	Morocco
CELSIA	$x = 17, 20, 23, 24, 25, 26$				
<i>bugulifolia</i>		34	Håkansson 1926	H	S.E. Europe
<i>pontica</i>		34	" "	H	Armenia
<i>horizontalis</i>		40	" "	—	Crete
<i>rорипifolia</i>		c. 42	" "	—	Thrace
<i>battandieri</i>		c. 46	" "	—	Morocco, Alg.
<i>brevipedicellata</i>		46	" "	—	E. Trop. Africa
<i>faurei</i>		46	" "	—	Algeria
<i>keniensis</i>		46	" "	—	Abyss., Kenya
<i>arcturus</i>		48	" "	—	Crete
<i>orientalis</i>		48	" "	H	Levant
<i>rupestris</i>		48	" "	—	Thrace
<i>maroccana</i>		50	" "	—	Morocco
<i>cretica</i>		52	" "	H	Medit.
<i>lyrata</i>		52	" "	—	"

(2) PARASITIC GROUP

RHINANTHUS (ALECTOROLOPHUS)*	$x = 7$				
<i>minor</i> & 5 spp.	Penny Grass	14	Witsch 1932	Par	Europe
<i>major</i>	Yellow Rattle	14 + 8B	Wulff 1939a (<i>serotinus</i>)	Par	"
PEDICULARIS*	$x = 6, 8$				
<i>verticillata</i>		12	Favarger 1953	Par	Arctic, Alps
<i>amoena</i>	& 2 spp.	16	S. & S. 1938	Par	Altai
<i>foliosa</i>	& 2 spp.	16	Witsch 1932	Par	Europe
<i>sylvatica</i>	Lousewort	16	L. & L. 1944b	Par	"
<i>flammea</i>	& 3 spp.	16	L. & L. 1948	Par	"

PEDICULARIS (cont.)				
<i>palustris</i>	16	Reese 1953	Par	Europe
MELAMPYRUM * $x = 9$				
<i>nemorosum</i>	18	Reese 1952a	Par	Eur., Caucasus
<i>pratense</i> & 2 spp. Cow Wheat	18	Witsch 1932	Par	Eur., N. Asia
SOPUBIA $x = 9$				
<i>delphinifolia</i>	36	K. Iyengar 1937	Par	India
ODONTITES $x = 10$				
<i>lutea</i>	20	Witsch 1932	Par	Eur., Asia M.
<i>verna (rubra)</i>	{ 20 40	Fagerlind 1937 Witsch 1932	Par Par	Europe
TOZZIA $x = 10$				
<i>alpina</i>	20	Witsch 1932	Par	Europe
STRIGA $x = 10$				
<i>densiflora</i>	40	Kumar & A. 1941	Par	India
<i>euphrasiooides</i>	40	" "	Par	"
<i>lutea</i>	40	" "	Par	Trop. Asia & Afr.
<i>orobanchoides</i>	40	" "	Par	India, Trop. Afr.
EUPHRASIA * $x = 11$				
<i>montana</i>	22	Witsch 1932	Par	W. Europe
<i>rostkoviana</i> Eyebright	22	"	MPar	Europe
<i>anglica</i>	22	Yeo 1954	Par	Britain
<i>hirtella</i>	22	" "	Par	Eurasia
<i>rivularis</i>	22	" "	Par	Britain
<i>frigida</i>	44	L. & L. 1948	Par	Arctic, Subarctic
<i>minima</i>	44	Witsch 1932	Par	C. & S. Europe
<i>salisburgenensis</i>	44	" "	Par	Europe
<i>curta</i> & 7 spp.	44	Yeo 1954	Par	Eur., Quebec
<i>brevipila</i>	44, 45	" "	Par	N. & Alp. Eur., N.E.: N. Amer.
<i>confusa</i>	44	" "	Par	Britain
<i>stricta</i>	44	Reese 1952a	Par	Europe
BARTSIA (BARTSCHIA) $x = 12, 14$				
<i>alpina</i>	{ 24 36 28	Favarger 1953 Doulat 1946 Bøcher & L. 1950	Par	Eur., N. Amer.
CASTILLEJA $x = 11 + 12$				
<i>arctica</i>	46	S. & S. 1941	Par	Arctic

253 OROBANCHACEAE

OROBANCHE $x = (6) 12, 18, 19, 20$				
<i>ramosa</i>	24	Gardé 1952a	Par	Eur., Cauc., W. Asia
<i>uniflora</i>	36, 72	Jensen 1951	Par	E: N. America
<i>aegyptica</i>	38	Srivastava 1939	Par	Egypt
<i>crenata</i>	38	Gardé 1952a	Par	Arabia

OROBANCHE (cont.)

<i>lucorum</i>		38	Palmgren 1943	Par	C. Europe
<i>minor</i>	Broomrape	38	Carter 1928	Par	Eur., N. Africa
<i>reticulata</i>		38	Favarger 1953	Par	C. & S. Europe
<i>coeruleescens</i>		38, 40	Sugiura 1936b	Par	Eur., N. Asia
<i>ammophila</i>		40	" "	Par	" "

PHACELLANTHUS $x = 19$

<i>tubiflorus</i>		38, 57, 76	Matsuura & T. 1937	Par	Japan
-------------------	--	------------	--------------------	-----	-------

CISTANCHE $x = 20$

<i>phellipaea</i>		40	Gardé 1952a	Par	Medit.
-------------------	--	----	-------------	-----	--------

LATHRAEA $x = ?$

<i>squamaria</i>	Toothwort	36, 42	T. 1930, 1935	Par	Eur., N. Asia
		42	Dangeard 1937	Par	S. Europe

254 LENTIBULARIACEAE

PINGUICULA $x = 16$

<i>alpina</i>		32	L. & L. 1944b	C	Europe
		32	Doulat 1947	C	W. Europe
<i>grandiflora</i>		32	" "	HC	Eur., N. Asia, N. America
<i>vulgaris</i>	Butterwort	64	" "		

UTRICULARIA $x = ?$

<i>minor</i>		36-40	Reese 1952a	C	Eur., N. Asia, N. America
<i>neglecta</i>		36-40	"	C	Europe
<i>ochroleuca</i>		c. 40	"	C	"
<i>vulgaris</i>	Bladderwort	36-40	"	CH	Eur., N. Asia, & America

256 GESNERIACEAE

NAEGELIA (GESNERIA) $x = 12$

<i>zebrina</i>		24	Sugiura 1936b	—	Brazil
----------------	--	----	---------------	---	--------

CORYTHOLOMA (GESNERIA) $x = 14$

<i>cardinalis</i>		28	Sugiura 1936b	H	Trop. America
-------------------	--	----	---------------	---	---------------

SAINTPAULIA $x = 14$

<i>ionantha</i>	African Violet	28	Sugiura 1936b	H	Trop. Africa
<i>kewensis</i>	" "	28	Holzer 1952	H	"

SINNINGA (GLOXINIA) $x = 14$

<i>speciosa</i>	Gloxinia	56	Sugiura 1936b	H	Brazil
-----------------	----------	----	---------------	---	--------

STREPTOCARPUS * $x = 15, 16$

(i) $x = 15$: Stemmed Group

<i>caulescens</i>		30	Lawrence <i>et al.</i> 1939	—	Trop. E. Africa
<i>holstii</i>		30	" "	—	" "
<i>kirkii</i>		30	" "	—	" "
<i>orientalis</i>		30	" "	—	Siam
<i>saxorum</i>		30	" "	—	Trop. E. Africa

STREPTOCARPUS (cont.)

(ii) $x = 16$: Stemless Group

<i>insignis</i>	32	Lawrence 1945*	—	E. Cape Prov.
<i>polackii</i>	32	"	—	Transvaal
<i>dunnii</i>	32	Lawrence <i>et al.</i> 1939	H	"
<i>rexii</i> & 15 spp.	32	" "	H	Cape Prov.
<i>saundersii</i>	32	Sugiura 1940	—	Natal
<i>kewensis</i> \times <i>grandis</i>	32, 64	Lawrence 1945*	H	<i>cult</i>
<i>veitchii</i>	32	Sugiura 1940	H	<i>cult</i>

CHIRITA (DIDYMOCARPUS) $x = 18$

<i>lavandulacea</i>	36	Sugiura 1940	H	Malaya
---------------------	----	--------------	---	--------

DIDYMOCARPUS $x = 18?$

<i>tomentosa</i>	54	Thathachar 1942	—	India
------------------	----	-----------------	---	-------

RAMONDA $x = 18$

<i>nathaliae</i>	36	Glišić, T. 1927	H	Balkans
<i>serbica</i>	72	" "	H	"

257 BIGNONIACEAE

INCARVILLEA $x = 11$

<i>compacta</i>	18?	Sugiura 1936b	H	China
<i>delavayi</i>	22	Bowden 1940a	H	W. China, Tibet
<i>grandiflora</i>	18?	Sugiura 1936b	H	W. China
<i>olgae</i>	22	Bowden 1940a	H	Turkestan

SPATHODEA $x = 13$

<i>campanulata</i> Scarlet Bell	26	Raghavan & V. '40c	MHSh	Trop. Africa
<i>nilotica</i>	26	Venkatasubban 1945a	H	"

ARGYLIA $x = 15$

<i>uspallatensis</i>	30	Covas & S. 1946	—	Chile
----------------------	----	-----------------	---	-------

MILLINGTONIA $x = 15$

<i>hortensis</i> Indian Cork T.	30	Narasinga Rao 1936	HW	Burma
---------------------------------	----	--------------------	----	-------

OROXylum $x = 15$

<i>indicum</i>	30	Venkatasubban 1944	DM	India
----------------	----	--------------------	----	-------

TECOMARIA (TECOMA) $x = 17$

<i>capensis</i>	34	Venkatasubban 1944	H	S. Africa
-----------------	----	--------------------	---	-----------

JACARANDA $x = 18$

<i>coerulea</i>	36	Simmonds 1954	H	W. Indies
<i>ovalifolia</i> Jacaranda	36	Venkatasubban 1944	HSh	Brazil
<i>as mimosaeifolia</i>	66	Pathak <i>et al.</i> 1949	HSh	Brazil

TECOMA $x = 18?, 19?$

<i>smithii</i> Austr. Trumpet Bush	36	Venkatasubban 1944	H	<i>cult</i>
<i>chrysanthia</i>	38	" "	H	Venezuela

CAMPSIS (TECOMA)	$x = 18?$, $19?$, 20				
<i>chinensis (grandiflora)</i>	{ 36, 38 40 40	Venkatasubban 1944 Sax 1933b, Bowden 1945a	H	China, Japan	
<i>radicans</i> Trumpet Vine	{ 40 40	Sax 1933b Venkatasubban 1944	H	E: U.S.A.	
<i>tagliabuana (grand. × rad.)</i>	40	Vilmorin & S. '27a	H	<i>cult</i>	
PANDOREA (TECOMA)	$x = 19$				
<i>jasminoides</i>	38	Nakajima 1936	H	Australia	
PSEUDOCALYMMMA	$x = 19$				
<i>macrocarpum</i>	38	Simmonds 1954	—	Cent. Amer.	
ADENOCALYMMMA	$x = 20$				
<i>calycina</i>	40	Venkatasubban 1944	—	Brazil	
ANEMOPAEGMA (BIGNONIA)	$x = 20$				
<i>chamberlainii</i>	40	Venkatasubban 1944	H	Brazil	
ARRABIDAEA (BIGNONIA)	$x = 20$				
<i>magnifica</i>	40	Venkatasubban 1944	H	Colombia	
BIGNONIA	$x = 20$				
<i>capreolata</i> Cross Vine	40	Bowden 1940a	H	S.E: U.S.A.	
<i>megapotamica</i>	40	Venkatasubban 1944	—	Brazil	
<i>unguis-cati</i> Cats' Claw	{ 40, 80 80	" 45a Bowden 1945a	H	W. Indies—Arg.	
(<i>tweediana</i>)					
CALLICHLAMYS	$x = 20$				
<i>latifolia</i>	40	Simmonds 1954	—	Brazil, Peru	
CATALPA	$x = 20$				
<i>bignonioides</i> Indian Bean	40	E. C. Smith 1941	HShW	S.E: U.S.A.	
<i>ovata</i>	40	" "	H	China	
<i>speciosa</i>	40	" "	HW	C: U.S.A.	
<i>hybrida</i>	40	" "	H	<i>cult</i>	
CHILOPSIS	$x = 20$				
<i>linearis</i> Desert Willow	40	Bowden 1945a	H	S: U.S.A., Mex.	
CLYTOSTOMA (BIGNONIA)	$x = 20$				
<i>binatum (purpureum)</i>	40	Venkatasubban 1944	H	Uruguay	
CRESCENTIA	$x = 20$				
<i>cujete</i> Calabash Tree	40	Simmonds 1954	HTo	Trop. America	
<i>latifolia</i>	40	" "	—	" "	
CYDISTA (BIGNONIA)	$x = 20$				
<i>diversifolia</i>	40	Venkatasubban 1944	H	Mexico	
DOLICHANDRONE	$x = 20$				
<i>rheedii</i>	40	Venkatasubban 1944	—	India, Malaya	
<i>stipulata</i>	40	" "	—	Burma	
HETEROPHRAGMA	$x = 20$				
<i>adenophyllum</i>	40	Venkatasubban 1945a	—	India	

KIGELIA	$x = 20$					
<i>pinnata</i>	Sausage Tree	40	Simmonds 1954	MSh	Trop. Africa	
MARKHAMIA	$x = 20$					
<i>hildebrandtia</i>		40	Venkatasubban '45a	H	Trop. Africa	
<i>platycalyx</i>		40	" "	H	Uganda	
PAJANELIA	$x = 20$					
<i>multijuga (rheedii)</i>		40	Venkatasubban 1944	—	India, Burma	
PARAGONIA (BIGNONIA)	$x = 20$					
<i>pyramidalis</i>		40	Simmonds 1954	—	Brazil	
PARMENTIERA	$x = 20$					
<i>cereifera</i>	Candle Tree	40	Simmonds 1954	H	Panama	
<i>edulis</i>	Guajilote	40	Venkatasubban '45a	F	Mex., Guat.	
PHAEDRANTHUS (BIGNONIA)	$x = 20$					
<i>cherere</i>		40	Venkatasubban 1944	H	Mexico	
PHYLLARTHROTHON	$x = 20$					
<i>comorensis</i>		40	Venkatasubban 1944	—	Madagascar	
PHRYGANOCYDIA	$x = 20$					
<i>corymbosa</i>		40	Simmonds 1954	—	E: S. America	
STENOLOBIUM (BIGNONIA)	$x = 20$					
<i>stans</i>	Yellow Bells	40	Bowden 1945a	H	W. Indies—Peru	
STEREOSPERMUM	$x = 20$					
<i>chelonoides</i>		40	Venkatasubban 1944	W	India, Burma	
<i>suaveolens</i>		40	" "	HW	India	
<i>xylocarpum</i>		40	" "	W	"	
TABEBUIA (TECOMA)	$x = 20$					
<i>guyacan</i>		40	Venkatasubban 1944	—	Panama	
<i>ipe</i>	Lapacho	40	Covas & S. 1947	W	Paraguay	
<i>nodosa</i>		40	" "	—	Argentine	
<i>pallida</i>	White Cedar	40	Simmonds 1954	HW	W.I., C. Amer.	
<i>rosea</i>		40	Venkatasubban 1944	H	Mex.—Ecuador	
<i>serratifolia</i>	Yellow Poui	38?	" '45a	HW	W. Indies	
<i>spectabilis</i>		40	Simmonds 1954	H	Colombia	
TANAECIUM	$x = 20$					
<i>jaroba (albiflorum)</i>		40	Venkatasubban 1944	—	Trop. America	
AMPHILOPHIUM	$x = 22$					
<i>mutisii</i>		44	Venkatasubban 1944	—	W. Indies	

258 PEDALIACEAE

PEDALIUM	$x = 8$					
<i>murex</i>	Burra Gokeru	16	Srinivasan 1942	M	India, Trop. Afr.	

SESAMUM	$x = 8, 13.$	$x_3 = 8 + 8 + 13 = 29$			
<i>alatum</i>	26	Kedarnath 1950	V	S. Africa	
<i>capense</i>	26	Shimamura 1951	—	"	
<i>orientale (indicum)</i>	Sesame	26 Raghavan & K. 1947 (52) Richharia & P. 1940	OMV	India, cult	
<i>laciniatum</i>	{ 28	Raghavan & K. 1945	—	India	
<i>angolense</i>	{ 32	Ramanujam & J. 1948	—	Trop. Africa	
<i>prostratum</i>	32	Kedarnath 1950	—	India	
	32	Raghavan & K. 1947	—	India	
<i>occidentale</i>	64	Sampath & R. 1949	—		
<i>radiatum</i>	Black Beniseed	64 John & R. 1941	OV	Trop. Africa	
<i>indicatum (orient. × prost.)</i>	29 (58)	Raghavan & K. 1947	O	expt.	
CERATOTHECA	$x = 8$				
<i>sesamoidea</i>	32	Kedarnath 1950	OV	Trop. Africa	
PROBOSCIDEA (MARTYNIA)	$x = 15$				
<i>jussieui</i>	Unicorn Plant	30 Sugiura 1936b	HV	S: U.S.A.	
as <i>M. louisiana</i>		30 Martini 1939			
as <i>M. fragrans</i>		30 Gaiser et al. 1943			
IBICELLA (PROBOSCIDEA)	$x = ?$				
<i>lutea</i>	{ 30	Martini 1939	HV	Argentine	
	{ 32	Covas & S. 1947			
MARTYNIA	$x = 18$				
<i>annua (diandra)</i>	36	Srinivasan 1942	V	Trop. Amer.	

259 ACANTHACEAE

THUNBERGIA	$x = 7, 8, 9$				
<i>alata</i>	Black-eyed Susan	{ 18 Grant 1955 32 Snoad 1952	H	Tr. Afr., E. Ind.	
<i>grandiflora</i>		{ c. 28 E.K.J.* 56 Snoad 1952	H	India, Burma	
<i>laurifolia</i>		{ 56 Sugiura 1936b	H	Malaya	
HYGROPHILA	$x = 12, 16$				
<i>spinosa</i>	Nirmulli, Water Jasmine	{ 24 Sugiura 1940 32 Rangaswamy 1941	(M)	E. Ind., Malaya	
JUSTICIA	$x = 14$				
<i>debilis</i>		28 Sugiura 1936a	H	Arabia	
<i>furcata</i>		28 " "	H	Mexico	
JACOBINIA*	$x = 14$				
<i>carnea</i> & 2 spp.		28 Grant 1955	H	Brazil	
RUELLIA*	$x = 16, 17, 18$				
<i>tuberosa</i>	Menow-weed	{ 32 Sugiura 1936b 34 Bowden 1940a	H(R)	Trop. N. Amer., Jamaica	
<i>ciliosa</i>		34 " "	H	E: U.S.A.	
<i>malacosperma</i>		34 " "	H	C. America	
<i>nudiflora</i>		34 " "	H	S: U.S.A., Mex.	
<i>strepens</i>		34 " "	H	E: U.S.A.	
<i>graecizana</i> & 18 spp.		34 Grant 1955	H	S. America	

RUELLIA (cont.)				
<i>ciliata</i>	36	Sugiura 1936b	—	India, Burma
<i>squarrosa (dipteracanthus)</i>	34	Grant 1955	—	Mexico
ADHATODA (JUSTICIA)	<i>x</i> = ?			
<i>vasica</i>	{ 34 56	Mukherjee 1952b Grant 1955	HDIM	India, Malaya
DICLIPTERA	<i>x</i> = 20			
<i>resupinata</i>	40	Sugiura 1939	—	Mexico
ERANTHEMUM (DAEDALACANTHUS)	<i>x</i> = 21			
<i>pulchellum (nervosus)</i>	42	Pathak <i>et al.</i> 1949	H	India
<i>variegatum</i>	42	„ „	H	<i>cult</i>
ACANTHUS	<i>x</i> = ?			
<i>mollis (lusitanicus)</i>	56	Sugiura 1936b	H	S. Europe
<i>spinosus</i>	{ 56 80 112	„ 1939 Drahowzal 1936 Sugiura 1937b	H	„
ELYTRARIA	<i>x</i> = ?			
<i>virgata</i>	50	Grant 1955	H	S.E. U.S.A.
SANCHESIA	<i>x</i> = ?			
<i>nobilis</i>	136	Singh 1951	H	Ecuador

260 GLOBULARIACEAE

GLOBULARIA <i>x</i> = 8, 10				
<i>vulgaris</i>	16	L. & L. 1944b	H	S. Eur., Cauc.
<i>cordifolia</i> Globe Daisy	20	Sugiura 1937a	H	S. Europe

262 SELAGINACEAE

HEBENSTRETIA <i>x</i> = 7				
<i>comosa</i>	14	Sugiura 1936b	H	S. Africa
<i>dentata</i>	14	„ „	—	„

263 VERBENACEAE

DIOSTEA <i>x</i> = 5				
<i>scoparia</i>	20	Covas & S. 1946	—	Chile, Arg.
JUNELLIA <i>x</i> = 5				
<i>asparagooides</i>	20	Covas & S. 1946	—	Chile, Arg.
<i>glauca</i>	20	„ 1947	—	„
<i>seriphloides</i>	20	Schnack & C. 1947	—	„
<i>aspera</i>	60	Covas & S. 1946	—	Chile, Arg., Peru
VERBENA (incl. GLANDULARIA)* <i>x</i> = 5, 7				
<i>x</i> = 5				
<i>dissecta</i>	10	Schnack 1944	—	S. America
<i>flava</i>	10	Schnack & C. 1944	—	Argentine

VERBENA (cont.)

<i>grandiflora</i>	10	Dermen 1936a	—	Cuba
<i>laciniata (erinoides)</i>	10	Schnack & C. 1944	—	S. America
<i>megapotamica</i>	10	Schnack & G. 1945	—	Brazil—Arg.
<i>mendocina</i>	10	Schnack & C. 1945b	—	Argentine
<i>parodii</i>	10	Covas & S. 1944	—	"
<i>perakii</i>	10	"	H	"
<i>peruviana</i>	10 (20)	Schnack & C. 1945a	H	S. Braz., Peru, Ur.
<i>phlogiflora</i>	10	Schnack 1944	—	S. America
<i>platensis (teucrioides)</i>	10	Noack 1937	—	
<i>radicans</i>	10	Beale 1940	—	Chile, Arg.
<i>santiaguensis</i>	10	Schnack & G. 1945	—	Arg., Uruguay
<i>hybrida</i>	Garden V.	{ 20 (40)	Beale 1940	<i>cult</i>
			Furusato 1940	H
<i>crithmifolia</i>	20	Covas & S. 1945	—	Ecuador, Arg.
<i>hookeriana</i>	20	"	—	Argentine
<i>ambrosifolia</i>	30	Dermen 1936a	—	N. America
<i>canadensis</i>	Clump V.	30	" "	N. & S. Amer.
<i>racemosa</i>		30	" "	N. America
<i>tenera</i>	Italian V.	30	Beale 1940	S. Braz.—Arg.
<i>x = 7</i>				
<i>officinalis</i>	Vervain & 10 spp.	14	Dermen 1936a	H
				Temp.
<i>bonariensis</i>		28	Schnack 1944	H
<i>intermedia</i>		28	Schnack & C. 1944	—
<i>littoralis</i>		28	Dermen 1936a	—
				N. & S. Amer.
<i>gracilescens</i>		42	Schnack 1944	—
<i>montevideensis</i>		42	Schnack & C. 1947	—
<i>rigida (venosa)</i>		42	Dermen 1936a	H
<i>corymbosa</i>		56	Noack 1937	H
sp. aff. <i>intermedia</i>		56	Schnack & C. 1947	—
<i>ovata (x₂ = 5 + 7 ?)</i>		72	Noack 1937	—
PRIVA <i>x = 6</i>				
<i>lappulacea</i>		12	Patermann, T. 1938	—
				Trop. America
VITEX <i>x = 6, 8</i>				
<i>agnus-castus</i> Chaste Tree		24	Patermann, T. 1938	H
<i>trifolia</i>		32	Sugiura 1936a	M
				Temp. & Sub.-Tr.
				Trop. Asia, Austr.,
				E. Africa
PHRYMA <i>x = 7</i>				
<i>leptostachya</i>		{ 14	Sugiura 1936b	—
		28	D. C. Cooper 1941	—
				N. Asia, Himal.,
				N. America
NEOSPARTON <i>x = 8</i>				
<i>ephedroides</i>		32	Covas 1950c	—
				Chile, Arg.
CALLICARPA <i>x = 8?, 9?</i>				
<i>japonica</i>		{ 16	Sugiura 1936b	H
		18	Patermann, T. 1938	E. Asia
LIPPIA <i>x = 8?, 9?</i>				
<i>juncea (baillonia)</i>		32	Junell 1934	—
<i>citriodora</i> Lemon Verbena		36	Doulat, D. 1951	H
<i>nodiflora</i>		36	Junell 1934	HM
				Chile
				Chile, Arg.
				O.W. Tropics

LANTANA	$x = 8, 11$					
<i>camara</i>		{ 32	Schnack & C. 1947	FHM	Tropics	
<i>polyacantha</i>		{ 44	Tjio 1948, Singh 1951	—	"	
<i>trifolia</i>		44		H	Tr.	Amer. & Asia
48	Patermann, T. 1938					
ACANTHOLIPPIA	$x = 9$	36	Covas & S. 1947	—		Argentine
<i>seriphoides</i>						
ALOYSIA	$x = 9$	36	Covas & S. 1946	H		Texas—Arg.
<i>ligustrina</i>						
PHYLA	$x = 9$	36	Covas & S. 1946	—		Trop. & Sub-Tr.
<i>nodiflora</i>						
CASTELIA	$x = 11$	44	Covas & S. 1946	—		S. America
<i>cuneato-ovata</i>						
CLERODENDRON	$x = 12, 23?$					
<i>sargessii</i>		24	Patermann, T. 1938	H		China
<i>speciosissimum</i>		48	Bowden 1945b	H		Tropics
<i>thomsoniae</i>		{ 46	Nishiyama & K. '42	H		"
<i>trichotomum</i>	c. 46, c. 92	c. 48	Bowden 1945b	H		
<i>kaempferi</i>		60	Bowden 1940a	H		China, Jap., Phil.
<i>bungei</i>		108	" "	H		E. Trop. Asia
						Tr. Amer., China
DURANTA	$x = 12?$					
<i>repens</i>	Pigeon Berry	36	Patermann, T. 1938	H		Tropics
(<i>plumieri</i>)						
STACHYTARPHETA	$x = ?$					
<i>cayennensis</i>		48	Patermann, T. 1938	—		Tr. Amer., Afr.
<i>angustifolia</i>		56	Junell 1934	—		
<i>dichotoma</i>		c. 112	" "	H		Trop. America

264 LABIATAE

DRACOCEPHALUM	$x = 5, 7$					
<i>imberbe</i>		10	S. & S. 1938	H		Altai
<i>moldavica</i>		20	Panutina-M. 1933	H		Sib., Himal.
<i>altaicene</i>		14	S. & S. 1938	H		Altai
<i>ruyschiana</i>		14	L. & L. 1944b	H		Eur., Siberia
STACHYS (BETONICA)	$x = 5, 8$					
<i>arvensis</i>	Woundwort	10	Lang 1940	M		Eur., N. Africa
<i>officinalis</i>	Betony	16	" "	M		Eur., Asia Min.
<i>grandiflora</i>		32	Lewitzky 1940	—		Asia M., Persia
<i>sylvatica</i>	Clownwort	{ 48	L. & L. 1942	M		Himal., N. Asia
<i>palustris</i>	Marsh Betony	{ 66	Lang 1940	M		
		c. 64	Wulff 1938	M		N. Temp.
		102	Lang 1940	—		
TEUCRIUM	$x = 5, 8, 13$					
<i>botrys</i>		10	Junell 1934	—		Eur., Algeria
<i>arduinii</i>		32	"	—		S. Europe

TEUCRIUM (cont.)					
<i>flavum</i>		32	Junell 1934	—	Medit.
<i>scorodonia</i> Wood Sage		{ 32	Scheerer 1940	H	W. Europe
		34	Rutland 1941	H	Eur., S.W. Asia, Morocco
<i>chamaedrys</i>		64	Reese 1952a	H	Medit., S.W. Asia
<i>polium</i>		26	Lorenzo-A. & G. '50	—	
SATUREIA $x = 5?$					
<i>montana</i> Winter Savory		30	Vaarama 1947a	HSp	S. Eur., Cauc.
<i>hortensis</i> Summer Savory		{ 45	„ „	HSp	Medit., S.W. Asia
		48	Mechelke 1954		
HORMINUM $x = 6$					
<i>pyrenaicum</i>		12	Favarger 1953	—	S. Eur. mtns.
HYSSOPUS $x = 6$					
<i>officinalis</i> Hyssop		12	Reese 1952a	DSp	Eurasia
PLECTRANTHUS $x = 6$					
<i>japonicus</i>		24	Suzuka 1950	M	O.W. Tropics
ROSMARINUS $x = 6$					
<i>officinalis</i> Rosemary		24	Scheel 1931	Sp	Medit.
COLEUS $x = 6, 7, 8$					
<i>blumei</i>		24	Furusato 1940	H	Java, <i>cult</i>
garden forms		48, 49, 72	Reddy 1952	—	„
<i>laciniatus</i>		48	„ „	—	„
<i>forskohlii</i>		28	„ „	—	India
<i>aromaticus (amboinicus)</i>		32	Scheel 1931	M	„
<i>rehneltianus</i>		c. 48	„ „	—	Ceylon
PHLOMIS $x = 6, 10, 11$					
<i>lychnitis</i> Lampwick Pl.		20	Wagner 1948	H	S. Europe
<i>purpurea</i>		20	„ „	—	Spain, Portugal
<i>tuberosa</i>		22	Reese 1953	—	S. Eur., E. & N. Asia
<i>alpina</i>		24	S. & S. 1938	H	Siberia
THYMUS $x = 6, 7, 9$					
<i>serpyllum</i> Mother of T.		24	Pigott 1954	Sp	Eur., Asia, N. Afr.
<i>alpestris</i>		28	Jalas 1948	—	C. Europe
<i>comosus</i>		28	„ „	H	S.E. Europe
<i>marschallianus</i>		28	„ „	H	S.E. Eur., Cauc.
<i>pulegioides</i>		28	Pigott 1954	H	Europe
<i>zheguliensis</i>		28	Jalas 1948	—	C. Asia
<i>caespititius</i>		30	„ „	H	Pyrenees
<i>vulgaris</i> Common Thyme		30	Vaarama 1947a	HMSp	S. Eur., N. Asia
<i>citriodorus</i>		42	„ „	H	<i>cult</i>
<i>drucei</i> Mother of Thyme		54	Jalas 1948,	Sp	N. & Arctic
(<i>serpyllum, arcticus</i>)		50-56	Pigott 1954	—	
<i>hirsutus (doerfleri)</i>		54	Vaarama 1947a	—	Balkans
<i>pallasianus (odoratissimus)</i>		54	„ „	H	S. Russia
<i>longidens (lanicaulis)</i>		58	„ „	H	Balkans

MONARDA	<i>x = 6, 8, 9</i>					
<i>punctata</i>	Am. Horse Mint	24	Bushnell 1936	M	N. America	
<i>didyma</i>	Bee Balm	32	" "	H	E: N. America	
<i>fistulosa</i>	Am. Bergamot	{ 32 36	Suzuka & K. 1949	HSp	W: N. America	
MENTHA	<i>x = 6, 9, 10</i>					
<i>arvensis</i>	Field Mint	{ 12, 60, 72 54 72 64, 92	L. & L. 1942 Wolf 1929 Ruttle 1931a Nagao 1941	SpP	Eur., N. Asia	
<i>requienii</i>		18	Ruttle 1931a	P	Cors., Sard.	
<i>longifolia</i>	Horse Mint,	{ 18 24	Heimans 1938 Ruttle 1931a, Junell, L. & L. '42b	Sp	North Temp.	
(<i>silvestris</i>)	Jap. Peppermint	{ 24 48	Suzuka & K. 1949			
<i>rotundifolia</i>	Apple Mint	{ 18 24 54	Heimans 1938 Nagao 1941, Schürhoff 1929b	PSp	Europe	
<i>niliaca</i>	Egyptian M.	24, 56	Ruttle 1931a	P	Egypt	
<i>spicata</i>	Spear Mint	{ 36 36, 48	Schürhoff 1929b L. & L. 1942	P	North O.W.	
as <i>viridis</i>	White S.M.	36	Nagao 1941			
	Ital. Black S.M.	48	" "			
	Am. Black S.M.	84	" "			
<i>aquatica</i>	Water Mint	{ 36 c. 96	Schürhoff 1929b Ruttle 1931a	P	Eur., Asia, N. Afr.	
<i>piperita</i>	Peppermint	{ 36, 64 66, 68, 70	Glotov 1940 Ruttle 1931a	PSp	" " "	
v. <i>officinalis</i>	White P.	72, 84	Nagao 1941	P		
v. <i>vulgaris</i>	Black P.	68, 72 (128)	" "	P		
<i>pulegium</i>	Pennyroyal	20, 40	Ruttle 1931a	MSp	North O.W.	
LAVANDULA	<i>x = 6, 9, x₂ = 15</i>					
<i>multifida</i>		24	Garcia 1942	HP	W. Medit.	
<i>pedunculata</i>		30	" "	H	"	
<i>stoechas</i>		30	" "	H	Medit.	
<i>viridis</i>		30	" "	—	Port., Madeira	
<i>spica</i>	Spike L.	36	Laws 1930	HP	Medit.	
<i>vera</i> v. <i>nana</i>	Lavender	48	E.K.J.*	HP	"	
v. <i>delphinensis</i>		50	Makino 1951			
v. <i>fragrans</i>		50	" "			
<i>officinalis</i>		54	Garcia 1942	HP	"	
<i>lanata</i>		54	" "	—	Spain	
<i>latifolia</i>		54	" "	HP	Medit.	
SALVIA	<i>x = 6-11, 13, 17, 19</i>					
<i>x = 6</i>						
<i>hispanica</i>		12	Scheel 1931	H	Trop. America	
<i>aethiopis</i>		24	Felfoldy 1947	H	Medit.	
<i>carduacea</i>		24	Stewart 1939	H	California	
<i>eremostachya</i>		24	" "	—	"	

SALVIA (cont.)

<i>leucophylla</i>		24	Stewart 1939	—	California
<i>munzii</i>		24	" "	—	"
<i>x = 7</i>					
<i>dumetorum</i>		14	Sugiura 1937a	—	N. Eurasia
<i>officinalis</i>	Sage	14	Hruby 1935	Sp	Medit.
<i>superba</i>	Violet S.	14	Benoist 1937	H	<i>cult</i>
<i>x = 8</i>					
<i>glutinosa</i>		16	Hruby 1935	H	S. Eur.—Himal.
<i>grandiflora</i>		16	" "	H	Asia Minor
<i>sylvestris</i>		16	" 1941	H	E. Eur., N. Asia
<i>verticillata</i>	Lilac S.	16	" 1934a	H	Eur., Asia M., Caucasus
<i>columbariae</i>	Chia	{ 16	Stewart 1939	GH	California
		32	Carlson & S. 1936		
<i>apiana</i>		32	Stewart 1939	—	"
<i>clevelandii</i>		32	" "	—	"
<i>mellifera</i>		32	" "	—	"
<i>sonomensis</i>		32	" "	—	"
<i>splendens</i> (i)	Scarlet S.	32	Carlson & S. 1936	H	Brazil
<i>virgata</i>		32	Benoist 1937	H	S.E. Eur., S.W. Asia
<i>horminoides</i>	Wild Clary	64	Yakovleva 1933	—	S. Eur., N. Afr.
<i>x = 9</i>					
<i>austriaca</i>		18	Benoist 1937	—	S.E. Europe
<i>patens</i>	Gentian S.	18	Sugiura 1937a	H	Mexico
<i>verbenacea</i>	Vervain	{ 54	Benoist 1937	H	Eur., S.W. Asia
<i>pratensis</i>		64	Yakovleva 1933		
v. <i>tenortii</i>	Meadow S.	18	Benoist 1937	H	Eur., Cauc.
		20	Sugiura 1936b		
<i>x = 10</i>					
<i>coccinea</i>		20	" "	H	Trop. N. Amer.
<i>farinacea</i>		20	" "	H	Texas, Mexico
<i>splendens</i> (ii)		20	Furusato 1940	H	Brazil
<i>podolica</i>		20	Hruby 1941	—	Europe
<i>x = 11</i>					
<i>argentea</i>		22	Sugiura 1936b	H	Medit.
<i>juristicii</i>		22	Hruby 1948	H	Serbia
<i>nemecii</i>		22	" "	—	Europe
<i>nutans</i>		22	Benoist 1937	H	S.E. Europe
<i>sclarea</i>	Clary	22	Suzuka 1950a	HM	S. Europe
carnosa v. <i>gilmanii</i>		22	Stewart 1939	H	W: N. America
v. <i>pilosa</i>		32	" "		
<i>x = 13 (6 + 7)</i>					
<i>spathacea</i>		26	" "	H	California
<i>x₁ = 17 (8 + 9)</i>					
<i>valentina</i>		34	Benoist 1937	—	Spain
<i>x₂ = 19 (9 + 10)</i>					
<i>algeriensis</i>		38	" "	—	N. Africa
<i>barrelieri</i> (<i>pratensis</i>)		38	" "	—	Eur., Cauc.

AJUGA	$x=7, 8$				
<i>chamaepitys</i>	Ground Pine	28	Rutland 1941	—	Eur., S.W. Asia, N. Africa
<i>genevensis</i>		32	Scheerer 1940	H	Eur., S.W. Asia
<i>pyramidalis</i>		32	Favarger 1953	—	N. Eur., Alps
<i>reptans</i>	Bugle	32	Scheerer 1940	H	Eur., W. Asia, N. Afr.
PRUNELLA (BRUNELLA)	$x=7, 8?$				
<i>asiatica</i>		28	Suzuka & K. 1949	—	E. Asia
<i>grandiflora</i>		{ 28	Bøcher 1949	H	Europe
		{ 32	Hruby 1932		
<i>vulgaris</i>	Self Heal	{ 28	Bøcher 1949	H	N. Temp.
		{ 32	Hruby 1932	—	Eur., W. Asia, N. Africa
<i>laciniata</i>		32	" "	—	
TRICHOSTEMA	$x=7, 10, 19$				
<i>brachiatum</i>		14	Lewis 1945	—	E: N. America
<i>lanceolatum</i>		14	" "	—	W: N. America
<i>oblongum</i>		14	" "	—	" California "
<i>ovatum</i>		14	" "	—	"
<i>austromontanum</i>		28	" "	—	
<i>lanatum</i>	Blue Curls	20	" "	H	"
<i>parvifolium</i>		20	" "	—	
<i>dichotomum</i>		38	" "	H	E: N. America
<i>setaceum</i>		38	" "	—	" "
GALEOPSIS *	$x=8$				
<i>pubescens</i>		16	Müntzing 1932	—	Europe
<i>speciosa</i>	& 3 spp.	16	" "	—	"
<i>tetrahit</i>	Hemp Nettle	32	" "	—	
<i>bifida</i>		32	" "	—	N. & C. Europe
MELISSA	$x=8$				
<i>officinalis</i>	Balm	32	Reese 1952a	MSp	Eurasia
OCIMUM	$x=8$				
<i>basilicum</i>	Basil	48	Vaarama 1947a	HMSp	Trop. Asia, Afr.
<i>gratissimum</i>		64	Golubinski, T. 1938	HP	India
<i>sanctum</i>	Tulsi	64	"	HM	O.W. Tropics
<i>canum</i>		64, 128	" 1937 "	P	Trop. Asia & Afr.
<i>canum</i> × <i>grat.</i>		64 (128)	Lapin 1939	—	expt.
SCUTELLARIA *	$x=8?$				
<i>albida</i>		32	Scheel 1931	—	S.E. Europe
<i>galeruculata</i>	& 3 spp.	c. 32	" "	H	N. Temp.
<i>altissima</i>		34	Reese 1953	—	S. Europe
ORIGANUM	$x=8?$				
<i>vulgare</i>	Pot Marjoram	{ 30	Rutland 1941	Sp	Eur., Asia, N. Afr.
		{ 32	Scheerer 1939		
ACINOS (CALAMINTHA)	$x=9$				
<i>alpinus</i>		18	Reese 1953	—	Europe
<i>arvensis</i> (<i>C. acinos</i>)		18	Scheerer 1939	H	"

LAMIUM	<i>x = 9</i>				
<i>amplexicaule</i>	Henbit	18	Bernström 1944	—	Eurasia, N. Afr.
<i>album</i>	Wh. Deadnettle	18	Turesson 1938	M	Eur., Himal.
<i>maculatum</i>		18	Jørgensen 1927a	H	Eur.—Altai
<i>purpureum</i>		18	Bernström 1944	—	S. Eur.—Altai
<i>molucellifolium</i>		36	" "	—	N.W. Europe
<i>hybridum</i>		36	" "	—	W. Eur., N. Afr.
 GALEOBDOBOLON (LAMIUM)	<i>x = 9</i>				
<i>luteum</i>	Yellow Archangel (<i>L. galeobdolon</i>)	18	Turesson 1938	—	Eur.—Persia
 MOSLA	<i>x = 9</i>				
<i>punctata</i>		18	Sugiura 1936b	—	Japan
 LEONURUS	<i>x = 9, 10</i>				
<i>cardiaca</i>	Motherwort	18	Rutland 1941	H	W. Europe
<i>sibiricus</i>		20	Suzuka 1950a	H	E. Asia
 MARRUBIUM	<i>x = 9?</i>				
<i>vulgare</i>	Wh. Horehound	{ 34	Rutland 1941	MSp	Eurasia
		36	Wulff 1939b		
 GLECHOMA (NEPETA)	<i>x = 9</i>				
<i>hederacea</i>	Ground Ivy	{ 18	Scheerer, L. & L. '42		
		24	L. & L. 1942a	H	Eurasia
		36	Felfoldy 1947,		
		36	Rutland 1941		
 NEPETA	<i>x = 9, 17</i>				
<i>macrantha</i>		18	S. & S. 1938	H	Siberia
<i>mussini</i>		18	Floto & G. 1947	H	Cauc., Persia
<i>nuda</i>		18	Sugiura 1940	—	S. Europe
<i>stachyoides</i>		18	" 1944	—	Algeria
<i>cataria</i>	Catmint	36	" 1940	HM	Eur.—Himal.
<i>grandiflora</i>		36	" "	—	Caucasus
<i>kokanica</i>		36	" "	—	Turkestan
<i>nepetella</i>		34	Floto & G. 1947	H	S. Europe
<i>pseudomussinii</i>		26	" "	H	cult (clone)
(<i>muss.</i> × <i>nepetella</i>)		(17 + 9)			
 CLINOPODIUM (CALAMINTHA)	<i>x = 10</i>				
<i>vulgare</i>	Wild Basil	20	Scheerer 1939	—	N. Temp.
 BALLOTA	<i>x = 11</i>				
<i>nigra</i>	Black Horehound	22	Rutland 1941	H	Eur., S.W. Asia
 LYCOPUS	<i>x = 11</i>				
<i>americanus</i>		22	Ruttle 1932	—	N. America
<i>europaeus</i>	Gipsywort	22	" "	—	S. Eur., N. Asia
 PYCNOSTACHYS	<i>x = 17</i>				
<i>eminii</i>		34	Snoad 1952	—	Trop. Africa

PERILLA	<i>x = ?</i>				
	<i>ocimoides</i>	38, 40	Yamane 1950	—	E. Asia
PROSTANTHERA	<i>x = ?</i>				
	<i>violacea (thymifolia)</i>	c. 156	Snoad 1952	H	Australia
SIDERITIS	<i>x = ?</i>				
	<i>spinulosa</i>	22, 28, 30	Coutinho & L.-A. '48	—	Iber. Penin.
	<i>hyssopifolia</i>	c. 32	Reese 1953	—	S. Eur. mtns.

MONOCOTYLEDONS

Group I

BUTOMALES

265, 266
H

ALISMATALES

267-269
H

TRIURIDALES

270
H

JUNCAGINALES

271-273
H

APONOGETONALES

274, 275
H

POTAMOGETONALES

276-277
H

NAJADALES

278, 279
H

COMMELINALES

280-282
H

XYRIDALES

283, 284
H

ERIOCAULALES

285
H



Hydrocharis morsus-ranae

265 BUTOMACEAE

TENAGOCHARIS	$x = 7$				
<i>latifolia</i>		14	Y. S. Rao 1953b	—	O.W. Tropics
HYDROCLEIS	$x = 8$				
<i>nymphoides</i>	Water Poppy	16	Y. S. Rao 1953b	H	Brazil
LIMNOCHARIS	$x = 10$				
<i>flava</i>		20	Y. S. Rao 1953b	H	Trop. America
BUTOMUS	$x = 13$				
<i>umbellatus</i>	Flowering Rush	26	Y. S. Rao 1953b	H	Temp. Eurasia
		26, 39 (3x)	L. & L. 1948		

266 HYDROCHARITACEAE

ENHALUS	$x = 7$				
<i>acoroidea</i>	Sea Fruit	14	E.K.J.*	T(V)	N. Malaya, Austr.
HYDROCHARIS	$x = 7$				
<i>morsus-ranae</i>	Frog's Bit	28	Maude 1940	H	Eur., Temp. Asia
LAGAROSIPHON	$x = 7, 11$				
<i>vaginalis</i>		14	E.K.J.*	Ma	E. Africa, India
<i>crispus</i>		22	Eichhorn 1943	—	E. Trop. Africa
BLYXA	$x = 8$				
sp.		16	Y. S. Rao 1950b	—	O.W. Tr. & Sub-Trop.
HYDRILLA	$x = 8$				
<i>verticillata</i>		16, 24	Sinoto 1929	FoMa	W. Indies
ELODEA (HELODEA, ANACHARIS)	$x = 8$				
<i>callitrichoides</i>		16	Heitz 1927	H	S. America
<i>canadensis</i>	Ditch Moss	{ 24	Heppell 1945 *	H	N. America
<i>densa</i>		{ 48	Santos 1924	H	Argentine
HALOPHILA	$x = 9$				
<i>ovata</i>		18	Harada 1951	—	Tr. Asia, Austr.
VALLISNERIA	$x = 10$				
<i>spiralis</i>		20	Jorgensen 1927b	H	Cosmop.
<i>gigantea</i>		40	„ „	H	E. Indies
OTTELIA	$x = 11$				
<i>alismoides</i>		{ 22, 66	Y. S. Rao 1950b	M(V)	Trop. Asia & Austr.
		{ 44	Islam 1950		
BOOTIA	$x = 11$				
sp.		66	Y. S. Rao 1950b	—	O.W. Tropics
STRATIOTES	$x = 12$				
<i>aloides</i>	Water Soldier	24	Schürhoff 1926	H	Europe

267 ALISMATACEAE

ALISMA	<i>x = 5, 6, 7, 13</i>				
<i>plantago-aquatica</i>	Water Plantain	{ 10, 14, 16, 28 12 14 14 14 14	Wulff 1950 Palmgren 1943 Heppel, M. 1939 Woess 1948 Castro & W. 1950 Erlandsson 1946	H	N. Temp.
<i>gramineum</i>		14 14	Woess 1948 Erlandsson 1946	—	"
<i>triviale</i>		14 26	Brown 1946 Castro & W. 1950	—	"
<i>lanceolatum</i>		{ 26, 28 26	Woess 1948 L. & L. 1944b	—	"
<i>subcordatum</i>		28	Erlandsson 1946 Brown 1946	—	N. America
BALDELLIA (ALISMA, ECHINODORUS)	<i>x = 7, 8, 9</i>				
<i>ranunculoides</i>		{ 14 16 18 22	Palmgren 1943 L. & L. 1944b Hagerup 1944 Clavier unsp.	—	N. Europe
ECHINODORUS	<i>x = 11</i>				
<i>cordifolius</i>		22	Baldwin & S. '55b	—	N. America
SAGITTARIA *	<i>x = 11 (10)</i>				
<i>montevidensis</i>	Giant Alisma	20	Taylor 1925b	H	S. America
<i>sagittifolia</i>	Arrowhead	{ 20 22	Nawa 1928 L. & L. 1942	H	N. Temp.
<i>aginashi</i>		22	Shinke 1929	—	Japan
<i>natans</i>	& 12 spp.	22	Brown 1946	—	N. America
<i>latifolia</i>		22	Oleson 1941	—	"
<i>trifolia</i>		22	Morinaga & F. 1931	—	China, Japan
LIMNOPHYTON	<i>x = 12</i>				
<i>obtusifolium</i>		24	Murthy 1933	—	Tr. Asia & Afr.

268 SCHEUCHZERIACEAE

SCHEUCHZERIA	<i>x = 11</i>				
<i>palustris</i>		22	Manton 1949	—	N. Temp.

270 TRIURIDACEAE

SCIAPHYLLA	<i>x = 12?</i>				
<i>japonica</i>		48	Ohga & S. 1932	—	Japan

271 JUNCAGINACEAE

TRIGLOCHIN	<i>x = 6, 8</i>				
<i>maritimum</i>	Arrowgrass	{ 12 48 24	L. & L. 1944b La Cour 1952 L. & L. 1944b	— — —	N. Temp.
<i>palustre</i>					"

TRIGLOCHIN cont.)

<i>barrelieri</i>	30	Castro & F. 1946	—	Medit., Trop. & S. Africa
<i>bulbosum</i>	32	La Cour 1952	—	" "

275 ZOSTERACEAE

ZOSTERA * $x = 6$

<i>hornemanniana</i>	12	Wulff 1937a	—	W. Europe
<i>marina</i> Eelgrass & 4 spp.	12	Harada 1948	Ma(Su)	W. Eur., N. Am.

276 POTAMOGETONACEAE

PHYLLOSPADIX $x = 10$

<i>iwatensis</i>	20	Harada 1944	—	Japan
<i>japonica</i>	16 ♂, 20 ♀	" "	—	"

POTAMOGETON * $x = 13, 14$ $x = 13$

<i>acutifolius</i>	26	L. & L. 1942	—	Eur., Caus., Austr.
<i>coloratus</i> & 9 spp.	26	Palmgren 1939	—	Europe
<i>oxyphyllus</i>	26	Harada 1942	—	Japan
<i>panormitanus</i>	26	" "	—	N. & S. Temp.

<i>anguillanus</i> & 9 spp.	52	" "	—	Japan
<i>fluitans</i>	52	Kuleszanka, T. 1935	—	Temp. & Trop.
<i>gramineus</i> & 2 spp.	52	Palmgren 1939	—	Europe
<i>perfoliatus</i>	52	Felfoldy 1947	—	N. & S. Temp.

<i>filiformis</i>	c. 78	L. & L. 1942	—	N. America
<i>pectinatus</i>	78	Harada 1942	—	N. & S. Temp.

 $x = 14$

<i>cristatus</i>	28	" "	—	America
<i>monogynus</i>	28	" "	—	Europe
<i>vaseyi</i>	28	" "	—	N. America
<i>fauriei</i>	29!	" "	—	Japan
<i>densus</i>	30	Palmgren 1939	—	N. Temp.

<i>apertus</i>	42	Harada 1942	—	Japan
<i>kamogawaensis</i>	42	" "	—	"
<i>vaginatus</i>	c. 88	Palmgren 1939	—	N. & S. Temp.

277 RUPPIACEAE

RUPPIA $x = 8$

<i>maritima</i>	16	Wulff 1937a	—	Temp., Sub-Trop.
-----------------	----	-------------	---	------------------

278 ZANNICHELLIACEAE

ZANNICHELLIA $x = 7$

<i>palustris</i>	28	Scheerer 1940	—	Cosmop.
------------------	----	---------------	---	---------

279 NAIADACEAE

NAIAS $x = 6$

<i>marina (major)</i>	12	Lewitzky 1931a	Fo	Temp. & Trop.
<i>tenuicaulis</i>	12 ♀, 13 ♂	Harada 1943	—	Japan
<i>ancistrocarpa</i>	12, 24	„ „	—	„
<i>flexilis</i>	12, 24	Chase 1947	—	Eur., Egypt
<i>minor</i>	12	Harada 1943	—	Temp. & Tr. O.W.
<i>foveolata</i>	24	Chase 1947	—	Java
<i>gracillima</i>	12	Harada 1943	—	Temp. & Tr. O.W.
	24, 36	Chase 1947	—	
<i>guadalupensis</i>	12, 36, 42	„ „	—	W. Indies
	48, 54, 60	„ „	—	
<i>graminea</i>	24	Harada 1943	—	Temp. & Tr. O.W.
<i>muenscheri</i>	24	Chase 1947	—	U.S.A.
<i>oguraensis</i>	24	Harada 1943	—	Japan
species	46	„ „	—	

280 COMMELINACEAE

POLLIA $x = 5, 19$

<i>subumbellata</i>	10	Darlington 1937b	—	Himalayas
<i>japonica</i>	38	Mitsukuri 1947	—	Japan

RHOEO $x = 6$

<i>discolor</i>	12 (24)	Walters & G. 1948	H	C. America
-----------------	---------	-------------------	---	------------

SETCREASEA (TRELEASEA) $x = 6$

<i>brevifolia</i>	12, 24	Richardson 1935b	—	Texas
<i>pallida</i>	36	Anderson & S. 1936	—	
<i>tumida</i>	12, 36	Celarier 1955	—	Mexico
	24	„ „	—	„

ZEBRINA $x = 6$

<i>pendula</i>	24, 48	Darlington 1929a	H	Mexico
----------------	--------	------------------	---	--------

SPIRONEMA $x = 6$

<i>fragrans</i>	12	Darlington 1929a	H	Mexico
-----------------	----	------------------	---	--------

CALLISIA $x = 6$

<i>repens</i>	12	Anderson & S. 1936	—	S. America
---------------	----	--------------------	---	------------

CUTHBERTIA $x = 6$

<i>graminea</i>	12, 24, 25, 36, 37	Giles 1942	—	S.E. U.S.A.
-----------------	--------------------	------------	---	-------------

WELDENIA $x = 6$

<i>candida</i>	18 24	La Cour 1952 Atchison et al. 1949	H	Mexico
----------------	----------	--------------------------------------	---	--------

TRADESCANTIA $x = 6, 8, 12, 13, 15, 18$

<i>x = 6 (virginiana group)</i>	12, 18 12, 24	Anderson & S. 1936 „ „	— —	E. & S. U.S.A. „ „
<i>bracteata</i>	12, 18	Anderson & S. 1936	—	
<i>canaliculata</i>	12, 24	„ „	—	

TRADESCANTIA (cont.)

<i>edwardsiana</i>	12	Anderson & S. 1936	—	E. & S. U.S.A
<i>ernestiana</i>	12	" "	—	" "
<i>hirsuticaulis</i>	12	" "	—	" "
<i>hirsutiflora</i>	24	" "	—	" "
<i>humilis</i>	12	" "	—	" "
<i>gigantea</i>	12	" "	—	" "
<i>longipes</i>	24	" "	—	" "
<i>occidentalis</i>	12, 24	" "	—	" "
<i>ozarkana</i>	24	" "	—	" "
<i>paludosa</i>	12 + 0-12B	" "	—	" "
<i>reverchoni</i>	24	Brown <i>et al.</i> 1951	—	" "
<i>roseolens</i>	24	Anderson & S. 1936	—	" "
<i>subaspera</i>	24	" "	—	" "
<i>tharpii</i>	24	" "	—	" "
<i>virginiana</i> Spiderwort	24 + 0-6B	Darlington 1929a	H	cult
<i>x = 6, 7, 8, 12, etc.</i>				
<i>iridescens</i>	12	Atchison <i>et al.</i> 1949	—	Mexico
<i>crassifolia</i>	12 + 0-2B	Darlington 1929a	H	S. America
<i>commelinoides</i>	14	Celarier 1955	—	Mexico
<i>rosea</i>	24	Anderson & S. 1936	—	U.S.A.
<i>reflexa</i>	24, 26	Mitsukuri 1947	—	"
<i>micrantha</i>	26	Anderson & S. 1936	—	Mexico
<i>geniculata</i>	{ 32	" "	—	S. America
<i>navicularis</i>	{ 48	Simmonds 1954	—	
<i>fluminensis</i>	32	Anderson & S. 1936	—	Peru
as <i>albiflora</i>	Wandering Jew 60	Anderson & S. 1936	H	"
	72	" "	—	Brazil

CAMPELIA *x = 8*

<i>zanonia</i>	16	Darlington 1937b	—	Mex.—Brazil
----------------	----	------------------	---	-------------

TRIPOGANDRA (DESCANTARIA, NEODONNELLIA) *x = 8*

<i>amplexicaulis</i>	16	Celarier 1955	H	Cent. America
<i>disgrega</i>	16	Darlington 1937b	H	" "
<i>pflanzii</i>	16	Celarier 1955	—	Bolivia
<i>grandiflora</i>	32	Wu 1941	H	Guatemala
<i>cumanensis</i>	48	Celarier 1955	—	Cent. America
<i>elongata</i>	{ c. 50	Simmonds 1954	—	C. & S. Amer.
	60	Saura 1948b	—	

ANEILEMA *x = 10*

<i>nudiflorum</i> Bird's Foot Gr.	20	Simmonds 1954	FoV	S.E.: Asia
<i>keisak</i>	30	Mitsukuri 1947	—	Japan
<i>spiratum</i>	40	Murthy 1934	FoV	India

CYANOTIS *x = 10, 12, 14*

<i>axillaris</i>	20	Islam & B. 1952	—	India
<i>cristata</i>	24 + 0-1B	" "	H	India, Malaya
<i>somaliensis</i>	28	Anderson & S. 1936	H	E. Africa

COMMELINA *x = 11, 12?, 15?*

<i>bengalensis</i>	22, 68	Ganguly 1946, D. '29a (Fo)V	O.W. Tropics
<i>diffusa</i>	30	Simmonds 1954	Tropics
<i>communis</i>	48, 90	Mitsukuri 1947	China
<i>elegans</i>	c. 52	Simmonds 1954	S: U.S.A.
<i>nudiflora</i>	56	Anderson & S. 1936	Tropics

COMMELINA (cont.)					
<i>hirtella</i>	c. 58	Bowden 1940a	—	E: U.S.A.	
<i>coelestis</i>	90	Anderson & S. 1936	—	Mexico	
<i>salicifolia</i>	75	Sharma 1955	—	India	
<i>obliqua</i>	150	„ „ „	—	„	
COMMELINANTIA $x = 13$					
<i>anomala</i>	26	Anderson & S. 1936	H	Mexico	
COLEOTRYPE $x = 18$					
<i>natalensis</i>	36	Anderson & S. 1936	H	S. Africa	
COCHLIOSTEMA $x = 19$					
<i>odoratissimum</i>	38	Geitler 1939	H	Ecuador	
DICHORISANDRA $x = 19$					
<i>thyrsiflora</i>	38	Anderson & S. 1936	H	Brazil	
TINANTIA $x = ?$					
<i>fugax</i>	{ 64	Anderson & S. 1936	—	Trop. America	
PALISOTA $x = ?$		68 Darlington 1929a			
<i>bracteosa</i>	80	Anderson & S. 1936	H	Trop. Africa	

285 ERIOCAULACEAE

ERIOCAULON $x = 8, 9$					
<i>cinereum</i>	32	Erlandsson 1942a	—	Australia	
<i>truncatum</i>	32	„ „ „	—	India	
<i>sexangulare</i>	36	„ „ „	—	India, Madag.	

Group II

BROMELIALES

286

H

ZINGIBERALES

287-292

H



Musa : "Gros Michel"

286 BROMELIACEAE

TILLANDSIA	<i>x = 8</i>					
<i>usneoides</i>	Old Man's Beard	32	Billings 1904	HT	Trop. America	
<i>lindeniana</i>		64	Lindschau 1933	T	Brazil	
<i>streptophylla</i>		64	" "	HT	Mexico	
<i>juncea</i>		c. 96	" "	T	Trop. America	
BROMELIA	<i>x = 8</i>					
<i>fastuosa</i>		c. 96	Lindschau 1933	HT	Trop. America	
<i>pinguin</i>	Wild Pineapple	96	Collins & K. 1931	HT	" "	
CRYPTANTHUS	<i>x = 9, 17</i>					
<i>acaulis</i>		{ 34	M. & S. 1935	H	Brazil	
		36	Lindschau 1933	H		
<i>zonatus</i>		36	" "	H		
<i>bivittatus</i>		36, 54	" "	H	S. America	
<i>beuckeri</i>		54	" "	H	Brazil	
AREGELIA *	<i>x = (9), 27</i>					
<i>marmorata</i>	& 4 spp.	54	Lindschau 1933	H	Brazil	
<i>microps</i>		c. 126	" "	H	<i>cult</i>	
BILLBERGIA *	<i>x = (9), 27</i>					
<i>liboniana</i>		54	M. & S. 1935	H	Brazil	
<i>ligulata</i>	& 6 spp.	54	Lindschau 1933	H	S. America	
<i>vittata</i>		72	" "	H	Brazil	
sp.		108	M. & S. 1935	—		
NIDULARIUM *	<i>x = (9), 27</i>					
<i>princeps</i>	& 3 spp.	54	Lindschau 1933	H	Brazil	
AECHMEA *	<i>x = 25, 27</i>					
<i>comata</i>	& 4 spp.	50	Lindschau 1933	H	Trop. America	
<i>hystrix</i>		54	" "	H	Brazil	
CARAGUATA	<i>x = 28</i>					
<i>zahnii</i>	Caraguata	56	Lindschau 1933	T	Trop. America	
ACANTHOSTACHYS	<i>x = 25</i>					
<i>strobilacea</i>		50	Lindschau 1933	—	Brazil	
CANISTRUM	<i>x = 25</i>					
<i>roseum</i>		50	Lindschau 1933	H	Brazil	
MACROCHORDIUM	<i>x = 25</i>					
<i>tinctorium</i>		50	Lindschau 1933	—	Brazil	
DYCKIA	<i>x = 25</i>					
<i>altissima</i>		50	Lindschau 1933	H	Brazil	
<i>sulphurea</i>		50	" "	H	"	
PUYA	<i>x = 25</i>					
<i>spathacea</i>		50	Lindschau 1933	H	Argentine	
HECHTIA	<i>x = 25</i>					
<i>ghiesbreghtii</i>		50	Lindschau 1933	H	Mexico	

PITCAIRNIA * $x = 25$					
<i>andreae</i>	& 4 spp.	50	Lindschau 1933	H	Ecuador—Venez.
<i>muscosa</i>		50	M. & S. 1935	H	Brazil
<i>puniccea</i>		50	Lindschau 1933	H	Mexico
ANANAS $x = 25$					
<i>microstachys</i>		50	Collins 1933	FTVit	Brazil
<i>comosus</i> Pineapple	50, 75, 100		Collins & K. 1935	FTVit	cult, Brazil
PSEUDANANAS (ANANAS) $x = 25$					
<i>macrodontes</i>	c. 100		Lindschau 1933	—	Brazil
LINDMANNIA $x = 25?$					
<i>penduliflora</i>		c. 120	Lindschau 1933	—	Peru

287 MUSACEAE

ENSETE $x = 9$					
<i>edule</i>				HT	Trop. Africa
as <i>buchananii</i>		18	Cheeseman 1947		Nyasaland
as <i>davyae</i>		18	" "		Transvaal
as <i>Musa ensete</i>		18	Cheeseman & L. 1935		Abyssinia
as <i>livingstoniana</i>		18	Cheeseman 1947		Nyasaland
<i>gilletti</i>		18	" "	—	Trop. Africa
<i>pechelli</i>		18	E.K.J.	—	New Guinea
<i>superba</i>		18	Agharkar & B. 1935	—	E. Indies
MUSA $x = 10, 11$					
S. 1. AUSTRALIMUSA $x = 10$					
<i>textilis</i> Manila Hemp		20	Cheeseman & L. 1935 T		Philippines
<i>fehi</i> Fei, Borabora		20	Dodds 1946	F	Oceania
<i>lolodensis</i>		20	Simmonds & D. 1949	—	New Guinea
<i>pekelii</i>		20	" "	—	"
<i>erecta</i>		20	Simmonds 1953	—	Solomon Is.
<i>angustigemma</i>		20	" "	—	New Guinea
S. 2. CALLIMUSA $x = 10$					
<i>borneensis</i>		20	Simmonds & D. 1949	—	Sarawak
<i>coccinea</i>		20	Cheeseman & L. 1935 TH		China
<i>violascens</i>		20	Simmonds & D. 1949	—	Malaya
S. 3. EUMUSA $x = 11$ (Bananas or Plantains)					
<i>acuminata</i> (incl. <i>banksii</i> , <i>malaccensis</i> , etc.)		22	Simmonds & D. 1949	—	S.E. Asia
edible & exp. forms 22, 33, 44 etc. (<i>paradisiaca</i> , <i>cavendishii</i> , etc.)			Dodds & S. 1948	F	cult
<i>balbisiana</i>		22	Simmonds & D. 1949	—	S.E. Asia
edible & exp. forms 22, 33, 44 etc.			Dodds & S. 1948	F	cult
<i>acuminata</i> \times <i>balbisiana</i> edible & exp. forms 22, 33, 44, etc. <i>sapientum</i> , etc.			,, ,	F	cult
<i>basjoo</i> Bashofu		22	Simmonds & D. 1949	HT	Liukiu
<i>itinerans</i>		22	" "	—	Burma
<i>nagensium</i>		22	Wilson 1946	—	India

MUSA (cont.)

S. 4. RHODOCHLAMYS x = 11

<i>laterita</i>	22	Simmonds & D. 1949	—	Burma
<i>ornata</i>	22	Cheeseman & L. 1935	H	N.E. India
<i>sanguinea</i>	22	Simmonds & D. 1949	H	Assam
<i>velutina</i>	22	"	"	"

288 STRELITZIACEAE

STRELITZIA x = 7, 11

<i>nicolai</i>	14	Sato 1948	H	S. Africa
<i>reginae</i> Bird of Paradise Fl.	14	Cheeseman & L. 1935	H	"
<i>augusta</i>	22	Simmonds 1954	H	"

HELICONIA x = 8, 11, 12 (13)

<i>metallica</i>	16, 18, 20, 22	Agharkar & B. 1935	H	Ecuador—Colom.
<i>seemannii</i>	22	Cheeseman & L. 1935	H	India
<i>bihal</i> False Plantain	24	"	HV	W.I., Tr. S. Am.
as <i>aureo-striata</i>	24	Venkatasubban 1946		<i>cult</i>
<i>brevispatha</i>	24	Cheeseman & L. 1935	—	Mexico
<i>brasiliensis</i>	{ 24	Venkatasubban 1946,	H	Brazil, Guiana
	24	Chakravorti 1949		
<i>illistris</i>	24	Venkatasubban 1946	H	Pacific Is.
<i>insignis</i>	24	Cheeseman & L. 1935	H	S. America
<i>psittacorum</i> Parrot P.	24	"	H	
<i>rubra</i>	26	Venkatasubban 1946	—	" ?

RAVENALA x = 11

<i>madagascariensis</i> Travellers' T.	22	Cheeseman & L. 1935	H	Madagascar
--	----	---------------------	---	------------

290 ZINGIBERACEAE

COSTUS x = 9

<i>cylindricus</i>	18	Simmonds 1954	T	Trinidad
<i>bicolor</i>	18	Venkatasubban 1946	—	Cameroons
<i>discolor</i>	18	Raghavan & V. 1943	H	Brazil
<i>friedrichsenii</i>	18	Simmonds 1954	H	Cent. America
<i>igneus</i>	18	Raghavan & V. 1943	H	Brazil
<i>malortieanus</i>	18	Gregory 1936	HT	Cent. America
as <i>elegans</i>	18	Venkatasubban 1946		
<i>niveopurpureus</i>	18	Simmonds 1954	—	Martinique
<i>speciosus</i>	{ 18	Sato 1948		
as <i>sericeus</i> (3x)	36	Raghavan & V. 1943	H	India, Malaya
	27	Simmonds 1954		
<i>afer</i> Ginger Lily	36	Venkatasubban 1946	HSp	Trop. Africa
<i>pictus</i>	36	" "	H	Mexico
<i>musaicus</i>	c. 102	" "	H	Congo, <i>cult</i>

ZINGIBER x = 11, 12

<i>cassumunar</i>	22	Raghavan & V. 1943	M	Trop. Asia
<i>zerumbet</i> Wild Ginger	22	"	V	"
<i>mioga</i> Jap. Wild G.	55	Morinaga <i>et al.</i> 1929	Sp	Japan
<i>officinale</i> Ginger	{ 22 + 2B	Raghavan & V. 1943 E.K.J.*	Sp	Malaya, <i>cult</i>

KAEMPFERIA $x = 9, 11, 12$

<i>atrovirens</i>	22	Venkatasubban 1946	H	Borneo
<i>speciosa</i>	22	"	—	India
<i>gibsoni</i>	24	Raghavan & V. 1943	—	—
<i>gilbertii</i>	36	" "	H	India, Burma
<i>galanga</i>	54	" "	MSp	India
<i>rotunda</i>	54	" "	H	India, Java

ALPINIA $x = 12$

<i>allughas</i> Tara	48	Raghavan & V. 1943	M	India
<i>calcarata</i>	48	" "	M	India, China
<i>chinensis</i>	48	Sato 1948	—	China
<i>galanga</i> Siamese G.	48	Raghavan & V. 1943	Sp	Trop. Asia
<i>japonica</i>	48	Sato 1948	—	Japan
<i>nutans</i>	48	Raghavan & V. 1943	H	India
<i>rafflesiana (vittata)</i>	48	" "	H	Malaya
<i>sanderae</i>	48	Venkatasubban 1946	H	cult

AMOMUM (PHAEOMERIA) $x = 12$

<i>magnificum</i>	48	Venkatasubban 1946	H	E. Indies
	52	Chakravorti 1952		

ELETTERIA $x = 12$

<i>cardamomum</i> Malabar Card.	48	Gregory 1936	MSp	S. Ind., Burma
	52	Chakravorti 1952		

GLOBBA $x = 12$

<i>bulbifera</i>	48	Raghavan & V. 1943	—	Malaya
------------------	----	--------------------	---	--------

PHAEOMERIA (NICOLAJA) $x = 12$

<i>atropurpurea</i>	48	Boehm 1931	H	Malaya
---------------------	----	------------	---	--------

CURCUMA $x = 16, 21$

<i>longa</i> Turmeric	32	Sato 1948		
(<i>domestica</i>)	62	Raghavan & V. 1943	DSp	Malaya, cult
	64	Sugiura 1931		
<i>amada</i> Mango G.	42	Raghavan & V. 1943	SpV	India
<i>aromatica</i> Yellow Zedoary	42	" "	MSp	"
<i>petiolata</i>	64	Venkatasubban 1946	DHSp	E. Asia
<i>zedoaria</i> Zedoary	64	" "	DHSp	India

BRACHYCHILUS $x = 16$

<i>horsfieldii</i>	32	Holzer 1952	H	Java
--------------------	----	-------------	---	------

HEDYCHIUM $x = 9?, 17, 26$

<i>flavescens</i>	34	Raghavan & V. 1943	H	India, Masc. Is.
<i>spicatum</i>	34	Sato 1948	H	India
<i>greenii</i>	36	Raghavan & V. 1943	H	"
<i>coccineum v. angustifolium</i>	52	Venkatasubban 1946	H	India, Burma
<i>flavum</i>	52	Raghavan & V. 1943	H	Himalayas
<i>coronarium</i> Ginger Lily	54	" "	H	India, China
<i>gardnerianum</i>	54	" "	H	Himalayas
<i>elwesii</i>	66	Gregory 1936	HP	Assam
<i>gracile</i>	66	Raghavan & V. 1943	HSp	India

291 CANNACEAE

CANNA $x = 9$

<i>discolor</i>		18	Offerijns 1935	H	Trop. W. Indies
<i>glauca</i>	Arrowroot C.	18	Honing 1928	HR	W. Ind., Mexico
<i>flaccida</i>		18	Belling, T. 1931	H	N. America
<i>humilis</i>		18	Offerijns 1935	H	China
<i>edulis</i>	Queensland A.	{ 18	Simmonds 1954	HR	Trop. America
		{ 27	Venkatasubban 1946		
<i>indica</i>	Indian Shot	{ 18	Honing 1928	HR	Trop. America
		{ 27	Belling 1925		
<i>limbata (aureo-vittata)</i>		18, 36	Honing 1928	H	Brazil

292 MARANTACEAE

THALIA $x = 6$

<i>dealbata</i>		12	Suessenguth 1921	HT	S.E: U.S.A.
-----------------	--	----	------------------	----	-------------

CALATHEA $x = 4, 11, 12, 13$

<i>veitchiana</i>		{ 8	Sato 1948	H	Peru
		{ 26	Venkatasubban 1946	H	Brazil
<i>mediopicta</i>		22	" "	H	"
<i>insignis</i>		22	Sato 1948	H	"
<i>grandiflora</i>		24	Venkatasubban 1946	H	"
<i>lietzei</i>		24, 26	" "	H	"
<i>zebrina</i>	- - - - -	24, 26	" "	H	"
<i>lindeniana</i>		26	" "	H	"
<i>makoyana</i>		26	" "	H	"
<i>roseo-picta</i>		26	" "	H	"
<i>taeniosa</i>		52	Sato 1948	H	"
as <i>Maranta asymmetrica</i>		24	Venkatasubban 1946		

MARANTA $x = 6, 13$

<i>nitida-picta?</i>		8	Venkatasubban 1946	—	—
<i>arundinacea v. variegatum</i>		{ 18	Sato 1948	HR	Trop. Amer., W.
W.I. Arrowroot		{ 48	Simmonds 1954		Indies
as <i>Phrynum</i>		{ 46	Venkatasubban 1946		
<i>bicolor</i>		24	" "	H	Brazil, Guiana
<i>tigrina</i>		24	" "		—
<i>nitida</i>		26	" "		—
<i>leuconeura v. massangeana</i>		26	" "	H	Brazil
<i>striata</i>		26	Sato 1948	—	?

CTENANTHE $x = 9$

<i>oppenheimiana</i>		18	Sato 1948	H	Brazil
----------------------	--	----	-----------	---	--------

MONOTAGMA $x = 9$

<i>smaragdinum</i>		27	Sato 1948	H	Ecuador
--------------------	--	----	-----------	---	---------

STROMANTHE $x = ?$

<i>sanguinea</i>		{ 24	Suessenguth 1920	HR	Brazil
		{ 44	Venkatasubban 1946		

Group III

LILIALES

293-298

H

ALSTROEMERIALES

299-301

H

ARALES

302, 303

H

TYPHALES

304, 305

H

AMARYLLIDALES

306

H

IRIDALES

307

H



Puschkinia libanotica

293 LILIACEAE

Order of the Tribes with their Basic Numbers

I	Scilleae: 3-15	XIV	Veratreae: 8, 10, 11
II	Allieae: 5-9	XV	Asparageae: 10
III	Tulipeae: 6-12	XVI	Bowieae: 10
IV	Kniphofieae: 6	XVII	Anguillarieae: 10, 11
V	Agapantheae: 6, 15	XVIII	Tricyrtideae: 13
VI	Aloineae: 7	XIX	Nartheciae: 12, 13, 14, 15, 17
VII	Asphodeleae: 7-13	XX	Heloniadeae: 12, 17
VIII	Uvularieae: 7, 8, 11	XXI	Ophiopogoneae: 18
IX	Polygonateae: 6-11	XXII	Peliosantheae: 18
X	Colchiceae: 7-27	XXIII	Aspidistreae: 18, 19
XI	Johnsoniae: 8	XXIV	Convallarieae: 19
XII	Milliganieae: 8	XXV	Herrerieae: 27
XIII	Dianelleae: 8, 9		

TRIBE I: SCILLEAE

ORNITHOGALUM $x = 3, 5, 6, 7, 8, 9$, etc.

<i>virens</i>	6	Quintanilha & C. '47	H	Mozambique
<i>graminifolium</i>	10	Therman 1951	H	S. Africa
<i>libanoticum</i>	10	Geitler 1929b	—	Syria
<i>cyclotrichum</i>	12	Delaunay 1923	—	Asia Minor
<i>fimbriatum</i>	12	" 1926	H	"
<i>leptophyllum</i>	12	Pienaar unp.	—	Transvaal
<i>pretoriense</i>	12	"	—	"
<i>nanum</i>	12	Delaunay 1926	—	Greece, Asia M.
<i>thyrsoides</i> Chincherinchees	12	Neves 1952	H	Cape
<i>zeyheri</i>	12	" 1953	—	S. Africa
<i>tenuifolium</i>	16	Delaunay 1926	H	S. Eur., Asia M.
<i>as gussonii</i>	18	Polya 1949	—	
<i>pyrenaicum</i> French	16 + 0-3B	Neves 1952	HV	S. Eur., S.W. Asia
<i>Asparagus</i>				
<i>v. flavescent</i>	16 + 0-1B, 24	" "	—	
<i>exscapum</i>	18	Martinoli 1950	H	Dalmatia
<i>tempiskyanum</i>	18	Delaunay 1926	—	Asia Minor
<i>umbellatum</i> Star of Bethlehem	18 + 0-6B, { 27 + 0-1B, 36, 43, 45, 52, 54, 72	Neves 1952	H	Eur., Asia M., N. Africa
<i>pyramidalis</i>	24	" "	H	Medit.
<i>boucheanum</i>	28	Lauber 1947	—	S.W. Asia
<i>nutans</i>	{ 30	Nakajima 1936	H	S. Europe, Asia Minor
	42	Holzer 1952	—	
<i>arcuatum</i>	32	Neves 1952	—	Caucasus
<i>lacteum</i>	32	Nakajima 1936	H	S. Africa
<i>unifolium</i>	34 + 0-1B	Neves 1952	H	W. Medit.
<i>concinnum</i>	36 + 0-6B	" "	—	"
<i>arabicum</i>	(3x)	51	H	Medit.
<i>caudatum</i>		54	H	S. Africa
<i>divergens</i>		54	H	S. Europe
<i>narbonense</i>	54 + 0-11B	" "	H	Medit., S.W. Asia

BELLEVALIA (HYACINTHUS) $x = 4$

(i) <i>desertorum</i>	8	Feinbrun 1939	—	
<i>flexuosa</i>	8	" "	—	"

(i) <i>desertorum</i>	8	Feinbrun 1939	—	
<i>flexuosa</i>	8	" "	—	"

BELLEVALIA (cont.)

<i>romana</i>	8	Feinbrun 1939	H	Italy, Greece
<i>sessiflora</i>	8	" "	—	Libya, Egypt
(ii) <i>ciliata</i>	8	" "	—	Algiers—Greece
<i>longipes</i>	8	" "	—	Assyria
<i>speciosa</i>	8	" "	—	Transcaucasia
<i>wilhelmsii</i>	8	" "	—	Caucasus
<i>palmyrensis</i>	16	" "	—	Syria
<i>stepporum</i>	16	" "	—	"
(iii) <i>dubia</i>	8	Chiarugi 1949	—	W. Medit.
<i>fomini</i>	8	Feinbrun 1939	—	E. Caucasus
<i>hackeli</i>	8	Levan 1944	—	Europe
<i>macrobotrys</i>	8	Feinbrun 1939	—	E. Caucasus
<i>trifoliata</i>	8	" "	—	N.E. Medit.
<i>webbiana</i>	8	" "	—	Tuscany
<i>warburgii</i>	16	Chiarugi 1949	—	Palestine
<i>alexandrina</i>	24	Feinbrun 1939	—	Alexandria
(iv) <i>formiculata</i>	8	Delaunay 1926	—	—
<i>acutifolia</i>	8	" "	—	—

DIPCADI $x = 4, 9$

<i>serotinum</i>	8	Levan 1944		
	$\{ 8 + 0-1B$	Fernandes <i>et al.</i> 1948	H	S. Eur., N. Africa
	$8 + 2-16B$	Resende & F. 1946		
<i>glaucum</i>	18	La Cour unpub.	H	S. Africa
<i>fulvum</i>	34	Battaglia 1954	H	N. Africa

SCILLA $x = 4, 6, 7, 8, 9, 10, 11$

<i>obtusifolia</i>	8	Martinoli 1949	—	Sard., N. Africa
<i>sibirica</i>	12	Sato 1935a	H	E. Eur., Asia M.
<i>permixta</i>	14 + 0-2B	" 1936	H	—
<i>hughii</i>	16	Maugini 1953a	—	Marettimo
<i>italica</i>	16	Dark 1934	H	S. Europe
<i>lingulata</i>	16	Sato 1942	H	Alg., Morocco
<i>peruviana</i>	16	" 1935a	—	Medit. (sic)
Cuban Lily	$\{ 14, 16, 22, 23, 28$	Battaglia 1949a, c, '50b	H	
as <i>ughii</i>	15, 17, 19, 20, 22	Sato 1942	H	

<i>pratensis</i>	28	Maude 1940		
	26	Sato 1942	H	Croatia
<i>autumnalis</i>	14	Battaglia 1952b		
	$\{ 28, c. 42$	Maude 1939, 1940	H	Medit., Cauc.
	29	Sato 1942		
<i>bifolia</i>	18	" 1935a	H	Eur., Asia
<i>chinensis</i>	18, 26, 34, 35	" 1942	H	China
<i>numidica</i>	18	Battaglia 1953	—	Algeria
<i>hyacinthoides</i>	20	Sato 1935a	H	S. Europe
<i>monophylla</i>	20	Fernandes <i>et al.</i> '48	H	Portugal, Spain
<i>ramburei</i>	20	"	—	W. Europe
<i>verna</i>	22	Maude 1940	H	"
<i>japonica</i>	26, 34, 36, 42, 44	Sato 1935a	H	Japan
<i>indica</i>	$\{ 44, 45, 46, 58$	Sheriff & M. 1946	HM	Trop. Asia
		Y. S. Rao 1953a		

PUSCHKINIA $x = 5$

<i>scilloides</i>	$\left\{ \begin{array}{l} 10 \\ 16 \end{array} \right.$	Greeves, T. 1930 Sato 1942	H	Asia M., Syria
<i>v. libanotica</i>	$\left\{ \begin{array}{l} 10 \\ 10 + 4B \end{array} \right.$	" Darlington 1936b	H	" "

URGINEA $x = 5$

<i>maritima</i> Sea Onion	$\left\{ \begin{array}{l} 10 + 2B \\ 20 + 1-4B, 30 \\ 20, 30, 40 \end{array} \right.$	Geitler 1929a, b Raghavan & V. '40 Giuffrida 1950	HM	Medit.
<i>indica</i>	20	Raghavan 1935	—	Ind., Bur., Tr. Afr.
<i>polyphylla</i>	20	" & V. '40	M	India
<i>undulata</i>	20	Martinoli 1949	H	Medit.
<i>fugax</i>	21, 24	" "	—	"

LACHENALIA $x = 7, 8, 11, 13$

(i) <i>rubida</i>	14	Moffett 1936	H	S. Africa
<i>membranacea</i>	14	" "	H	"
<i>tricolor</i>	14, 21	" "	H	"
<i>glaucina</i>	28	" "	H	"
<i>pendula</i>	42	" "	H	"
(ii) <i>rosea (isopetala)</i>	14	" "	H	"
<i>elegans</i>	28	" ..	H	"
(iii) <i>liliiflora</i>	16	" "	H	"
<i>nervosa</i>	16	" "	H	"
<i>pallida</i>	16	" "	H	"
<i>purpureo-coerulea</i>	16	" "	H	"
<i>unicolor fragrans (versicolor)</i>	16	" "	H	"
<i>orchiooides</i>	16, 17	" "	H	"
<i>pustulata</i>	32	Sato 1942	H	"
(iv) <i>unifolia</i>	22	Moffett 1936	H	"
sp.	26	" "	H	"

ENDYMION (SCILLA) $x = 8$

<i>hispanicus (S. campanulata)</i>	16	Sato 1935a	H	Spain
<i>non-scriptus</i> Bluebell (<i>S. nutans</i>)	16	" "	H	Europe

GALTONIA $x = 8$

<i>candidans</i>	Summer Hyac.	16	Newton 1924	H	S. Africa
------------------	--------------	----	-------------	---	-----------

DRIMIOPSIS $x = 8$

<i>maculata</i>	64	Sato 1942	H	S. Africa
<i>botryoides</i>	80	M. & S. 1935	—	"

HYACINTHUS $x = 8, 9, 14$

<i>orientalis</i> Hyacinth	16	Darlington <i>et al.</i> '51	H	Greece, Asia M.
garden forms	16-31	" "	—	
<i>azureus</i>	18	Chiarugi 1950	H	Asia Minor
<i>amethystinus</i>	28	Darlington 1932b	H	Pyrenees
<i>pouzolzii (fastigiatus)</i>	28	Chiarugi 1950	H	Cors., Sard.

ALBUCA $x = 9$

<i>nelsoni</i>	18	Sato 1942	H	Natal
----------------	----	-----------	---	-------

MUSCARI	<i>x = 9</i>				
<i>alpinum</i>	18	Chiarugi 1950	H	Asia Minor	
<i>argaei</i>	18	Delaunay 1926	—	Greece	
<i>caucasicum</i>	18	" "	H	Caucasus	
<i>comosum</i> Feather H.	18	" "	H	Medit., S.W. Asia	
<i>as tenuiflorum</i>	18 + 0-2B	" "			
<i>latifolium</i>	18 + 0-2B	" "	H	Asia Minor	
<i>longipes</i>	18	" "	H	Palestine	
<i>moschatum</i> Musk H.	18	" "	H	Asia Minor	
<i>polyanthum</i>	18 + 0-2B		H	"	
<i>armeniacum</i>	{ 18 36	Greeves, T. 1931 Haque 1952	H	"	
<i>commutatum</i>	{ 18 45	Chiarugi 1950 Delaunay 1926	H	Sicily	
<i>botryoides</i> Grape Hyacinth	{ c. 48 63	M. & S. 1935 Sato 1942	H	Eur., S.W. Asia	
<i>conicum</i>	36	Greeves, T. 1931	H	S. Europe	
<i>pallens</i>	36	Delaunay 1926	H	Caucasus	
<i>racemosum</i>	{ 36 45	Chiarugi 1950 Delaunay 1926	H	Medit., Cauc.	
<i>neglectum</i>	{ 54 45	Wunderlich 1937 Delaunay 1926	H	Medit.	
<i>SATO</i>	{ 54 Sato 1942	Sato 1942	H		
CHIONODOXA	<i>x = 9, 10</i>				
<i>sardensis</i>	18	Greeves, T. 1930	H	Asia Minor	
<i>luciliae</i>	{ 18 20	Müller 1912 Sato 1942	H	"	
CAMASSIA	<i>x = 15</i>				
<i>esculenta</i> Quamash	30	Nakajima 1936	HR	U.S.A.	
<i>cusickii</i>	30	Greeves, T. 1931	H	Oregon	
<i>leichlinii</i>	30	F. H. Smith 1942	H	California	
EUCOMIS	<i>x = 15, 16</i>				
<i>bicolor</i>	{ 30 32	M. & S. 1935 Darlington 1932b	H	Natal	
<i>autumnalis (undulata)</i>	{ 30 60	Koepcrich 1930 Sato 1942	H	S. Africa	
<i>comosa (punctata)</i>	60	M. & S. 1935	H	"	
<i>pallidiflora</i>	60	Sato 1935a	H	"	
VELTHEIMIA	<i>x = 20</i>				
<i>glaуca</i>	40	Sato 1942	H	S. Africa	
<i>viridifolia</i>	40	Coleman 1940	H	"	
TRIBE II: ALLIEAE					
BRODIAEA	<i>x = 5, 6, 7, 8</i>				
<i>californica</i>	{ 10 12	Johansen 1932 Burbanck 1941	H	California	
<i>stellaris</i>	12	" "	H	"	
<i>minor (purdyi)</i>	{ 12, 32 14	" "	H	Argentine	
<i>elegans</i>	32	Johansen 1932 Burbanck 1941	H	California	
<i>coronaria (grandiflora)</i>	{ 42 36	" "	HR	"	

TRITELEIA (BRODIAEA) $x = 5, 7, 8$				
<i>ixioides v. scabra</i>	10, 10 + B	Burbanck 1941	H	California
<i>v. analina</i>	50	" "	H	"
<i>peduncularis</i>	14, 28	" "	H	"
<i>hyacinthina</i> Wild Hyacinth	28		H	
<i>lactea</i>	42-48	F. H. Smith 1933	H	W: N. America
<i>laxa</i> Grass-Nut	18, 28, 42, 48	Burbanck 1941, '44	H	California
<i>bridgesii</i>	16	" 1941	H	Cal., Oregon
<i>crocea</i>	16	" 1941	H	California
<i>hendersoni</i>	32	" 1941	H	Oregon
IPHEION (BRODIAEA, TRITELEIA) $x = 6$				
<i>uniflorum</i>	$\begin{cases} 12 \\ 12 \end{cases}$	Saez 1949b Battaglia 1952a	H	Argentine
BLOOMERIA $x = 9$				
<i>aurea</i>	18	Sato 1942	H	S. California
<i>crocea</i>	18	Burbanck 1944	H	California
DICHELOSTEMMA (BRODIAEA) $x = 9$				
<i>volubile</i>	$\begin{cases} 18 \\ 36 \end{cases}$	Burbanck 1941 Johansen 1932	H	California
<i>pulchellum</i> Blue Dicks	$\begin{cases} 18 \\ 72 \end{cases}$	Burbanck 1941 Johansen 1932	H	W: U.S.A.
<i>(capitata)</i>			H	"
<i>congestum</i> (<i>B. pulchella</i>)	36	Burbanck 1941	H	"
BREVOORTIA (DICHELOSTEMMA) $x = 8$				
<i>ida-maia</i> Floral Fire	c. 40	Johansen 1932	H	California
Cracker	48	Burbanck 1941		
ALLIUM * $x = 7, 8, 9$ (Apomixis)				
$x = 7$				
<i>allegeniense</i>	14	Levan 1932	—	N. America
<i>carmeli</i>	14	Feinbrun 1950	—	Palestine
<i>cernuum</i> Wild Onion	$\begin{cases} 14 \\ 16! \end{cases}$	Levan 1935 Brumfield 1941	(V)	N. America
<i>moly</i> (apo.) Lily Leek	14	Levan 1932	H	Europe
<i>ardelii</i>	14	Feinbrun 1950		
<i>hirsutum</i>	14		—	Palestine
<i>narcissiflorum</i> Narcissus O.	14	Levan 1932 "	H	Europe
<i>scorzoneraefolium</i>	14	Mensinkai 1940	—	S. Europe
<i>stellatum</i> Prairie O.	14	Anderson 1931	(R)	N. America
<i>ursinum</i> Ramsons	14	Levan 1932	HRV	Eur., N. As., Cauc.
<i>pendulinum</i>	14, 18!	" 1935	H	Eur., N. Africa
<i>amplectens</i> (apo.)	(14), 21, 28	" 1940b	—	W: U.S.A.
<i>macranthum</i>	$\begin{cases} 14 \\ 28 \end{cases}$	" 1934 Mensinkai 1940	—	Himalayas
<i>neapolitanum</i> Daffodil O.	$\begin{cases} 14 \\ 21, 35 \\ 28 \end{cases}$	Levan 1935 Kefallinos unp. Feinbrun 1950	HRV	Eur., S.W. Asia
<i>bidwelliae</i>	28	Mensinkai 1939	H	California
<i>validum</i> Pacific O.	28	Levan 1935	—	N. America
<i>tartaricum</i> Tartar O.	28-32	," 1931	V	E. Eur., Siberia
$x = 8$				
<i>artemisiifolium</i>	16	Feinbrun 1950	—	Palestine
<i>ascalonicum</i> Shallot & 5 spp.	16	Levan 1931	RV	<i>cult</i>
<i>aschersonianum</i>	16	Szelubsky 1950	—	S.W. Asia

ALLIUM (cont.)

<i>callidictyon</i>		16	Araratiān & T. 1945	—	S.W. Asia
<i>canadense</i>	Tree O.	16	La Cour 1945 *	V	N. America
<i>chloranthum</i>		16	Feinbrun 1950	—	S.W. Asia
<i>coppoleri</i>		16	" "	—	" "
<i>desertorum</i>		16	" "	—	Egypt
<i>dumetorum</i>		16	Szelubsky 1950	—	Palest., Leb.
<i>fistulosum</i>	Welsh O.	16	Levan 1935	V	Siberia
<i>fuscoviolaceum</i>		16	Araratiān & T. 1945	—	Caucasus
<i>fuscum</i>		16	Diannelidis 1951	—	Eur., S.W. Asia
<i>kunthianum</i>		16	Araratiān & T. 1945	—	Caucasus
<i>lusitanicum</i>	Perenn. Welsh O.	16	La Cour 1945 *	V	Medit.
<i>materculae</i>		16	Araratiān & T. 1945	—	Caucasus
<i>meteoricum</i>		16	Diannelidis 1951	—	Greece
<i>modestum</i>		16	Feinbrun 1950	—	S.W. Asia
<i>moschatum</i>		16	Billeri 1954	—	Eur., S.W. Asia
<i>pallasii (pallyssium)</i>		16	Ono 1935	—	Siberia
<i>proliferum</i>		16	" "	RV	Persia, Bal.
<i>pyrenaicum</i>		16	" "	—	Pyrenees
<i>sativum</i>	Garlic & 17 spp.	16	Levan 1935	SpV	C. Asia
<i>stamineum</i>		16	Diannelidis 1951	—	S.W. Asia
<i>tel-avivense</i>		16	Szelubsky 1950	—	Palestine
<i>thunbergii</i>		16	Ono 1935	—	China, Japan
<i>viviparum</i>	& 11 spp.	16	Mensinkai 1940	—	Siberia
<i>ammophilum</i>		16, 32	Levan 1935	—	Europe
<i>carinatum</i>		16, 24, 25, 26	Woess 1947	—	
<i>cepa</i>	Garden O.	16, 32	D'Amato 1948	RV	<i>cult.</i> , Persia
<i>margaritaceum</i>		16, 32	Mensinkai 1940	—	Eur., S.W. Asia
<i>nipponicum</i>		{ 16 32	Ono 1935 Katayama 1936	—	Japan
<i>odorum</i>	Fragrant-Fl. G.	16, 32	Håkansson 1951	H(V)	Siberia
<i>ramosum (odorum)</i>		16, 32	La Cour 1945 *	H	"
<i>schoenoprasum</i>	Chives	16, 24, 32	Levan 1936	V	N. Temp.
<i>scorodoprasum</i>	Racambole	16, 24	Woess 1947	RV	Eur., Cauc., Syria
<i>victorialis</i>		{ 16 32	Levan 1935 M. & S. 1935	—	S. Eur., Asia
<i>yunnanense (mairei)</i>		16, 32	Levan 1935	—	China
<i>angulosum</i>	Mouse Garlic	16-100 !	" "	V	Siberia
<i>nutans</i>		16-108 !	" "	—	"
<i>condensatum</i>		17	Sato 1942	—	"
<i>ampeloprasum</i>	Wild Leek	32	La Cour 1945 *	V	Medit., S.W. Asia.
<i>bakeri</i>		32	Katayama 1936	—	China, Japan
<i>ciliare</i>		32	Ono 1935	—	Eur., S.W. Asia
<i>cyaneum</i>		32	Mensinkai 1940	H	China
<i>deseglisei</i>		32	" 1939	—	Europe
<i>porrum</i>	Leek	32	Levan 1931	V	<i>cult.</i> , Persia
<i>rotundum</i>		32	" "	—	Eur., Asia M.
<i>sikkimense</i>		32	" "	—	Himalayas
<i>splendens</i>		32	Sakai 1934	H	Siberia
<i>tuberosum</i>	Gynmigit	32	La Cour 1945 *	V	Him., China, Jap.
<i>oleraceum</i>	Field Garlic	{ 32 40	Levan 1937b Woess 1947	Sp	Eur., Cauc.
<i>vineale</i>	Crow G.	{ 32 40	Ono 1935 Fernandes et al. '48	SpV	Eur., Cauc., Leb.

ALLIUM (cont.)

<i>roseum</i>	32	Levan 1935	V	Medit.
<i>v. bulbiferum</i>	48	Messeri 1931		
<i>senescens</i>	32	Ono 1935	R	Eur., Siberia
	48	Mensinkai 1940		
<i>babingtonii (ampeloprasum)</i>	40	Ono 1935	V	Ireland, S.W. Eng.
	48	Maude 1940		
<i>x = 9</i>				
<i>karataviense</i>	18	Levan 1935	H	Turkestan
<i>pseudoflavum</i>	18	Araratiyan & T. 1945	—	Caucasus
<i>triquestrum</i>	18	Levan 1935	—	Eur., N. Africa
<i>zebdanense</i>	18	" "	—	Syria, Armenia

NOTHOSCORDUM (ALLIUM) *x = 8, 9* (Triploids Apomictic)

<i>fragrans</i>	16, 24	Messeri 1931		
	18	Levan 1935	HSp	Mexico
	16-22	Garber 1944		
<i>striatum</i> <i>as bivalve</i>	19	D'Amato 1949c		
	16	Levan 1935	—	S.E.: U.S.A.,
	18	Beal 1932		Mexico

CALOSCORDUM *x = 8*

<i>neriniflorum</i>	16, 17	Sato 1942	—	China
---------------------	--------	-----------	---	-------

MILLA *x = 13?*

<i>biflora</i>	39	Sato 1942	H	Mexico
----------------	----	-----------	---	--------

TRIBE III: TULIPEAE

CALOCHORTUS *x = 6, 7, 8, 9, 10*

(i) <i>superbus</i>	12, 14	Beal & O. 1943	H	California
<i>catalinae</i>	14	" "	H	
<i>flexuosus</i>	14	" "	H	Utah
<i>leichlinii</i>	14	" "	H	W: N. America
<i>palmeri</i>	14	" "	H	California
<i>splendens</i>	Lilac M.L.	14	" "	H
<i>venustus</i>	Wh. Mari-	14 + 0-1B	" "	"
	posa L.		" "	"
<i>luteus</i>	Sego Lily	14 + 0-1B, 20, 21	" "	HR
<i>davidsonianus</i>		28	"	H
<i>vesta</i>		28	"	H
(ii) <i>macrocarpus</i>		14	" "	N. America
(iii) <i>clavatus</i>		16	" "	W: N. America
<i>kennedyi</i>		16	" "	California
<i>nuttallii</i>	Sego Lily	16	" "	H
<i>aureus</i>		32	" "	W: N. America
(iv) <i>ambiguum</i>		18	" "	S.W: U.S.A.
<i>gunnisoni</i>		18	" "	W: N. America
(v) <i>plummerae</i>		18	" "	S.W: U.S.A.
<i>weedii</i>		18	" "	California
(vi) <i>barbatus</i>		36	" "	Mexico
(vii) <i>albus</i>		20	" "	California
<i>amabilis</i>	Golden Globe T.	20	" "	"
<i>amoenus</i>	Purple Gl. T.	20	" "	"
<i>pulchellus</i>		20	" "	H
(viii) <i>apiculatus</i>		20	" "	W: N. America

CALOCHORTUS (*cont.*)

<i>elegans</i>	20	Beal & O. 1943	H(R)	Oregon
<i>lobbi</i>	20	" "	H	N. America
<i>monophyllus</i>	Yellow Star T.	20	" "	California
(<i>benthami</i>)				
<i>tolmiei</i> (<i>maweanus majus</i>)	20	" "	H	Oregon
(i*) <i>nudus</i>	20	" "	H	California
<i>umbellatus</i>	20	" "	H	"
<i>uniflorus</i>	40	" "	H	"
(x) <i>howellii</i>	20	" "	H	Oregon
<i>lyallii</i>	20	" "	H	W: N. America
<i>nitidus</i>	20	" "	H	" "
<i>persistens</i> (<i>greeniei</i>)	20	" "	H	" "
<i>longebarbatus</i>	20, 30	" "	H	" "
<i>pavonaceus</i> (<i>douglasianus</i>)	40	" "	H	" "
<i>lilacinus</i>	40	Fanshawe unsp.	H	" "

FRITILLARIA $x = 12$: by fusion and fragmentation, 9, 13

OLD WORLD GROUPS (little or no heterochromatin)

(i) <i>ruthenica</i>	18	Darlington 1936c	H	S.E. Eur., Cauc.
<i>nigra</i> (<i>tenella</i> , <i>caussolensis</i>)	18 + 0-3B	La Cour 1951a	—	S. Eur., Cauc.
(ii) <i>acmopetala</i>	24	Darlington 1936c	H	Asia M., Syria
<i>askabadiensis</i>	24	" "	—	Transcaucasia
<i>aurea</i>	24	La Cour 1951a	—	Asia Minor
<i>camtschatcensis</i>	24, 36	Matsuura 1935	H	N.W. Amer., N.E. Asia, Japan
<i>caucasica</i> (<i>armena</i>)	24	La Cour 1951a	—	Cauc., Asia Min.
<i>cirrhosa</i>	24	" "	H	Himalayas
<i>citrina</i>	24	Darlington 1936c	H	Asia Minor
<i>conica</i>	24	La Cour 1951a	—	Greece
<i>dasypylla</i>	24, 36	Darlington 1936c	H	Asia Minor
<i>drenovskii</i>	24	" & L.C. '41	—	Balkans
<i>eggeri</i>	24	" 1936c	—	N.W. Persia
<i>elwesii</i>	24	" "	—	W. Asia Minor
<i>gracilis</i>	24	" "	—	Dalm., Monten.
<i>graeca</i>	24	La Cour 1951a	—	Greece, S. Maced.
<i>hispanica</i>	24	Darlington 1936c	—	Spain
<i>imperialis</i>	Crown Imperial	24 + 0-12B	" "	Persia, Himal.
<i>involucrata</i>	24	" & L.C. '41	—	N.W. Italy, S.E. France
<i>karadaghensis</i>	24	" 1936c	—	N. Persia
<i>latifolia</i>	24, 36	" "	H	Caucasus
<i>libanotica</i>	24	" "	—	Syria, Palestine
<i>lusitanica</i>	24	La Cour 1951a	—	Portugal
<i>macrandra</i>	24	" "	—	Greece
<i>meleagris</i>	Snake's Head L.	24	Darlington 1936c	Cauc., N. & C. Europe (?)
<i>meleagroides</i>	24	" "	H	C. Asia, S. Russia, Bulgaria
<i>messanensis</i>	24	La Cour 1951a	—	Sicily
<i>obliqua</i>	24 + 2B	Darlington 1936c	H	Greece
<i>oranensis</i>	24	" "	—	N.W. Morocco, Algeria, Tunis
<i>pallidiflora</i>	24	" "	H	S. Siberia
<i>pontica</i>	24	" "	H	S. Bal., Asia M.

FRITILLARIA (cont.)					
<i>pyrenaica</i>	24, 36	La Cour 1951a	H	Pyrenees	
<i>tubiformis</i>	24	" "	H	Marit. Alps	
<i>verticillata (thunbergii)</i>	24	Sato '42, Suzuka '50a	H	C. As., China, Jap.	
NEW WORLD GROUPS (much heterochromatin)					
(iii) <i>biflora</i>	Mission Bells	24	La Cour 1951a	H	California
<i>purdyi</i>	24	Beetle '44, La C. '51a	H	"	
<i>liliacea</i>	24	" "	H	"	
<i>mutica</i>	24	La Cour 1953	H	"	
<i>falcata</i>	{ 24, 25	Beetle 1944 La Cour 1951a	H	"	
<i>pluriflora</i>	Adobe L. { 24 + 2B	Beetle 1944 Darlington 1936c	H	"	
<i>lanceolata</i>	{ 24+1B, 36 24+0-8B, 36, 48	" " Beetle 1944	H	W: N. America	
<i>recurva (coccinea)</i>	{ 24+1B, 36	" " Darlington 1936c	H	S. Ore.—Calif.	
<i>phaeanthera</i>	{ 24 36	Beetle 1944 " "	—	California	
(iv) <i>pudica</i>	26, 39	Darlington 1936c	H	W: N. America	
KOROLKOWIA (FRITILLARIA) $x = 12$					
<i>sewerzowi</i>	24	La Cour 1951a	—	C. Asia	
NOMOCHARIS $x = 12$					
<i>mairei</i>	24	Darlington 1936b	H	S.W. Szechuan, N. Yunnan	
<i>pardanthina</i>	24	" "	H	W. Yunnan	
<i>saluenensis</i>	24	" "	H	N.W. Yun., S.E. Tibet, N. Assam	
<i>nana</i>	48	" "	H	Himalayas	
NOTHOLIRION $x = 12$					
<i>campanulatum</i>	24	La Cour 1952	H	Up. Bur., Tibet, S.W. China	
<i>macrophyllum</i>	24	La Cour unp.	H	Himalayas	
<i>thompsonianum</i>	24	Wylie unp.	H	N. Him.—Afgh.	
CARDIOCRINUM (LILIUM) $x = 12$					
<i>cordatum (L. cordifolium)</i>	24	Sansome & L.C. '34	H	Japan	
<i>giganteum</i>	24	M. Sato 1932	H	Himalayas	
LILUM $x = 12$					
<i>amabile</i>	24	Sansome & L.C. '34	H	Korea	
<i>auratum</i> Goldband L.	24 + 0-1B	Stewart 1947	HR	Japan	
<i>bolanderi</i>	24	Sansome & L.C. '34	H	California	
<i>brownii</i>	24	Sato 1932	H	China	
<i>bulbiferum v. croceum</i>	24	Sansome & L.C. '34	H	S. Europe	
<i>callosum</i>	24	Stewart 1947	H	C. China, Japan	
<i>canadense</i> Meadow L.	24 + 0-1B	Stewart 1943, 1947	HR	E: N. America	
<i>candidum</i> Madonna L.	24	Sansome & L.C. '34	H	S. Eur., Syria	
<i>catesbaei</i>	24	Stewart 1947	H	S.E: U.S.A.	
<i>cernuum</i>	24	Sansome & L.C. '34	H	N. Asia	
<i>chalcedonicum</i> Sc. Turk's Cap	24	" "	H	Greece	
<i>columbianum</i>	24	" "	H	W: N. America	
<i>concolor (cordatum)</i>	24	M. Sato 1932	HR	C. China	

LILIUM (cont.)

<i>v. pulchellum</i>	24	Kumazava & K. '47	H	N.E. Asia
<i>dauricum</i> Candlestick L.	24	M. Sato 1932	H	"
<i>davidi</i>	24	Beal 1942	H	W. China
<i>v. willmottiae</i>	24 + 0-1B	Stewart 1943, 1947	H	C. & W. China
<i>duchartrei</i>	24	Stewart 1947	H	W. China
<i>formosanum</i>	{ 24 + 0-2B (48)	M. Sato 1932 Emsweller & B. 1940	H	Formosa
<i>grayi</i>	24	M. Sato 1932	H	S.E.: U.S.A.
<i>hansoni</i>	24	"	H	Korea
<i>henryi</i>	{ 24 + 1-2B 24 + 0-2B	Mather 1935 Stewart 1947	H	C. China
<i>humboldti</i>	24	Sansome & L.C. '34	H	California
<i>japonicum</i>	24 + 1-2B	"	HR	Japan
<i>leichitlinii</i> v. <i>maximowiczii</i>	24	M. Sato 1932	H	Japan, Korea
<i>leucanthum</i>		"	H	China
<i>v. chloraster</i>	24	Stewart 1947	H	Hupeh
<i>longiflorum</i> Easter L.	24	Goodspeed <i>et al.</i> '35	H	Japan
	(48)	Emsweller & L. 1943		
<i>martagon</i>	24 + 0-3B	Fernandes 1950b	HR	S. Europe
<i>medeoloides</i> Wheel L.	24	Sansome & L.C. '34	H	Japan
<i>michaouxii</i> (<i>carolinianum</i>)	24	Stewart 1347	H	S.E.: U.S.A.
<i>michiganense</i>	24	" "	H	E: N. America
<i>monodelphum</i>	24	" "	H	Caucasus
<i>neilgherrense</i>	24	Abraham 1939	H	Mtns. S. India
<i>occidentale</i>	24	Stewart 1947	H	S. Ore., N. Calif.
<i>pardalinum</i> Leopard L.	24	Sansome & L.C. '43	H	California
<i>v. angustifolium</i> (<i>roezlii</i>)	24	" "	H	"
<i>parryi</i>	24	Stewart 1947	H	Calif., Arizona
<i>philadelphicum</i> Orange Cup L.	24	Sansome & L.C. '34	H	E: N. America
<i>philippinense</i>	24	" "	H	Philippines
<i>purnilum</i> (<i>tenuifolium</i>)	24	" "	H	N.E. Asia
<i>Coral</i> L.	24 + 0-2B	Stewart 1943		
<i>pyrenaicum</i> Yellow T. C.	24	Sansome & L.C. '34	H	Pyrenees
<i>regale</i> Royal L.	24	"	H	W. China
<i>sargentiae</i>	24 + 0-1B	Stewart 1947	H	Szechuan
<i>speciosum</i>	24	Sansome & L.C. '34	HR	Japan
<i>sulphureum</i> (<i>myriophyllum</i>)	24	Stewart 1947	H	W. China—Up. Burma
<i>superbum</i> Turks' Cap	24	" "	H	E: U.S.A.
<i>tsingtauense</i>	24 + 0-1B	" 1943, 1947	H	E. China, Korea
<i>wardii</i>	24	" 1947	H	S.E. Tibet
<i>tigrinum</i> Tiger L.	{ 36 + 0-1B	M. Sato 1932 Sansome & L.C. '34	HR	China, Japan
<i>v. flaviflorum</i> (as <i>lanceifolium</i> v. <i>fl.</i>)	24	Kumazava & K. '47	H	Kyushu
<i>hollandicum</i> (<i>umbellatum</i>)	24	Sansome & L.C. '34	H	<i>cult</i>
(<i>bulbiferum</i> × <i>maculatum</i> ?)				
<i>maculatum</i> (<i>elegans</i>)			H	Japan, <i>cult</i>
<i>v. batemanniae</i>	24 + 1B	Stewart 1943	H	<i>cult</i>
(<i>dauricum</i> × <i>concolor</i> ?)				
<i>testaceum</i> Nankeen L.	24	Sansome & L.C. '34	H	"
(<i>chalcedonicum</i> × <i>candidum</i>)				

TULIPA* x = 12

S. 1. ERIOSTEMONES

<i>australis</i>	& 11 spp.	24	Upcott & L. C. '36	H	S Eur., N. Afr.
<i>saxatilis</i>		36	" "	H	Crete

TULIPA (cont.)

<i>sylvestris</i>	48	Upcott & L. C. '36	H	Europe
<i>turkestanica</i>	48	"	H	S. Russia
<i>whittalli</i>	48	"	H	Asia Minor

S. 2. LEIOSTEMONES (brackets enclose species with mere colour differences)

(i) <i>batalini</i> & 2 spp.	24	Upcott & L. C. '36	H	Bokhara
{ <i>chrysanthia</i>	24, 48	"	H	Persia
<i>clusiana</i> Lady Tulip	{ 24 48 60	" "	H H	Kashmir Himalayas
		"	H	Medit.
(ii) <i>altaica</i>	24		H	C. Asia
<i>ferganica</i>	24	La Cour *	H	"
<i>ostrowskiana</i>	24	Upcott & L. C. '36	H	E. Turkestan
<i>sprengeri</i>	24	"	H	Asia Minor
<i>kolpakowskiana</i>	24, 48	"	H	Turkestan
<i>korolkowi</i>	24, 48	"	H	"
(iii) <i>borszowi</i> & 5 spp.	24 + 0-6B		H	Pers., C. Asia
<i>cypria</i>	24	"	H	Cyprus
<i>aleppensis</i>	36	"	H	Syria
<i>lanata</i>	36	"	H	C. Asia
<i>praecox</i>	36	"	H	S. Fr., N. Italy
(iv) { <i>armena</i>	24	"	H	Asia Minor
<i>galatica</i>	24 + 2-12B	"	H	"
<i>boetica</i>	24	"	H	Greece
<i>planifolia</i>	24	"	H	Europe
<i>rhodopea</i>	24	"	H	Bulgaria
<i>suaveolens</i>	24	"	H	S. Russ., Asia M.
<i>gesneriana</i> Garden Tulip	24, 36	"	H	cult., Persia
(v) <i>kaufmanniana</i> & 8 spp.	24	"	H	Turkestan

AMANA (TULIPA) $x = 12$

<i>latifolia</i>	24	Sato 1942	—	Japan
<i>edulis</i>	48	"	R	"

ERYTHRONIUM* $x = 12$

<i>dens-canis</i> Dog's Tooth V.	24	Hruby 1934b	H	Eur., N. Asia
<i>californicum</i>	24	La Cour *	H	California
<i>hendersonii</i> & 3 spp.	24	F. H. Smith 1955	H	Oregon
<i>grandiflorum (japonicum)</i>	24	Sato 1942	H	W: N. America
<i>revolutum</i>	24	F. H. Smith 1955	H	E: " N. America
<i>albidum</i>	44	Cooper 1939	H	" "
<i>americanum</i>	48	Haque 1951	H	" "

GAGEA $x = 12$

<i>graminifolia</i>	24	Romanov 1936	—	Transcasp.
<i>minima</i>	24	Westergaard 1936	—	Eur., N. Asia
<i>soleirolii</i>	36	Martinoli 1950a	—	S. Europe
<i>tenera</i>	36	Romanov 1936	—	Turkestan
<i>arvensis</i>	48	T. 1938	H	Medit.
<i>sylvatica (lutea)</i>	72	Westergaard 1936	H	Eur.—Himal.
<i>fistulosa</i>	c. 80	Bianchi 1946	H	Tyrol
<i>spathacea</i>	c. 102	Westergaard 1936	—	Europe

LLOYDIA $x = 12$

serotina

{ 24	Newton 1927,	H	Europe
24	Bianchi 1946		

TRIBE IV: KNIPHOFIEAE

KNIPHOFIA $x = 6$

<i>abyssinica</i>	12	Janaki-Ammal 1950	—	Abyssinia
<i>breviflora</i>	12	" "	H	S. Africa
<i>burchellii</i>	12	Moffett 1932b	H	"
<i>caulescens</i>	12	Janaki-Ammal 1950	H	"
<i>comosa</i>	12	" "	H	Abyssinia
<i>foliosa</i>	12	" "	H	"
<i>galpinii</i>	12	" "	H	Transvaal
<i>kirkii</i>	12	" "	H	Trop. S.W. Afr.
<i>leichlinii</i>	12	Moffett 1932b	H	Abyssinia
<i>macowanii</i>	12	Janaki-Ammal 1950	H	S. Africa
<i>modesta</i>	12	" "	H	"
<i>multiflora</i>	12	" "	H	"
<i>natalensis</i>	12	Moffett 1932b	H	"
<i>nelsonii</i>	12	" "	H	"
<i>northiae</i>	12	" "	H	"
<i>praecox</i>	12	Janaki-Ammal 1950	H	"
<i>sarmentosa</i>	12	Moffett 1932b	H	"
<i>zululandiae</i>	12	Janaki-Ammal 1950	—	"
<i>uvaria (aloides)</i>	R. Hot Poker	12, 13	Webber 1932	H
<i>snowdenii</i> (3x)	(12), 18, (24)		Janaki-Ammal 1950	Uganda

TRIBE V: AGAPANTHEAE

TULBAGHIA $x = 6$

aloides

12 Sato 1942

—

S. Africa

AGAPANTHUS $x = 15$

orientalis African L.
(umbellatus)

30 Darlington 1933a

H

S. Africa

TRIBE VI: ALOINEAE

CHAMAEALOE $x = 7$

africana

14 Viveiros 1949

—

S. Africa

LEPTALOE $x = 7$

albida
saunderstii

14 Müller 1945

—

S. Africa

14 " "

—

"

LOMATOPHYLLUM $x = 7$

orientale

14 Resende 1937

—

Mascarene Is.

POELLNITZIA $x = 7$

rubriflora

14 Viveiros 1949

H

S. Africa

ALOE* $x = 7$

arborescens
aristata
brevifolia
ferox

14 Snoad 1951

H

S. Africa

14 " "

H

"

14 " "

H

"

14 Sato 1942

HM

"

ALOE (cont.)

<i>greenii</i>	14	Snoad 1951	H	S. Africa
<i>humilis</i>	14	Sato 1942	H	"
<i>plicatilis</i>	14	Snoad 1951	HM	"
<i>saponaria</i>	14	"	HM	"
<i>striata</i>	14	Müller 1945	H	"
<i>succotrina</i>	14	Resende 1937	HM	"
<i>variegata</i>	14	Snoad 1951	H	"
<i>vera</i>	14	Marshak 1934	HMV	Medit.
<i>cillaris</i>	{ 42	Schnarf & W. 1939,	H	S. Africa
f. <i>gigas</i> (5x)	{ 42	Snoad 1951		
	35!	Resende 1938		

110 spp. 14 — Africa

Ferguson 1926, Fernandes 1931, Kondo & M. 1943, Johansen 1929d, Müller 1945,
Resende 1937, Sato 1937, 1942, Suto 1936, Snoad 1951

ASTROLOBA (APICRA) x = 7

<i>aspera</i>	14	Ferguson, 1926	H	S. Africa
<i>deltoidea</i>	14	Resende 1937	H	"
<i>foliolosa</i>	14	" "	H	"
<i>spiralis</i>	14	" "	H	"
<i>bicarinata</i> (3x)	21	" "	H	"
<i>pentagona</i>	28	" "	H	"

GASTERIA* x = 7

<i>verrucosa</i>	14	Resende 1937	H	S. Africa
<i>maculata</i>	{ 14 28	" "	H	"
<i>nigricans</i>	{ 14 (21) 28	" Riley 1948a Ferguson 1926	H	"
<i>cheilophylla</i>	14, 28	Sato 1937	H	"
44 spp.	14		H	"

Ferguson 1926, Marshak 1934, Resende 1937, Sato 1942, Snoad 1951, Suto 1936

GASTERIA x ALOE x = 7

4 hybrids	{ 14 14	Sato 1937, Riley 1948b, 1950	—	expt.
1 hybrid	28	Sato 1937		

HAWORTHIA* x = 7

<i>aristata</i>	14	Snoad 1951	H	S. Africa
<i>cymbiformis</i>	14	" "	H	"
<i>fasciata</i>	14	Sato 1942	H	"
<i>glabrata</i>	14	Snoad 1951	H	"
<i>margaretiifera</i>	14	Sato 1942	H	"
<i>maughanii</i>	14	Snoad 1951	H	"
<i>planifolia</i>	14	" "	H	"
<i>tortuosa</i>	14	" "	H	"
<i>truncata</i>	14	" "	H	"
61 species	14		H	"

Ferguson 1926, Kondo & M. 1943, Pinto-Lopes 1944, 1946, Resende 1937, Resende & F. 1946, Sato 1937, 1942, Snoad 1951

HAWORTHIA (cont.)

<i>attenuata</i>	{ 14 28	Snoad 1951 Kondo & M. 1943	H	S. Africa
<i>limifolia</i>	14, 28	Resende 1937	H	"
<i>herrei</i>	{ 14 42	Snoad 1951 Pinto-Lopes 1944	H	"
<i>reinwardtii</i>	{ 14, 21, 28 42	Snoad 1951, 1952 Sato 1942	H	"
<i>tessellata</i>	{ 14, 28, 28, 42, 56, c. 58 c. 61, 63	Resende 1937 Viveiros 1949	H	"
<i>resendeana</i> (3x)	21	Snoad 1952		
<i>carissoi</i>	28	Pinto-Lopes 1944	H	"
<i>chalwinii</i>	28	Resende 1937	H	"
<i>greenii</i>	28	Pinto-Lopes 1944	H	"
<i>subfasciata</i>	c. 28	Ferguson 1926	H	"
<i>glauca</i>	{ 28 29	Snoad 1951 Resende 1939	H	"
<i>brottereana</i>	35	Pinto-Lopes 1944	H	"
<i>rewendetii</i>	35	" "	H	"
<i>rubrobrunea</i>	35	Snoad 1951	H	"
<i>sampaiana</i>	35, 36	" "	H	"
<i>armstrongii</i>	42	Pinto-Lopes 1944	H	"
<i>coarctata</i>	42	Snoad 1951	H	"
<i>coarctatoidea</i>	42	" "	H	"

TRIBE VII: ASPHODELEAE

EREMURUS $x = 7$

<i>altaicus</i>	14	Burström 1929	H	Manch., Siberia
<i>elwesii</i>	14	Sato 1942	H	cult
<i>himalaicus</i>	14	Burström 1929	H	Himalayas
<i>robustus</i>	14	" "	H	Turkestan
<i>spectabilis</i>	14	Upcott 1936a	HV	Asia M., Persia

BULBINELLA $x = 7$

<i>robusta</i>	14	Hair unsp.	—	S. Africa
----------------	----	------------	---	-----------

CHRYSOBACTRON (BULBINELLA) $x = 7$

<i>hookeri</i>	14	Hair 1942	H	New Zealand
<i>rossii</i>	14	Hair unsp.	H	Campbell Is.

ASPHODELINE $x = 7$

<i>lutea</i> Asphodel	{ 28 28	Sato 1942, La Cour 1952	H	Italy—Arabia
-----------------------	------------	----------------------------	---	--------------

ASPHODELUS $x = 7$

<i>fistulosus</i>	28	Lorenzo-Andreu 1951	H	S. Eur.—Afghan.
<i>albus</i>	56	La Cour 1952	H	S. Europe
<i>ramosus</i>	{ 56 52	Sato 1942 "	H	"
<i>lusitanicus</i>	56	Fernandes 1950b	—	Portugal

ANTHERICUM $x = 7, 8$

<i>ciliatum</i>	14	M. & S. 1935	—	Venezuela
<i>roseum</i>	32	Stenar 1928	—	Tanganyika

ANTHERICUM (cont.)

<i>ramosum</i>	32	Elvers 1932a	H	W. & S. Europe
<i>liliago</i>	30	Bowden 1945a	—	
	32	Fernandes 1950b	H	S. Eur., N. Afr.
	64	Elvers 1932a	—	

CHLOROPHYTUM (ANTHERICUM) $x = 7, 8$

<i>inornatum</i>	14	Baldwin & S. 1951c	—	W. Trop. Africa
<i>laxum</i>	14	" "	—	O.W. Tropics
<i>natalensis</i>	14	Sato 1942	—	
<i>ursaubiriensis</i>	14	" "	—	
<i>comosum (sternbergianum)</i>	28	R. Yamazaki 1936	H	S. Africa
<i>elatum</i>	28	Sato 1942	H	
<i>orchidastrum</i>	28	Baldwin & S. 1951c	—	O.W. Tropics
<i>viviparum</i>	28	" "	—	" "
<i>alismifolium</i>	16	" "	—	Trop. Africa
<i>sternbergianum</i>	32	Schnarf & W. 1939	H	S. Africa

BULBINE $x = 7, 12, 13$

<i>annua</i>	14	Straub 1938	H	S. Africa
<i>aspodeloides</i>	14	" "	—	"
<i>caulescens</i>	14	" "	H	"
<i>latifolia</i>	14	Snoad unp.	—	"
<i>longiscapa</i>	14	" 1952	—	"
<i>mesembryanthemooides</i>	14	" "	—	"
<i>praemorsa</i>	14	Straub 1938	—	"
<i>rostrata</i>	14	Snoad unp.	—	"
<i>succulenta</i>	14	" 1952	—	"
<i>tetraphylla</i>	14	Straub 1938	—	"
<i>triebneri</i>	14	" "	—	"
<i>bulbosa</i>	24, 48	Gulline unp.	H	E. Australia
<i>semibarbata</i>	26	Straub 1938	H	Australia

ECHEANDIA $x = 8$

<i>terniflora</i>	16	Schnarf & W. 1939	H	C. America
-------------------	----	-------------------	---	------------

SIMETHIS $x = 8$

<i>planifolia</i>	48	Fernandes 1950b	H	S.W. Eur., N. Afr.
-------------------	----	-----------------	---	--------------------

CHLOROGALUM $x = 9$

<i>pomeridianum</i>	36	Cave 1949	H	California
---------------------	----	-----------	---	------------

ALECTORURUS $x = 10$

<i>yedoensis</i>	40	Sato 1942	H	Japan
------------------	----	-----------	---	-------

ANEMARRHENA $x = 11$

<i>asphodeloides</i>	22	Sato 1942	H	N. China
----------------------	----	-----------	---	----------

ARTHROPODIUM $x = 11$

<i>candidum</i>	22	Hair 1942	H	New Zealand
<i>milleflorum</i>	22	W. D. Jackson unp.	—	Australia
<i>cirrhatum</i>	44	Hair 1942	H	New Zealand
	36	Sato 1942	—	

CHAMAESCILLA $x = 11$

<i>corymbosa</i>	44	W. D. Jackson unp.	—	Australia
------------------	----	--------------------	---	-----------

DICHOPOGON (ARTHROPODIUM) $x = 11$

strictus 66 Gulline unp. H S. Australia

PARADISEA $x = ?$

<i>liliastrum</i>	St. Bruno Lily	$\begin{cases} 30 \\ 32 \\ 48 \end{cases}$	Bowden 1945a Stenar 1928 Sato 1942	H	S. Europe
<i>lusitanica</i>		32, 64	Fernandes 1950b	—	Portugal

THYSANOTUS $x = ?$

patersonii c. 80 W. D. Jackson unp. — S. Australia

TRIBE VIII: UVULARIEAE

UVULARIA $x = 7$

<i>grandiflora</i>	14	Anderson & W. 1934	H	E:N. America
<i>perfoliata</i>	14	" "	H	" "
<i>sessile</i>	14	" "	H	" "

OAKESIELLA (OAKESIA) $x = 8$

sessilifolia 16 Sato 1942 H N. America

LITTONIA $x = 9, 11$

<i>modesta</i>	$\begin{cases} 18 \\ 22 \end{cases}$	La Cour unp. Sato 1942	H	S. Africa
----------------	--------------------------------------	---------------------------	---	-----------

GLORIOSA $x = 11$

<i>simplex</i>	22	E.K.J.*	HM	Mozambique
<i>rothschildiana</i>	$\begin{cases} 22 \\ 66 \end{cases}$	E.K.J.* Tjio 1948 La Cour 1951b	H	Trop. Africa
<i>superba</i>	$\begin{cases} 22 \\ 88 \end{cases}$	E.K.J.* Tjio 1948 La Cour 1951b	HM	Trop Asia & Afr.
<i>carsonii</i>	66	La Cour 1952	H	Trop. Africa
<i>verschurii</i>	88	" "	H	?

TRIBE IX: POLYGONATEAE

DISPORUM $x = 6, 8, 9, 11$

<i>maculatum</i>	12	Ownbey 1953	—	N. America
<i>sessile</i>	16	M. & S. 1935	H	Japan
<i>smilacinum</i>	16	Hasegawa 1932	—	Japan, Siberia
<i>smithii</i>	16	Jones 1951	—	W: N. America
<i>pullum</i>	16	Hasegawa 1932	H	Ind., E. Ind., Ch.
<i>hookeri</i>	18	Jones 1951	H	California
<i>lanuginosum</i>	18	" "	H	E: N. America
<i>trachycarpum</i>	22	" "	H	N.W: N. Amer.

CLINTONIA $x = 7, 8$

<i>andrewsiana</i>	28	Walker 1944	H	California
<i>umbellulata</i>	28	" "	H	N. America
<i>uniflora</i> Queen Cup	28	" "	H	
<i>udensis (alpina)</i>	28	M. & S. 1935	H	E. Asia, Himal.
<i>borealis</i>	32	Walker 1944	H	N. America

STREPTOPUS $x = 8$

<i>japonicus</i>	16 + 2B	M. & S. 1935	H	Sib., N. Amer.
<i>amplexifolius</i>	32	" "	H	N. Temp.
<i>streptopoides</i>	c. 54	" "	H	Japan

MAIANTHEMUM $x = 8?$, $9?$					
<i>bifolium</i>	May L.	{ 30, 36, 42 42 54	Stenar 1935 L. & L. 1942 Sato 1942	H	N. Temp.
<i>dilatatum</i>		{ 32? 36 54	M. & S. 1935 Palmgren 1943 Sato 1942	—	W: N. Amer., Japan
SMILACINA $x = 9$					
<i>amplexicaulis</i>		36	Rattenbury 1948	—	W: N. America
<i>japonica</i>		36	M. & S. 1935	H	Japan
<i>sessilifolia</i>		36	Cave 1948a	—	W: N. America
<i>stellata</i>		36	Stenar 1935	H	" "
POLYGONATUM $x = 9, 10, 11, 14$					
<i>falcatum</i>		{ 18 20	Berg 1933 Sato 1942	—	Japan
<i>latifolium</i>		{ 18 20	Hasegawa 1933 Suomalainen 1947	H	Europe
<i>giganteum</i>		18, 28, 29, 30	" "	H	N. America
<i>multiflorum</i>	Solomon's Seal	{ 18, 24 18, 30 18, 20, 28	Eigsti 1942 Dark, M. 1939 Soumalainen 1947	HV	N.Temp.
<i>cobrense</i>		20	Therman 1950	—	N. America
<i>humile</i>		20	Hasegawa 1933	H	Eur., Siberia
<i>lasinianthum</i>		20	"	—	Japan
<i>maximowiczii</i>		20	M. & S. 1935	—	"
<i>maximum</i>		20	Suomalainen 1947	—	"
<i>silvicolum</i>		20	Hasegawa 1933	—	"
<i>sibiricum</i>		{ 20, 21 26	Suomalainen 1947 Therman 1953	—	Himal., N. Asia
<i>japonicum</i>	Amatokoro	{ 20 29	Hasegawa 1933 Suomalainen 1947	HV	Japan
<i>biflorum</i>	Small S.S.	20, 40	Therman 1950	H	E. Asia
<i>pubescens</i>		20, 40	"	—	"
<i>odoratum</i>	Solomon's Seal	{ 20 26-30	Suomalainen 1947 Maude 1939	HMV	Eur., N. Asia
<i>(officinale)</i>		{ 20, 40, 60 28	Therman 1950 Suomalainen 1947	—	N. America
<i>commutatum (giganteum)</i>		{ 27, 28 30, 84 28, 60, 86-91	Berg 1933 Dark, M. 1939 Therman 1953	H	Eur., N. Asia
<i>canaliculatum</i>		40	Eigsti 1942	—	E. Asia
<i>hondoense</i>		22?	M. & S. 1935	—	Japan
<i>roseum</i>		28	Therman 1953	H	Siberia
<i>verticillatum</i>		{ 27, 28 30, 84 28, 60, 86-91	Berg 1933 Dark, M. 1939 Therman 1953	H	Eur., N. Asia
<i>hookeri</i>		30	" "	H	S.W: China, Tibet
<i>kingianum</i>		64	" "	—	Burma
DRYMOPHILA $x = 10$					
<i>cyanocarpa</i>		20	W. D. Jackson unp.	—	Australia
DISPOROPSIS $x = 10$					
<i>artsanensis</i>		40	Sato 1942	—	China

TRIBE X: COLCHICEAE

COLCHICUM	$x = 7, 9, 10.$	$x_1 = 17, 19$				
<i>ritchii</i>	14	Feinbrun unp.	H	N. Afr., Palest.		
<i>schimperi</i>	14	" "	H	Palest., Arabia		
<i>hierosolym</i>	18	" "	H	Palestine		
<i>bivonae</i>	36	Levan 1940a	H	Sicily, Sardinia		
<i>fimbriatum</i>	36	Sato 1942	H	?		
<i>sibthorpii</i>	36	" "	H	Greece		
<i>luteum</i>	38	Mehra & K. 1948a	H	N. India—Turkes.		
<i>autumnale</i>	Autumn Crocus	38	Takenaka 1950	HM	Europe	
<i>neapolitanum</i>		38	Levan 1940a	H	S. Italy, S. France	
<i>speciosum</i>		38	" "	H	E. Medit., Cauc.	
<i>byzantinum</i>	40	" "	H	<i>cult</i>		
<i>giganteum</i>	40	" "	H	<i>cult</i>		
<i>bornmülleri</i>	42	" "	H	Asia Minor		
<i>variegatum</i>	Levant A.C.	44	" "	H	S. Europe	
<i>latifolium</i>	54	" "	H	Greece, Crete		
<i>montanum</i>	54	" "	H	S. Europe		
<i>decaisnei</i>	54	Feinbrun unp.	H	E. Medit.		
<i>steveni</i>	54	" "	H	Palest., Syria		
<i>tunicatum</i>	54	" "	H	Palestine		
<i>lusitanicum</i>		102	de Castro 1945b	—	Portugal	
BULBOCODIUM	$x = 11$					
<i>vernum</i>		22	Levan & S. 1947	H	Europe	
MERENDERIA (COLCHICUM)	$x = ?$					
<i>bulbocodium</i>		60	Fernandes 1950b	H	Spain, Portugal	

TRIBES XI, XII, XIII: JOHNSONIEAE, MILLIGANIEAE, DIANELLEAE

LAXMANNIA (BARTLINGIA)	$x = 8$				
<i>sessiliflora</i>		16	W. D. Jackson unp.	—	Australia
ASTELIA	$x = 8$				
<i>velutina</i>		16	Sato 1942	—	?
<i>alpina</i>		c. 80	W. D. Jackson unp.	—	Australia
DIANELLA	$x = 8$				
<i>intermedia</i>		16	Hair 1942	H	New Zealand
<i>laevis</i>		16, 32	Curtis 1952	H	E. Australia
<i>coerulea</i>		16, 32, 48	" "	H	"
<i>revoluta</i>		16, 32, 48	" "	—	"
<i>tasmanica</i>		16, 64, 76, 80, 84	" "	H	Tasmania
<i>ensifolia</i>		32	Sato 1942	H	Asia, Austr., Haw.
STYPANDRA	$x = 9$				
<i>caespitosa</i>		18	W. D. Jackson unp.	H	Australia

TRIBE XIV: VERATREAE

SCHOENOCAULON	<i>x = 8</i>				
<i>officinale</i>	Cebadilla	16	de Zerpa 1951	M	Mexico
VERATRUM	<i>x = 8</i>				
<i>japonicum</i>		16	Sato 1942	—	Japan
<i>longibracteatum</i>		16	M. & S. 1935	—	"
<i>maximowiczii</i>		16	" "	—	"
<i>oxysepalum (album)</i>		32	" "	—	Eur., N. Asia
<i>stamineum</i>		32 + 2B	" "	—	Japan
<i>album</i>	White Hellebore	32	Stenar 1932	HM	Eur., N. Asia
<i>nigrum</i>	Black H.	64	Miller 1930	HM	Eur., Asia Min.

ZYGADENUS *x = 8, 11*

<i>fremonti</i>		22	Miller 1930	—	California
<i>chloranthus</i>		32	" "	H	N. America
<i>elegans</i>		32	" "	H	"

STENANTHIUM *x = 10*

<i>robustum</i>	Feather Fleece	20	Sato 1942	H	E. & C. U.S.A.
-----------------	----------------	----	-----------	---	----------------

TRIBE XV: ASPARAGEAE

ASPARAGUS *x = 10*

<i>crispus</i>		20	Nagao 1938	H	S. Africa
<i>lucidus</i>		20	" "	R	China, Japan
<i>medeoloides</i>	Smilax A.	20	" "	H	S. Africa
<i>myriocladus</i>		20	" "	H	Natal
<i>officinalis</i>	Asparagus	20	" "	MV	Eur., Siberia
<i>plumosus</i>	Fern A.	20	" "	H	S. Africa
<i>tenuifolius</i>		20	" "	H	S. Europe
<i>scandens</i>		20	Gardé & G. 1953	H	S. Africa
<i>umbellatus</i>		20	" "	H	Canary Is.
sp.		40	Nagao 1938	—	
<i>splendens</i>		60	Sato 1942		
<i>sprengeri</i>		60	Nagao 1938	H	S. Africa

TRIBE XVI: BOWIEAE

BOWIEA *x = 10?*

<i>volubilis</i>		20	D'Amato 1949a		
		{ (18-23)			
		21	Sato 1942	H	S. Africa

TRIBE XVII: ANGUILLAREAE

DIPIDAX *x = 10*

<i>triquetrum</i>		20	Hair unp.	H	S. Africa
-------------------	--	----	-----------	---	-----------

ANGUILLARIA *x = 10*

<i>dioica</i>		20, 40	W. D. Jackson unp.	—	Australia
---------------	--	--------	--------------------	---	-----------

BAEOMETRA *x = 11*

<i>columellaris</i>		22	Miller 1930	H	S. Africa
---------------------	--	----	-------------	---	-----------

TRIBE XVIII: TRICYRTIDEAE

TRICYRTIS (BRACHYCYRTIS)*		<i>x = 13</i>			
<i>macropoda</i>		26	Sinoto & K. 1932	H	Japan, China
<i>stolonifera</i>	Toad Lily & 2 spp.	26	Miller 1930	H	Formosa
<i>yatabeana</i>	& 6 spp.	26	Sato 1942	H	Japan, <i>cult</i>
<i>formosana</i>		25, 26, 52	" "	H	Formosa

TRIBE XIX: NARTHECIEAE

JAPONOLIRION (TOLFIELDIA)		<i>x = 12</i>			
<i>osense</i>		24	Sato 1942	—	Japan

NARTHECIUM		<i>x = 13</i>			
<i>ossifragum</i>	Bog Asphodel	26	Wulff 1935	H	W. Europe

ALETRIS		<i>x = 13</i>			
<i>foliata</i>		52	Sato 1942	—	E. Asia

METANARTHECIUM		<i>x = 13</i>			
<i>luteo-viride</i>		52	Sato 1942	—	Japan

TOLFIELDIA		<i>x = 14, 15</i>			
<i>calyculata</i>		28	Miller 1930	H	Eur., N. Amer.
<i>pusilla (palustris)</i>		30	" "	—	N. Temp., Arctic
<i>nuda</i>		30	Sato 1942	—	Japan
<i>nutans</i>		30	M. & S. 1935	H	Japan, N. Amer., E. Siberia
<i>japonica</i>		60	" "	H	Japan

HELONIOPSIS		<i>x = 17</i>			
<i>breviscapa</i>		34	Ono 1926	H	Korea
<i>japonica</i>		34	Sato 1942	H	Japan
<i>orientalis</i>		34	Nakajima 1933	—	"
<i>pauciflora</i>		34	Sakai 1934	—	"

TRIBE XX: HELONIADEAE

CHIONOGRAPHIS		<i>x = 12</i>			
<i>japonica</i>		24	Sato 1942	H	Japan

HELONIAS		<i>x = 17</i>			
<i>bullata</i>	Swamp Pink	34	Miller 1930	H	E: U.S.A.

TRIBE XXI: OPHIOPOGONEAE

LIRIOPE		<i>x = 18</i>			
<i>graminifolia v. minor</i>		36	M. & S. 1935	H	Japan
<i>v. koreana</i>		108	Sato 1942	—	
<i>muscari</i>		{ 72, 108	Westfall 1950 Oinuma 1949	H	China, Japan

OPHIOPOGON (MONDO)		<i>x = 18</i>			
<i>Jaburan</i>	Lily Turf	36	M. & S. 1935	H	Japan
<i>japonicus</i>		36, 72	Sato 1942	H	"
<i>planiscapus</i>		36, 72	Oinuma 1949	—	"

TRIBE XXII: PELIOSANTHEAE

PELIOSANTHES	$x = 18$				
<i>arisanensis</i>		36	Sato 1942	—	S.E: Asia

TRIBE XXIII: ASPIDISTREAE

ASPIDISTRA	$x = 18$				
<i>lurida (elatior)</i>		{ 32, 36 36	K. 1931, T. 1937 Sato 1942	H	China
ROHDEA (RHODEA)	$x = 19$				
<i>japonica</i>		{ 36? 38 38	Yamamoto, K. 1931 M. & S. 1935 Sato 1942	H	Japan

TRIBE XXIV: CONVALLARIEAE

CONVALLARIA	$x = 19$				
<i>majalis</i>	Lily of the Valley	38	L. & L. 1944b	H	N. Temp.
<i>keiskii</i>		38	M. & S. 1935	H	Japan
REINECKIA	$x = 19$				
<i>carnea</i>		{ 38 42	Noguchi 1936 Hosono, K. 1931	H	China, Japan

TRIBE XXV: HERRERIEAE

HERRERIA	$x = 27$				
<i>salsaparilha</i>		54	Sato 1942	H	Brazil

294 TECOPHILAEACEAE

ODONTOSTOMUM	$x = 10$				
<i>hartwegii</i>		20	Cave 1949	—	California
CYANASTRUM	$x = 11, 12$				
<i>cordifolium</i>		{ 22 24	Sato 1942 Nietsch 1941	—	Trop. Africa
TECOPHILAEA	$x = 12$				
<i>cyano-crocus</i>		24	La Cour 1945 *	H	Chile

295 TRILLIACEAE

PARIS	$x = 5$				
<i>polyphylla</i>		10 + 0-1B	Darlington 1941	(G)H	Himalayas
<i>formosana</i>		10 + 2B	Gotoh & K. 1937	—	Formosa
<i>tetraphylla</i>		10.	Darlington 1941	—	Japan
<i>hexaphylla</i>		10, 15	" "	—	"
<i>obovata</i>		10, 15	" "	—	"
<i>quadrifolia</i>	Herb P.	20	" "	H	Europe
<i>japonica (Kinagusa)</i>		40	" "	—	Japan

TRILLIUM	$x = 5$				
<i>chloropetalum</i>		10	Warmke 1937	—	California
<i>declinatum (gleasonii)</i>		10 + 3B	Gotoh 1937	—	C: U.S.A.

TRILLIUM (cont.)

<i>decumbens</i>	10	Bailey 1951	—	N. America
<i>erythrocarpum (undulatum)</i>	10	La Cour 1951a	—	E: N. America
<i>grandiflorum</i>	10	Darlington & L.C. '40	H	
<i>kamtschaticum</i>	10	Haga 1937a	—	Japan, Kam.
<i>lancifolium</i>	10	Bailey 1951	—	N. America
<i>luteum (sessile)</i>	10	La Cour 1951a	—	"
<i>ovatum</i>	10	Warmke 1937	—	W: N. America
<i>petiolatum</i>	10	"	—	N.W: U.S.A.
<i>pulsillum</i>	10	Baldwin <i>et al.</i> 1949	H	E: N. America
<i>recurvatum</i>	10 + 0-2B	Gotoh 1937	—	C: U.S.A.
<i>rivale</i>	10	Warmke 1937	—	Oregon, Calif.
<i>sessile</i>	10	Darlington & L.C. '40	H	E: U.S.A.
<i>stamineum</i>	10	Bailey 1951	—	N. America
<i>stylosum</i>	10	Darlington & L.C. '40	H	S.E: U.S.A.
<i>undulatum</i>	10	Wilson & B. 1941	H	E: N. America
<i>erectum</i>	{ 10 10 + 0-4B 15 + 2-3B	Darlington & L.C. '40 Sparrow <i>et al.</i> 1952 " "	H	E: N. America
<i>hagae</i>	15, 30	Haga 1951	—	Japan
<i>smallii (apetalon)</i>	20	" 1937a	—	"
<i>tschonoskii</i>	20	" 1937b	—	"
<i>amabile</i>	30	Amano 1944	—	"

MEDEOLA $x = 7$

<i>virginica</i>	Ind. Cucumber	14	Stewart & B. 1942	R	S.E.: U.S.A.
------------------	---------------	----	-------------------	---	--------------

SCOLIOPUS $x = 7$

<i>bigelovii</i>		14	Johansen 1932	—	N. America
------------------	--	----	---------------	---	------------

296 PONTEDERIACEAE

EICHHORNIA $x = 8$

<i>martiana</i>		16	Bowden 1945b	H	Brazil
<i>azurea</i>		32	" "	H	"
<i>crassipes</i>	Water Hyacinth	32	Taylor 1925c	H	Trop. America

PONTEDERIA $x = 8$

<i>cordata</i>	Pickerel Weed	16	Bowden 1945b	H	E: N. America
----------------	---------------	----	--------------	---	---------------

MONOCHORIA $x = 14, 26$

<i>hastaefolia</i>		28	Majumdar 1953	(V)	Trop. Asia
<i>vaginalis</i>		52	Morinaga & F. '31a	(V)	Trop. Afr. & Asia

HETERANTHERA $x = 15$

<i>dubia</i>		30	Bowden 1945b	H	Trop. America
--------------	--	----	--------------	---	---------------

297 SMILACACEAE

SMILAX $x = 13, 14, 15, 16$

<i>herbacea</i>	Carion Flower	26	Lindsay 1930	H	N. Amer., Japan
<i>glauca</i>	Cat Greenbriar	28	Jensen 1937a	HM	N. America
<i>aspera</i>		32	Carvalho 1948	H	S. Eur.—India

SMILAX (cont.)

<i>medica</i>	Mexican S.	32	Suzuka 1950a	M	Mexico
<i>oldhami</i>		32	Jensen 1937a	M	Japan
<i>rotundifolia</i>	Greenbriar	32	Speese 1939	HMR	N. Amer., W.I.
<i>sieboldii</i>		32	Nakajima 1933	M	Japan
<i>hederacea</i>		30	" 1937	M	
<i>china</i>	China Root	60	" "	HMRT	Cochin-Ch.—Jap.
HETEROSMILAX	<i>x = ?</i>				
<i>japonica</i>		62	Sato 1942	—	Japan

298 RUSCACEAE**DANAEE** *x = 20*

<i>racemosa</i>	Alexandria	40	Sato 1942	H	Greece—Persia
(<i>laurus</i>)	Laurel				

RUSCUS *x = 20*

<i>aculeatus</i>	Butcher's Broom	40	Martinoli 1951	HT	Eur., S.W. Asia
<i>hypoglossum</i>		40	" "	H	S. Europe
<i>hypophyllum</i>		40	" "	H	Canary Is.—Cauc.

299 ALSTROEMERIACEAE**ALSTROEMERIA** *x = 8*

<i>aurantiaca</i>		16	Whyte 1929	H	Chile
<i>brasiliensis</i>		16	" "	H	Brazil
<i>haemantha</i>		16	" "	H	Chile
<i>pulchella (psittacina)</i>		16	" "	H	S. America
<i>ligtu</i>		16	La Cour 1945 *	H	Chile
<i>rosea</i>		16	" "	H	"
<i>campaniflora</i>		16	" "	H	Brazil
<i>chilensis</i>		16	D. Sato 1938	H	Chile
species aff. <i>ligtu</i>		32	Goodspeed 1940	—	Andes

BOMAREA *x = 9*

<i>caldasiana</i>		18	Whyte 1929	H	Guatemala
<i>carderi</i>		18	" "	H	Peru, Colombia
<i>edulis</i>	W.I. Jer. Artichoke	18	" "	HR	Trop. America
<i>patacocensis</i>		18	" "	H	Andes, Guat.
<i>salsilla</i>		18	D. Sato 1938	R	Chile

302 ARACEAE**CALLA** *x = 7, 9*

<i>palustris</i>	Water Dragon	{ 36, 72 63, 69, 70	Hagerup 1941b Ehrenberg 1945	R	N. Temp.
------------------	--------------	------------------------	---------------------------------	---	----------

AGLAONEMA *x = 8*

<i>pictum</i>		16	Gow 1908	H	Malaya
---------------	--	----	----------	---	--------

DIEFFENBACHIA *x = 8*

<i>picta</i>		16	Gow 1908	H	S. America
--------------	--	----	----------	---	------------

ACORUS	<i>x = 9, 11, 12</i>				
<i>calamus</i>	Sweet Flag	{ 18 Dudley 1937, 18 D. 1951 24, 36, 48 Wulff 1954	HIMP	N. Temp.	
<i>v. angustatus</i>		{ 44 Kurakubo 1940 18 D. 1951 22 Kurakubo 1940			
<i>gramineus</i>		{ 24 Wulff 1940a 24 Ito 1942	HM	Himal.—Japan	
<i>asiaticus</i>		{ 44 " "	—	N.E. Asia	
AMBROSINIA	<i>x = 11</i>				
<i>bassii</i>		22 Vignoli 1939	H	Medit.	
POTHOS	<i>x = 12</i>				
<i>scandens</i>		24 Snoad 1952	H	O.W. Tropics	
XANTHOSOMA	<i>x = 12, 13</i>				
<i>violaceum</i>		24 D. 1951	H	W. Indies	
<i>sagittifolium</i>	Coco Yam	26 E.K.J.*	R	Trop. America	
<i>helleborifolium</i>		39 Simmonds 1954	—	Venez., Brazil	
COLOCASIA	<i>x = 12, 14</i>				
<i>antiquorum</i>	Taro Yam, (<i>esculenta</i>)	{ 28 Ito 1942 36 Rao 1947b 48 D. 1951	R	India, <i>cult</i>	
<i>v. nymphefolia</i>		{ 28 Sharma & D. 1954 28 Kurakubo 1940			
<i>v. gigantea</i>		{ 42 Nakajima 1936, 42 E.K.J.*			
MONSTERA	<i>x = 12, 14</i>				
<i>deliciosa</i>	Ceriman	{ 24 E.K.J.* 56 D. 1951	FH	Mexico	
<i>lateviginata</i>		{ 56 " "	H	Trop. America	
ORONTIUM	<i>x = 12, 14</i>				
<i>aquaticum</i>	Golden Club	{ 24 D. 1951 28 Huttleston unp.	FFoH	E: N. America	
TYPHONIUM	<i>x = 13</i>				
<i>trilobatum</i>		26 Simmonds 1954	H	India, Malaya	
<i>divaricatum</i>		52 Ito 1942	H	Trop. Asia	
AMORPHOPHALLUS	<i>x = 13, 14</i>				
<i>linumaana</i>		26 Kishimoto 1941	—	?	
<i>satsumaensis</i>		26 " "	—	?	
<i>sylvaticus</i>		26 Asana & S. 1937	—	India	
<i>titanum</i>		26 Tjio 1948	H	Sumatra	
<i>rivieri (konjac)</i>	Konjak	{ 26 Kishimoto 1941 26 Ito 1942 32 D. 1951	R	Cochinch.—Japan	
<i>v. kiusiana</i>		{ 26 Ito 1942 39 Tjio 1948		Japan	
<i>bulbifer</i>		{ 36 Chandler 1943	H	India	
<i>campanulatus</i>		{ 26 Asana & S. 1937 28 Patel & N. 1937	HR(V)	Trop. Asia	

ARISAEMA* $x = 13, 14$

<i>ambiguum</i>	26	Bowden 1945a	—	China
<i>serratum</i>	{ 26	Nakajima 1933	H	Japan
<i>japonicum</i>	{ 28!	Ito 1942	H	"
<i>murrayi</i>	28	Kishimoto 1941	H	Himalayas
<i>quinatum</i>	28	Asana, T. 1936	—	S.E. U.S.A.
<i>ringens</i>	& 13 spp.	28 Bowden 1940a	R	
<i>taihokensis</i>	28	Ito 1942	H	Japan
<i>thunbergii</i>	28	Kishimoto 1941	—	Formosa
<i>sazenzoo</i>	28	Nakajima '33, Ito '42	—	Japan
<i>limbatum</i>	{ 28	Kurakubo 1940	—	Japan, China
	{ 32!	Ito 1942	—	
		" "	—	Japan
<i>concinnum</i>	56	Bowden 1940a	R	Himalayas
<i>dracontium</i> Dragon Root	{ 28, 56	Huttleston unp.	H	E: U.S.A.
	56	Bowden 1940a	—	
<i>triphyllum</i> Indian Turnip	{ 28,	Huttleston 1949	HR	E: N. America
<i>kiushianum</i>	56	Ito 1942	—	Japan
<i>ovale</i>	56	" "	—	"
<i>robustum</i>	56	" "	—	"
<i>sadoense</i>	56	" "	—	"
<i>heterophyllum</i>	c. 140	" "	—	"

PINELLIA $x = 13, 14$

<i>tripartita</i>	{ 26	Kurakubo 1940	H	S. Japan
	{ 52	Ito 1942	—	
<i>ternata (tuberifera)</i>	{ 28	Huttleston unp.	H	
	{ 116	Ito 1942	—	Japan, China
	{ 128	D. 1951	—	

ALOCASIA $x = 14$ (13?)

<i>cucullata</i>	28	Ito 1942	—	India
<i>fornicata</i>	28	Sharma & D. 1954	—	"
<i>macrorrhiza</i>	{ 26	M. & S. 1935,		
	{ 28	Kurakubo 1940,	R	O.W. Tropics
	{ 28	Ito 1942	—	

CRYPTOCORYNE $x = 14$

<i>ciliata</i>	28	Tjio 1948	H	India, Malaya
----------------	----	-----------	---	---------------

EMINIUM (HELICOPHYLLUM) $x = 14$
crassipes

28 Lotfy 1951

— Palestine

GONATANTHUS $x = 14$

<i>pumilus (sarmentosus)</i>	28	Sharma & D. 1954	H	Himalayas
------------------------------	----	------------------	---	-----------

PISTIA $x = 14$

<i>stratiotes</i> Water Lettuce	28	Blackburn 1933	MaM(V) Tropics
---------------------------------	----	----------------	----------------

ARUM $x = 14, 16$

<i>maculatum</i>	{ 28	L. & L. 1942		
	{ 56, 84	Maude 1940	(R)	Eur. (Sweden)
	{ 64	D. 1951		(Britain)
<i>italicum</i>	{ 64	" "	R	(France)
				Medit.

CALADIUM	$x = 15$	{ 28 (30-32) 30 30 48	Sharma & D. 1954 Kurakubo 1940 Simmonds 1954 Ito 1942	H	Trop. America
bicolor					
SYMPLOCARPUS	$x = 15$				
foetidus	Skunk Cabbage		30 Ito 1942	H	E: N. Am., N.E. Asia
EPIPREMNUM	$x = 15$				
mirabile	Tonga Plant	60	Ito 1942	H	Mal.—Tr. Aust.
PHILODENDRON	$x = 15, 16, 17$				
giganteum		30	Simmonds 1954	H	Trop. America
houletteanum		32	D. 1951	—	Guiana
andeanum		34	M. & S. 1935	H	Colombia
ANTHURIUM*	$x = 15, 16, 22$				
andraeanum		30	Ito 1942	H	Colombia
gracile	& 30 spp.	30	Gaiser 1927	H	Guiana
hookeri		30	Kurakubo 1940	H	W.I., Br. Guiana
scherzerianum		{ 30 30 32	Ito 1942 "	H	Guatemala
magnificum			D. 1951		
scandens			32 Haase-Bessel 1928	H	Colombia
radicans		c. 48	Gaiser 1927	H	Trop. America
calamus		c. 48	"	H	Brazil
crassinervium		44	Kurakubo 1940	—	?
digitatum		c. 60	Gaiser 1927	H	Panama, Venez.
wallisii		c. 60	" "	H	W. Indies, Venez.
		c. 60	" "	H	Colombia
CULCASIA	$x = 16$				
scandens		32	D. 1951	H	Trop. Africa
DRACUNCULUS	$x = 16$				
vulgaris		32	D. 1951	HM	S. Europe
SAUROMATUM	$x = 16$				
guttatum		32	D. 1951	H	N.W. India
ZAMIOCULCAS	$x = 16$				
zamiifolia		32	D. 1951	H	E: Trop. Africa
ZANTEDESCHIA	$x = 16$				
aethiopica	Arum Lily	32	Ito 1942	HMV	S. Africa
SCINDAPSUS	$x = ?$				
pictus	Silver Vine	112	D. 1951	H	Malaya, Java
ARIOPSIS	$x = 20?$				
peltata		80	D. 1591	H	Himalayas
PELTANDRA	$x = 22$				
undulata		c. 44	Duggar 1900	H	E: U.S.A.
virginica	Green Arrow Arum	88	Huttleston unp.	H	N.E. America

303 LEMNACEAE

LEMNA (SPIRODELA)	$x = 10, 11$					
<i>minor</i>	Duckweed	40	Blackburn 1933	H	Cosmop.	
<i>polyrrhiza</i>		40	" "	—		
<i>trisulca</i>		44	" "	—	Eur., Siberia	
<i>gibba</i>		64	" "	—	N. Hemisphere	
WOLFFIA $x = ?$						
<i>arrhiza</i>		$\left\{ \begin{array}{l} c. 44-46 \\ c. 50 \end{array} \right.$	Lawalrée 1943 Blackburn 1933	—	Temp.	

304 SPARGANIACEAE

SPARGANIUM*	$x = 15$					
<i>angustifolium</i>		30	L. & L. 1942	—	N. Amer., Austr.	
<i>friesii</i>		30	" "	—	Europe	
<i>hyperboreum</i>		30	" 1948	—	N. Europe	
<i>ninimum</i>	Bur Weed	30	Wulff 1938	—	Europe	
<i>ramosum</i>	Bede Sedge	30	" "	T	"	
<i>simplex</i>		30	Hagerup 1941b	—	"	
<i>yamatense</i>	& 4 spp.	30	Harada 1947	—	Japan	
<i>stenophyllum</i>		30, 45	" "	—	Manchuria	

305 TYPHACEAE

TYPHA $x = 15$						
<i>angustata</i>		30	Harada 1947	—	E. Medit., S.W: Asia	
<i>angustifolia</i>	Sm. Reed Mace	30	L. & L. 1942	HT	Am., Eur., Asia	
<i>latifolia</i>	Cat-tail	30	Harada 1947	HT	N. Am., Eur., As. China, Japan	
<i>orientalis</i>		30	" "	H		

306 AMARYLLIDACEAE

HABRANTHUS $x = 6$						
<i>robustus</i>		$\left\{ \begin{array}{l} 12 \\ 12 \end{array} \right.$	D. Sato 1938, Flory 1948	H	Uruguay	
<i>andersoni</i>		$\left\{ \begin{array}{l} 21 \\ 24 \end{array} \right.$	D. Sato 1938 Flory 1948	H	Argentine	
<i>as texana</i>		24	" "	H	(Texas)	
<i>brachyandrus</i>		24	" "	H	S. Brazil	
ZEPHYRANTHES $x = 6, 7$	$x_3 = 19$					
<i>tauberti</i>		12	D. Sato 1938	H	S. America	
<i>atamasco</i>	Atamasco L.	24	Flory 1943	H	S.E: U.S.A.	
<i>treatiae</i>		24	" "	H	"	
<i>verecunda</i>		24	La Cour 1952	H	Mexico	
<i>tubispatha</i>		25!	Flory 1943	H	W. Indies	
<i>flammea</i>		14	Schnack & C. 1947	—	Peru	
<i>candida</i>		38	Inariyama 1937	H	Argentine	
<i>macrostiphon</i>		46, 48	Flory 1943	H	Mexico	

ZEPHYRANTHES (cont.)

<i>grandiflora (carinata)</i>	48	Coe 1954	H	C. Amer., W.I.
<i>pulchella</i>	48	Flory 1943	H	Texas
<i>simpsonii</i>	48	" "	H	Florida
<i>lindleyana</i>	c. 96	La Cour unpub.	H	Mexico
<i>ajax</i>	42	Sato 1942	H	<i>cult</i>
<i>brazosensis</i>	48, 55-59	Coe 1954	—	S: U.S.A.
<i>longifolia</i>	(24) 44-50	" "	H	S: U.S.A., Mex.

LYCORIS $x = 6, 9, 11$ (by fusion from 11)

<i>sanguinea</i>	22	Inariyama 1937	H	Japan
<i>sprengeri</i>	22	" 1944	H	"
<i>radiata v. pumila</i>	22	" "	H	China
<i>radiata</i> (3x)	33	" "	H	"
<i>v. alba</i>	39	D. Sato 1938	H	"
<i>albiflora</i>	17	Inariyama 1937	H	<i>cult</i>
<i>straminea</i>	16	" "	H	China
<i>aurea</i>	12, 13, 14	" ..	H	China, Japan
<i>squamigera</i> (3x)	27	" "	H	Japan

COOPERIA $x = 12$

<i>traubii</i> Prairie Lily	24	Coe 1954	H	Texas
<i>drummondii</i>	(24), 48	" "	H	Texas, Mexico
<i>pedunculata</i>	48	Sato 1942, Coe 1953	H	" "
<i>brasiliensis</i>	69 + B	Traub 1945	—	Brazil

GALANTHUS $c = 12$

<i>byzantinus</i>	24	La Cour 1946	H	S.E: Europe
<i>cilicicus</i>	24	" "	H	Taurus
<i>platyphyllus (latifolius)</i>	24	" "	H	Cauc., Asia M.
<i>plicatus</i>	24	Sato 1942	H	Crimea
<i>nivalis</i> Snowdrop	{ 24, 25, 28 24, 36	" "	H	Europe, Cauc.
<i>elwesii</i>	24, 48	La Cour 1946 Sato 1938	H	Asia Minor

IXIOLIRION $x = 12$

<i>montanum (tataricum)</i>	24	Traub 1942	H	W. Asia, Siberia
-----------------------------	----	------------	---	------------------

LEPTOCHITON $x = 12$

<i>quitoensis</i>	24	Snoad 1952	H	Ecuador
-------------------	----	------------	---	---------

UNGERNIA $x = 12$

<i>sewerzowii</i>	24	Baranov & P. 1925	—	Persia
-------------------	----	-------------------	---	--------

LEUCOJUM $x = 7, 8, 9, 11$

<i>autumnale</i>	14	Neves 1939	H	Medit.
<i>trichophyllum</i>	14	" "	H	W. Medit.
<i>roseum</i>	16	" "	H	Corsica
<i>hiemale</i>	18	" "	H	Riviera
<i>aestivum</i>	22	" "	H	Eur., S.W: Asia
<i>v. pulchellum</i>	22	" "	H	Balearics
<i>vernun</i> Snowflake	22	" "	H	Europe

NARCISSUS $x = 7, 10, 11$

(i) $x = 7$					
<i>asturiensis</i>	14 + 0-2B	Wylie 1952	H	C. & N. Sp. & Portugal	
<i>atlanticus</i>	14	" "	(H)	Atlas	
<i>bulbocodium</i>	14, 21, 28, 35, 42	Fernandes 1934 " 1949a	H	Sp., Port., S.W. France, N.W. Africa	
<i>Hoop Petticoat</i>	14 + 0-4B				
<i>v. citrinus</i>	14 + 0-2B	Wylie 1952			
<i>genuinus</i>	14	Fernandes 1934			
<i>nivalis</i>	14	" "			
<i>obesus</i>	26!	" & N. '41			
<i>conspicuus</i>	28	" "			
<i>monophyllus foliosus</i>	28	" 1951			
<i>romieuxii</i>	29!	Wylie 1952			
<i>calcicola</i>	14 + 0-2B	" "	H	Morocco	
<i>cyclamineus</i>	14 + 0-1B	" "	H	Portugal	
<i>fernandesii</i>	14	Fernandes 1951	—	N. Portugal	
<i>gaditanus</i>	14	" 1939b	—	Portugal	
<i>jonquilla</i> Jonquil	14	Nagao 1933	H	S.W: Sp. & Port.	
<i>juncifolius</i>	14 + 1B	Fernandes 1939c	H	S. Sp. & Port.	
<i>minor</i>	14	" & F. '46	H	Spain, S. France	
<i>v. pumilus</i>	14	" "		Pyrenees	
	14 + 1B	Wylie 1952			
<i>minutiflorus</i>	14	Fernandes 1939b	—	S.W: Sp. & Port.	
<i>poeticus</i> Pheasant's Eye	14, 21	Nagao 1929	H	S. Europe	
<i>v. radiiflorus</i>	14	Wylie 1952		E. Adriatic	
<i>recurvus</i>	21			<i>cult</i>	
<i>pseudonarcissus</i> Daffodil	14	Fernandes & F. '46	H	W. Europe	
<i>v. pallidiflorus</i>	15	Philp 1934b			
<i>hispanicus (maximus)</i>	21	" "		<i>cult</i>	
<i>tortuosus</i>	21	Fernandes & F. '46		"	
<i>bicolor</i>	28	" "		"	
<i>nobilis</i>	28	" 1951		"	
<i>rupicola</i>	14	" 1939b	H	Spain, Portugal	
<i>scaberulus</i>	14	" "		Portugal	
<i>triandrus</i>	14	" 1949b	H	Sp., Port., Britt.	
<i>viridiflorus</i>	28	" 1943	(H)	Gib., N.W. Afr.	
<i>watieri</i>	14	" 1939b	H	Morocco	
(ii) $x = 10, 11$					
<i>broussonetii</i>	22	Fernandes 1940	—	Morocco	
<i>elegans</i>	20	" 1943	—	W. Medit.	
<i>serotinus</i>	30	" "	—	Medit.	
<i>tazetta</i> Polyanthus N.	22	" 1937b	H	"	
	20-22, 30-32	Nagao 1933		Japan, <i>cult</i>	
<i>v. italicus</i>	22	Maugini 1952		S. France, Cors., Italy	
<i>v. aureus</i>	22	" 1953c		Medit.	
<i>bertolonii</i>	20, 22	" "		Italy	
<i>patulus</i>	20, 22	" "		Italy, Greece	
<i>cypri</i>	30, 33	" "		E. Medit.	
(iii) HYBRID SPECIES					
<i>bernardi (ps. nar. x poet.)</i>	14 + 1B	Wylie 1952	H	Pyrenees	
<i>gracilis (jon. x poet.)</i>	14	Pereira 1940	H	<i>cult</i>	
<i>odoros (ps. nar. x jon.)</i>	14	Fernandes 1934	H	"	
<i>tenuior (jon. x poet.)</i>	14	Pereira 1940	H	"	
<i>johnstonii (ps. nar. x triandrus)</i>	21	Wylie 1952	H	Portugal	

NARCISSUS (<i>cont.</i>)				
<i>jonguilloides</i> (<i>jon.</i> x <i>gad.</i>)	21	Fernandes 1939a	—	S.W. Iber. Penin.
<i>intermedius</i> (<i>jon.</i> x <i>taz.</i>)	17	Nagao 1933	H	N.E. Spain (?)
<i>biflorus</i> (<i>poet.</i> x <i>taz.</i>)	{ 17 24	Fernandes 1934 Nagao 1933	H	S. France (?)
<i>dubius</i> (<i>junc.</i> x <i>taz.</i>)	50	Fernandes 1937a	H	S. Fr., N.E. Sp.
TAPEINANTHUS <i>x = (7)</i> 14				
<i>humilis</i>	28	Fernandes & F. '45	—	S.E. Spain, Mor.
CRYPTOSTEPHANUS <i>x = (7)</i> 14				
<i>vansonii</i>	28	Gouws 1949	—	S. Africa
ANOIGANTHUS <i>x = 8</i>				
<i>breviflorus</i>	16	Gouws 1949	H	S. Africa
VALLOTA <i>x = 8</i>				
<i>speciosa</i> (<i>purpurea</i>)	16	Sato 1942	H	S. Africa
HAEMANTHUS <i>x = 8, 9</i>				
<i>albiflos</i>	16	Sato 1938	H	S. Africa
	16 + 2B	" "	H	<i>cult</i>
<i>coccineus</i>	16	" "	H	S. Africa
<i>hirsutus</i>	16	Gouws 1949	—	"
<i>nelsonii</i>	16	" "	H	Transvaal
<i>katherinae</i>	18	Snoad 1952	H	Natal
<i>magnificus</i>	18	Gouws 1949	H	"
<i>multiflorus</i>	18	Snoad 1952	H	Trop. Africa
CYRTANTHUS <i>x = 8, 11</i>				
<i>parviflorus</i>	16	Taylor 1925a	H	S. Africa
<i>tuckii</i>	16	Gouws 1949	H	"
<i>obliquus</i>	22	D. Sato 1938	H	Cape Prov.
HIPPEASTRUM <i>x = 9, 11</i>				
<i>advenum</i>	18	Ficker 1951	H	Chile
<i>chilense</i>	18	" "	H	"
<i>pratense</i>	18	Sato 1942	H	"
<i>aulicum</i>	22	Snoad 1952	H	Brazil, Paraguay
<i>calyptatum</i>	22	Neto 1948	H	Brazil
<i>equestre</i>	22	Snoad 1952	H	Trop. America
<i>solandriiflorum</i>	22	Baldwin & S. 1947a	H	Trop. S. Amer.
<i>stylosum</i>	22	Neto 1948	H	Brazil, Guiana
<i>rutilum</i> v. <i>fulgidum</i>	{ 22 44	Snoad 1952 Sato 1942	H	Brazil, Ven.
<i>candidum</i>	33	Snoad 1952	H	Argentine
<i>reginae</i>	33	Neto 1948	H	Brazil
<i>ruiri</i>	33	Snoad 1952	H	<i>cult</i>
<i>vittatum</i>	{ 43 44	" unp. Inariyama 1937	H	Peru
<i>hybridum</i>	44	Inariyama 1937	H	<i>cult</i>
<i>blumenavii</i> (as <i>Griffinia</i>)	77	Sato 1938	H	Brazil

MIERSIA	<i>x = 10 (11)</i>				
<i>chilensis</i>		20, 21	Cave & B. 1943	H	Chile
AMARYLLIS	<i>x = 11</i>				
<i>belladonna</i>	Cape Plant	22	Sato 1938,	H	S. Africa
<i>(Brunsvigia rosea)</i>		22	Gouws 1949		
AMMOCHARIS	<i>x = 11</i>				
<i>coranica</i>		22	Gouws 1949	—	S. Africa
BOÖPHONE	<i>x = 11</i>				
<i>disticha</i>		22	Gouws 1949	H	S. Africa
<i>guttata</i>		22	" "	—	"
BRUNSVIGIA	<i>x = 11</i>				
<i>cooperi</i>		22	Gouws 1949	—	S. Africa
CLIVIA	<i>x = 11</i>				
<i>caulescens</i>		22	Gouws 1949	—	S. Africa
<i>miniata</i>		22	Inariyama 1937	H	Natal
<i>nobilis</i>		22	" "	H	S. Africa
<i>cyranthiflora</i>		18?	Wittlake 1940	H	<i>cult</i>
<i>(miniata × nobilis)</i>					
CRINUM	<i>x = 11</i>				
<i>abyssinicum</i>		22	Dolcher 1950	H	Abyssinia
<i>asiaticum</i>		22	Inariyama 1937	H	Trop. Asia
<i>buphanoides</i>		22	Gouws 1949	—	S. Africa
<i>crispum</i>		22	" "	H	Transvaal
<i>forbesianum</i>		22	" "	H	Delagoa Bay
<i>gigas</i>		22	Inariyama 1937	H	Bonin Is.
<i>latifolium</i>		22	" "	H	India
<i>lineare</i>		22	D. Sato 1938	H	S. Africa
<i>longifolium (capense)</i>	{ 22 +	2B	Inariyama 1937	H	"
<i>moorei</i>		22	D. Sato 1938	H	
<i>grandiflorum</i>		22	Sato 1942	H	<i>cult</i>
<i>octobris</i>		22	" "	H	"
<i>powelli</i>		22	Dolcher 1950	H	"
<i>rattrayi</i>		22	D. Sato 1938	H	Trop. Africa
<i>yemense</i>		22	Snoad 1952	H	Arabia
<i>macrantherum (3x)</i>		33	D. Sato 1938	—	Melanesia
<i>bulbispermum</i>		72	Gouws 1949	H	S. Africa
CYBISTETES	<i>x = 11</i>				
<i>longifolia</i>		22	Gouws 1949	H	S. Africa
LAPEIDRA	<i>x = 11</i>				
<i>martinezii</i>		22	Fernandes 1950a	—	S.E. Spain
PANCRATIUM	<i>x = 11</i>				
<i>maritimum</i>		22	Fernandes 1933	H	Medit.
<i>illyricum</i>	{ 22	Brumfield 1941	H	S. Europe	
	44	Sato 1938			

STERNBERGIA $x = 11, 12?$

<i>lutea</i>	22 22, 33 24	Inariyama 1937 Battaglia 1949b Amico 1947	H	Medit.
--------------	--------------------	---	---	--------

NERINE $x = 11, 12$

<i>angustifolia</i>	22	Janaki Ammal 1951b	H	S. Africa
<i>appendiculata</i>	22	" "	H	Natal
<i>duperquetiana</i>	22	Gouws 1949	—	S. Africa
<i>falcata</i>	22	" "	—	"
<i>frithii</i>	22	" "	—	"
<i>laticoma</i>	22	" "	—	"
<i>lucida</i>	22	Janaki Ammal 1951b	—	"
<i>marginata</i>	22	" "	—	"
<i>bowdenii</i>	22, 24	" "	H	Cape Pen.
<i>filifolia</i>	22, 24	" "	H	S. Africa
<i>masanorum</i>	{ 22 24	" "	—	Kalahari
<i>curvifolia</i>	22, 24, 33	Gouws 1949	—	Cape Pen.
<i>sarniensis</i> Guernsey Lily	22, 24, 33	Janaki Ammal 1951b	H	Cape Pen.
<i>flexuosa</i>	22, 33	" "	H	Transvaal
<i>humilis</i>	22, 33	" "	H	Table Mt.
<i>pudica</i>	22, 33	" "	H	cult
<i>undulata</i>	22, 33	" "	H	S. Africa
<i>moorei</i>	33	" "	H	Cape Prov.
Garden forms	22–26, 28, 33, 36	Janaki Ammal & B. 1951	H	cult
	44			

HEMEROCALLIS* $x = 11$

<i>flava</i> Common Day Lily & 3 spp.	22	Dark 1932b	H	Eur., T. Asia
<i>koreana</i>	22	Takenaka 1952	—	Korea
<i>forrestii</i> & 7 spp.	22	Stout 1932	H	China
<i>sulva</i>			H	Eur., T. Asia
<i>v. longituba</i>	22	Sato 1942		
<i>v. Kwanso</i>	33	" "		
	36?	Suzuka 1950a		
<i>as disticha</i>	22, 33	Takenaka 1952		

HESPEROCALLIS $x = 12$

<i>undulata</i>	48	Cave 1948b	H	Colo., Ariz.
-----------------	----	------------	---	--------------

LEUCOCRINUM $x = 14$

<i>montanum</i>	28	Cave 1948b	H	W: U.S.A.
-----------------	----	------------	---	-----------

ELISAENA $x = 23$

<i>longipetala</i>	46	Snoad 1952	H	Peru
--------------------	----	------------	---	------

HYMENOCALLIS $x = 23$

<i>amancaes</i>	46	Snoad 1955	H	Chile, Peru
<i>littoralis</i>	46	D. Sato 1938	H	S. America
<i>speciosa</i> Spider Lily	{ 46 90–100	Sato 1938 Heitz 1926	H	W. Indies
<i>lacera</i>	69	D. Sato 1938	H	N. America
<i>macrostephana</i>	46, 92	Snoad 1955	H	S. America
<i>senegambica</i>	69	" "	H	Guinea
<i>calathinum</i>	86–231	" 1955	H	S. America

PAMIANTHE	$x = 23$				
<i>peruviana</i>		46	La Cour unp.	H	Peru
PHAEDRANASSA	$x = 23$				
<i>carmiolii</i>		46	Snoad 1952	H	Costa Rica
EUCHARIS	$x = ?$				
<i>grandiflora</i>	Amazon L.	68	Sato 1938	H	Colombia
SPREKELIA	$x = ?$				
<i>formosissima</i>		{ c. 117 c. 121	Sato 1938 Snoad unp.	H	Mexico

307 IRIDACEAE

CROCUS	$x = 3, 4, 5, 6, 7$, etc.				
$x = 3, 4$					
<i>balansae</i>		6	Mather 1932	H	S.W. Asia
<i>candidus v. subflavus</i>		6	Karasawa 1943	H	Asia Minor
<i>graveolens</i>		6	Mather 1932	H	"
<i>hyemalis</i>	6 + 4B	" "	H	Syria, Palestine	
<i>olivieri</i>	6	" "	H	S.E. Europe	
<i>sutierianus (aucherii)</i>	6	" "	H	Asia Minor	
<i>biflorus</i> Cloth-of-Silver	7, 8, 15, 20	Karasawa 1943	H	Eur., Asia Min.	
<i>flavus (aureus)</i>	8	Mather 1932	H	S.E. Eur., As. M.	
<i>danfordiae</i>	8	" "	H	Asia Minor	
<i>kotschyanus (zonatus)</i>	8	" "	H	"	
<i>aerius</i>	8, 14	" "	H	"	
<i>chrysanthus</i>	8, 9, 10	" "	H	Greece, Asia M.	
<i>etruscus</i>	{ 8 11	Karasawa 1943 Mather 1932	H	Italy	
<i>stellaris</i>	8, 11	" "	H	<i>cult</i>	
<i>vernus</i>	8, 16-32	Karasawa 1943	H	Eur., <i>cult</i>	
$x = 5-8$					
<i>hueffelianus</i>	{ 9! 14	Karasawa 1943 Mather 1932	H	Hungary	
<i>ancyrensis</i>	10	Karasawa 1950	H	Asia Minor	
<i>ochroleucus</i>	10	Mather 1932	H	Syria, Palestine	
<i>reticulatus</i>	10	" "	H	Caucasus—Italy	
<i>cancellatus</i>	10, 16	Karasawa 1943	HV	Greece—Persia	
<i>pulchellus</i>	12	Mather 1932	H	Greece, Asia M.	
<i>angustifolius (susianus)</i>	Cloth-of-Gold C.	12 Karasawa 1950	H	Crimea, Cauc.	
<i>speciosus</i>	{ 12, 14, 16 12, 18	" 1940 Mather 1932	H	Asia M., S. Russ., Persia	
<i>sativus</i>	Saffron	{ 14, 15 16, 40	Karasawa 1940 Sugiura 1931	HMSp	Italy—Kurdistan <i>cult</i>
<i>sieheanus</i>		24	Karasawa 1943	H	Asia Minor
<i>tomasinianus</i>		16	Mather 1932	H	Dalmatia
<i>hadriaticus</i>		{ 16 24	" "	H	Greece, Albania
$x = 10-15$					
<i>fletscheri</i>		20	Mather 1932	H	Asia Minor
<i>karduchorum</i>		20	" "	—	Kurdistan

CROCUS (cont.)

<i>korolkowii</i>	20	Mather 1932	H	Turkestan
<i>leichlinii</i>	20	" "	H	Asia Minor
<i>asturicus</i>	22	" "	H	Spain
<i>corsicus</i>	22	" "	H	Corsica
<i>dalmaticus</i>	22	Karasawa 1943	H	Dalmatia
<i>medius</i>	22	" "	H	Riviera
<i>sieberi</i>	22	Mather 1932	H	Greece
<i>boryi v. marathoniseus</i>	24	" "	H	"
<i>malyi</i>	24	" "	H	Dalmatia
<i>minimus</i>	24	Karasawa 1943	H	Cors., Sardinia
<i>salzmannii</i>	24	Mather 1932	H	Spain, Morocco
<i>byzantinus (iridiflorus)</i>	26	" "	H	E. Europe
<i>imperati</i>	26	" "	H	Italy
<i>laevigatus v. fontenayi</i>	26	" "	H	Greece
<i>niveus</i>	26	Karasawa 1932	H	"
<i>versicolor</i>	26	Mather 1932	H	Eur. Alps
<i>longiflorus (odorus)</i>	28	Karasawa 1943	H	S. Italy, Sicily
<i>pestalozzae</i>	28	" "	H	Greece, Turkey
<i>tournefortii</i>	30	Mather 1932	H	Greece
<i>nudiflorus</i>	c. 46	" "	H	S.W. Europe

CYPELLA $x = 5, 7$

<i>purgans</i>	10	Sakai 1952	—	Brazil
<i>herbertii</i>	{ 14 14 + 0-1B	Covas & S. 1947	H	Argentine

BABIANA $x = 6? 7?$

<i>stricta</i>	{ 12 14	Brittingham 1934 Sugiura 1931	H	S Africa
----------------	------------	----------------------------------	---	----------

NEOMARICA (MARICA) $x = 7$

<i>northiana</i>	14	M. & S. 1935	H	Brazil
------------------	----	--------------	---	--------

SPARAXIS $x = 7?, 10?$

<i>tricolor</i>	{ 14 20	Sugiura 1931 Nakajima 1936	H	S. Africa
-----------------	------------	-------------------------------	---	-----------

IRIS* $x = 7, 8, 9, 10, 12$, etc.

(i) BULBOUS GROUP

S. 1. XIPHİUM $x = 7, 8, 9. x_2 = 15, 17, 25$

<i>tingitana</i>	{ 28 42	Simonet 1934a " "	H	Morocco
<i>xiphioides</i>	42	" "	H	cult
<i>filiifolia</i>	32	" 1952	H	Pyrenees
<i>junccea</i>	{ 32 34	" 1934a " "	H	S. Spain, N. Afr.
<i>as lusitanica</i>	34	" "	H	Sicily, N. Africa
<i>xiphium</i>	{ 34 36	" "	H	W. Medit.
<i>v. battandieri</i>	36	" "	H	N. Africa
<i>boissieri</i>	36	" 1952	H	Portugal
<i>sp. 119</i>	30	" "	—	Tangiers
<i>sp. 117</i>	50	" "	—	"

S. 2. RETICULATA $x = 8, 10, 14$

<i>histrioides</i>	16, 17	Simonet 1934a	H	Asia Minor
<i>winogradowii</i>	16	" "	H	Caucasus

IRIS (cont.)

<i>bakeriana</i>	20	Simonet 1952	H	Asia M., Mesop.
<i>histrio</i>	20	" 1934a	H	Asia Minor
<i>vartanii</i>	20	" "	H	Palestine
<i>reticulata</i>	20	" "	H	Caucasus
<i>dansfordiae</i>	28	" "	H	Asia Minor

S. 3. JUNO $x = 9, 11, 12, 13,$ $x_2 = 25$

<i>caucasica</i>	18	Simonet 1934a	H	Cauc., Asia Min., Persia
<i>willmottiana v. alba</i>	21	" 1952	H	Tashkent
<i>bucharica</i>	22	" 1934a	H	Bokhara
<i>orchoides</i>	22	" "	H	"
<i>sindjarensis</i>	22	" "	H	Mesopotamia
<i>alata</i>	24	" "	H	W. Medit.
<i>warleyensis</i>	24	" "	H	Bokhara
<i>persica</i>	26	" "	H	Asia M.—Persia
<i>vicaria</i>	26	" 1952	H	C. Asia
<i>graeberiana</i>	50	" "	H	Turkestan

S. 4. NEPALENSIS $x = 12, 14$

<i>decora (nepalensis)</i>	24	La Cour unpubl.	H	N.W. Him.—Yun.
<i>collectii</i>	28	Simonet 1934a	H	Burma—Yunnan

(ii) RHIZOMATOUS GROUP

S. 5. APOGON $x = 7, 8, 10, 11, 12$, etc. $x = 7$

<i>orientalis</i>	28	Simonet 1934a	H	Manch., Kor., Jap.
<i>sibirica</i>	28	" "	H	Eur., W. Russia
<i>tenuis</i>	28	" "	H	Oregon
<i>fulva</i>	42	" "	H	S.E: U.S.A.
<i>prismaticia</i>	42	" "	H	E: N. America
<i>verna</i>	42	" "	H	S: U.S.A.

 $x = 8$

<i>sintenesii</i>	16, 32	Simonet 1934a	H	Italy—Asia M.
<i>rossii</i>	32	Kurita 1940	H	Korea, China

 $x = 9$

<i>kerneriana</i>	18	La Cour unpubl.	H	Asia Minor
<i>humilis</i>	72	Simonet 1934a	H	Trans., Cauc., Alt.

 $x = 10$

<i>urumovii</i>	20	" "	H	Europe
<i>aurea</i>	40	" "	H	Kashmir
<i>bracteata</i>	40	Foster 1937	H	Oregon
<i>bulleyana</i>	40	Simonet 1934a	H	W. China
<i>chrysographes</i>	40	" "	H	"
<i>delavayi</i>	40	" "	H	"
<i>douglasiana (watsoniana)</i>	40	" "	H	California
<i>foetidissima</i>	40	" "	HM	Eur., N. Africa
<i>forrestii</i>	40	" "	H	W. China
<i>gormaniil</i>	40	" "	H	Oregon
<i>hartwegii v. australis</i>	40	Lenz 1950	H	S. California
<i>innominata</i>	40	" unpubl.	H	Oregon
<i>munzii</i>	40	" 1950	—	California
<i>ochroleuca</i>	40	Simonet 1934a	H	W. Asia Minor
<i>pabularia (ensata)</i>	40	" 1950"	H	C. Asia—Korea
<i>purdyi</i>	40	Foster 1937	H	Ore., N. Calif.

IRIS (cont.)

<i>tenax</i>	40	Simonet 1934a	H	Wash., Oregon
<i>wilsoni</i>	40	" "	H	W. China
<i>x = 11</i>				
<i>minuta</i>	22	Simonet 1934a	H	Japan
<i>spuria</i>	22	Westergaard 1938	H	Europe
<i>chrysophaeanicia</i>	43	Randolph 1934	H	S.E: U.S.A.
<i>brevicaulis (foliosa)</i>	44	Simonet 1934a	H	"
<i>carthaliniae</i>	44	" "	H	Caucasus
<i>halophila</i>	44	" "	H	C. Asia
<i>hexagona</i>	44	Snoad 1952	H	S.E: U.S.A.
<i>lilacina</i>	44	La Cour unpub.	H	Persia?
<i>missouriensis</i>	88	Snoad 1952	H	S.E: U.S.A.
<i>x = 12, 13, 15, 16, 17, 19</i>				
<i>eschersonii</i>	24	Simonet 1952	H	Cilicia
<i>grant-duffii</i>	24	" 1934a	H	Palestine
<i>kaempferi</i>	24	" "	H	Manch.—Japan
<i>melanostica</i>	24	" 1952	H	Jordan
<i>pseudacorus</i> Yellow F.	{ 24, 30, 34	L. & L. 1942	(B)P	Eur., Cauc., Sib.
	32, 34	Ehrenberg 1945		
<i>laevigata</i> Blue Flag	32	Kazao 1929	HM	E. & N. Asia
<i>unguicularis (stylosa)</i>	38	Simonet 1934a	H	E. Medit., Algeria
v. <i>lazica</i>	32	" 1952	H	E. Asia Minor
v. <i>speciosa</i>	{ 36	La Cour 1952	H	E. Medit.
	38	Simonet 1952		
v. <i>alba</i>	48	La Cour 1952	H	"
<i>graminea</i>	34	Simonet 1934a	H	S. Eur., Cauc.
<i>maritima</i>	38	" "	H	W. Eur., N. Afr.
<i>setosa</i>	38	" "	HR	N. Asia, Alaska, Lab., E: U.S.A.
<i>virginica</i>	54, 56, 70	Anderson 1936	H	E: N. America
<i>ruthenica</i>	c. 84	Simonet 1934a	H	Transylv.—Korea
<i>longipetala</i>	c. 86	" "	H	California
<i>montana</i>	c. 86	" "	H	W: U.S.A.
<i>versicolor</i> Blue Flag	72, 84, 105	" "	HM	E: N. America
S. 6. POGONIRIS x = 8, 10, 11, 12, 13				
<i>x = 8</i>				
<i>attica</i>	16	Simonet 1934a	H	Greece, Cauc.
<i>pseudopumila</i>	16	" 1952	H	S. Italy, Sicily
<i>mellita</i>	24	" 1934a	H	Greece, Turkey
<i>reichenbachii</i>	{ 24, 32	" "	H	Balkans
	40	Randolph 1935		
as <i>balkana</i>	24, 48	Simonet 1934a		
<i>pumila</i>	32, 36	" "	H	E. Europe
<i>x = 10</i> (Dwarf Bearded Irises)				
<i>chamaeiris (olbiensis)</i>	40	Simonet 1934a	H	S. Europe
<i>subbiflora (biflora)</i>	40	" "	H	Port., Sp., N. Afr.
<i>x = 11</i> (or 10 + 12)				
<i>flavissima</i>	22	Simonet 1934a	H	Hungary—Mong.
<i>albicans</i>	44	" "	H	S. Eur., Asia M., Yemen
<i>biliottii</i>	44	" 1952	H	N.E. Asia Min.
<i>kashmiriana</i>	44	" 1934a	H	Himalayas
<i>kochii</i>	44	" "	H	cult
<i>germanica</i> Orris Root	44	" "	HP	Europe, cult

IRIS (cont.)

germanica

<i>as florentina</i>	24	Simonet 1934a
	28	Sakai 1952
<i>as amas (macrantha)</i>	48	Kazao 1929

x = 12 (Tall Bearded Irises)

<i>alberti</i>	24	Simonet 1934a	H	Turkestan
<i>imbricata</i>	24	" "	HP	Transcauc., N. Persia
<i>pallida (cengialtii)</i>	24	" "	HP	Tyrol
<i>variegata</i>	24	" "	H	Balkans, <i>cult</i>
<i>aphylla</i>	24, 48	" "	H	E. Eur., Cauc., Siberia
<i>belouini</i>	48	"	—	Morocco
<i>cypriana</i>	48	"	H	Cyprus
<i>junonia</i>	48	"	H	Asia Minor
<i>mesopotamica</i>	48	"	H	Syria?
<i>trojana</i>	48	" "	H	Asia Minor
Bearded Irises	145 vars.	24 (25)		
	23	36 (35)		
	247	48 (46-53)		
	3	60 (63)		

x = 13

<i>bloudowii</i>	26	Simonet 1952	H	C. Asia
S. 7. PARDANTHOPSIS <i>x = 8</i>				
<i>dichotoma</i>	32	Simonet 1934a	H	Sib.—N. China

S. 8. ONCOCYCLUS *x = 10*

<i>acutiloba</i>	20	Simonet 1934a	H	Transcauc.
<i>antillbanotica</i>	20	" 1952	H	Anti-Lebanon
<i>atrosusca</i>	20	" "	H	Palestine
<i>atropurpurea</i>	20	" 1934a	H	Syria
<i>auranitica</i> & 10 spp.	20	" 1952	H	"
<i>ewbankiana</i>	20	" 1934a	H	Asia M., N. Pers.
<i>iberica</i>	20	" "	H	Cauc., N. Persia
<i>barnumiae (mariae)</i>	20	" "	H	S. Palest., Sinai
<i>paradoxa</i>	20	" "	H	Transcauc., N. Persia
<i>sari</i>	20, 21	" "	H	Asia Minor
<i>sofarana</i>	20	" "	H	Lebanon
<i>susiana</i>	20	" "	H	Persia
<i>urmiensis</i>	20	" "	H	Asia Minor

S. 9. REGELIA *x = 11*

<i>korolkowii</i>	22, 33, 44	Simonet 1934a	H	Turkestan
<i>hoogiana</i>	33, 44	" "	H	Kashmir, W. Tib.
<i>stolonifera (leichtlinii, vaga)</i>	44	" "	H	Bokhara, Turkest.

S. 10. PSEUDO-REGELIA *x = 11?*, *12?*

<i>kumaonensis</i>	22	Simonet 1952	H	Himalayas
	24	La Cour unpub.		

S. 11. EVANIA *x = 13, 14, 15, 16, 17, 18, 22*

<i>tectorum</i> Wall Iris	24	Sakai 1952	HR	S.W. China, N. Burma
	28	Simonet 1934a		
<i>milesii</i>	26	" "	H	Himalayas
<i>formosana</i>	28	Yasui 1939	H	Formosa

IRIS (cont.)

<i>confusa</i> (as <i>wattii</i>)	{ 30	Simonet 1934a	H	W. China
<i>cristata</i> Crested Iris	30	Snoad 1952	HSp	E: U.S.A.
<i>v. lacustris</i>	32	Simonet 1934a	H	N. Am. (Gr. Lak.)
	42	"	HR	
<i>japonica</i>	{ 34, 54	Kazao 1929		China, Japan (<i>cult</i>)
	{ 36, 54	Yasui 1939		
<i>gracilipes</i>	36	Simonet 1934a	H	Japan
<i>speculatrix</i>	44	Snoad 1952	H	Hong Kong

HELIXYRA (IRIS) $x = 12$

<i>sisyrinchium</i> Spanish Nut	24	Simonet 1934a	HSp	Medit.—N.W. Ind.
---------------------------------	----	---------------	-----	------------------

HERMODACTYLUS (IRIS) $x = 10$

<i>tuberosus</i> Snake's Head Iris	20	Simonet 1928a	H	Levant
------------------------------------	----	---------------	---	--------

BELAMCANDA $x = 8$

<i>chinensis</i> Blackberry Lily	32	Nakajima 1936	H	China, Jap. N. Ind.
----------------------------------	----	---------------	---	---------------------

CHASMANTHE (ANTHOLYZA) $x = 8$

<i>aethiopica</i>	32	Nakajima 1936	H	S. Africa
-------------------	----	---------------	---	-----------

LAPEYROUSIA $x = 8$

<i>cruenta</i>	16	Brittingham 1934	H	S. Afr. (Cape)
----------------	----	------------------	---	----------------

SISYRINCHIUM $x = 8, 9$

sp.	16	Bowden 1945a	—	Chile
<i>labidum</i>	32	" "	H	W. Indies
<i>bellum</i>	32	" "	H	California
<i>montanum</i>	32, c. 96	Böcher & L. 1950	—	N. America
sp.	64	Bowden 1945a	—	Chile
<i>angustifolium</i>	96	" "	H	N. America
<i>iridifolium</i>	18	" "	H	Brazil—Chile
<i>macrocarpum</i>	18	Covas & S. 1946	—	Argentine
<i>striatum</i>	18	Vilmorin & S. 1927b	H	Chile
<i>californicum</i>	{ 34	Maude 1940	H	
	{ 36	Bowden 1945a	H	California
<i>brachypus</i>	36	" "	H	"
sp.	90	" "	H	

WATSONIA $x = 9$

<i>iridifolia</i>	18	Nakajima 1936	H	S. Africa
-------------------	----	---------------	---	-----------

DIERAMA $x = 10$

<i>pendulum</i>	20	Vilmorin & S. 1927b	H	Trop. Africa
-----------------	----	---------------------	---	--------------

IXIA $x = 10$

<i>crateroides</i>	20	Brittingham 1934	H	S. Africa
<i>viridiflora</i>	20	Collins unp.	H	"
<i>maculata</i>	30	Nakajima 1936	H	"
<i>hybrida</i>	40	Brittingham 1934	H	<i>cult</i>
<i>speciosa</i> (<i>Gl. coccinea</i>)	60	Bamford 1935	H	S. Africa

TRITONIA $x = 10$

<i>crocata</i>	20	Brittingham 1934	H	S. Africa
----------------	----	------------------	---	-----------

MORAEA $x = 10, 14$

<i>iridioides</i>	{ 20 40	Sakai 1952 Snoad unp.	H	S. Africa
<i>ramosa</i>	20	Sakai 1952	H	"
<i>edulis</i>	28	" "	H	"

CROCOSMIA $x = 11$

<i>pottsi</i>	22	Nakajima 1936	H	S. Africa
<i>crococsmiiflora</i> M'bretia	{ 22, 33, 44	Brittingham 1934	H	<i>cult</i>
(<i>T. aurea</i> × <i>C. pottsi</i>)	{ 22-24, 33	Meurman & S. 1946		

FREESIA $x = 11$

<i>refracta</i>	22	Brittingham 1934	H	S. Africa
v. <i>leichlinii</i>	22	La Cour 1945 *	H	
<i>hybrida</i>	22, 33, 44	Lawrence 1945 *	H	<i>cult</i>

HOMERIA $x = 12$

<i>collina</i>	24	Sakai 1952	H	S. Africa
<i>elegans</i>	36	Brittingham 1934	H	"

CURTONIS (ANTHOLYZA) $x = 13$

<i>paniculatus</i>	26	Brittingham 1934	H	S. Africa
--------------------	----	------------------	---	-----------

TIGRIDIA * $x = 13?$, 14?

<i>pavonia</i> Tiger Flower	26	Brittingham 1934	H	Mexico
2 vars.	28	Sakai 1952		

GLADIOLUS * $x = 15$

(i) <i>alatus (namaquensis)</i>	30	Bamford 1935	H	S. Africa
<i>permeabilis</i>	30	" "	H	"
<i>formosus</i>	45	" "	H	<i>cult</i>
(ii) <i>cardinalis</i>	30	" "	H	S. Africa
<i>carmineus</i>	30	" "	H	"
<i>splendens</i>	30	" "	H	"
(iii) <i>blandus</i> & 6 spp.	30	" "	H	"
<i>papilio</i>	75	" "	H	"
(iv) <i>byzantinus</i>	{ 60 90	Mensinkai 1939b Bamford 1935	H	Medit.
<i>illyricus</i>	{ 60 90	Fernandes 1950b Bamford 1941	H	"
<i>atrovioletaceus</i>	90	" 1935	H	Syria, Persia
<i>communis</i>	90, 180	" 1941	H	Medit.
<i>segetum</i>	120	" 1935	H	"
(v) <i>angustus</i> & 9 spp.	30	" 1935	H	S. Africa
(vi) <i>saundersii</i>	30, 45	" "	H	"
<i>platyphyllus</i>	60	" "	H	"
<i>primulinus</i>	60	" "	H	"
<i>quartianus</i>	75	" "	H	Abyss., <i>cult</i>
<i>dracocephalus</i>	{ 75, 90 80	" "	H	Natal
<i>psittacinus</i>	75, 90	Mensinkai 1939b	H	S.E. Africa
<i>colvillei</i>	30, 45	Bamford 1935	H	<i>cult</i>
<i>nanus</i>	30, 45, 60	" "	H	"

HOMOGLOSSUM (GLADIOLUS)	<i>watsonius</i>	<i>x = 15</i>			
		30	Bamford 1941	H	S. Africa
ROMULEA	<i>x = 17</i>				
	<i>bulbocodium</i>	34	Fernandes <i>et al.</i> '48	H	W. Medit.
	<i>parviflora</i>	c. 60	M. & S. 1935	H	S. Africa

Group IV

DIOSCOREALES

308-311

H

AGAVALES

312-313

HS

PALMALES

314

HST

PANDANALES

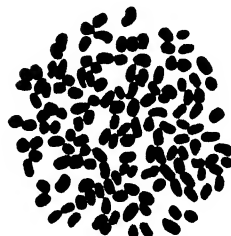
315

ST

CYCLANTHALES

316

H



Dioscorea batatas

310 ROXBURGHIACEAE

STEMONA $x = 7$

japonica

14 Suzuka & K. 1949 MR Japan

311 DIOSCOREACEAE

DIOSCOREA $x = 10$

<i>caucasia</i>	20	B. W. Smith 1937	—	Caucasia
<i>quinqueloba</i> Japanese Yam	20	” ”	R	Japan
<i>gracillima</i>	20	Nakajima 1933	—	”
<i>tokoro</i>	20	” ”	—	”
 <i>japonica</i>	40	” ”	—	
<i>discolor</i>	40	” ”	H	S. America
<i>macroura</i>	40	B. W. Smith 1937	—	Trop. Africa
<i>alata</i> Lisbon or White Y.	40	Simmonds 1954	—	Trop. Asia
<i>sativa</i> Yam	c. 81	Nakajima 1936	R	Trop. Asia
<i>villosa</i>	60	” ”	R	S.E. Asia, <i>cult</i>
<i>reticulata</i>	60	B. W. Smith 1937	—	N. America
<i>fargesii</i>	61	” ”	—	Chile
<i>bulbifera</i> Air Yam	64	” ”	—	China
<i>cayennensis</i> Attoto Yam	80	Nakajima 1936	HR	Trop. Asia
<i>oppositifolia</i> E. Indies Y.	c. 140	B. W. Smith 1937	R	Guiana, Brazil
<i>batatas</i> Chinese Yam	c. 140	” ”	R	E. Indies
<i>pentaphylla</i>	c. 144	” ”	(R)V	China, <i>cult</i>
				Trop. Asia

BORDEREA (DIOSCOREA) $x = 12$

<i>chouardii</i>	24	Heslot 1953	—	Pyrenees
<i>pyrenaica</i>	24	” ”	—	”

TAMUS $x = 12$

communis Black Bryony 48 Meurman 1925 HM Eur., Pers., N. Afr.

312 XANTHORRHOEACEAE

XANTHORRHOEA $x = 11$

<i>hastile</i> Grass Tree	22	J. T. Waterhouse unp. T	—	E. Australia
<i>media</i>	22	” ”	—	”
<i>preissii</i>	22	” ”	—	W. Australia

313 AGAVACEAE

PHORMIUM $x = 16$

<i>tenax</i> N.Z. Flax	32	Sato 1932	HT	New Zealand
<i>colensoi</i> Mtn. Flax	—		HT	” ”

NOLINA $x = 18, 19$

<i>microcarpa</i>	36	Sato 1942	HT	S.W. U.S.A.
<i>parryi</i>	38	Lenz 1950	H	S. California

CORDYLINE	<i>x = 19</i>					
<i>australis</i>	Cabbage Tree	{ 38 120 38	Bowden 1945a M. & S. 1935 Sato 1942	HT HT	New Zealand	
<i>indivisa</i>					"	"
DASYLIRION	<i>x = 19</i>					
<i>acrotrichum</i>		38	Sato 1942	AHTV	Mexico	
<i>longissimum (quadrangulatum)</i>		38	" "	AHTV	"	
<i>texanum</i>		38	Sato 1935b	AHTV	Texas	
<i>wheeleri</i>		38	" "	AGTV	Mexico	
DRACAENA (CORDYLINE)		<i>x = 19</i>				
<i>arborea</i>		38	McKelvey & S. 1933	T	Trop. Africa	
<i>deremensis</i>		38	Sato 1942	H	"	
<i>draco</i>	Dragon Tree	38	Bowden 1940a	HReT	Canary Is.	
<i>terminalis (spicata)</i>		38	Sato 1935b	HT	E. Indies	
<i>fragrans</i>		{ 38 42	Whitaker 1934a Guard & H. 1941	T	Trop. Africa	
<i>cylindrica</i>		39	Sato 1942	H	W. Tr. Africa	
<i>thaliooides</i>		40	" "	H	Trop. Africa	
<i>cannaefolia</i>		c. 114	" 1935b	T	Australia	
<i>congesta (stricta)</i>		c. 114	" "	M	Mal., Austr.	
SANSEVIERIA	<i>x = 20, 21</i>					
<i>zeylanica</i>	Nagaset, Ceylon	{ 40, 42 Bowstring Hemp	M. & S. 1935 E.K.J.*	HT	Ceylon	
<i>roxburghiana</i>	Indian B. H.	42 40		HT	India	
<i>metallica</i>		40	Sato 1942	H	<i>cult</i>	
<i>grandis</i>		100	" "	T	Trop. Africa	
<i>cylindrica</i>	Ife H.	102-104	Heitz 1926	HT	" "	
DORYANTHES	<i>x = 24</i>					
<i>excelsa</i>		48	Sato 1938	H	Australia	
<i>guilfoylei</i>		48	" "	H	"	
<i>palmeri</i>		48	" "	H	"	
BESCHORNERIA	<i>x = 30</i>					
<i>tubiflora</i>		60	Sato 1938	H	Mexico	
BRAVOA	<i>x = 30</i>					
<i>geminiflora</i>		60	Sato 1942	H	C. Mexico	
FURCRAEA (FOURCROYA)		<i>x = 30</i>				
<i>gigantea</i>	Mauritius H.	60	M. & S. 1935	HT	C. Amer., W. Ind.	
<i>pubescens</i>		60	"	HT	Mexico	
<i>bedinghausii</i>		60	McKelvey " S. '33	H	"	
<i>selloea</i>		60	Devidé unp.	H	Guatemala	
HESPEROYUCCA (YUCCA)		<i>x = 30</i>				
<i>whipplei</i>		60	McKelvey & S. '33	H	California	
HESPERALOË	<i>x = 30</i>					
<i>parviflora</i>		60	McKelvey & S. '33	H	California	
MANFREDA (AGAVE)	<i>x = 30</i>					
<i>virginica</i>		60	McKelvey & S. '33	T	S.E. U.S.A.	

POLYANTHES (POLIANTHES)	<i>x = 30</i>				
<i>tuberosa</i>	Tuberose	60	Sato 1938	HP	Mex., cult

RUNYONIA	<i>x = 30</i>				
<i>longiflora</i>		60	Granick 1944	—	Mexico

SAMUELA	<i>x = 30</i>				
<i>saxtoniana</i>	Date Yucca	60	McKelvey & S. '33	H	W. Texas

YUCCA *	<i>x = 30</i>				
<i>aloifolia</i>	Spanish Bayonet	60	Watkins 1936	H	Mex., W. Indies
<i>arkansana</i>	& 4 spp.	60	"	H	S: C. U.S.A.
<i>australis</i>		60	Snoad 1952	H	Mexico
<i>wrightii</i>		60	M. & S. 1935	—	—
<i>filamentosa</i>	& 6 spp.	60	McKelvey & S. '33	(F)H	S.E: U.S.A.

AGAVE *	<i>x = 30</i>				
<i>amaniensis</i>		60	Doughty 1936	T	cult
<i>bouchei</i>	& 4 spp.	60	Vignoli 1936, 1937		C. America
<i>brevispina</i>	& 4 spp.	60	Granick 1944		N.E. Mexico
<i>consociata</i>	& 2 spp.	60	McKelvey & S. 1933	T	California
<i>deserti</i>		60	Lenz 1950		Colo. Desert, Cal.
<i>lespinassei</i>		60	Doughty 1936		Yucatan
<i>shawii</i>		60	Lenz 1950		California
<i>vivipara</i>	& 3 spp.	60	Sato 1935, 1942	T	W. Ind., Guatem.

<i>angustifolia</i>	Ketki	{ 60	Doughty 1936	T	W. Indies
		120	Granick 1944	HT	Mexico, Arizona
<i>americana</i>	Century Pl.	60, 120, 180	"		
	v. <i>albo-marginata</i>	120, 226	Sato 1935	T	Mexico
<i>candelabrum</i>		c. 90	Vignoli 1936	T	"
<i>cantala</i>	Kantala	90	Doughty 1936	T	"
<i>lurida</i>		c. 90	Vignoli 1936	T	"
<i>zapupe</i>		{ 90	Sato 1942	T	"
		110	Doughty 1936		
<i>melliflua</i>	& 7 spp.	120	Granick 1944	AT	"
<i>salmiana</i>		120	Vignoli 1936	T	"
<i>variegata</i>		120	Sato 1935		C. America
<i>fourcroyoides</i>	Henequen	138	Doughty 1936		Yucatan
<i>sisalana</i>	Sisal Hemp	{ c. 138	Granick 1944	T	Mexico
		149	"		
<i>atrovirens</i>		180	Sato 1938	T	"
<i>ghiesbrechtii</i>		180	Vignoli 1936	T	"

HOSTA (FUNKIA)	<i>x = 30</i>	(Apomixis) [from Liliaceae]			
<i>lancifolia (japonica)</i>		60	Akemine 1935	H	Japan
<i>fortunei</i>		60	Yasui 1935	H	"
<i>plantaginea</i>	Plantain L.	60	" "	H	Jap., China
<i>steboldiana</i>		60	" "	H	Japan
<i>venusta</i>		60	" "	—	"
<i>ventricosa</i>		60	Sato 1942	—	"
<i>clausa</i>		90	Yasui 1935	—	Korea

314 PALMAE

NIPA	<i>x = 8?</i>				
<i>fruticans</i>	Nipa Palm	16	Radermacher 1925	ASuT	Ceylon, Burma—Australia
LICUALA	<i>x = 8, 14</i>				
<i>grandis</i> (as <i>Pritchardia</i>)		16	Venkatasubban '45b	H	New Britain
<i>peltata</i>		28	" "	T	India, Burma
WASHINGTONIA (BRAHEA)	<i>x = 18?</i>				
<i>filifera</i>	Skirt Palm	36	Sato 1952	HSh	S.W: U.S.A.
CHAMAEDOREA	<i>x = 13?</i>				
<i>sartorii</i>		c. 12	Suessenguth 1920	HT	Mexico
<i>corallina</i>		c. 26	Söderberg 1919	HT	Venezuela
<i>elatior (karwinskyana)</i>		26	Suessenguth 1920	—	Mexico
<i>glaucifolia?</i>		26	" "	HT	"
COLLINIA (CHAMAEDOREA)	<i>x = 13</i>				
<i>elegans</i>		26	E.K.J.*	H	Mexico
CALAMUS	<i>x = 14</i>				
<i>caryotooides</i>		28	E.K.J.*	HT	Australia
DIDYMOSPERMA	<i>x = 14</i>				
<i>porphyrocarpum</i>		28	Gassner 1941	—	India, Malaya
PINANGA	<i>x = 14</i>				
<i>disticha</i>		28	Gassner 1941	—	India
ZALACCA	<i>x = 14</i>				
<i>affinis</i>		28	Bosch 1947	—	Malaya
CHRYSALIDOCARPUS (DYPYSIS)	<i>x = 14?, 16?, 18?</i>				
<i>lutescens</i>		28	Gassner 1941		
as <i>Areca</i>		32	Venkatasubban 1945b	H	Madagascar
<i>madagascariensis</i>		36	" "	H	"
ACTINOPHLOEUS (KENTIA, PTYCHOSPERMA)	<i>x = 16</i>				
<i>angustifolius</i>		32	Rawi, D. 1951		New Guinea
<i>macarthurii</i>		32	Sato 1946	H	" "
<i>sanderianus</i>		32	Venkatasubban 1945b	H	" "
ARECA	<i>x = 16</i>				
<i>catechu</i>	Betel Nut	32	Sato 1946	DMToW	Trop. Asia, <i>cult</i>
<i>triandra (aliciae)</i>		{ c. 32	E.K.J.*	HV	India, Malaya
		32	Rawi, D. 1951		
ARECASTRUM (COCOS)	<i>x = 16</i>				
<i>romanzoffianum</i>	Queen P.	32	E.K.J.*, Sato 1946	HV	Trop. S. Amer.
ARENGA	<i>x = 16</i>				
<i>pinnata</i>	Sugar Palm	{ 26	E.K.J.*		
(<i>saccharifera</i>)		32	Sato 1946	AStSuVT	India, Malaya
<i>engleri</i>		32	Venkatasubban 1945b		
		32	Sato 1946	HT	Formosa
ARIKURYROBA (COCOS)	<i>x = 16</i>				
<i>schizophylla</i>		32	Venkatasubban '45b	H	Brazil

ATTALEA	<i>x = 16</i>					
<i>cohune</i>	Cohune Palm	32	Sato 1946	AOT	Honduras	
<i>spectabilis</i>		32	Gassner 1941		Brazil	
BUTIA (COCOS)	<i>x = 16</i>					
<i>bonnetii</i>		32	Sato 1946	H	Brazil	
<i>capitata</i>	Yatay Palm	32	„ „ E.K.J.*	H	„	
CARYOTA	<i>x = 16</i>					
<i>urens</i>	Kitul	32	Sato 1946	AHStSuTW	Trop. Asia	
COCOS	<i>x = 16</i>					
<i>nucifera</i>	Coconut	{ 32	Santos 1928,	ABNOSuTToW		
		32	E.K.J.*	Pacific, <i>cult</i>		
CYRTOSTACHYS	<i>x = 16</i>					
<i>lakka</i>	Sealing Wax P.	32	Rawi, D. 1951	H	Mal., E. Indies	
DICTYOSPERMA	<i>x = 16</i>					
<i>album</i>		32	Venkatasubban '45b	H	Mascarene Is.	
ELAEIS	<i>x = 16</i>					
<i>guineensis</i>	Oil Palm	{ 32	Sato 1946, E.K.J.*	AHMOTV		
		32	Venkatasubban '45b	Trop. Africa		
EXORRHIZA	<i>x = 16</i>					
<i>savoryana</i>		32	Sato 1946	—	Bonin Is.	
HETEROSPATHE	<i>x = 16</i>					
<i>elata</i>		32	Venkatasubban '45b	H	Philippines	
HYOPHORBE	<i>x = 16</i>					
<i>verschaffeltii</i>	Spindle P.	32	Sato 1946	H	Mascarene Is.	
JUBAEA	<i>x = 16</i>					
<i>spectabilis</i>	Coquito	32	Sato 1946	HNSuTW	Chile	
LATANIA	<i>x = 16</i>					
<i>commersonii (rubra)</i>		32	Venkatasubban '45b	FHT	Mascarene Is.	
<i>verschaffeltii (aurea)</i>		32	Bosch 1947	HW	„ „	
NEPHROSPERMA	<i>x = 16</i>					
<i>van houtteana</i>		32	Venkatasubban '45b	H	Seychelles	
ONCOSPERMA	<i>x = 16</i>					
<i>filamentosum</i>	Nibung P.	32	Venkatasubban '45b	TVW	Malaya	
ORBIGYNA	<i>x = 16</i>					
<i>lydiae</i>		32	Gassner 1941	—	Brazil	
RAPHIA	<i>x = 16</i>					
<i>ruffia</i>	Raffia	32	Sato 1946	HT	E. Afr., Madag.	
STEVENSONIA	<i>x = 16</i>					
<i>borsigiana (grandiflora)</i>		32	Rawi, D. 1951	H	Seychelles	

AIPHANES (MARTINEZIA)		$x = 16, 18$			
<i>caryotaefolia</i>		{ 32	Sato 1946	H	S. America
<i>erosa</i>		{ 32	Venkatasubban '45b	—	W. Indies
HOWEA $x = 16, 18$					
<i>forsteriana</i>		32	Venkatasubban '45b	H	Lord Howe Is.
<i>belmoreana</i>		36	Sato 1946	H	" "
RHAPIS $x = 16, 18$					
<i>excelsa (flabelliformis)</i>		{ 32	Bosch 1947	HTo	S. China
<i>humilis</i>		{ 36	Sato 1946	H	" "
		{ 36	Venkatasubban '45b		
		36	Sato 1946		
BORASSUS $x = 18$					
<i>flabellifer</i>	Palmyra P.	{ 36	Venkatasubban '45b	AFMSuTVW	
		{ 36	Bosch 1947	India, Mal.	
CHAMAEROPS $x = 18$					
<i>humilis</i>	Fan P.	36	Sato 1946	HT	W. Medit.
COCCOTHRINAX (THRINAX) $x = 18$					
<i>argentea</i>		{ 36	Sato 1946	H	San Domingo
		{ 36	Venkatasubban '45b		
COPERNICIA $x = 18$					
<i>cerifera</i>	Carnauba Wax P.	36	E.K.J.*	FMOSStSuTW	W. Ind., Brazil
EUPRITCHARDIA (PRITCHARDIA) $x = 18$					
<i>pacifica</i>		36	Venkatasubban '45b	HT	Fiji
<i>filifera</i>		36	," "	FH	W: N. America
HYPHAENE $x = 18$					
<i>wildbrandi</i>		36	Sato 1946	FT	Trop. Africa
LIVISTONIA $x = 18$					
<i>chinensis</i>	Chinese Fan P.	36	Venkatasubban '45b	HT	C. China
<i>v. subglobosa</i>		36	Sato 1946		
<i>rotundifolia</i>		36	Venkatasubban '45b	HSt	Malaya
PHOENIX $x = 18$					
<i>canariensis</i>		36	Beal 1937	FTW	Canary Is.
<i>dactylifera</i>	Date Palm	{ 28?	Doulat 1944	AFTW	Persia, <i>cult</i>
		{ 36	Beal 1937		
<i>humilis (hanceana)</i>		36	," "	FHT	Ind., Bur., China
<i>paludosa</i>		36	Venkatasubban '45b	HT	Bengal—Cochin.
<i>pusilla (farinifera)</i>		36	Patel & N. 1937	AFStSuT	India, Ceylon
<i>reclinata</i>		36	Beal 1937	AFHT	Trop. Africa
<i>sylvestris</i>		36	," "	AMSuT	India
SABAL $x = 18$					
<i>bermudana</i>	Ber. Palmetto	36	Sato 1946	HT	Bermuda
<i>(blackburniana)</i>					
<i>causiaram</i>	P.R. Hat P.	36	Bowden 1945b	TW	Puerto Rico
<i>minor</i>	Dwarf Palmetto	36	," "	H	S.E: U.S.A.

SABAL (<i>cont.</i>)						
<i>palmetto</i>	Cabbage P.	36	Bowden, 1945b	HTVW	S.E : U.S.A.	
<i>umbraculifera</i>		36	Venkatasubban '45b	H	Hispaniola	
THRINAX $x = 18$						
<i>excelsa</i>		36	Venkatasubban '45b	H	Jamaica	
<i>morrisonii</i>		c. 36	E.K.J.*	H	W. Indies	
TRACHYCARPUS (CHAMAEROPS) $x = 18$						
<i>fortunei</i>	Windmill P.	36	Sato 1946	HTV	China, Jap., Bur.	
(<i>excelsa</i>)						
TRITHRINAX $x = 18$						
<i>brasiliensis</i>		36	Sato 1946	H	S. Braz., Parag.	
CORYPHA $x = 18$						
<i>umbraculifera</i>	Talipot P.	36	Olah 1954	T	India, Ceylon	
ROYSTONEA (OREODOXA) $x = 18, 19$						
<i>oleracea</i>	Cabbage P.	36	Simmonds 1954	V	W. Indies	
<i>regia</i>	Cuba Royal P.	{ 36 38	Venkatasubban '45b Sato 1946	H	"	

315 PANDANACEAE

PANDANUS $x = 30, 32$					
<i>pacificus</i>		60	Tjio 1948	H	Pacific Is.
<i>pygmaeus</i>		60	" "	H	Madagascar
<i>boninensis</i>		c. 64	Harada 1947	H	Pacific Is.

316 CYCLANTHACEAE

CARLUDOVICA $x = ?$					
<i>valmata</i>		18	E.K.J.*	HT	S. America
<i>latifolia</i>		30	Harling 1946	—	W. Indies
<i>insignis</i>	Panama-hat Pl.	32	E.K.J.*	H	W. I., Trop. Amer.

Group V

HAEMODORALES

317-322
H(ST)

BURMANNIALES

323-325
H

ORCHIDALES

326
H



Cephalanthera erecta

317 HAEMODORACEAE

ANIGOZANTHUS	<i>x = 6</i>				
<i>flavidus</i>	Kangaroo Paw	12	Stenar 1927	H	Australia

318 HYPOXIDACEAE

RHODOHYPOXIS	<i>x = 6</i>				
<i>baueri</i>		12	Sato 1942	H	S. Africa
CURCULIGO	<i>x = 9</i>				
<i>recurvata (capitulata)</i>		18	Sato 1938, Tjio 1948	H	Tr. Asia, Austr.
<i>sumatrana</i>		18	Tjio 1948	—	Trop. Asia
<i>orchioides</i>		18 c. 50	Sheriff 1946 Sato 1938	HM(R)	"
HYPOXIS	<i>x = 11</i>				
<i>pusilla</i>		22	W. D. Jackson unp.	—	Australia

321 TACCACEAE

TACCA	<i>x = 15</i>				
<i>involucrata</i>		30	Baldwin & S. 1951a	—	Trop. Africa

326 ORCHIDACEAE

VANDA	<i>x = 9?, 19</i>				
<i>tricolor</i>		18, 36 28 38	Hoffmann 1930 Heim 1941 Woodard 1952	H	Java
<i>coerulea</i>		38	Storey 1953	H	Assam, Bur., Siam
<i>hookeriana</i>		38	" "	H	Borneo
<i>sanderiana</i>		38	" "	H	Philippines
<i>teres</i>		38	" "	H	Burma, Siam
Garden vars.		38, 95	" "	H	cult
PLEIONE	<i>x = 10</i>				
<i>pricei</i>		20 + 1B	La Cour 1952	H	Formosa
<i>formosana</i>		40	Miduno 1940	H	"
SPIRANTHES	<i>x = 10</i>				
<i>sinensis</i>		20	Miduno 1939	H	Tr. & Temp. Asia
<i>spiralis</i>		30	Hagerup 1944	H	Eur., N. Afr., Asia Minor
CYPRIPEDIUM	<i>x = 10, 11</i>				
<i>acaule</i>		20	Belling 1926	H	E: N. America
<i>pubescens</i>		20	" "	HM	N. America
<i>reginae (spectabile)</i>		22	Hoffmann 1930	H	E: N. America
<i>as hirsutum</i>		20	Humphrey 1934		
<i>calceolus</i>	Lady's Slipper	22	Francini 1931	H	Eurasia
<i>parviflorum</i>		20	Carlson 1945	H	N. America

DENDROBIUM $x = 10, 19$

<i>nobile</i>	20 40	Hoffmann 1930 Heim 1941	H	Himal., China
<i>bronckartii</i>	40	" "	H	Annam
<i>chrysotoxum</i>	40	Hoffmann 1930	H	Burma
<i>infundibulum</i>	40	" "	H	"
<i>superbum</i>	40	Heim 1941 "	H	Philippines
<i>thyrsiflorum</i>	40	Hoffmann 1930	H	Burma
<i>wardianum v. giganteum</i>	40	" "	H	"
<i>monile (catenatum)</i>	38	Miduno 1940	H	China, Japan

EPIPACTIS $x = 10, 16, 18, 19$

<i>helleborine</i> Helleborine	20, 40 38, 40	Weijer 1952 Hagerup 1947	—	Eur., N. Asia, N. Africa
<i>(latifolia)</i>				
<i>shizuoii</i>	32	Miduno 1938	—	Japan
<i>leptochila</i>	36, 40	Hagerup 1947	—	Europe
<i>atrorubens (atropurpurea)</i>	40	" "	—	Eur., N. As., Cauc.
<i>microphylla</i>	40	" "	—	Asia M., Cauc.
<i>palustris</i>	40	" "	—	Eur., N. Afr., T. Asia
<i>confusa (persica)</i>	40	" "	—	Persia
<i>thunbergii</i>	40	Miduno 1938	—	Japan

GOODYERA $x = 11, 14, 15$

<i>procera</i>	22 42	Afzelius 1943 Miduno 1939	—	Ind., Mal., China
<i>hachijoensis</i>	28	" "	—	Japan
<i>matsumurana</i>	28	" "	—	Luikiu Is.
<i>macrantha</i>	30	" "	H	Japan
<i>repens</i>	30	Richardson 1935	H	N. Temp.
<i>maximowicziana</i>	42	Miduno 1939	—	Japan

HIMANTOGLOSSUM $x = 12$

<i>hircinum</i> Lizard O.	24, 36	Heusser 1938	—	C. & S. Eur., N. Africa
---------------------------	--------	--------------	---	----------------------------

THELYMITRA $x = 13$

<i>longifolia</i>	26	Hair 1942	—	New Zealand
-------------------	----	-----------	---	-------------

ONCIDIUM $x = 13, 14$

<i>bicallosum</i>	28	Hoffmann 1930	H	Guatemala
<i>flexuosum</i>	28	" "	H	Brazil
<i>varicosum</i>	56	" "	H	"
<i>excavatum</i>	52	Heim 1941	H	Peru

PAPHIOPEDILUM * $x = 13, 14, 16, 17, 18, 19$

<i>bellatulum</i> & 13 spp.	26	Duncan 1947	H	Burma
<i>philippinense</i>	26	Duncan & M. 1949b	H	Philippines
<i>concolor</i>	26	" " 1948	H	Burma

<i>hirsutissimum</i>	26, 27-28	Duncan 1947	H	Assam, India
<i>insigne</i>	26, 28	" "	H	Nepal
v. Harefield Hall	39	Mehlquist 1947	H	cult
<i>rothschildianum</i>	26, 28	Duncan 1947	H	Papua
<i>spicerianum</i>	26, 28, 30	" & M. 1949a	H	Assam
<i>praestans</i>	28	" 1947	H	Papua

<i>callosum</i>	32	" "	H	Cochin China
-----------------	----	-----	---	--------------

PAPHIOPEDILUM (cont.)

<i>chamberlainianum</i>	32	Duncan & M.	1949c	H	New Guinea
<i>mastersianum</i>	32	"	1947	H	Malaya
<i>dayanum</i>	34	"	"	H	Borneo
<i>tonsum</i>	34	"	"	H	Sumatra
<i>wardii</i>	34 + 6-9B	"	"	H	Up. Burma
<i>curtisii</i>	36	"	"	H	Sumatra
<i>glaucophyllum</i>	36	"	"	H	Java
<i>javanicum</i>	36	"	"	H	Java, Borneo
<i>lawrenceanum</i>	36	"	"	H	Borneo
<i>barbatum</i>	38	"	"	H	Malacca
<i>superbiens</i>	38	"	"	H	"
<i>venustum</i>	42	"	"	H	Nepal
<i>sublaeve</i>	58	"	& M. 1950	H	Borneo, Siam
<i>maudiae</i>	34	McQuade 1949		H	<i>cult</i>
Garden forms	{ 26-29, 39-42, .53-56, 70	Duncan	1947	H	"
CALYPSO	x = 14				
<i>bulbosa</i>		28	Hagerup 1944	H	N. Temp.
HAMMARBYA (MALAXIS)		x = 14			
<i>paludosa</i>	Bog O.	28	Hagerup 1944	—	Eur., Sib., N. Am.
HABENARIA	x = (7), 14, 21				
<i>oldhami</i>		28	Miduno 1940	H	Japan
<i>sagittifera</i>		28	" 1939	—	Manch., Japan
<i>dilatata</i>	Bog Orchis	42	Humphrey 1934	H	N. America
<i>straminea</i>		42	Harmsen 1943	—	Arctic
<i>dentata (geniculata)</i>		62	Miduno 1939	H	India, Burma
MALAXIS	x = 15?				
<i>monophylla</i>		c. 30	Hagerup 1944	—	N. Temp.
LIPARIS	x = 15, 16, 21				
<i>krameri</i>		30	Miduno 1939	—	Japan
<i>kumokiri</i>		30	" "	—	Korea, Japan
<i>makinoana</i>		30	" "	—	Japan
<i>loeselii</i>		32	Hagerup 1941b	H	N. Temp.
<i>nervosa</i>		42	Miduno 1940	—	Japan, China
LIMODORUM	x = 16				
<i>abortivum</i>		64	Malvesin-F. & E. '49	—	Europe
STELIS	x = 16				
<i>ciliaris (atropurpurea)</i>		32	Hoffmann 1930	H	Mexico
<i>miersii</i>		32	" "	H	Brazil
VANILLA	x = 16				
<i>aromatica</i>		32	Heim 1950	H	Brazil, W. Ind.
<i>fragrans (planifolia)</i>	Vanilla	32	" "	HP	W. Indies
<i>hartii</i>		32	" "	—	"
<i>imperialis</i>		32	" "	H	Trop. Africa
<i>moonii</i>		32	" "	—	Ceylon
<i>papino</i>		32	" "	—	—
<i>pompona</i>	W. Indian V.	32	" "	HP	Trop. America
<i>tharin</i>		32	" "	—	—

BLETILLA (BLETIA)	<i>x</i> = 16, 18					
<i>striata (hyacinthina)</i>	32	Miduno 1954	H	China, Japan		
<i>formosana</i>	36	" "	—	Formosa		
CEPHALANTHERA	<i>x</i> = 16, 17, 18					
<i>longiloba</i>	32	Hagerup 1947	—	Eur., N. Afr., W.		
<i>damasonium</i> Helleborine	{ 32	" "	—	& N. Asia		
<i>(grandiflora)</i>	{ 36	Barber 1942	—	Eur., N. Afr.,		
<i>falcata</i>	34	Miduno 1938	H	Cauc.		
LISTERA	<i>x</i> = 17-21			Japan		
<i>ovata</i> Twayblade	{ 34 + 1B 34, 36, 38 (17)	MacMahon 1936 L. & L. 1944b Hagerup 1947	—	Eur., Cauc., Sib.		
<i>cordata</i>	{ 38 42	S. & S. 1940 Blackburn, T. 1936	—	N. Temp.		
ANACAMPTIS	<i>x</i> = 18					
<i>pyramidalis</i>	36	Barber 1942	H	Eur., N. Afr., S.W.		
ASCOTAINIA (TAINIA)	<i>x</i> = 18			Asia		
<i>laxiflora</i>	36	Miduno 1940	H	Liukiu Is.		
NEOTTIA	<i>x</i> = 18					
<i>nidus-avis</i> Bird's Nest O.	36	Barber 1942	—	Eur., Cauc., Sib.		
OPHRYS	<i>x</i> = 18					
<i>apifera</i> Bee O.	36	Barber 1942	—	Eur., N. Africa		
<i>insectifera</i> Fly O.	36	" "	—	Europe		
<i>fuciflora</i> Late Spider O.	36	Heusser 1938	—	C. & S. Eur., S.W.		
<i>sphegodes</i> Early S.O.	36	" "	—	Asia		
SARCANTHUS	<i>x</i> = 18			Eur., N. Africa		
<i>rostratus</i>	36	Hoffmann 1930	H	China		
SERAPIAS	<i>x</i> = 18					
<i>vomeracea</i>	36	Heusser 1938	—	S. Europe		
ORCHIS (incl. DACTYLORCHIS)	<i>x</i> = 16, 18, 19, 20, 21					
<i>papilionacea</i>	32	Heusser 1938	H	S. Europe		
<i>morio</i> Green-Winged O.	36	Hagerup 1938	—	Eur., Cauc., Sib.		
<i>coriophora</i>	38	Vermeulen 1949	—	Europe		
<i>aristata</i>	40	Miduno 1939	—	N.E. Asia		
<i>cruenta</i>	40	Vermuelen 1947	H	Europe		
<i>foliosa (maderensis)</i>	40	" "	H	Madeira		
<i>fuchsii (maculata)</i> Spotted O.	40	" "	—	Europe		
<i>pallens</i>	40	Heusser 1938	H	"		
<i>purpurea</i> Lady O.	{ 40 42	Heim 1941 Vermuelen 1947	H	Eur., Asia Min.,		
<i>sambucina</i>	{ 40 42	" 1947	—	Caucasus		
<i>strictifolia</i> Marsh O.	40	Hagerup 1938	—	Europe		
<i>as latifolia</i>	40, 80	" "	—	"		
<i>traunsteineri</i>	40, 80, 120, 122	Maude 1939 Vermuelen 1947	—	Eur., S.W. Asia		

ORCHIS (cont.)

<i>elodes (ericetorum)</i>		79, 80	Maude 1939	—	Eur.—Persia
<i>caucasica</i>		80	S. & S. 1940	—	Caucasus
<i>maculata</i>	Spotted O.	80	Vermuelen 1947	H	N.W. Europe
<i>majalis</i>		80	" "	—	Europe, etc.
<i>munbyana</i>		80	" "	—	N. Africa
<i>purpurella</i>		80	" "	—	N.W. Europe
<i>sesquipedalis</i>		80	" "	—	Spain, Portugal
<i>praetermissa</i>		80, 82	Maude 1939 "	—	N. Europe
<i>fuchsii</i> × <i>praetermissa</i>		60	J. Heslop-Harrison '53	—	<i>nat. hybrid</i>
<i>fuchsii</i> × <i>purpurella</i>		60	" "	—	" "
<i>globosa</i>		42	Diannelidis 1949	—	Eur., Asia Min.
<i>laxiflora</i>		42	Vermuelen 1947	—	Eur., N. Afr., S.W. Asia
<i>mascula</i>	Early Purple O.	42	" "	H	Eur., N. Afr., N. & W. Asia
<i>militaris</i>	Soldier O.	42	" "	H	Eur., As. M., Sib.
<i>palustris</i>		42	Heusser 1938	—	Eur., N. Afr., S.W. Asia
<i>provincialis</i>		42	" "	H	Europe
<i>rotundifolia</i>		42	Humphrey 1932	H	E: N. America
<i>simia</i>	Monkey O.	42	Heusser 1938	—	Eur., N. Afr., Caucasus
<i>spectabilis</i>		42	Humphrey 1932	H	E: N. America
<i>tridentata</i>		42	Heusser 1938	H	S. Europe
<i>ustulata</i>	Dark-Winged O.	42	Vermuelen 1947	—	Eur., Cauc., Sib.

PLOCOGLOTTIS $x = 19$

<i>javanica</i>		38	Afzelius 1943	H	Java
-----------------	--	----	---------------	---	------

AERIDES $x = 19, 20$

<i>japonicum</i>		38	Sugiura 1936a	H	Japan
<i>lawrenceae</i>		40	Heim 1941	H	Philippines

ANAGRAECUM $x = 20$

<i>leonis</i>		40	Heim 1941	H	Comoro Is.
---------------	--	----	-----------	---	------------

BRASSAVOLA $x = 20$

<i>nodosa</i>		40	Kamemoto 1950	H	C. Amer., Brazil
<i>perrinii</i>		40	Afzelius 1943	H	Brazil

CALANTHE * $x = 20$

<i>discolor</i>	& 5 spp.	40	Miduno 1940	H	Japan
-----------------	----------	----	-------------	---	-------

CATTLEYA * $x = 20$

<i>aurantiaca</i>	& 14 spp.	40	Kamemoto 1950	H	Cent. America
-------------------	-----------	----	---------------	---	---------------

<i>labiata</i>	40, 41, 42	"	"	H	Brazil
<i>bowringiana</i>	41	"	"	H	Cent. America
Garden forms	40, 42, 60–62, 80, 83, 84	"	"	1952 H	<i>cult</i>

COELOGLOSSUM $x = 20$

<i>viride</i>	Frog O.	40, 80	Afzelius 1943	—	Eur., W. Asia, N. America
---------------	---------	--------	---------------	---	---------------------------

COELOGYNE $x = 20$

<i>fimbriata</i>		40	Hoffmann 1930	H	Himalayas
------------------	--	----	---------------	---	-----------

COELOGYNE (cont.)

<i>flexuosa</i>	40	Hoffmann 1930	H	Java
<i>fuliginosa</i>	40	" "	H	N. India

CYMBIDIUM * $x = 20$

<i>insigne</i> & 12 spp.	40	Mehlquist 1952	H	Annam
<i>bicolor</i>	40	Swamy 1941	H	Ceylon
<i>sinense</i>	40	Sugiura 1936a	H	China
Garden forms	40, 60, 80	Mehlquist 1952	H	cult

DENDROCHILUM (PLATYCLINIS) $x = 20$

<i>glumaceum</i>	40	Hoffmann 1930	H	Philippines
------------------	----	---------------	---	-------------

ELEORCHIS $x = 20$

<i>conformis</i>	40	Miduno 1939	—	Japan
<i>japonica</i>	40	" "	—	"

EPIDENDRUM * $x = 20$

<i>atropurpureum</i> & 9 spp.	40	Kamemoto 1950	H	Brazil
<i>ramiferum</i>	40	Hoffmann 1930	H	Mexico
<i>ciliare</i>	40, 80, 160	Geitler 1940a	H	Trop. America
<i>nocturnum</i>	{ 40 c. 80	Hoffmann 1930 Kamemoto 1950	H	" "
<i>radicans</i>	40, 70	" "	H	Guatemala
<i>xanthium</i>	60	" "	H	Brazil

GONGORA $x = 20$

<i>galeata</i>	40	Hoffmann 1930	H	Mexico
----------------	----	---------------	---	--------

GYMNADENIA $x = 20$

<i>conopsea</i> Fragrant O.	{ 40 40, 80	Diannelidis 1949 S. & S. 1940	H	Eur., N. & W. A.
<i>odoratissima</i>	40	Heusser 1938	H	Europe
<i>chidori</i>	42	Miduno 1940	H	Japan

LUISSIA $x = 20$

<i>boninensis</i>	40	Miduno 1940	—	Bonin Is.
-------------------	----	-------------	---	-----------

HERMINIUM $x = 20$

<i>monorchis</i> Musk O.	40	Heusser 1938	—	Eur., Cauc., Temp. Asia
--------------------------	----	--------------	---	----------------------------

LAELIA $x = 20$

<i>anceps</i>	40	Kamemoto 1950	H	Mexico
<i>purpurata</i>	40	" "	H	Brazil
<i>rubescens</i>	40	" "	H	Mexico
<i>gouldiana</i>	40, 60	" "	H	"
<i>autumnalis</i>	41, 42	" "	H	"
<i>albida</i>	42, c. 63	" "	H	Guatemala

LAELIOCATTLEYA $x = 20$

Hybrids	60-63, 80	Kamemoto 1950	H	cult
---------	-----------	---------------	---	------

NIGRITELLA $x = 20$ (16?)

<i>nigra</i>	{ 40 64	Heusser 1938 Afzelius 1943	H	Eur. Mtns.
<i>rubra</i>	80	Heusser 1938	—	" "

PHALAENOPSIS * $x = 19$

<i>schilleriana</i> & 6 spp.	38	Woodard 1951	H	Philippines
<i>amabilis</i>	38, c. 114	" "	H	cult

STANHOPEA	<i>x = 20</i>				
<i>oculata</i>		40	Afzelius 1943	H	Mexico
<i>insignis</i>		40	Hoffmann 1930	H	Brazil
<i>hernandezii (tigrina)</i>		40	" "	H	Mexico
ZYGOPETALUM	<i>x = 20</i>				
<i>mackali</i>		40	Hoffmann 1930	H	Brazil
ACERAS	<i>x = 21</i>				
<i>anthropophora</i>	Man O.	42	Barber 1942	H	Eur., N. Africa
CHAMAEORCHIS	<i>x = 21</i>				
<i>alpina</i>		42	Heusser 1938	—	Europe
CORALLORHIZA	<i>x = 21</i>				
<i>innata</i>		42	Miduno 1940	H	Eur., N. Amer.
<i>trifida</i>	Coral Root	42	L. & L. 1948		Eur., Sib., N. Am.
LEUCORCHIS	<i>x = 21</i>				
<i>albida</i>		42	Heusser 1938	—	Eur., W. Sib.
PLATANTHERA (HABENARIA)	<i>x = 21</i>				
<i>bifolia</i>	Lesser Butterfly O.	42	Diannelidis 1949	H	Eur., N. Afr., N. Asia
<i>chlorantha</i>	Greater B. O.	42 (21)	Hagerup 1947	H	Eur., Cauc., Sib.
<i>hologlottis</i>		42	Miduno 1940	H	N. China
<i>hyperborea</i>		{ 42	Humphrey 1934	—	N. Temp.
<i>oligantha</i>		{ 84	Harmsen 1943	—	Dahuria
		126	Afzelius 1922	—	
TRAUNSTEINERA	<i>x = 21</i>				
<i>globosa</i>		42	Heusser 1938	—	Eur., Asia M.
ZEUXINE	<i>x = 22</i>				
<i>sulcata</i>		44	Seshagiriah 1941	H	India, Mal., China
PECTEILIS	<i>x = 24</i>				
<i>radiata</i>		48	Miduno 1940	H	Japan
ORNITHIDIUM	<i>x = 24?</i>				
<i>densum</i>		c. 48	Hoffmann 1930	H	Mexico

Group VI

JUNCALES

327-330

H(S)

CYPERALES

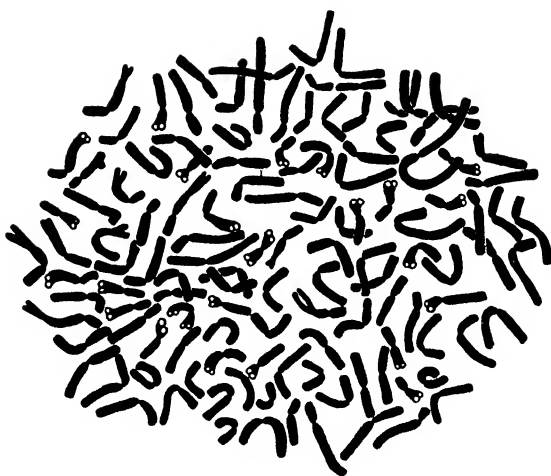
331

H

GRAMINALES

332

H(ST)



Sieglingia decumbens

327 JUNCACEAE

LUZULA * $x = 3-36$ (Chromosomes polycentric)					
<i>purpurea</i>		6	Nordenskiöld	1952	—
<i>bulbosa</i>	& 8 spp.	12	"	"	Canary Is.
<i>lactea</i>		12	Malheiros & G.	'47	E: N. America
<i>nemorosa</i>	& 1 sp.	12	Wagner	1949	Iber. Penin.
<i>campestris</i>	Sweep's Brush	12, 36	Nordenskiöld	1951	Eur., W. Asia
<i>comosa</i>		12, 24	"	"	Cosmop.
<i>henriquesii</i>		{ 12 c. 84	Fernandes	1950b	W: N. America
<i>multiflora</i>		{ 24, 36, 48	Malheiros & G.	'47	Portugal
			Gardé & G.	1952	Cosmop.
<i>pallescens</i>		{ 12 36	Nordenskiöld	1951	C. & N. Eur.—
<i>spicata</i>	Spiked Woodrush	12, 14, 24	Wagner	1949	Japan
<i>orestra</i>		20, 22	Nordenskiöld	1951	North Reg.
<i>alolecurus</i>		24	Wagner	1949	California
<i>forsteri</i>	& 7 spp.	24	Nordenskiöld	1951	S. S. Amer.
<i>wahlenbergii</i>		{ 24 36	L. & L.	1944a	Eur., W. Asia, N.
<i>frigida</i>		36	1944a	"	Africa
<i>arcuata</i>		36, 42	Nordenskiöld	1951	Arctic
<i>congesta</i>		36, 48	"	"	Scandinavia Mts.
<i>sudetica</i>		{ 36 48	L. & L.	1944a	North Reg.
		54	Nordenskiöld	1951	W. Europe
<i>acuminata</i>		48	Michalska	1953	N. Eur. Mts.
<i>confusa</i>		48	Nordenskiöld	1951	N. America
<i>johnstonii</i>		48	L. & L.	1948	N. & Arctic
<i>rufescens</i>		42	Nordenskiöld	1951	E. Trop. Africa
<i>pilosa</i>	Hairy Woodrush	{ 52 66	"	"	Siberia
		72	Hagerup	1944	North Reg.
OXYCHLOË * $x = 8$		16	Sasaki	1937	S. America
<i>andina</i>					
JUNCUS $x = 10$ (?)					
<i>tenuis</i> (<i>macer</i>)		{ 30 32	L. & L.	1948	T
			Sasaki	1937	N. & S. Amer.
<i>trifidus</i>		30	L. & L.	1944a	N. Reg., Alpine
<i>acutiflorus</i>		40	Timm & C.	1940	Eur., N. Asia, E:
<i>alpinus</i>		40	L. & L.	1944a	N. America
<i>anceps</i>		40	Wulff	1937a	North Reg.
<i>bulbosus</i> (<i>supinus</i>)		40	L. & L.	1944a	W. & S. Europe
<i>castaneus</i>	Chestnut Rush	40	"	1948	Eur., W. Asia, N.
<i>conglomeratus</i>		40	"	"	Africa
<i>effusus</i>	Soft Rush	40	"	1944a	North Reg.
<i>emmanuelensis</i>		40	Fernandes <i>et al.</i>	'48	Asia M.—Nfld.
<i>inflexus</i>	Hard Rush	40	L. & L.	1948	Cosmop.
<i>maritimus</i>	Sea Rush	40	"	1944a	Europe
<i>squarrosum</i>	Heath Rush	40	"	1948	Eurasia, N. Afr.
<i>subnodulosus</i>		40	Richards & C.	1941	N. & S. Temp.
<i>filiformis</i>		40, c. 80	L. & L.	1948	Eur., Arctic
					Eur., N. Asia, N.
					Afr., E: N. Am.
					N. Reg., Patag.

JUNCUS (cont.)

<i>triglumis</i>	50	L. & L. 1944a	—	North Reg.
<i>articulatus</i> Jointed R.	c. 60	Wulff 1937a	T	N. Temp.
	80	Timm & C. 1940	—	nat. hybrid
<i>acutiflorus</i> × <i>articulatus</i>	60	"	—	N. & S. Temp.
<i>biflorus</i> Toad Rush	c. 60, c. 120	Wulff 1937a	T	Japan
<i>prominens</i>	c. 64	Sasaki 1937	—	N. Temp.
<i>gerardi</i> (<i>bottnicus</i>) Mud Rush	80	Wulff 1937a	T	N.W. Eur., N. Am.
<i>nudulosus</i>	80	L. & L. 1948	—	North & Arctic
<i>arcticus</i>	c. 100	" 1944a	—	

331 CYPERACEAE

BULBOSTYLLIS $x = 5$

<i>barbata</i>	10	Tanaka 1941	—	Australia
<i>capillaris</i>	84	" 1937	T	N. America

FIMBRISYTLIS * $x = 5, 6, 8, 11$

<i>autumnalis</i>	10	Tanaka 1939a	—	N. & S. America
<i>miliacea</i>	10	" "	—	Tropics
<i>sub-bispicata</i>	10	" "	Fo	Trop. Asia
<i>complanata</i>	16	" "	—	Tropics
<i>aestivalis</i> & 3 spp.	20	" "	—	Trop. Asia, Austr., America
<i>makinoana</i>	24	" "	—	Japan
<i>sericea</i>	44	" "	—	Tr. Asia & Austr.

ELEOCHARIS (HELEOCHARIS) $x = 5, 8, 9$ (Chromosomes polycentric)

<i>parvula</i>	10	Wulff 1937a	—	Eur., N. Amer., Afr., Japan
<i>palustris</i>	{ 10, 16 36 38	Levitsky 1940 Hicks 1929 Håkansson 1954	—	Europe
<i>japonica</i>		20	Tanaka 1937	Japan
<i>multicaulis</i>		20	Håkansson 1928	Eur., N. Africa
<i>acicularis</i>	Spike Rush { c. 56?	20 Tanaka 1937 Hicks 1929	—	N. & S. Temp.
<i>tuberculosa</i>		30?	" "	N. America
<i>uniglumis</i>	{ 16, 32 46	L. & L. 1948 Walters 1949	—	Eur., W. Asia, N. Africa
<i>quinqueflora</i>		c. 69, 92 Hartshorne unp.	—	N. & Arctic
	80, c. 100 A. Löve 1954		—	

CAREX * $x = 6, 7, 8, 9, 10, 13$, etc. (Chromosomes polycentric)

<i>siderosticta</i>	12, 24	Tanaka 1940	—	China
<i>divisa</i>	14	Tarnavscchi, T. 1950	—	Eur., Him., S. Afr.
<i>bicolor</i>	16	Reese 1953	—	Arctic, Alp.
<i>lasiolepis</i>	16	Tanaka 1939b	—	Japan
<i>grallatoria</i>	18	" "	—	Kiu-Siu Is.
<i>pilulifera</i>	18	Heilborn 1924	—	Eur., N. Asia
<i>oxyandra</i>	18, 20	Tanaka 1949	—	Japan
<i>reinii</i>	26	" 1939b	—	"
<i>communis</i>	28	Wahl 1940	—	N. America
<i>ericetorum</i>	30	Heilborn 1939	—	Eur., Cauc., Sib.
<i>novae-angliae</i>	30	Wahl 1940	—	N. America
<i>umbellata</i>	30	" "	—	
<i>panicea</i>	32	Heilborn 1939	—	Eur., Temp. Asia

CAREX (cont.)

<i>pilosa</i>	32, 57	Okuno 1940	—	Italy
<i>firma</i>	34	Reese 1953	—	Europe
<i>nigromarginata</i>	34	Wahl 1940	—	N. America
<i>conica</i>	34, 38, 42	Okuno 1940	—	Japan
<i>pennsylvanica</i>	36	Wahl 1940	—	N. America
<i>atrofusca</i>	36, 40	L. & L. 1948	—	North Reg.
<i>parciflora</i>	38, 39, 44	Tanaka 1949	—	Japan
<i>parallela</i>	44	L. & L. 1942	—	North Reg.
<i>davalliana</i>	46	Heilborn 1939	—	N. Temp.
<i>tomentosa</i>	48		—	Europe
<i>bushii</i>	{ 48	Wahl 1940	—	N. America
	{ 52	Okuno 1940	—	
<i>capitata</i>	50	Heilborn 1939	—	Eur., N. Amer.
<i>gracillima</i>	50, 52, 54	Wahl 1940	—	N. America
<i>rariflora</i>	50, 54	L. & L. 1948	—	N. & Arctic
<i>canescens</i>	54, 56	" 1942	—	Temp.
<i>tenuiflora</i>	58, 62	"	—	N. Temp.
<i>flava</i> s.l.	60, 68, 70	Davies 1955	—	Eur., Sib.
<i>scirpoidea</i>	{ 64	" 1948	—	" "
	{ 65	Heilborn 1939	—	
<i>leporina</i>	66, 68	L. & L. 1942	—	Eur., N. Amer.
<i>podogyna</i>	{ 68, 72	Tanaka 1941	—	Japan
	{ 76	Okuno 1940	—	
<i>rostrata</i>	{ 76	L. & L. 1944b	—	Eurasia
	{ 82	Wahl 1940	—	
<i>myabei</i>	90	Okuno 1940	—	Japan
<i>adelostoma</i>	106	L. & L. 1942	—	O.W. Arctic
<i>hirta</i>	112	Heilborn 1939	—	Eur., Temp. Asia
220 spp.	36-112	The same authors and:		

Bøcher 1938a, Clausen *et al.* 1940, Ehrenberg 1945, Harling 1945, Levan & L. 1942, Reese 1952a, 1953, Tanaka 1939c, 1948, Wulff 1939a, Davies 1953b, 1955.

CYPERUS x = 8, 9

<i>alternifolius</i> Umbrella Pl.	32	Tanaka 1937	HT	Madagascar
<i>hakonensis</i>	36	" "	T	Japan
<i>sanguinolentus</i>	48	" "	T	Tropics
<i>fuscus</i>	c. 72	L. & L. 1944b	—	Eur., As., N. Afr.
<i>papyrus</i> Papyrus Gr.	c. 102	Tanaka 1937	HT	Trop. Africa
<i>esculentus</i> Tiger Nut,	108?	Hicks 1929	HT	Cosmop.
as <i>rotunda</i> Chufa	108	Tanaka 1937	BR	

CLADIUM x = 9

<i>mariscus</i>	36	Pfeiffer 1942		Temp. & Sub-Tr.
-----------------	----	---------------	--	-----------------

SCIRPUS x = ?

<i>mucronatus</i>	42	Tanaka 1937	—	Cosmop.
<i>radicans</i>	58	Heilborn 1939	—	"
<i>sylvaticus</i> Wood Club R.	64	Ehrenberg 1945	—	N. Temp.
<i>maritimus</i>	{ 80	Rodrigues 1953	—	
	{ 86	Blackburn, T. 1936	T	Cosmop.
	{ 110	Tanaka 1937		

ISOLEPIS (SCIRPUS) x = 14?

<i>setacea</i>	28	Scheerer 1940	—	Cosmop.
----------------	----	---------------	---	---------

BLYSMUS (SCIRPUS)	<i>x</i> = 20, 22			
<i>rufus</i>	40	Wulff 1937a	—	N. Eur., Sib.
<i>compressus</i>	44	Håkansson 1928	—	Eur., Temp. Asia
SCHOENOPLECTUS (SCIRPUS)	<i>x</i> = 20, 21			
<i>triquetrus</i>	40	Tanaka 1949	—	Cosmop.
<i>lacustris</i>	38, 40, 42	" 1938	—	"
<i>tabernaemontani</i>	42	Wulff 1938	—	Eur., Temp. Asia
<i>americanus</i>	c. 80	" 1937a	—	Amer., S.W. Eur., Australia
TRICHOPHORUM (SCIRPUS)	<i>x</i> = 00			
<i>alpinum (S. hudsonianus)</i>	58	Heilborn 1939	—	N. Temp.
<i>caespitosum</i>	104	Scheerer 1940	—	Eur., N. Amer., Himalayas
ELEOGITON (SCIRPUS)	<i>x</i> = 30			
<i>fluitans</i>	60	Scheerer 1940	—	Cosmop.
RHYNCHOSPORA	<i>x</i> = 13, etc.			
<i>alba</i> White Beak Sedge	{ 26	Scheerer 1940	—	Eur., Siberia
	42	L. & L. 1942	—	
<i>fusca</i> Brown B. S.	32	Scheerer 1940	—	Eur., Russia
<i>japonica</i>	62	Tanaka 1941	—	Japan
SCLERIA	<i>x</i> = 14			
<i>tesselata</i>	28	Tanaka 1941	—	Tr. Asia & Austr.
DULICHIUM	<i>x</i> = 16			
<i>arundinaceum</i>	32	Hicks 1929	—	N. America
LIPOCARPHA	<i>x</i> = 23			
<i>microcephala</i>	46	Tanaka 1937	—	E. Asia, Austr.
ELYNA	<i>x</i> = 26			
<i>myosuroides</i>	52-59	Heilborn 1939	—	Azores
ERIOPHORUM	<i>x</i> = 29, etc.			
<i>latifolium</i>	{ c. 54	Scheerer 1940	—	N. Temp. & Arc.
	72	L. & L. 1948	—	
<i>brachyantherum</i>	58	" 1944b	—	N. Scand., N. Am.
<i>russeolum</i>	c. 58	" 1948	—	N. Temp. & Arc.
<i>scheuchzeri</i>	58		—	
<i>vaginatum</i> Hare's Tail	58	Tanaka 1949	H	N. Temp. "
<i>virginianum</i>	58?	Hicks 1929	—	N. America
<i>angustifolium</i> Cotton Gr. (<i>polystachyum</i>)	58, 60	L. & L. 1948	HT	N. Temp., Arctic
<i>gracile</i>	{ 60	Tanaka 1949	—	C. & N. Europe
	76	Hagerup 1944	—	
KOBRESIA	<i>x</i> = 26, 36			
<i>bellardii</i>	52	Bøcher 1938a	Fo	N. Temp.
<i>simpliciuscula</i>	72	L. & L. 1948	—	N. Reg., Alpine
SCHOENUS	<i>x</i> = 27, 38			
<i>nigricans</i>	54	Rodrigues 1953	—	W. Eur., S. Afr., Amer.
<i>ferrugineus</i>	76	L. & L. 1944b	—	Eur., Russia
KYLLINGA	<i>x</i> = 60			
<i>brevifolia</i>	120	Tanaka 1941	—	Trop. & Subtr.

332 GRAMINEAE

Order of the Tribes with their Basic Numbers

I	Maydeae:	5, 9 (10)	XIII	Lygeeeae:	20
II	Andropogoneae:	5, 9 (10), 11, 12, 14, 17, 19	XIV	Agrosteae:	5, 7
III	Paniceae:	7, 9, 10, 12, 15, 17, 19	XV	Phalarideae:	5, 6, 7
IV	Arundinelleae:	9, 10, 12, 14	XVI	Festuceae:	5, 6, 7, 8, 9, 11, 13
V	Eragrosteeae:	8, 9, 10, 12	XVII	Aveneae:	4, 6, 7, 9, 13
VI	Sporoboleae:	8, 9, 10, 12, 14	XVIII	Hordeae:	7
VII	Zoisieae:	9, 10	XIX	Stipeae:	4, 9, 10, 11, 12, 14, 17, 19, 23
VIII	Chlorideae:	7, 9, 10	XX	Oryzeae:	12, 15
IX	Pappophoreae:	9, 10	XXI	Arundineae:	12
X	Aristideae:	11, 12, 19	XXII	Centotheceae:	12
XI	Leptureae:	7, 9, 13	XXIII	Bambuseae:	12 (no 2x)
XII	Nardeae:	13			

TRIBE I: MAYDEAE

COIX $x = 5$

<i>aquatica</i>	Bead Coix	10	Mangelsdorf & R. 1939, E.K.J.*	FoTo	Trop. Asia
<i>lacryma-jobi</i>	Job's Tears	20	Mangelsdorf & R. '39		<i>cult.</i> , Malaya
v. "adlai"	Adlay	20	E.K.J.*	FoGH	
v. <i>mayuen</i> , v. <i>stenocarpa</i>		20	Mangelsdorf & R. '39	FoGTo	
<i>gigantea</i>	Giant Coix	20, 40	E.K.J.*	FoTo	Trop. Asia

CHIONACHNE (POLYTOCA)

<i>koenigii</i>		20	E.K.J.*	Fo	Trop. Asia
as <i>barbata</i>		20	Mangelsdorf & R. '39		
<i>semiteres</i>		20	E.K.J.*	Fo	"

SCLERACHNE $x = (5)$ 10

<i>punctata</i>		20	Mangelsdorf & R. '39	Fo	Java
-----------------	--	----	----------------------	----	------

POLYTOCA $x = (5)$ 10

<i>macrophylla</i>		{ 40	Avdulov 1931	Fo	New Guinea, etc.
		40	Simmonds 1954		

EUCHLAEAENA $x = (5)$ 10

<i>mexicana</i>	Teosinte	20	Mangelsdorf & R. '39	FoG	Mexico
<i>perennis</i>	Perennial T.	40	" "	Fo	"

ZEA $x = (5)$ 10

<i>mays</i>	Maize	20 + 1-7B	Randolph 1928	GFoOV	Mexico, <i>cult.</i>
	Indian Corn	20 + 1-7B	Darlington & U. '41 <i>cf.</i> Rhoades 1950		
		(10, 40, 80)	Randolph 1932		
		(30)	Beadle 1930		

TRIPSACUM $x = (9)$ 18

<i>australe</i>		36	Simmonds 1954	Fo	S. America
<i>floridanum</i>	Florida Gama	36	Longley 1937	Fo	Florida
<i>dactyloides</i>	Eastern G.	36, 72	Mangelsdorf & R. '39	Fo(G)	Tr. & Sub-Tr. Am.
<i>latifolium</i>		72	" "	Fo	C. America

TRIPSACUM (cont.)

<i>laxum</i>	72	Mangelsdorf & R. '39	Fo	C. America
<i>pilosum</i>	Guatemala G.	72	" "	"

TRIBE II: ANDROPOGONEAE

SORGHUM $x = 5$

<i>brevicallosum</i>	10	Garber 1950	—	N. Australia
<i>intrans</i>	10	" "	—	" "
<i>matarankense</i>	10	Garber & S. 1951	—	" "
<i>purpureo-sericeum</i>	10 + 1-6B	{ Janaki Ammal 1940b, Darlington & T. 1941	Fo	Trop. Africa
<i>spp. deccanense</i>	10	Garber 1950	Fo	W. India
<i>dimidiatum</i>	10	" "	Fo	Sudan
<i>stipoideum</i>	10	" "	—	N. Australia
<i>versicolor</i>	10	" "	Fo	E. Trop. Africa
<i>arundinaceum</i> Kamerun G.	20	Longley 1932	Fo	Trop. Africa
<i>australiense</i>	20	Garber & S. 1951	—	N. Australia
<i>cernuum</i> White Durra	20	Huskins & S. 1934	FoG	<i>cult</i>
<i>dochna</i> Sorgo, Sugar S.	20	" "	GSu	"
<i>drummondii</i> Chicken-Corn	20	Karper & C. 1936	Fo	"
<i>durra</i> Cholam	20	Huskins & S. 1932	GFo	"
<i>effusum</i> Kamerun G.	20	Karper & C. 1936	Fo	Trop. Africa
<i>hewisonii</i>	20	" "	Fo	Sudan
<i>leiocladum</i>	20	Garber 1954	—	S.E. Asia, N. Aus.
<i>margaritiferum</i> Guinea Corn	20	Huskins & S. 1934	FoG	<i>cult</i>
<i>melaleucum</i> Shelsheleih	20	" "	FoG	Sudan, <i>cult</i>
<i>nitidum</i>	20	Garber 1950	—	E. Australia
<i>plumosum</i>	20 (30)	" 1954	—	N. Australia
<i>roxburghii</i> Shallu	20	E.K.J.*	FoG	<i>cult</i>
<i>stapfii</i>	20	Krishnaswamy & A. 1940	Fo	India
<i>subglabrescens</i> Milo	20	Huskins & S. 1934	FoG	<i>cult</i>
<i>sudanense</i> Sudan Grass	{ 20 (40)	" Salomon 1940"	Fo	N. Africa
<i>verticilliflorum</i> Wild S.	20 + 1B	Huskins & S. 1934	Fo	Trop. Africa
	Tabuki			
<i>virgatum</i> Tunis Grass	20	" "	Fo	N. Africa
<i>vulgare</i> Great Millet	20	Kuwada 1915	FoGSu	<i>cult</i> , Abyssinia
<i>halepense</i> Johnson Gr.	{ 20, 40	E.K.J.*	Fo	Trop. Asia, Medit.
	40	Huskins & S. 1934	Fo	
<i>almum</i>	40	Saez & N. 1943	Fo	Argentine
<i>laxiflorum</i>	40	Garber 1950	—	N. Australia
<i>macrosperrnum</i>	40	" "	—	" "
<i>friesii</i>	40	Moffett & H. 1949	—	Trop. Africa
<i>rigidifolium</i>	60	Garber 1950	—	E. Trop. Africa

HYPARRHENIA $x = 10, 15$

<i>aucta</i>	20	Krupko 1953	Fo	S. Africa
<i>edulis</i>	20	Brown 1953	Fo	Sudan
<i>hirta</i>	30, 44 (3x-1)	Krupko 1953	Fo	Trop. Africa
<i>dissoluta</i>	40	Moffett & H. 1949	FoT	Trop. & Sub-Tr.
<i>newtonii</i>	40	" "	Fo	Angola

SORGHASTRUM	<i>x = 10</i>				
<i>elliottii</i>		20	Garber 1950	—	S.E: U.S.A.
<i>pellitum</i>		20	Saura 1948a	—	S. America
<i>secundum</i>		20	Garber 1950	—	S.E: U.S.A.
<i>nutans</i>	Indian Grass	{ 20 40	Saura 1948a Brown 1950	Fo	E. & C: U.S.A., Mexico
CAPILLIPEDIUM (ANDROPOGON)	<i>x = (5) 10</i>				
<i>parviflorum</i>	Scented Golden- (as <i>A. micranthus</i>)	20	Church 1940	Fo	O.W. Tropics
DIECTOMIS	<i>x = (5) 10</i>				
<i>fastigiata</i>		20	Moffett & H. 1949	Fo	Tropics
ELYONURUS	<i>x = (5) 10</i>				
<i>barbiculmis</i>		20	Brown 1951	Fo	Tex., Ariz., Mex.
<i>tripsacoides</i>		20	„ „	Fo	S: U.S.A.—Arg.
MONOCYMBIUM	<i>x = (5) 10</i>				
<i>ceresiiforme</i>		20	Moffett & H. 1949	FoT	Trop. Africa
POGONATHERUM	<i>x = (5) 10</i>				
<i>paniceum</i>		20	E.K.J.*	H	Trop. Asia
TRACHYPOGON	<i>x = (5) 10</i>				
<i>montufari</i>	Crinkle-Awn	20	Brown 1951	—	S.W. U.S.A.-Arg.
<i>capensis</i>		40	de Wet 1954b	FoT	S. Africa
VETIVERIA	<i>x = (5) 10</i>				
<i>lawsonii</i>		20	E.K.J.*	T	India
<i>zizanioides</i>	Kus Kus Grass	20	„	FoHPT	Trop. Asia
AMPHILOPHIS (ANDROPOGON)	<i>x = (5) 10</i>				
<i>foulkesii</i>		20	Ramanathan 1950	—	India
<i>pertusa</i>		40	Sampath & R. 1949	—	O.W. Tropics
APLUDA	<i>x = (5) 10</i>				
<i>mutica</i>		{ 20 40	Hunter 1934 Avdulov 1928	Fo	Trop. Asia
CHrysopogon (ANDROPOGON)	<i>x = (5) 10</i>				
<i>aciculatus</i>	Love G.	20	E.K.J.*	FoH	Trop. Asia
<i>montanus</i>		20	„	Fo	„ „
<i>zeyanicus</i>		20	„	T	India
<i>gryllus</i>		40	Avdulov 1931	Fo	Medit.
SCHIZACHYRIUM	<i>x = (5) 10</i>				
<i>glabrescens</i>		20	Moffett & H. 1949	—	Angola
<i>jeffreysii</i>		40	„	—	Trop. Africa
<i>semiberbe</i>		{ 30 50	de Wet 1954b Krupko 1953		Tr. Afr. & Amer.
CYMOPOGON	<i>x = (5) 10</i>				
<i>excavatus</i>	Turpentine G.	20	de Wet 1954b	—	O.W. Tr. & Subtr.
<i>validus</i>		20	„	—	S. Africa
<i>caestus</i>		{ 20 22	E.K.J.* „ Babu 1936	P	India
<i>goeringii</i>		20	Moriya & K. 1949a	—	Tropics

CYMBOPOGON (cont.)

<i>nardus</i>	Citronella G.	20	Kuwada 1919	HMPSp	Trop. Asia
<i>polyneurus</i>	Camphor G.	20	Babu 1936	P	India
<i>flexuosus</i>	Malabar L.G.	20, 40	" "	MP	"
<i>coloratus</i>	Myet-Sat	40	" "	P	Burma
<i>martinii</i>	Palmarosa, Ginger G.	40	" "	P	India
<i>citratus</i>	Lemon G.	40, 60	" "	HMP	Trop. Asia
<i>plurinodes</i>		40	de Wet 1954b	Fo	S. Africa

THEMEDA $x = (5)$ 10

<i>arguens</i>		20	Avdulov 1928	Fo	Malaya—Austr.
<i>triandra (forskallii)</i>	Rooi G.	60	" 1931	Fo	Africa
<i>japonica</i>		80	Tateoka 1954	Fo	Japan

ANDROPOGON $x = (5)$ 10

<i>agrostoides</i>		20	Saura 1948a	—	Argentine
<i>cirratus</i>	Texas Beard G.	20	Brown 1950	Fo	S.W: U.S.A., Mexico
<i>elliottii</i>		20	Hunter 1934	Fo	E: N. America
<i>eucomus</i>		20	Moffett & H. 1949	—	Tr. & S. Africa
<i>glomeratus</i>		20	Brown 1950	—	S: U.S.A., C. Am.
<i>micranthus</i>		20	Church 1940	—	Trop. Asia, Austr.
<i>monticola</i>		20	Krishnaswamy 1940	—	India
<i>paniculatus</i>		20	Saura 1948a	—	Trop. & Subtrop.
<i>pumilus</i>		20	Krishnaswamy 1940	—	India
<i>virginicus</i>	Broom Sedge	20	Church 1936	Fo	E: U.S.A., C. Am.
<i>amplectens</i>		40	Moffett & H. 1949	Fo	S. Africa
<i>annulatus</i>	Angleton G.	40	Warmke <i>et al.</i> 1946	Fo	N. Afr., India, Australia
<i>distachyum</i>		40	Saura 1943	Fo	Medit.
<i>gayanus</i>	Gamba	40	Moffett & H. 1949	FoT	Trop. Africa
<i>schinzii</i>		40	" "	—	" "
<i>schirensis</i>		20	de Wet 1954b	Fo	Abyssinia
<i>scoparius</i>	Prairie Beard G.	40	Moffett & H. 1949	—	U.S.A.
<i>ischaemum</i>		40	Hunter 1934	Fo	Temp. & Tr. O.W.
<i>provincialis</i>		40, 60	Brown 1950	—	U.S.A.
<i>foveolatus</i>		45	Church 1940	Fo	Tr. Afr. & Asia
<i>caricosus</i>		50	Krishnaswamy 1940	—	Tr. Asia, Masc. Is.
<i>edwardsianus</i>		60	" "	—	" "
<i>exaristatus</i>		60	Gould 1953	Fo	Tex., Arg., Parag.
<i>ternarius</i>		60	" "	Fo	S: U.S.A.
<i>furcatus</i>	Blue Joint T.F.	60	Church 1940	Fo	" "
		70	Nielsen 1939	—	N. America
<i>hallii</i>	Turkey Foot	60, 70	Church 1929b	Fo	C: U.S.A.
		60, 100	Nielsen 1939	—	
<i>perforatus</i>		120	Brown 1950	Fo	
<i>barbinodis</i>		180	Gould 1953	Fo	Texas, Mexico
			" "	Fo	S: U.S.A.—Arg.

HETEROPOGON $x = 10, 11$

<i>contortus</i>	Tangle-head, Spear Grass	20 60 44	E.K.J.* Brown '51, de Wet '54b Moffett & H. 1949	FoT	Cosmop.
<i>melanocarpus</i>		22	" "	—	Tropics

HEMARTRIA	$x = 10$			
<i>altissima</i>		20 de Wet 1954b	—	Tropics
MICROSTEGIUM	$x = 10$			
<i>japonicum</i>	20	Tateoka 1954	—	India, Japan
<i>vimineum v. polystachyum</i>	40	Ono & T. 1953	—	„ „
ECCOILOPUS	$x = 10$			
<i>cotulifer</i>	40	Ono & T. 1953	—	Japan
EUCLASTA (ANDROPOGON)	$x = 10$			
<i>condylotricha (piptatherus)</i>	40	Avdulov 1931	Fo	Tr. Afr. & Amer.
DICHANTHIUM	$x = 10$			
<i>aristatum</i>	20	de Wet 1954b	Fo	O.W. Tropics
<i>annulatum</i> Marvel G.	{ 40	Karper & C. 1936	Fo	N. & Trop. Afr., Trop. Asia
	{ 40	E.K.J.*		
<i>nodosum</i>	40	Oke 1950	—	Trop. Asia
<i>caricosum</i>	40	“ ”	Fo	“ ”
EREMOPOGON (ANDROPOGON)	$x = 10$			
<i>foveolatus</i>	{ 40	Sampath & R. 1949,	Fo	N. Afr., Tr. Asia
	{ 40	E.K.J.*		
BOTHRIOCLOA (ANDROPOGON)	$x = 10$			
<i>glabra</i>	40	de Wet 1954b	Fo	O.W. Tropics
<i>insculpta</i>	60	“ ”	Fo	” ”
<i>intermedia</i>	40, 60	Oke 1950 “ ”	Fo	Tr. Asia & Austr.
<i>saccharoides</i> Silver Beard	60, 120	Gould 1953 G.	Fo	S: U.S.A.—Arg.
ISCHAEMUM (ANDROPOGON)	$x = 10$			
<i>arcuatum</i>	20	de Wet 1954b	Fo	S. Africa
<i>guianense</i>	40	Krishnaswamy 1940	Fo	Trop. America
<i>crassipes</i>	56	Moriya & K. 1949a	Fo	China, Japan
<i>anthephorooides</i>	68	Kuwada 1919	Fo	Japan
IMPERATA	$x = (5) 10$			
<i>cylindrica</i> Alang Alang	20	Janaki Ammal 1941	FoT	Tr. & Subtr. O.W.
as <i>arundinacea</i> Blady G.	20	Bremer 1924		
ERIANTHUS (SACCHARUM)	$x = (5) 10$			
<i>ravennae</i> Plume G.	20 + 0-1B	Janaki Ammal 1941	HT	Medit., S.W. Asia
<i>pollinioides</i>	30	Li & M. 1951a	—	China
<i>strictus</i>	30	Brown 1951	—	S.E: U.S.A.
<i>elegans</i>	40	Bremer 1924	T	India
<i>arundinaceus</i>	{ 40, 60	1934	HT	India, China
	{ 40	Janaki Ammal 1941		
<i>formosanus</i>	60	Li & M. 1951a	—	Formosa
<i>sara (bengalense)</i>	60	Rümke 1934	T	India, Afghan.
NARENGA (SACCHARUM)	$x = 5$			
<i>porphyrocoma</i>	30	Janaki Ammal 1941	T	India, Malaya
as <i>S. narenga</i>	30	Bremer 1924		
SACCHARUM	$x = 10, 12$			
<i>arundinaceum</i>	{ 40	E.K.J.*	T	India, China
	{ 40, 60	Bremer 1934		

SACCHARUM (*cont.*)

<i>spontaneum</i>	Kans G.	{ 54-128 48-80 96, 112 48-128	Singh 1934 Janaki Ammal 1936 T	Polynesia— Turkestan
<i>officinarum</i>	Sugar Cane		Bremer 1936 Moriya 1941	
Cult vars. (<i>off. × spont.</i> , etc.)			Janaki Ammal 1941 Bremer 1923	
			Li & M. 1951a Li & L. 1948	<i>cult.</i> , E. Indies
<i>robustum</i>		{ 42	" Weller 1939	Mal. & Polyn.
<i>barberi</i>		{ 60-144	Bremer 1931	<i>cult.</i> , India
<i>sinense</i>		{ 82-124 118-120 117, 123	" Li & M. 1951a	<i>cult.</i> , China

SCLEROSTACHYA $x = 12$

<i>fusca</i>	Yekkda	48, 96	Janaki Ammal 1940a T	India, Burma
--------------	--------	--------	----------------------	--------------

MISCANTHUS $x = 14, 19$

<i>sinensis</i>		{ 28 38 38 40	Moriya & K. 1949b	
			Leung & L. 1949	
			Takizawa 1952	—
			Tateoka 1954	China, Japan
<i>japonicus</i>		{ 38 + 3B, 57 36	Leung & L. 1949	
			Li & M. 1951b	HT
			Avdulov 1931	E. Asia, Polyn.
<i>transmorrisonensis</i>		38	Leung & L. 1949	Formosa
<i>formosanus</i>		38	" "	—
<i>chinensis</i>		42	Church 1929b	E. Asia
<i>saccharifera</i>		64	Hunter 1934	"
<i>sacchariflora</i>		76	Takizawa 1952	E. Asia
<i>tinctorius</i>		76, 114	" "	Japan

EREMOCHLOA $x = 9$

<i>ophiuroides</i>	Centipede G.	18	Brown 1950	H	S.E. Asia
--------------------	--------------	----	------------	---	-----------

ARTHRAXON $x = 9$

<i>langsdoeffi (ciliaris)</i>		36	Avdulov 1931	Fo	O.W. Tropics
<i>hispidus</i>		36	Tateoka 1954	Fo	Japan

CLEISTACHNE $x = 9$

<i>sorghoides</i>		36	Garber 1950	—	E. Trop. Afr., Ind.
-------------------	--	----	-------------	---	---------------------

ISEILEMA $x = 9$

<i>laxum</i>		36	Ramanathan 1950	—	India, Ceylon
--------------	--	----	-----------------	---	---------------

COELORRACHIS (ROTTBOELLIA) $x = 9$

<i>glandulosa</i>		54	Avdulov 1931	Fo	Trop. Asia
-------------------	--	----	--------------	----	------------

ROTTBOELLIA (MANISURIS) $x = 9, 10$

<i>cylindrica</i>		18	Mangelsdorf & R. '39	Fo	N. America
<i>japonica</i>		18	Moriya & K. 1949a	—	Japan
<i>exaltata</i>		{ 20 36	Moffett & H. 1949	FoT	Trop. Afr. & Asia
			Krishnaswamy <i>et al.</i> 1954		

SEHIMA $x = 17$

<i>nervosum</i>		34	Sampath & R. 1949	—	O.W. Tropics
-----------------	--	----	-------------------	---	--------------

TRIBE III: PANICEAE

PENNISETUM (PENICILLARIA) $x = 7, 9$

$x = 7$

<i>spicatum</i>	Pearl Millet	14	Avdulov 1931	Fo	Tropics
<i>typhoideum</i> <i>(glaucum)</i>	Spiked Millet	{ 14-17 14 (21)	Li & Li 1943 Krishnaswamy & A.'41	FoG	Trop. Afr., Asia

<i>purpureum</i>	Dry Napier Grass	{ 28 27 28, 56	Simmonds 1954 Parodi 1946 Krishnaswamy & R. '48b	FoT	Trop. Africa
------------------	---------------------	----------------------	--	-----	--------------

$x = 9$

<i>alopecuroides</i>		18	Ono & T. 1953	H	China
<i>alopecurus</i>		18	Hrishi 1952	—	India
<i>hohenackeri</i>		18	" " E.K.J.*	Fo	"
<i>setaceum</i> (3x)	Fountain Grass	27	" "	FoH	N. Afr., S.W. Asia
<i>clandestinum</i>	Kikuyu G.	36	" "	Fo	E. Africa
<i>latifolium</i>		36	Parodi 1946	—	Argentine
<i>nervosum</i>		36	" "	Fo	Ecuador—Argent.
<i>subangustum</i>		36	Krishnaswamy <i>et al.</i> 1954	Fo	India
<i>orientale</i>		36	Hrishi 1952	Fo	N. Afr.—India
v. <i>triflorum</i>		45	Krishnaswamy 1940	—	India
<i>villosum</i>	Feathertop	45	" "	FoH	N.E. Trop. Afr.
<i>polystachyon</i>	Mission G.	54	Krishnaswamy & R. 1949	Fo	India
<i>frutescens</i>		63	Parodi 1946	—	Argentine
<i>macrorurum</i>		45	Avdulov 1931	Fo	S. Africa
<i>setosum</i>		54	" "	Fo	Trop. America

PANICUM * $x = 7, 9, 10$

$x = 7$

<i>reptans</i>		14	Brown 1950	Fo	Tropics
----------------	--	----	------------	----	---------

$x = 9$

<i>antidotale</i>	& 2 spp.	18	Burton 1942	Fo	Trop. Asia
<i>capillare</i>	Witchgrass	18	Avdulov 1928	Fo	N. America
<i>lanuginosum</i>		18	Brown 1948	Fo	S.E. U.S.A., W.I.
<i>scribnerianum</i>	& 50 spp.	18	" " 1951	Fo	N. America
<i>tuberculatum</i>	& 1 sp.	18	Krishnaswamy 1940	Fo	Trop. Asia

<i>anceps</i>		{ 18 36	Brown 1948 Burton 1942	Fo	N. America
---------------	--	------------	---------------------------	----	------------

<i>boscii</i>		18, 36	Brown 1948	Fo	E: U.S.A.
---------------	--	--------	------------	----	-----------

<i>virgatum</i>	Switch Grass	{ 18, 36, 54, 72, 90, 108 21-36	Nielsen 1944 Brown 1948	Fo	N. & C. Amer.
-----------------	-----------------	---------------------------------------	----------------------------	----	---------------

<i>amarum</i>		36	" "	Fo	E: U.S.A., W.I.
---------------	--	----	-----	----	-----------------

<i>bisulcatum</i> (<i>acroanthum</i>)		{ 36 54	Avdulov 1931 de Wet 1954b	Fo	E. Asia
---	--	------------	------------------------------	----	---------

<i>deustum</i>		36	" "	Fo	S. Africa
----------------	--	----	-----	----	-----------

<i>fasciculatum</i>	Browntop Millet	36	Burton 1942	Fo	Trop. America
---------------------	-----------------	----	-------------	----	---------------

<i>purpurascens</i>	Para Grass	36	" "	Fo	Trop. Afr. (Amer.)
---------------------	------------	----	-----	----	--------------------

<i>miliaceum</i>	Indian Millet	{ 36 (72)	Avdulov 1931 Arenkova 1940	G	cult., India
------------------	---------------	--------------	-------------------------------	---	--------------

<i>miliare</i>	Little M.	36	Rau 1929a	FoG	Trop. Asia
----------------	-----------	----	-----------	-----	------------

<i>urvilleanum</i>	& 7 spp.	36	Parodi 1946	Fo	Cal., Arg., Chile
--------------------	----------	----	-------------	----	-------------------

<i>verrucosum</i>	& 3 spp.	36	Brown 1948	Fo	E: U.S.A.
-------------------	----------	----	------------	----	-----------

<i>texanum</i>	Texas M.	{ 36 54	" 1950 Burton 1942	Fo	Temp. America
----------------	----------	------------	-----------------------	----	---------------

PANICUM (cont.)

<i>maximum</i>	Guinea Grass	{	18	de Wet 1954b	FoT	Trop. Africa
			36	E.K.J.*		
			32, 48	Warmke 1951		
<i>esculentum</i>			54, 58	Krishnaswamy 1940	Fo	Japan (<i>cult</i>)
<i>fultum</i>			54	Parodi 1946	—	S. America
<i>jubiflorum</i>			54	Burton 1942	—	Australia
<i>psilopodium</i>			54	Ramanathan 1950	—	India
<i>plenum</i>			54	Brown 1951	—	Tex., Ariz., Mex.
<i>bulbosum</i>		{	54, 72	" "	Fo	" "
			70	Krishnaswamy 1940		
<i>x = 10</i>						
<i>hians</i>			20	Brown 1951	Fo	S: U.S.A.
<i>milloides</i>			20	Parodi 1946	—	N. America
<i>prionitis</i>			20	"	—	Brazil
<i>elephantipes</i>			30	Covas 1949b	—	"
<i>obtusum</i>	Vine-Mesquite	20, 40		Brown 1951	Fo	S: U.S.A., Mex.
<i>geminatum</i>			40	"	—	Trop., Sub-trop.
<i>laxum</i>	Woodland G.	40		Warmke <i>et al.</i> 1946	Fo	Trop. America
<i>repens</i>			40	Krishnaswamy 1940	FoSb	Sub-tropics
<i>teneriffae</i>			40	"	—	Medit., S.W. Asia
" makarikari "			44	Moffett & H. 1949	Fo	S. Africa
<i>altissimum</i>			60	Krishnaswamy 1940	—	Guiana
UROCHLOA <i>x = 7, 9, 15</i>						
<i>trichopus</i>			14	P. T. Thomas unp.	FoG	Sudan
<i>pullularis</i>			28	Moffett & H. 1949	—	E. Trop. Africa
<i>mosambicensis</i>			42	" "	—	Mozambique
<i>bolbodes</i>			36	" "	—	Abyssinia
<i>panicoides</i>		{	36	" "	Fo	O.W. Tropics
<i>brachyura</i>			30	de Wet 1954b	—	S. Africa
BRACHIARIA <i>x = 7, 9</i>			30	" "	Fo	
<i>marlothii</i>			14	P. T. Thomas unp.	—	S. Africa
<i>comata</i>			28	" "	—	Abyssinia
<i>eruciformis</i>			18	Avdulov 1931, E.K.J.*	Fo	Tr. Afr. & Asia
<i>ciliatissima</i>			36	Brown 1951	Fo	Ark., Texas
<i>decumbens</i>			36	Zerpa 1952	Fo	Trop. America
<i>distachya</i>			36	Krishnaswamy 1940	Fo	Trop. Asia, Austr.
<i>extensa</i>			36	Parodi 1946	—	S.E: U.S.A., W.I.
<i>nigropedata</i>		{	18	de Wet 1954b	—	S. Africa
			36	Moffett & H. 1949	—	
<i>paspalooides</i>			36	E.K.J.*	Fo	Trop. Asia
<i>serrata</i>			36	Moffett & H. 1949	Fo	S. Africa
<i>viridula</i>			36	" "	—	E. & C. Trop. Afr.
<i>dictyoneura</i>			42	" "	—	Trop. Africa
<i>brizantha</i>	Large-seeded P.	54	" "	" "	FoH	Trop. & S. Africa
AMPHICARPUM <i>x = 9</i>						
<i>purshii</i>			18	Brown 1948	—	E: U.S.A.
ANTHEPHORA <i>x = 9</i>						
<i>hermafroditica</i>			18	Avdulov 1928	Fo	Trop. America
as <i>elegans</i>			18	Mimeur 1950		

SPINIFEX	<i>x = 9</i>			
<i>littoreus</i>		18 E.K.J.*	Sb	India—Malaya
SETARIA	<i>x = 9, 19</i>			
<i>flabellata</i>		18 de Wet 1954b	—	S. Africa
<i>italica</i>	Italian Millet	18 Avdulov 1928	G	cult., China
<i>longiseta</i>		18 Moffett & H. 1949	Fo	Trop. Africa
<i>viridis</i>	Green Bristle G.	18 Tateoka 1954	Fo	Cosmop.
<i>pallidefusca</i>	Kavatta G.	{ 18 Krishnaswamy & A. 1935b	FoG	O.W. Tropics
(<i>glaucia</i>)		{ 36 Moffett & H. 1949		
<i>verticillata</i>	Bur B. G.	{ 18 de Wet 1954b 36 Avdulov 1931	FoG	Cosmop.
<i>faberi</i>		{ 36 Kishimoto 1938	—	China
<i>intermedia</i>		{ 36 Krishnaswamy & R. 1949	—	Cosmop.
<i>magna</i>	Giant B. G.	36 Brown 1948	Fo	E: U.S.A., W.I.
<i>phragmitoides</i>		36 Moffett & H. 1949	—	Trop. & S. Africa
<i>plicata</i>		36 Avdulov 1928	Fo	Trop. Asia
<i>glaucia</i>	Yellow B. G.	{ 36 " 1931 72 Brown 1948	Fo	Eur., Temp. Asia
(<i>lutescens</i>)		{ 36 Moffett & H. 1949	Fo	Trop. Africa
<i>sphacelata</i>	Rhodesian Tim.	36, 54	FoT	" "
<i>chevalieri</i>	Buffel Grass	54	H	India "
<i>palmifolia</i>		54 Krishnaswamy <i>et al.</i> 1954		
<i>splendida</i>		63 Moffett & H. 1949	Fo	Trop. & S.E. Afr.
<i>geniculata</i>		72 Brown 1948	—	America
<i>macrostachya</i>		72 " 1950	—	S.W: U.S.A., Mex.
<i>chondrachne</i>		38 Ono & T. 1953	—	Tropics
TRICHACHNE (PANICUM)		<i>x = 9</i>		
<i>californica</i>	Cottontop	{ 18 Krishnaswamy 1940 36 Brown 1951	Fo	S.W: U.S.A., Mex.
<i>insularis</i>	Sourgrass	36 " "	—	S: U.S.A.—Arg.
<i>patens</i>		72 " "	—	Texas
ACROCERAS	<i>x = 9</i>			
<i>macrum</i>		36 Moffett & H. 1949	—	Trop. & S. Afr.
ALLOTEROPSIS	<i>x = 9</i>			
<i>semialata</i>		54 Moffett & H. 1949	—	O.W. Tropics
CHLORIDION	<i>x = 9</i>			
<i>cameronii</i>		54 Moffett & H. 1949	—	Trop. Africa
ECHINOCHLOA	<i>x = 9</i>			
<i>cruspavonis</i>		36 Parodi 1946	Fo	Trop. & Sub-tr.
<i>crusgalli</i>	Cockspur G.	{ 36 Brown 1948 42 Church 1929b 48 Rau 1929 54 Tateoka 1954	FoG	N. Temp.
<i>colona</i>	Jungle Rice	{ 36 Brown 1950 48 Krishnaswamy & R. 1949 54 de Wet 1954b 72 E.K.J.*	FoG	Trop. & Sub-tr.

ECHINOCHLOA (cont.)

<i>frumentacea</i>	Jap. Barny. M.	{ 36 56	Hunter 1934 Church 1929b	FoG	Trop. Asia
<i>stagnina</i>		54	Krishnaswamy & R. 1949	AFoG SuT	Tr. Afr. & Asia
<i>pyramidalis</i>	Antelope G.	72	Parodi 1946	FoGT	" "
ERIOCHLOA	<i>x = 9</i>				
<i>contracta</i>	Prairie Cupgrass	36	Brown 1950	Fo	S: U.S.A.
<i>montevidensis</i>		36	Parodi 1946	—	Argentine
<i>sericea</i>		54	Brown 1951	Fo	Tex., Oklah.
<i>villosa</i>		54	Tateoka 1954	Fo	E. Asia
LASIACIS	<i>x = 9</i>				
<i>divaricata</i>	Tibisee	36	Parodi 1946	Fo	Trop. America
LEPTOLOMA	<i>x = 9</i>				
<i>cognatum</i>		36, 72	Brown 1951	Fo	E. & S: U.S.A.
MELINIS	<i>x = 9</i>				
<i>minutiflora</i>	Molasses G., Efwtakala G.	36	Avdulov 1931	Fo	Tr. Afr. & Amer.
<i>macrochaeta</i>		36	Moffett & H. 1949	—	Trop. Africa
PASPALIDIUM (PANICUM)		<i>x = 9</i>			
<i>paludivagum</i>		36	Burton 1942	Fo	E: U.S.A.
<i>jubiflorum</i>		54	" "	Fo	Australia
OPLISMENUS	<i>x = 9</i>				
<i>undulatifolius</i>		54	Avdulov 1931	—	S. Eur.—E. Asia
<i>compositus</i>	Basket Grass	72	" "	H	Tropics
<i>as burmannii</i>		72	" "		
<i>setarius</i>		c. 72	Brown 1948	—	S.E: U.S.A., Tr. America
TRICHOLAENA	<i>x = 9</i>				
<i>monachne</i>		36	de Wet 1954b	Fo	S. Africa
RHYNCHELYTRUM (TRICHOLAENA)	<i>x = 9</i>				
<i>minutiflorum</i>		36	Moffett & H. 1949	—	Trop. Africa
<i>nyassanum</i>		36	" "	—	Nyasaland
<i>repens (rosea)</i>	Natal Grass	36	de Wet 1954b	FoH	Trop. Africa
<i>setifolium</i>		36	Moffett & H. 1949	—	S. Africa
SACCIOLEPIS	<i>x = 9</i>				
<i>angusta</i>		18	Tateoka 1954	—	O.W. Tropics
<i>glaucescens</i>		36	Moffett & H. 1949	—	Mashonaland
<i>striata</i>		36	Brown 1948	—	E: U.S.A., W.I.
STENOTAPHRUM	<i>x = 9</i>				
<i>secundatum</i>	St. Augustine G.	{ 18 18 20!	Brown 1950, Warmke <i>et al.</i> 1946 Brown 1948	H	S.E: U.S.A.
DIGITARIA (PANICUM)	<i>x = 9, 15, 17</i>				
<i>brazzae</i>		18	Moffett & H. 1949	—	Trop. Africa
<i>chinensis</i>		18	Ono & T. 1953	—	China
<i>didactyla</i>	Blue Couch	18	E.K.J.*	Fo	Mauritius, Austr.

DIGITARIA (cont.)

<i>eriantha</i>	Woolly Finger-G.	{ 18	Moffett & H. 1949	Fo	S. Africa
		40	de Wet 1954b	—	
<i>gazensis</i>		18	Moffett & H. 1949	—	Gazaland
<i>milanjiana</i>		18	" "	—	Trop. Africa
<i>smutsii</i>		18	Ramanathan 1950	—	Transvaal
<i>swazilandensis</i>		18	Moffett & H. 1949	—	Swaziland
<i>filiformis</i>		36	Brown 1948	Fo	E: U.S.A.
<i>horizontalis</i>		{ 36	Avdulov 1928	Fo	Tropics
<i>ischaemum</i>	Smooth Crabgr.	30	P. T. Thomas unpubl.	Fo	Eurasia
<i>sanguinalis</i>	Crabgrass	{ 36-48	Brown 1948	FoG	Sub-tropics
		34	P. T. Thomas unpubl.		
		54	Brown 1948		
		54	Covas & S. 1947		
<i>pentzii</i>		{ 36	Burton 1942	Fo	S. Africa
<i>adusta</i>		54	Moffett & H. 1949	—	Brazil
<i>marginata</i>		72	Parodi 1946	Fo	Tr. Asia & Afr.
<i>timorensis</i>		72	Ramanathan 1950	Fo	Trop. Asia
<i>exilis</i>	Fundi	72	E.K.J.*	Fo	W. Africa
<i>valida</i>		54	Hunter 1934	FoG	
<i>decumbens</i>		30	de Wet 1954b	Fo	S. Africa
<i>polevansii</i>		30	Burton 1942	Fo	"
<i>longiflora</i>		34	" "	Fo	"
		34	P. T. Thomas unpubl.	—	Trop. Africa

CENCHRUS $x = 9, 17$

<i>ciliaris</i>	(Apo.)	{ 34	E.K.J.*	Fo	Trop. & S. Africa
		36	Moffett & H. 1949	—	India
		32, 36, 40, 54	Fisher et al. 1954		
<i>pauciflorus</i>	Field Sandbur	36	Brown 1948	Fo	America
<i>myosuroides</i>		{ 54	" 1950	SbFo	Trop. America
<i>brownii (inflexus)</i>		70	Avdulov 1931		
<i>echinatus</i>	Hedgehog G.	34	" "	Fo	Austr., Tr. Amer.
<i>setigerus</i> (Apo.)	Anjan G.	{ 34	" "	Fo	Trop. America
		36	E.K.J.*	Fo	N.E. Tr. Afr.—
<i>tribuloides</i>	Dune Sandbur	34	Fisher et al. 1954	—	India
		34	Brown 1948	Sb	E: N. & Tr. Am.

OPLISMENOPSIS $x = 10$

<i>najada</i>		20	Parodi 1946	—	Uruguay
---------------	--	----	-------------	---	---------

LEPTOCORYPHIUM $x = 10$

<i>lanatum</i>		40	Parodi 1946	—	Mexico
----------------	--	----	-------------	---	--------

AXONOPUS $x = 10$

<i>iridaceus</i>		20	Parodi 1946	—	S. America
<i>furcatus</i>		40	Brown 1950	Fo	E: U.S.A.
<i>compressus</i>	Carpet Grass	{ 40	E.K.J.*	FoH	Trop. America
		c. 60	Parodi 1946		
<i>affinis</i>		80	Brown 1948	Fo	S: U.S.A.

ISACHNE $x = 10$

<i>globosa</i>		60	Tateoka 1954	—	Australia
----------------	--	----	--------------	---	-----------

PASPALUM * $x = 10, 12$

<i>ciliatifolium</i>		20	Burton 1940	Fo	E: U.S.A., W.I.
----------------------	--	----	-------------	----	-----------------

PASPALUM (cont.)

<i>gayanum</i>		20	Saura 1943	Fo	Argentine
<i>haumanii</i>		20	" 1941	Fo	"
<i>paniculatum</i>		20	Burton 1940	Fo	Tr. Amer. & Afr.
<i>racemosum</i>		20 + 1-3B	Avdulov & T. 1933	FoH	Peru, Ecuador
<i>(stoloniferum)</i>					
<i>rufum</i>		20	Saura 1948a	—	Brazil
<i>supinum</i>		20	Burton 1942	Fo	S.E: U.S.A.
<i>thunbergii</i>		20	Moriya & K. 1949a	—	O.W. Tropics
		40	Tateoka 1954		
<i>vaginatum</i>		20	Brown 1948	Fo	N. America
<i>notatum</i>	Bahia G.	20, 40	Saura 1948a	Fo	Trop. America
		20	Brown 1950	Fo	S.E: U.S.A.—Arg.
<i>plicatulum</i>		40	Saura 1941		
<i>praecox</i>		20, 40	Brown 1948	Fo	S.E: U.S.A.
		20	Saura 1941		
<i>quadrifarium</i>		30	Burton 1942	Fo	Argentine
		60	Krishnaswamy 1940		
<i>boscianum</i>	Bull P.	40	Burton 1940	Fo	E: U.S.A.—Brazil
<i>commune</i>	& 11 spp.	40	Saura 1941, '43, '48a	Fo	Argentine
<i>commersonii</i>		40	Moffett & H. 1949	—	O.W. Tropics
<i>conjugatum</i>	Sour G.	40	E.K.J.*	FoH	Tropics
<i>dissectum</i>		40	Brown 1951	Fo	E: U.S.A.
<i>laeve</i>		40	" 1948	Fo	E: "
<i>lanceolatum</i>		40	Krishnaswamy 1940	—	S. America
<i>longifolium</i>		40	E.K.J.*	Fo	Tr. Asia & Austr.
<i>malacophyllum</i>		40	Burton 1940	Fo	Brazil
<i>pauciciliatum</i>		40	Parodi 1946	—	S. America
<i>scrobiculatum</i>	Koda M.	40	Avdulov 1928	FoG	cult, India
<i>setaceum</i>		40	Brown 1948	Fo	E: U.S.A., Mex.
<i>dilatatum</i>	Dallis G. Large Water G.	40 50?	Brown 1948 Krishnaswamy 1940	FoH	S. America
<i>distichum</i>	Knotgrass, Water Couch	40 48 60	Brown 1948 Burton 1942 Parodi 1946	SbFo	Sub-Tropics
<i>langei</i>		40 60	Brown 1951 Burton 1942	Fo	S.E: U.S.A., W.I., Venezuela
<i>urvillei</i>	Vasey Grass	40 40, 60	Brown 1950 Nielsen 1939	FoTo	S: U.S.A.—Arg.
<i>longipilum</i>		60	Burton 1942	Fo	E: U.S.A.
<i>pubescens</i>		60	Brown 1948	Fo	S.E: " U.S.A., Mex., Cuba
<i>pubiflorum</i>		60	" 1951	Fo	
<i>epile</i>		80	Saura 1941	Fo	E: U.S.A., C. Am.
<i>virgatum</i>	Cortadero	80	Avdulov 1931	Fo	S. Tex.—S. Amer.
<i>giganteum</i>		120	Burton 1942	Fo	S.E: U.S.A.
<i>floridanum</i>		120, 160	Brown 1950	Fo	E. & S: U.S.A.
<i>alnum</i>	Coomb's Pasp.	24	Burton 1942	Fo	Tex., S. America

TRIBE IV: ARUNDINELLEAE

DANTHONIOPSIS x = 9

dinteri

18 de Wet 1954a

—

E. Africa

ARUNDINELLA	<i>x = 10, 14</i>			
<i>setosa</i>	20	Ramanathan 1950	—	Nepal
<i>hirta</i>	28	Moriya & K. 1949a	—	Japan
	56	Tateoka 1954		
TRISTACHYA	<i>x = 10, 12</i>			
<i>welwitschii</i>	40	Moffett & H. 1949	—	Trop. Africa
<i>hispida</i>	24	de Wet 1954a	Fo	S. Africa
LOUDETIA	<i>x = 10, 12</i>			
<i>simplex</i>	60	Moffett & H. 1939	FoT	Trop. & S. Afr.
<i>flavida</i>	24	de Wet 1954a	—	S. Africa
TRIBE V: ERAGROSTEAE				
TRIODIA (TRIDENS) *	<i>x = 8</i>			
<i>pilosa</i>	16	Covas 1945,	Fo	S: U.S.A., Mex.
	16	Brown 1950	—	
<i>texana</i>	16	„ „	—	Texas, Mexico
<i>elongata</i> & 4 spp.	32	„ „	Fo	S: U.S.A.
ELEUSINE	<i>x = 9</i>			
<i>tristachya</i>	18	Avdulov 1928	Fo	S. America
<i>oligostachya</i>	18	Krishnaswamy 1940	Fo	Brazil
<i>indica</i> Goose Grass	18	Avdulov 1931, E.K.J.*	FoG	Trop., Sub-Trop.
<i>lagopoides (brevifolia)</i>	36	Moffett & H. 1949	Fo	India
	36	Krishnaswamy & A. 1935c	—	
<i>coracana</i> Ragi, Finger Mil.	36	Avdulov 1931	ASuFoG	<i>cult</i> , Abyssinia
v. <i>tuccissa</i>	39?	Krishnaswamy 1940	—	
<i>compressa (flagellifera)</i>	45	„ „	Fo	W. Asia, Tr. Afr.
AELUROPOUS	<i>x = 10</i>			
<i>littoralis</i>	20	Avdulov 1933	Sb	Medit.
TETRACHNE	<i>x = 10</i>			
<i>dregei</i>	20	Moffett & H. 1949	—	S. Africa
TRIRAPHIS	<i>x = 10</i>			
<i>andropogonoides</i>	20	de Wet 1954b	Fo	S. Africa
LEPTOCHLOA	<i>x = 10</i>			
<i>filiformis</i> Red Sprangletop	20	Brown 1950	—	S: U.S.A., Tr. Am.
<i>neesii (polystachya)</i>	20	Avdulov 1928	Fo	Australia
<i>obtusiflora</i>	20	E.K.J.*	Fo	E. Afr., India
<i>chinensis</i>	40	Avdulov 1928	Fo	Trop. Asia
<i>virgata</i>	40	Parodi 1946	—	S: U.S.A., Tr. Am.
<i>dubia</i> Sprangletop	60	Brown 1950	Fo	S: U.S.A., Mex., Argentine
ERAGROSTIS *	<i>x = 10</i>			
<i>aspera</i> & 7 spp.	20	Moffett & H. 1949	Fo	Tr. & S. Afr., Ind.
<i>cambessediana</i>	20	Hagerup 1932	—	Trop. Africa
<i>cilianneris</i> Sterile Grass	20	Moffett & H. 1949	FoG	Trop., Sub-Trop.
<i>japonica</i>	20	Avdulov 1928	Fo	Trop. Asia, Austr.
<i>albida</i>	40	Hagerup 1932	Fo	Sudan

ERAGROSTIS (cont.)

<i>bifaria</i>	40	E.K.J.*	Fo	Trop. Asia
<i>brownii</i>	40	"	Fo	Trop. Asia, Austr.
<i>beyrichii</i>	40	Brown 1950	—	S: U.S.A.
<i>charilis (gangetica)</i>	40	E.K.J.*	Fo	Trop. Afr. & Asia
<i>curtipedicellata</i>	40	Brown 1951	—	S: U.S.A.
<i>curvula</i>	{ 40 50	Nielsen 1939 de Wet 1954b	H	S. Africa
<i>echinochloidea</i> & 7 spp.	40	Moffett & H. 1949	Fo	S. Africa
<i>superba</i> & 3 spp.	40	de Wet 1954b	Fo	Temp.
<i>pilosa</i> Ind. Love G. & 2 spp.	40	Ono & T. 1953	Fo	S: U.S.A.
<i>secundiflora</i>	40	Brown 1950	—	"
<i>sessilispica</i>	40	Nielsen 1939	—	
<i>spectabilis</i> Purp. Lovegrass	{ 40 42 40	" Nielsen & H. 1937 Brown 1950	Fo —	S: U.S.A., Mex. Calif., Tex., Arg., Paraguay
<i>spicata</i>	40	Brown 1950	—	
<i>capensis</i>	{ 40 60	Avdulov 1928 Moffett & H. 1949	Fo	S. Africa
<i>tef (abyssinica)</i> Teff Grass	40	" "	FoG	cult, Abyssinia
<i>barrelieri</i>	60	" "	—	Medit., N. Afr.
<i>mexicana</i> Mex. Lovegrass	60	Avdulov 1928	Fo	Texas, Arizona
<i>habrantha</i>	60, 90	Moffett & H. 1949	Fo	Trop. Africa
<i>linearis (pallidescens)</i>	80	Hagerup 1932	Fo	W. Africa
<i>ferruginea</i>	80	Tateoka 1954	Fo	Japan

DIPLACHNE $x = 10$

<i>dubia</i>	40	Covas 1949b	Fo	Argentine
--------------	----	-------------	----	-----------

CLEISTOGENES (DIPLACHNE) $x = 10$

<i>serotina</i>	40	Avdulov 1931	—	S. Eur.—C. Asia
-----------------	----	--------------	---	-----------------

POGONARTHRIA $x = 10$

<i>squarrosa</i>	{ 40, 42	de Wet 1954b Moffett & H. 1949	—	S. Africa
------------------	----------	-----------------------------------	---	-----------

DACTYLOCTENIUM (ELEUSINE) $x = 10, 12$

<i>aegyptium</i> Crowfoot Gr.	{ 20 36 48 34?	P. T. Thomas unp. Moffett & H. 1949 Avdulov 1931, E.K.J.*Fo Krishnaswamy & A. 1935c	Fo	Trop., Sub-Trop.
<i>scindicum</i>	48	Krishnaswamy & A. 1940	Fo	India

TRIBE VI: SPOROBOLEAE

CRYPSIS (HELEOCHLOA) $x = 8, 9$

<i>aculeata</i>	{ 16 54	Polyá 1948 Stebbins, Myers 1947	Fo	Europe
<i>schoenoides</i>	36	Avdulov 1931	Fo	Medit., Temp. As.

MUHLENBERGIA $x = 9, 10, 21$

<i>filiformis</i>	18	Stebbins, Myers 1947	—	W: N. America
<i>andina</i> Foxtail Muhly	20	" " "	—	" "

MUHLENBERGIA (cont.)

<i>asperifolia</i>	Scratchgrass	20	Stebbins, Myers, 1947	—	N. Amer., Temp. S. America
<i>lindheimeri</i>		20	Brown 1950	—	Texas
<i>polycaulis</i>		20	„ 1951	—	Tex., Ariz., Mex.
<i>porteri</i>	Bush M.	20	„ „	—	S.W: U.S.A., Mex.
<i>brachyphylla</i>		40	„ 1950	—	C: U.S.A.
<i>emersleyi</i>	Bullgrass	40	„ „	Fo	Tex., Ariz., Mex.
<i>mexicana</i>	Wire-Stem M.	40	Avdulov 1931	—	E: N. America
<i>monticola</i>	Mesa M.	40	Brown 1951	—	Tex., Ariz., Mex.
<i>racemosa</i>	Marsh Muhly	40	Avdulov 1931	Fo	N. America
<i>reverchoni</i>		40	Brown 1951	—	Texas
<i>rigens</i>	Deer Grass	40	Stebbins & L. 1941	Fo	Tex., Calif., Mex.
<i>squarrosa</i>	Mat M.	40	„ „ „	Fo	N. America
<i>sylvatica (umbrosa)</i>		40	Avdulov 1931	Fo	E: N. America
<i>pungens</i>		{ 42	Nielsen & H. 1937	Fo	S: U.S.A.
		60	Nielsen 1939	—	
<i>repens</i>	Creeping M.	60	Brown 1951	—	Texas, Arizona
<i>hugelii</i>		42	Ono & T. 1953	Fo	Himalayas
<i>japonica</i>		42	„ „	Fo	Japan

SPOROBOLUS x = 9, 10, 12

x = 9

<i>fimbriatus</i>		18	Moffett & H. 1949	—	S. Africa
<i>virginicus</i>		18	Brown 1950	—	S.E: U.S.A., W.I., Brazil
<i>indicus</i>		{ 18, 36 24	Avdulov 1931 Warmke <i>et al.</i> 1946	Fo	Tropics
<i>cryptandrus</i>	Sand Dropseed	{ 18 36	Nielsen 1939 Brown 1950	FoG	N. America
<i>capensis</i>		{ 18 36	de Wet 1954b Moffett & H. 1949	—	S. Africa
<i>diander</i>		36	Avdulov 1928	Fo	Tr. Asia & Austr.
<i>elongatus</i>		36	Ono & T. 1953	Fo	Australia
<i>neglectus</i>		36	Brown 1950	—	U.S.A.
<i>poiretii</i>	Smut Grass	36	Avdulov 1931	Fo	Trop As. (<i>intr.</i> America)
<i>wrightii</i>	Sacaton	36	Brown 1950	Fo	Tex., Calif., Mex.
<i>asper</i>		54, 108	„ „	—	U.S.A.
<i>heterolepis</i>	Prairie Dropseed	72	Nielsen 1939	—	E. & C: U.S.A.
<i>airoides</i>	Alkali D'seed	{ 108	Brown 1951	Fo	W: N. America
	Bunchgrass	126	Stebbins & L. 1941		
x = 10, 12					
<i>tremulus</i>		20	E.K.J.*	Fo	E. Asia
<i>japonicus</i>		40	Ono & T. 1953	Fo	China, Japan
<i>tenuissimus</i>		40	Hunter 1934	Fo	Tropics
<i>panicoides</i>		24	Moffett & H. 1949	—	Abyssinia
<i>wallichii</i>		24	E.K.J.*	Fo	Trop. Asia
<i>pyramidalis</i>	Rat's Tail G.	24, 30	Moffett & H. 1949	FoGHT	Trop. Africa

LYCURUS x = 10, 14

<i>phleoides</i>	Texas Timothy, Wolftail	{ 28 40	Brown 1951 Avdulov 1931	Fo	S.W: U.S.A.— Argentine
------------------	-------------------------	------------	----------------------------	----	---------------------------

TRIBE VII: ZOISIEAE

HILARIA	<i>x = 9</i>					
<i>mutica</i>	Tobosa G.	36	Brown & C. 1951	Fo	Tex., Ariz., Mex.	
<i>belangeri</i>	Curly Mes.	36, 72	„ „ „	Fo	„ „ „	
TRAGUS	<i>x = 10</i>					
<i>berteronianus</i>		20	Brown 1950	—	Medit.—Afghan.	
<i>racemosus</i>		40	de Wet 1954b	Sb	Medit., N. & S. Africa	
PEROTIS	<i>x = 10</i>					
<i>patens</i>		40	Moffett & H. 1949	Fo	Natal	
ZOYSIA	<i>x = 10</i>					
<i>japonica</i>	Korean Lawn G.	40	Forbes 1952	H	Korea, Japan	
<i>matrella</i>	Manila G.	40	„ „ „	HSb	S.E. As., S. Austr.	
<i>tenuifolia</i>	Mascarene G.	40	„ „ „	H	S.E. Asia	

TRIBE VIII: CHLORIDEAE

BECKMANNIA	<i>x = 7</i>					
<i>erucaeformis</i>	Slough G.	14	Avdulov 1931	Sb	S. Eur., W. Asia	
<i>syzigachne</i>	American S. G.	14	Nielsen & H. 1937	FoSb	E. Asia, N. Amer.	
BOUTELOUA	<i>x = 7, 10</i> (Apomixis)					
<i>chondrosioides</i>		{ 14?	Brown 1950	Fo	Tex., Ariz., Mex.	
		{ 20	Freter & B. 1955		„ „ „	
<i>filiformis</i>	Slender	{ 20, 21, 22	Snyder & H. 1953	Fo	W. Indies	
		{ 14?	Brown 1950		Calif., Mex.	
<i>heterostega</i>		20	„ „ „	Fo	Tex., Mex.	
<i>radicosa</i>		20	Freter & B. 1955		Ariz., Calif., Mex.	
<i>uniflora</i>		20	„ „ „	Fo		
<i>rothrockii</i>		22	Fults 1942			
<i>breviseta</i>		{ 21	„ „ „	Fo	Texas, Mexico	
		{ 28	Brown 1950			
<i>eriopoda</i>	Black Grama	{ 21	Fults 1942	Fo	S.W: U.S.A., Mex.	
		{ 28	Brown 1950			
<i>hirsuta</i>	Hairy Grama	{ 21, 37, 42	Fults 1942	Fo	U.S.A., Mexico	
		{ 28	Brown 1951			
<i>trifida</i>		28	„ 1950	Fo	S: U.S.A.	
<i>rigidiseta</i>		{ 28	„ „ „	Fo	S.W: U.S.A., Mex.	
		{ 35	Fults 1942			
<i>gracilis</i>	Blue Grama	{ 28, 35, 42,	„ „ „	Fo	W. & C: U.S.A.,	
		{ 61, 77	„ „ „		Mexico	
		20, 40, 60,				
		{ 42, 84	Snyder & H. 1953			
	<i>as oligostachya</i>	50	Avdulov 1931			
<i>curtipendula</i>	Side-oats Grama	{ 28, 35, 40,	Fults 1942	Fo	U.S.A.—Arg.	
		{ 42, 56, 70				
		85-101	Harlan 1949			
		(sex.) 40, 52	Freter & B. 1955			
		(apo.) 74, 80, 82, 86, 96	„ „ „			
<i>simplex</i>	Mat Grama	40	Covas 1945	Fo	S: U.S.A.—Arg.	
SPARTINA	<i>x = 7</i>					
<i>patens</i>	Salt Meadow C.G.	28	Church 1936	Sb	E: N. America	
<i>v. juncea</i>		42 56	„ 1940			

SPARTINA (cont.)					
<i>pectinata</i>	Prairie C. G.	28	Church 1929a	SbT	N. America
as <i>michauxiana</i>		42, 84	" 1940		
<i>bakeri</i>		42	" "	Sb	S.E. U.S.A.
<i>caespitosa</i>		42	" "	Sb	"
<i>cynosuroides</i>	Big Cord G.	42	" "	Sb	W. & C: U.S.A.
<i>gracilis</i>	Alkali C. G.	42	" "	Sb	California
<i>leiantha</i>		56	" "	Sb	Europe
<i>maritima (stricta)</i>		56	Huskins 1930	Sb	E: N. America
<i>alterniflora</i>	Smooth C. G.	56	Church 1940	Sb	(Eur., <i>intr.</i>)
<i>v. pilosa</i>		70	Huskins 1930		
<i>townsendii</i>	Rice G.	126	" "	SbT	S. England, <i>cult</i>
<i>(alterniflora × maritima)</i>					
CRASPEDORACHIS $x = 9$					
<i>rhodesiana</i>		27	Moffett & H. 1949	—	Trop. Africa
CYNODON $x = 9, 10$					
<i>bradleyi</i>		18	Hurcombe 1946	—	S. Africa
<i>diploideum</i>	Giant Star G.	18	E.K.J.*	Fo	Trop. Africa
<i>hirsutus</i>		18	Covas 1949b	—	S. Africa
<i>plectostachyum</i>	E. Afr. Star G.	{ 18, 54	Sampath & R. 1949	Fo	E. Africa
<i>dactylon</i>	Bermuda G.	{ 36	Moffett & H. 1949	FoHM	Cosmop.
<i>transvaalensis</i>	Florida G.	{ 40	Brown 1950		
<i>magennissii</i>		20	Hurcombe 1947	—	S. Africa
"		30	" "	—	"
DINEBRA $x = 10$		20	Avdulov 1931	—	Africa—India
<i>retroflexa</i>					
TRICHONEURA $x = 10$					
<i>grandiglumis</i>		20	Moffett & H. 1949	—	S. Africa
CHLORIS* $x = 10$					
<i>distichophylla</i>		20	Krishnaswamy 1940	Fo	S. America
<i>virgata</i>	Sweet G.	{ 20	Moffett & H. 1949		
as <i>caudata</i>		{ 26	P. T. Thomas unp.	FoH	Tropics
<i>barbata</i>		{ 40	Krishnaswamy 1940		
<i>gayana</i>	Rhodes G.	{ 20	Avdulov 1928	Fo	Tropics
<i>gracilis</i>		{ 40	E.K.J.*		
<i>pilosa</i>		20	Brown 1950	Fo	Trop. & S. Africa
<i>acuminata</i>		20, 40	Moffett 1944	—	
<i>pycnothrix</i>		30	Krishnaswamy 1940	—	Tropics
<i>uliginosa</i>		30	P. T. Thomas unp.	Fo	Sudan
<i>cucullata</i>		40	Avdulov 1928	—	
<i>truncata</i>	Star G.	40	de Wet 1954b		
<i>verticillata</i>	Windmill G. & 3 spp.	40	P. T. Thomas unp.	—	Trop. Africa
<i>bournei</i>		40	Moffett & H. 1949	—	
		50	Parodi 1946		
		40	Avdulov 1928	Fo	Argentine
		40	"	Fo	Tex., New Mex.
		40	"	Fo	Australia
		40	Brown 1950	Fo	C: U.S.A.
		40	E.K.J.*	—	
		50	Krishnaswamy 1940	Fo	India

CHLORIS (cont.)

<i>submutica</i>		{ c. 65 80	Krishnaswamy 1940 Avdulov 1931	Fo	Mexico
ENTEROPOGON $x = 10$					
<i>monostachyos</i>	20		Ramanathan 1950	—	India
SCHEDONNARDUS $x = 10$					
<i>paniculatus</i> Tumblegrass	30		Brown 1950	Fo	C: U.S.A., Arg.
ASTREBLA $x = 10$					
<i>lappacea</i>	40		Brown 1950	—	Australia
GOUINIA $x = 10$					
<i>latifolia</i>	40		Parodi 1946	—	Argentine
MICROCHLOA $x = 10$					
<i>kunthii</i>	40		Moffett & H. 1949	—	Trop. America
TRICHLORIS $x = 10$					
<i>mendocina</i>	40		Avdulov 1931	H	S: U.S.A., S: S. America
<i>pluriflora</i>	60		Brown 1951	—	S. Tex., Mex., S: S. America
BUCHLOË $x = ?$					
<i>dactyloides</i> Buffalo G.	{ 56 60		Nielsen 1939 Avdulov 1931	Fo	Sask.—S. Mex.

TRIBE IX: PAPPOPHOREAE

ENNEAPOGON $x = 9, 10$					
<i>elegans</i>	20	E.K.J.*	Fo	N.E. Afr.—India	
<i>wrightii</i>	20	Covas 1945	Fo	S.W: U.S.A., Peru, Bolivia	
<i>cenchroides</i>	36	P. T. Thomas unp.	Fo	S. Africa	
<i>scoparius</i>	36	de Wet 1954b	Fo	"	
COTTEA $x = 10$					
<i>pappophoroides</i>	20	Covas 1945	Fo	S.W: U.S.A.— Argentine	
PAPPOPHORUM $x = 10$					
<i>bicolor</i>	60 (40)	Brown 1950	—	Tex., Ariz., Mex.	
<i>mucronulatum</i>	60	" "	Fo	S. Amer., Mex.	

TRIBE X: ARISTIDEAE

ARISTIDA $x = 11, 12, 19$					
<i>adscensionis</i>	22	Covas & B. 1945	FoT	Tropics	
<i>congesta</i>	22	Moffett & H. 1949	—	S. Africa	
<i>macilenta</i>	22	" "	—	"	
<i>mendocina</i>	22	Covas & B. 1945	—	Chile	
<i>meridionalis</i>	22	Moffett & H. 1949	—	S.W. Africa	
<i>scabivalvis</i>	22	" "	—	Trop. Africa	
<i>spiegazzinii</i>	22	Covas & B. 1945	—	Uruguay	
<i>submucronata</i>	22	de Wet 1954b	—	S. Africa	

ARISTIDA (cont.)

<i>depressa</i>	44	E.K.J.*	Fo	India
<i>hamulosa</i>	44	Stebbins & L. 1941	Fo	S.W. U.S.A.— Guatemala
<i>leucophaea</i>	44	Moffett & H. 1949	—	Rhodesia
<i>subulata</i>	44	Covas & B. 1945	—	Argentine
<i>barbicollis</i>	24	de Wet 1954b	—	S. Africa
<i>junciformis</i>	24	" "	—	"
<i>canescens</i>	48	" "	—	"
<i>rhiniochloa</i>	38	P. T. Thomas unp.	—	Sudan

TRIBE XI: LEPTUREAE

PSILURUS $x = 7$				
<i>nardooides</i>	14	Avdulov 1931	—	S. Eur.—Afghan.
PHOLIURUS (LEPTURUS) $x = 7$				
<i>pannonicus</i>	14	Avdulov 1931	—	S. Eur., Cauc.
PARAPHOLIS (PHOLIURUS) $x = 7, 9?$				
<i>strigosa (filiformis)</i>	14	Castro & F. 1946	—	S. Eur., N. Afr.
<i>incurva</i>	{ c. 32 36 38	Avdulov 1931 " " " Rodriguez 1953	Sb	W. Eur., Medit.
MONERMA (LEPTURUS) $x = 13$				
<i>cylindrica (subulata)</i>	{ 26 52	Avdulov 1931 Hunter 1934	Fo	Medit.—S. Afr.

TRIBE XII: NARDEAE

NARDUS $x = 13$				
<i>stricta</i>	Mat Grass	26	Avdulov 1928	—

TRIBE XIII: LYGEAE

LYGEUM $x = 20$				
<i>spartum</i>	Esparto	40	Ramanujam 1938	T

TRIBE XIV: AGROSTEAE

APERÁ $x = 7$				
<i>interrupta</i>	14	Maude 1939	—	Europe
<i>spica-venti</i>	14	Avdulov 1931	—	Eur., Siberia
CHAETURUS $x = 7$				
<i>fasciculatus</i>	14	Avdulov 1931	—	Spain, Portugal
CORNUCOPIAE $x = 7$				
<i>cucullatum</i>	14	Avdulov 1931	—	E. Medit.
GASTRIDIUM $x = 7$				
<i>ventricosum</i> Nit Grass	14	Rutland 1941	Fo	W. Eur., Medit.

LAGURUS	<i>x = 7</i>					
<i>ovatus</i>	Hare's-tail G.	14	Avdulov 1931	FoH	W. France, Med., Canary Is.	
MIBORA	<i>x = 7</i>					
<i>minima (verna)</i>		14	Avdulov 1931	—	W. Eur., Greece, Algeria	
PHLEUM	<i>x = 5, 7</i>					
<i>echinatum</i>		10	Ellerström & T. '50	—	S. Europe	
<i>arenarium</i>	Sand Timothy	14	Wulff 1937a	Sb	W. Eur., Medit.	
<i>hirsutum (michelianum)</i>		14	Nordenskiöld 1937	—	Eur., Cauc.	
<i>subulatum</i>		14	Myers 1941	Fo	N. America	
<i>nodosum</i>	Cat's tail	14, 21	Nordenskiöld 1941	Fo	N. Temp.	
<i>alpinum</i>	Mountain T.	14, 28	Litardière 1949a	Fo	Arctic, Alpine	
<i>commutatum (alpinum)</i>		{ 14 28	" 1948b	Fo	" "	
<i>phleoides (boehmeri)</i>		{ 14 + 0-4B, 28 + 0-2B	Bøcher 1950	—	Eur., N. Afr., Sib., Turkestan	
<i>paniculatum (asperum)</i>	Rough T.	28	Avdulov 1928	—	Eur., S.W. Asia	
<i>pratense</i>	Timothy	{ (21) (28-84)	42 Myers 1944 Levan 1941 " 1949	Fo	Eur., N. Asia	
LIMNODEA	<i>x = 7</i>					
<i>arkansana</i>		14	Brown 1950	—	S.E: U.S.A.	
COLEANTHUS	<i>x = 7</i>					
<i>subtilis</i>		14	Litardière 1950	—	Europe	
AMMOPHILA (PSAMMA)	<i>x = 7</i>					
<i>arenaria</i>	Marram Grass	28	Westergaard 1941	Sb	W. Europe	
<i>breviligulata</i>	Am. Beach G.	28	Church 1929a	Sb	N. America	
<i>baltica</i>	Hybrid M. G.	28, 42	Westergaard 1942	Sb	W. Europe	
<i>(A. arenaria × Calamagrostis epigelos)</i>						
AGROSTIS *	<i>x = 7</i>					
<i>alpina</i>		14	Reese 1952a	—	Europe	
<i>biebersteiniana</i>		14	Sokolovskaja 1938	Fo	S. Russia	
<i>elegans</i>		14	" "	Fo	S.W. Eur., N. Afr.	
<i>juressii</i>		14	Gardé 1952b	—	Spain, Portugal	
<i>nebulosa</i>	Cloud Grass	14	Avdulov 1931	FoH	" "	
<i>reuteri</i>		14	Björkman 1954	—	" "	
<i>salmantica</i>		14	Litardière 1950	—	" "	
<i>setacea</i>	Bristle Bent G.	14	Maude 1940	Fo	W. Europe	
<i>truncatula</i>		14	Gardé 1952b	—	Europe	
<i>verticillata</i>		14	Brown 1950	—	Temp. O.W.	
<i>rupestris</i>		14, 28	Björkman 1954	—	Eur., N. Amer.	
<i>trinil</i>		14, 28	Sokolovskaja 1938	—		
<i>canina</i>	Brown Bent	14, 28, 35, 42, 56	Björkman 1954	H	Temp. Eurasia	
<i>castellana</i>		{ 28 + 0-3B	42 Rodrigues 1953 Björkman 1954	—	Spain, N. Afr.	
<i>matsumurae</i>		28	Moriya & K. 1949a	—	Japan	
<i>mongolica</i>		28	Sokolovskaja 1938	—	Sib., Mong.	
<i>rossae</i>		28	Myers 1947	Fo	W: N. America	
<i>schraderiana</i>		28	Björkman 1954	—	Alps, Pyrenees	
<i>tenuis</i>	Fine Bent	28 (29-41)	Stuckey & B. 1946	FoH	Temp.	
<i>stolonifera</i>	Marsh Bent	28, 35, 42 28-46	Björkman 1954 Juhl 1952b	FoH	N. Temp.	
as <i>alba</i>						
		33-42	Stuckey & B. 1946			

AGROSTIS (cont.)

<i>clavata</i>	& 3 spp.	42	Sokolovskaja 1938	Fo	N. Eurasia
<i>diegoensis</i>	Thin G.	42	Stebbins & L. 1941	Fo	W: N. America
<i>exarata</i>	Spike Redtop	42	" "	Fo	N. America
<i>hallii</i>		42	" "	Fo	California
<i>gigantea</i>	Bl. Bent	42 + 0-4B	Björkman 1954	FoH	North Temp.
<i>hendersoni</i>		42	Stebbins, Beetle '45	Fo	Oregon
<i>nevadensis</i>		42 + 2-10B	Björkman 1954	—	Spain
<i>borealis</i>	Arctic Bent	56	" "	Fo	N. & Arctic
<i>leptida</i>		56	Myers 1947 "	Fo	California
<i>retrofracta</i>		56	" "	Fo	Hawaii, Polyn.

ALOPECURUS * $x = 7$

<i>aequalis</i>	Orange Foxtail	14	Johnsson 1941	Fo	N. Temp.
<i>amurensis</i>		14	Strelkova 1938	Fo	Siberia
<i>bulbosus</i>		14	Maude 1940	Fo	W. Eur., Algeria
<i>gerardi</i>		14	Johnsson 1941	Fo	Eur., S.W. Asia
<i>heleochnoides</i>		14	" "	Fo	Chile
<i>myosuroides</i>	Black Twitch	14	Kattermann 1930	—	Eur., Medit., W. Asia
<i>utriculatus</i>		14	Strelkova 1938	Fo	Eur., S.W. Asia
<i>geniculatus</i>	Water F.	28	Avdulov 1928	—	N. Temp.
<i>japonicus</i>		28	Tateoka 1954	—	Japan
<i>ventricosus</i>	& 4 spp.	28	Strelkova 1938	Fo	Eur., N. Asia
<i>pratensis</i>	Mead. F.	28 + 0-2B, 42	Johnsson 1941	Fo	N. Temp.
<i>aucheri</i>	& 4 spp.	56	Strelkova 1938	Fo	S.W. Asia
<i>roshevitzianus</i>		70	Avdulov 1931	Fo	Siberia
<i>borealis</i>		98	Strelkova 1938	Fo	N. & Arctic
<i>pseudobrachystachys</i>		98	" "	Fo	Siberia
<i>antarcticus</i>		112-116	Johnsson 1941	Fo	S. America
<i>alpinus</i>	Alpine F.	{ 119-122 112-130	Flovik 1940	Fo	Arctic
<i>glaucus</i>		{ 130 130	S. & S. 1938, Johnsson 1941	Fo	C. Asia

POLYPOGON $x = 7$

<i>maritimus</i>		14, 28	Gardé 1952b	—	Medit.
<i>monspeliensis</i>	Annual Beard G.	28	Avdulov 1931	FoH	Medit., Abyss., S Africa
<i>semiverticillatus</i>	Water Bent	28	Bjorkman 1954	Fo	Europe
<i>littoralis</i>		28	Rutland 1941	—	Eur., C. Asia
as <i>fugax</i>		42	Avdulov 1931	—	
<i>lutosus</i>		28, 42	Heiser & W. 1948	—	Europe

CINNA $x = 7$

<i>latifolia</i>	Drooping Woodreed	28	Ehrenberg 1945	Fo	N. Temp.
------------------	-------------------	----	----------------	----	----------

CALAMAGROSTIS* $x = 7$ (Some high polyploids apomictic)

<i>arundinacea</i>		28	Nygren 1946	Fo	N. Temp.
<i>cainii</i>	& 5 hybrids	28	" 1954	—	Tennessee
<i>canescens</i>	Small Reed	28	" 1946	—	Eur., Temp. Asia
<i>koelerioides</i>		28 + 0-2B	" 1954	—	California
<i>langsdownii</i>		28	Tateoka 1954	—	N. & E. Asia

CALAMAGROSTIS* (cont.)

<i>longiseta</i>		28	Ono & T. 1953	—	Japan
<i>montanensis</i>		28	Nygren 1954	Fo	C: N. Amer.
<i>neglecta</i>		28	" 1946	Fo	N. Temp.
<i>pseudophragmites</i>		28	Ono & T. 1953	—	Eurasia
<i>varia</i>		28	Nygren 1946	Fo	Eur., N. Asia
<i>breweri</i>	Shorthair	28, 42	" 1954	Fo	California
<i>hakonensis</i>		28, 56	Tateoka 1954	—	Japan
<i>rubescens</i>	Pinegrass	28, 42, 56	Nygren 1954	Fo	W. & C: N. Amer.
<i>epigeios</i>	Bush Grass	{ 28, 42, 56 c. 70	" 1946 Avdulov 1931	—	Eur., Temp. Asia
<i>inexpansa</i>	N. Reed G.	28, 56, 58, 84-105}	Nygren 1954	Fo	Calif., Minn.

<i>chalybaea</i>		42	Nygren 1946	—	Norway
<i>canadensis</i>	Bluejoint	42-66	" 1954	Fo	N. America
<i>purpurascens</i>	Purp. Reed G.	40-57	" "	—	"
<i>lapponica</i>		42-112	" 1946	Fo	N. Temp.
<i>purpurea</i>		(28) 56-91	" 1946, 1949	Fo	N. Eurasia
<i>bolanderi</i>		56	" 1954	—	California
<i>perplexa</i>		70	" "	—	New York
<i>fernaldii</i>		84	" "	—	Maine
<i>porteri</i>		84, 87	" "	—	E: N. Amer.
<i>crassigluma</i>		140	" "	—	W: N. Amer.

PHIPPSIA $x = 7$

<i>algida</i>		28	Flovik 1940	—	North & Arctic
<i>concinna</i>		28, 29	" "	—	" "

ARCTAGROSTIS $x = ?$

<i>latifolia</i>		62	Flovik 1938	—	Arctic
------------------	--	----	-------------	---	--------

GARNOTIA $x = 10$

<i>scoparia</i>		20	Ramanathan 1950	—	India
-----------------	--	----	-----------------	---	-------

TRIBE XV: PHALARIDEAE

ANTHOXANTHUM $x = 5$

<i>alpinum</i>		10	Östergren 1942	—	Europe
<i>ovatum</i>		10	" "	—	Spain, Mor.
<i>puelii (aristatum)</i>		10	Avdulov 1928	—	Medit.
<i>odoratum</i> Sw. Vernal G.	10 + 0-4B	Östergren 1947	FoHM	Eur., N. As., Cauc.	
	10, 20	" 1942		N. Africa	
<i>japonicum</i>	70	Tateoka 1954	—	Japan	
<i>amarum</i>	80	Östergren 1942	—	S.W. Europe	

PHALARIS $x = 6, 7$

<i>canariensis</i> Canary G.		12	Hansen & H. 1953a	G	N. Afr., Can.
<i>brachystachys</i>		{ 12	Parthasarathy 1938	Fo	Medit., S.W. Asia
		14	Miège 1939	—	
<i>angusta</i>		14	Saura 1943	Fo	Argentine
<i>aquatica</i>		14	Gardé 1952b	—	Europe
<i>lemonii</i>		14	Parthasarathy 1938	Fo	California
<i>paradoxa</i>		14	Hansen & H. 1953a	Fo	Medit.
<i>caroliniana</i>		14	Brown 1950	—	S: U.S.A.

PHALARIS (cont.)

<i>coerulescens</i>		{ 14 28	Hansen & H. 1953a Mièle 1939	Fo	Medit.
<i>arundinacea</i>	Reed Grass	{ 14, 28 27-31, 35 42	Church 1929b Hansen & H. 1953a Brock unpubl.	FoH	N. Temp.
<i>californica</i>		28	Stebbins & L. 1941	Fo	California
<i>minor</i>		28, 29	Hansen & H. 1953a	Fo	Medit., N. Asia
<i>tuberosa</i>	Toowoomba C.G.	28	" " "	Fo	Medit.

HIEROCHLOË x = 7

<i>odorata</i>	Holy Grass	{ 28 42 28, 56	L. & L. 1948 Tateoka 1954 Church, Myers 1947	FoH	North & Arctic
<i>occidentalis</i>	Calif. Sweet G.	42	" " "	Fo	W: U.S.A.
<i>alpina</i>		56	Flovik 1940	Fo	North & Arctic

TRIBE XVI: FESTUCEAE

BRIZA x = 5, 7

<i>minor</i>		10	Avdulov 1931	H	S. Eur., Medit.
<i>glomerata</i>		14	Saura 1947	—	Argentine
<i>maxima</i>		14	Kattermann 1933	H	Medit.
<i>media</i>	Quaking Grass	14	Avdulov 1931	FoH	Eur., Temp. Asia
<i>elatior</i>		14 + 1-3B		FoH	S.E. Eur., S.W. As.
<i>stricta</i>		28	Saura 1947	—	Chile
<i>subaristata</i>		28	" "	—	Argentine

CATABROSA x = 5

<i>aquatica</i>		20	Avdulov 1931	Fo	N. Temp.
-----------------	--	----	--------------	----	----------

SCHIZACHNE (MELICA) x = 5

<i>purpureascens</i>	False Melic	20	Boyle 1944	Fo	N. Am., N.E. As.
----------------------	-------------	----	------------	----	------------------

DISTICHLIS x = 5

<i>spicata</i>	Saltgrass	40	Stebbins & L. 1941	—	America
<i>stricta</i>	Desert Saltgrass	40	" " "	Fo	N. America
<i>texana</i>		40	Brown 1951	—	Texas, Mexico

GLYCERIA x = 5

<i>alnasteretum</i>		20	Tateoka 1954	Fo	Asia
<i>lithuanica</i>		20	" "	Fo	N. Eur., Cauc.
<i>borealis</i>		20	Church 1949	Fo	N. America
<i>declinata (cookei)</i>		20	" "	Fo	W. Europe
<i>elata</i>	Tall Manna G.	20	" "	Fo	W: N. America
<i>grandis</i>	American M.G.	20	" "	Fo	N. America
<i>striata (nervata)</i>	Fowl M.G.	20	" "	Fo	"

<i>acutiflora</i>		{ 20 40	Tateoka 1954 Church 1949	Fo	E: N. Amer., N.A. Asia
<i>fluitans</i>	Flote-grass, Manna G.	{ 40 40	Löve 1951 Church 1949	FoG	N. Temp.
<i>leptostachya</i>		40	" "	Fo	W: U.S.A.
<i>melicaria</i>		40	" "	Fo	E: N. America
<i>nubigena</i>		40	" "	Fo	Tenn.
<i>obtusa</i>		40	" "	Fo	E: N. America
<i>occidentalis</i>		40	" "	FoG	W: N. America

BROMUS (cont.)

<i>texensis</i>		28	Myers 1947	Fo	Texas, Mexico
<i>catharticus</i>	Rescue Grass (<i>unioloides</i>)	{ 28 42	Moriya & K. 1949a Stebbins & T. 1944	Fo	N. America
<i>madritensis</i>	Wall B.	{ 28 42	Knowles 1944 Stählin 1929	—	Eur., N. Afr., W. Asia
<i>auleticus</i>		42	Elliott 1949	—	Argentine
<i>brevis</i>		42	Covas & S. 1946	—	"
<i>cappadocicus</i>		42	Stählin 1929	Fo	Asia Minor
<i>macrantherus</i>		42	Cugnac & S. 1941	Fo	Eur., Medit.
<i>sitchensis</i>		42	Stählin 1929	Fo	Sitcha Is.
<i>trinii</i>		42	Stählin 1929	Fo	Chile
<i>uruguayensis</i>		42	Stebbins, Myers '47	—	Uruguay
<i>variegatus</i>		42	Stählin 1929	Fo	Cauc., Medit.
<i>erectus</i>	Upright B.	{ 42			
v. <i>eu-erectus</i>		{ 56	" Avdulov 1931	Fo	Eur., Asia M.
<i>marginatus</i>		{ 42 56	Nielsen & H. 1937 Stebbins & T. 1944	Fo	W: N. America
<i>pumellianus</i>		{ 42 56	Stählin 1929 Elliott 1949	Fo	" "
<i>inermis</i>	Smooth B.	{ 28 42, 56 56 + 0-1IB	Knobloch 1953 " 1943 Hill & M. 1948	Fo	Temp. O.W.
<i>rigidus</i>	Ripgut Grass (<i>villosum</i>)	{ 56 (28) 56, 70	Elliott 1949 Nielsen 1939		
<i>riparius</i>		{ 42 56 56, 70	Cugnac & S. 1941 Stebbins & L. 1941 Beck & H. 1932	Fo	Eur., N. Afr.
<i>carinatus</i>	Calif. B.	56	Stählin 1929	Fo	W: N. America
<i>gussonii</i>	Great B.	56	Stebbins & T. 1944	Fo	" "
<i>maritimus</i>		56	Cugnac & S. 1941	Fo	California "
<i>pitensis</i>		56	Stebbins & W. 1949	—	Ecuador
<i>arizonicus</i>		56	H. S. Walters 1952		
<i>arizonicus</i>		70	Elliott 1949	—	Russia
		84	Stebbins <i>et al.</i> 1944	Fo	Arizona

FESTUCA $x = 7$ (High Polyploids Apomictic)

<i>amethystina</i>		14	Litardière 1950	FoH	Europe
<i>borderi</i>		14	"	—	"
<i>duriuscula</i>		14	S. & S. 1940	—	Asia
<i>geniculata</i>		14	Avdulov 1931	Fo	Medit.
<i>paniculata</i>		14	Litardière 1950	—	
<i>polesica</i>		14	Böcher 1947b	—	E. Europe
<i>pratensis</i>	Meadow Fes.	14 + 0-1B	Myers & H. 1947	Fo	Eur., N. Asia
(<i>elatior</i>)		14 + 0-16B	Bosemark 1954		
<i>pumila</i>		14	Litardière 1950	—	Europe
<i>rigida</i>		14	Maude 1939	—	Eur., N. Afr.
<i>supina</i>		14	S. & S. 1940		
<i>tatrae</i>		14	Brandberg 1948		
<i>tenuifolia</i>	Sheep's F.	14	Thomas, M. 1939	Fo	Europe
<i>glaucia</i>		14, 28	Brandberg 1948	—	"

FESTUCA (cont.)

<i>pseudovina</i>		14 28	Brandberg 1948 Felfoldy 1947a	—	Europe
<i>altissima</i>	Reed Fescue	14 42	Litardière 1950 Stählin 1929	Fo	Eur., Asia
<i>(sylvatica)</i>					
<i>paniculata</i>		14, 28, 42	Litardière 1950	—	Eur., Med., A.M.
<i>varia</i>		14, 28, 42	Stählin 1929 L. & L. 1942	—	
<i>ovina</i>	Sheep's Fescue	14, 21, 28, 42 28, 35 56 70	Skalinska 1950a Church 1929a Turesson 1930	FoH	Eurasia
<i>v. vivipara</i>		21, 28, 49 28, 35	Flovik 1940 Piotrowicz 1954		
<i>rubra</i>	Red Fescue	14, 28, 42, 56, 70 28, 42 42, 46, 53, 64	L. & L. 1942 Brandberg 1948 Juhl 1952b	FoH	N. Temp., Arctic
<i>altaica</i>		28	S. & S. 1940	—	Siberia
<i>ciliata</i>		28	Avdulov 1928	Fo	Eur., S.W. Asia
<i>extremiorientalis</i>		28	Ono & T. 1953	—	Korea
<i>elmeri</i>		28	Stebbins & L. 1941	Fo	W: U.S.A.
<i>idahoensis</i>	Bluebunch F.	28	" " "	Fo	W: N. America
<i>occidentalis</i>	Western F.	28	" " "	Fo	" "
<i>parvifluma</i>		28	Moriya & K. 1949a	—	Japan
<i>subuliflora</i>		28	Maude 1940	Fo	W: N. America
<i>valesiaca</i>		28	Flovik 1947b	—	India
<i>viridula</i>		28	Stebbins, Myers '47	Fo	W: U.S.A.
<i>heterophylla</i>		28 42	Brandberg 1948 Stählin 1929	Fo	W. Europe
<i>trachyphylla</i>		28, 42	Bæcher 1947b	—	Europe
<i>arundinacea</i>	Tall Fescue	42 + 0-2B	Myers & H. 1947	Fo	
<i>(elatior)</i>		70	Lewitzky & K. 1927		"
<i>arizonica</i>	Pinegrass	42	Brown 1951	Fo	S.W. U.S.A.
<i>coelestis</i>		42	S. & S. 1940	—	Arctic Eurasia
<i>cryophilta</i>		42	Flovik 1940	—	
<i>fallax</i>	Chewings F.	42	Maude 1940	Fo	Temp. "
<i>gigantea</i>	Giant F.	42	Stählin 1929	Fo	Eur., N. As., Afr.
<i>kirilovii</i>		42	S. & S. 1940	—	C. Asia
<i>longifolia</i>	Hard F.	42	Maude 1940	FoH	Europe
<i>sulcata</i>		42	Felfoldy 1947b	—	"
<i>californica</i>		56	Stebbins & L. 1941	Fo	W: N. America
<i>kingii</i>	Spike F.	56	Boyle 1950	Fo	" "
<i>kryloviana</i>		70	S. & S. 1940	Fo	Pamir
<i>maritima</i>		70	Wulff 1937a	Fo	Medit.

VULPIA (FESTUCA) $x = 7$

<i>alopecurus</i>		14	Avdulov 1928	Fo	Medit.
<i>bromoides</i>	Squirrel tail F.	14	Stählin 1929	—	Temp.
<i>geniculata</i>		14	Rodrigues 1953	—	W. Medit.
<i>pyramidalata</i>		14	Litardière 1950	—	Europe
<i>myuros</i>	Rat's-tail F.	14, 42	," 1948d	Fo	Temp.
<i>membranacea</i>		14 42	," 1950	Fo	Eur., Medit.
<i>ambigua</i>		28	Maude 1940	Fo	S.W. Eur., Med.
			," "		

POA* x = 7 (High Polyploids Apomictic)

<i>chaixii</i>	Meadow Grass	14	Avdulov 1931	Fo	Eur., Asia M.
<i>infirma (exilis)</i>		14	Nannfeldt 1937	Fo	Medit.
<i>remota</i>		14	L. & L. 1942	—	N. Eur., Cauc.
<i>supina</i>		14	Nannfeldt 1937	Fo	Europe
<i>annua</i>	Annual M. G.	28	Litardière 1938	FoH	Cosmop.
<i>trivialis</i>	Rough-st. M. G.	14, 27, 28	Guinochet 1943	Fo	N. Temp.
<i>alpina</i>	Alpine M. G.	{ 14 + 0-8B 28-74	Müntzing 1948 " 1940, 1954	Fo	Arctic, Alpine
<i>bulbosa</i>		{ 14 28, 45 42 + 1B	Guinochet 1943 Akerberg 1942 Hartung 1946	FoH	Temp. O.W.
<i>acroleuca</i>		28	Tateoka 1954	Fo	Japan
<i>badensis</i>		28	Armstrong 1937	Fo	C. Europe
<i>bolanderi</i>		28	Myers 1947	Fo	W: N. America
<i>cuspidata</i>		28	W. L. Brown 1939	Fo	E: U.S.A.
<i>douglasii</i>	& 4 spp.	28	Hartung 1946	Fo	California
<i>iridifolia</i>	& 5 spp.	28	Saura 1943, 1948a	Fo	Argentine
<i>maroccana</i>		28	Nannfeldt 1938	Fo	Morocco
<i>rivulorum</i>		28	" "	Fo	"
<i>sibirica</i>		28	S. & S. 1938 "	Fo	Cauc., Siberia
<i>sylvestris</i>		28	W. L. Brown 1939	Fo	E: U.S.A.
<i>violacea</i>		28	Stählin 1929	Fo	S. Europe
<i>wolfii</i>		28	W. L. Brown 1939	Fo	E. & C: U.S.A.
<i>altaica</i>		28, 42	S. & S. 1940	Fo	Altai
<i>cusickii</i>	Bluegrass	{ 28 42	Stebbins & L. 1941 Hartung 1946	Fo	W: N. America
<i>palustris</i>	Fowl B.G.	28-30, 42	L. & L. 1942	Fo	N. Temp.
<i>nemoralis</i>	Wood M.G.	{ 28-38, 42, 43 47-49 c. 70	" " Kato 1951	FoH	Eur., N. Asia
<i>pratensis</i>	Smooth-stalked M.G.,	28, 56, 70 49-84	Avdulov 1931 Hartung 1946	FoH	N. Temp.
	Kentucky Blue G.	36-123 38-96	Nissen 1950 Juhl 1952a		
v. <i>vivipara</i>		42 + 4B	Flovik 1940		
v. <i>eupratensis</i>		50-124	Akerberg 1942		
<i>sterilis</i>		{ 28 42	Stählin 1929 Armstrong 1937	Fo	E. Eur., N. Asia
<i>confinis</i>		42	Hartung 1946	Fo	W: N. America
<i>longifolia</i>		43	" "	—	Caucasus
<i>tibetica</i>		42	S. & S. 1938	Fo	Tibet
<i>laxa</i>		28, 42, 43, 81	L. & L. 1948	Fo	N. Europe
<i>caesia</i>		42	Stählin 1929	Fo	"
<i>arachnifera</i>	Texas Bluegrass	42 c. 54, 56, c. 63	W. L. Brown 1939 Hartung 1946	Fo	S: U.S.A.
<i>compressa</i>	Canada B. G.	{ 35, 42, 49 45, 49, 56	Akerberg 1942 L. & L. 1948	Fo	North Reg.
<i>glauca</i>		{ 42-70 63	" 1942 Böcher & L. 1950	Fo	N. Temp. & Arct.
<i>herjedalica</i>		47-64	L. & L. 1948	—	Scandinavia
<i>scabrella</i>	Skyline B.G.	44+1B-104	Hartung 1946	Fo	W: U.S.A.
<i>glaucifolia</i>		50+0-1B, 56	" "	Fo	W. & C: N. Amer.

POA (cont.)

<i>conferta</i>		56	Armstrong 1937	Fo	N. Europe
<i>nipponica</i>		{ 42	Tateoka 1954	—	Japan
<i>bonariensis</i>		{ 56	Moriya & K. 1949a	—	Argentine
<i>epilis</i>	Skyline B.G.	{ 56 c. 84	56 Armstrong 1937 56 Hartung 1946 56 Flovik 1940	Fo	W: N. America
<i>arctica</i>		{ 72-84, c. 100 38, 56, c. 68, 75	L. & L. 1948 Nannfeldt 1940	Fo	North Reg.
<i>ampla</i>	Big Bluegrass	62-100	Hartung 1946	Fo	W: N. America
<i>arida</i>	Plains B.G.	63-103	" "	Fo	C: U.S.A.
<i>fibrata</i>		63, 64	" "	—	California
<i>juncifolia</i>	Alkali B.G.	62-84	" "	Fo	W: N. America
<i>nervosa</i>		62-70	" "	Fo	W. & C: U.S.A.
<i>nevadensis</i>		62-70	" "	Fo	N. America
<i>canbyi</i>		72-106	" "	Fo	Arctic
<i>abbreviata</i>		76	Flovik 1940	Fo	W. & C: N. Am., Chile
<i>secunda</i>		74-87	Hartung 1946	Fo	Altai
<i>gracillima</i>	Slender B.G.	81-86	" "	Fo	W: N. America
<i>granitica</i>		c. 80	Skalinska 1950a	—	C. Europe
<i>irrigata</i>		82-147	A. Löve 1952	Fo	Arctic
<i>subfastigiatia</i>		91-97	Hartung 1946	Fo	
PUCCINELLIA (GLYCERIA) $x = 7$					
<i>lemonni</i>		14	Church 1949	Fo	W: U.S.A.
<i>parishi</i>		14	" "	Fo	California
<i>vahliana</i>		14	Flovik 1940	Fo	Arctic
<i>distans</i>		{ 14 28 42	Avdulov 1931 Pólya 1948 L. & L. 1948	Fo	Temp.
<i>fasciculata</i>		28	Rutland 1941	Fo	W. Europe
<i>phryganodes</i>		{ 28 20	Flovik 1940 L. & L. 1948	Fo	Arctic
<i>angustata</i>		42	Flovik 1940	Fo	"
<i>retroflexa</i>		42	L. & L. 1948	—	Europe
<i>rupestris</i>		42	Rutland 1941	Fo	W. Eur., Syria
<i>paupercula (pumila)</i>		42, 56	Church 1949	Fo	N: N. America
<i>maritima</i>	Sea Poa	{ 42, 56 63 c. 70	" " Maude 1940 Wulff 1937a	Fo	W. Eur., N. Am., Sakhalin
<i>deschampsoides</i>		56	Böcher & L. 1950	—	—
<i>laurentiana</i>		56	Church 1949	Fo	N.E: N. Amer.
<i>lucida</i>		56	" "	Fo	"
<i>nuttalliana</i>		56	" "	Fo	N. America
<i>simplex</i>		56	" "	Fo	California
SESLERIA $x = 7$					
<i>disticha</i>		14	Reese 1953	—	Europe
<i>autumnalis</i>		28	Avdulov 1928	Fo	S. Eur., Asia M.
<i>caerulea</i>		28	Kattermann 1930	Fo	Europe
<i>varia</i>		28	Ujhelyi & F. 1948	—	"
<i>tenuifolia</i>		42	Avdulov 1928	Fo	S. Europe
<i>sadleriana</i>		56	Ujhelyi & F. 1948	—	Hungary

ARCTOPHILA	<i>x = 7</i>				
<i>fulva</i>		42	Flovik 1940	—	North Reg.
FLUMINEA (SCOLOCHLOA)	<i>x = 7</i>				
<i>festucacea</i>		{ 28 42	L. & L. 1944b Church 1949	Fo	N. Temp.
PSEUDOBOROMUS	<i>x = 7</i>				
<i>africanus</i>		28	de Winter 1951b	—	E: S. Afr., mtns.
ANTHOCHLOA (NEOSTAPFIA)	<i>x = 7</i>				
<i>colusana</i>		42	Church, Myers 1947	—	California
VASEYOCHELLOA	<i>x = 7</i>				
<i>multinervosa</i>		56	Brown 1950	—	Texas
PLEUROPOGON	<i>x = 7, 8</i>				
<i>californicus</i>		14, 16	Church, Myers 1947	Fo	California
<i>davyi</i>		16	" " "	—	W: U.S.A.
<i>refractus</i>		16, 32	" " "	Fo	
BRACHYPODIUM	<i>x = 7, 9, 15</i>				
<i>serpentinum</i>		14	K. Jones unp.	—	
<i>flexum</i>		18	P. T. Thomas unp.	—	
<i>sylvaticum</i>	False Brome	18	Ono & T. 1953	—	
<i>phoenicoides</i>		28	Mimeur 1950	—	
<i>pinnatum</i>	Heath F. B.	28	L. & L. 1944b	—	
<i>distachyon</i>		{ 28 30	Mimeur 1950 Avdulov 1931	—	Medit.
MUNROA	<i>x = 8</i>				
<i>mendocina</i>		16	Covas 1949b	—	Chile
MELICA *	<i>x = 9</i>				
<i>altissima</i>		18	Hunter 1934	Fo	S. Eur., N. Asia
<i>andina</i>		18	Covas 1945	—	S. America
<i>aristata</i>	& 5 spp.	18	Stebbins & L. 1941	Fo	W: U.S.A.
<i>bulbosa</i>	Onion grass & 6 spp.	18	Boyle 1945	Fo	W: N. America
<i>magnolii</i>		18	Lorenzo-Andreu 1951	—	Eur., N. Africa
<i>minuta</i>		18	Doulat, D. 1951	—	S. Eur., Persia
<i>nutans</i>	Mountain M.	18	Tateoka 1954	Fo	Eur., N. Asia
<i>onoei</i>		18	—	—	Japan
<i>uniflora</i>	Wood Melic	18	L. & L. 1944b	—	Eur., S.W. Asia
<i>ciliata</i>		18, 30	Doulat, D. 1951	FoH	Eur., N. Afr., S.W. Asia
<i>amethystina</i>		36	—	—	Medit.
species		36	Melland 1945*	Fo	Chile
MOLINIA	<i>x = 9</i>				
<i>caerulea</i>	Flying Bent, Purple Melic	{ 18, 36 36, 90	Mattick, T. 1950 Guinochet & L. 1950	—	Eur., N. Asia
MOLINIOPSIS	<i>x = ?</i>				
<i>japonica</i>		50	Tateoka 1954	—	Japan
DUPONTIA	<i>x = 11</i>				
<i>fisheri</i>		44 + 1-3B	Flovik 1940	Fo	Arctic
v. <i>psilosantha</i>		88 + 0-1B	" "		

ORCUTTIA	<i>x = 12, 13, 16</i>				
<i>californica</i>		24	Church, Myers 1947	Fo	California
<i>greenei</i>		24	" " "	—	"
<i>tenuis</i>		26	" " "	—	"
<i>pilosa</i>		32	" " "	—	"
TRIBE XVII: AVENEAE					
AIROPSIS	<i>x = 4</i>				
<i>tenella</i>		8	Litardière 1948c	—	W. Medit.
HOLCUS	<i>x = 4, 7</i>				
<i>gayanus</i>		8	Litardière 1949b	—	Spain, Portugal
<i>lanatus</i>	Yorkshire Fog	14	" "	H	Eur., Temp. Asia
<i>mollis</i>	Creeping Y. F.	{ 28, 35, 42 49	14 Stählin 1929 28 Litardière 1949b Beddows & Jones '53 49 Jones unp.	—	Europe
PERIBALLIA	<i>x = 4, 7</i>				
<i>laevis</i>		8	Litardière 1948c	—	Spain, Portugal
<i>involucrata</i>		14	" "	—	Spain
SCHISMUS	<i>x = 6</i>				
<i>calycinus</i>		12	Avdulov 1931	—	Morocco
CORYNEPHORUS (AIRA)	<i>x = 7</i>				
<i>canescens</i>	Grey Hair G.	14	Avdulov 1931	FoH	S. & W. Europe
<i>fasciculatus</i>		14	Gardé 1952b	—	Algeria
GAUDINIA	<i>x = 7</i>				
<i>fragilis</i>		14	Gardé 1952b	—	Medit.
SPHENOPHOLIS	<i>x = 7</i>				
<i>intermedia</i>		14	Nielsen & H. 1937	Fo	N. America
<i>obtusata</i>	Prairie Wedgegrass	14	Brown 1950	Fo	"
VENTENATA	<i>x = 7</i>				
<i>macra</i>		14	Avdulov 1931	—	Asia M., Mesopot.
AIRA	<i>x = 7</i>				
<i>caryophyllea</i>	Silver Hair G.	14	Wulff 1937b	H	Eur., S.W. Asia, Abyssinia
<i>praecox</i>	Early Hair G.	14	Hagerup 1939	—	Europe
<i>multiculmis</i>		28	" "	Fo	"
AVENA	<i>x = 7</i>				
<i>brevis</i>	Short Oat	14	Spier 1934	Fo	Europe
		(28)	Dorsey 1939		
<i>bromoides</i>		14	Litardière 1950	—	S.W. Europe
<i>bruhnsiana</i>		14	Emme 1930	—	Caspian
<i>clauda</i>		14	" "	—	Greece, Asia M., N. Africa
<i>decora</i>		14	Litardière 1950	—	Europe
<i>erianthus (pilosa)</i>		14	Emme 1930	—	Asia M., Syria, N. Africa
<i>hirtula</i>		14	Shepeleva 1939	—	S. Europe
<i>nudibrevis</i>		14	Stanton 1936	G	"

AVENA (cont.)

<i>sedenensis (montana)</i>		14	Litardi��re 1950	—	Alps
<i>sempervirens</i>		14	" Emme 1930 "	—	S. Europe
<i>ventricosa</i>		14	" "	Fo	Algeria
<i>wiestii</i>	Desert Oat	14	" "	Fo	Egypt, Persia
<i>strigosa</i>	Sand Oat	14 (21), 28	Nishiyama 1936	Fo	cult, Medit.
<i>abyssinica</i>	Abyss. Oat	28	Spier 1934	GFo	Abyssinia
<i>barbata</i>	Slender Wild O.	28	Huskins 1927	Fo	Medit., Persia
<i>vaviloviana</i>		28	Emme 1930	G	cult, Russia
<i>byzantina</i>	Red Oat	42	Huskins 1927	G	Eur., N. Asia
<i>chinensis (nuda)</i>	Ch. Naked O.	42	" "	G	cult, China
<i>fatua</i>	Wild Oat	42	Philp 1933a	GFoTo	S.W. Asia
<i>ludoviciana</i>	Wild Red Oat	42	Huskins 1927	G	Medit., S.W. Asia
<i>sterilis</i>	Animated Oat	42	Spier 1934	Fo	" "
<i>sativa</i>	Oat	42	Emme 1930	FoG	cult, Persia
		(63)	M��ntzing 1937c		
<i>planiculmis</i>		c. 126	Reese 1953	—	Eur., N. Asia

HELICTOTRICHON (AVENA) $x = 7$

<i>hideoi</i>		14	Tateoka 1954	—	Japan
<i>pubescens</i>	Downy Oat G.	{ 14 16	L. & L. 1948 Kattermann, T. 1936	Fo	Eur., N. Asia
<i>pratense</i>	Meadow Oat G.	{ 14, 28 42	Litardi��re 1950 Maude 1940	Fo	" "
<i>versicolor</i>		60-62	Kattermann, T. 1936	Fo	S. Europe

ARRHENATHERUM $x = 7$

<i>elatius</i>	Tall Oat G.	28	Avdulov 1931	Fo	Eur., N. Afr., W. Asia
v. <i>bulbosum</i>	Onion Couch	28	Rutland 1941		

TRISETUM (AVENA) $x = 7, 12?$

<i>sibiricum</i>		14	Avdulov 1931	Fo	O.W. Arctic
<i>flavescens</i>	Golden Oat G.	{ 24 28	Nakajima 1930 " "	Fo	N. Temp.
<i>bifidum</i>		28	Moriya & K. 1949a	—	Japan
<i>projectum</i>		28	Stebbins, Myers 1947	Fo	W: N. America
<i>spicatum</i>		28	Flovik 1938	Fo	Arctic & Alpine
<i>canescens</i>		42	Stebbins & L. 1941	Fo	W: N. America
<i>cernuum</i>		42	Myers 1947	Fo	" "

KOELERIA $x = 7$

<i>glauca</i>		14, 28	B��cher 1943	Fo	Eur., N. Asia
<i>cristata</i>	June Grass	{ 14 + 2B 28	Tateoka 1954 Stebbins & L. 1941	Fo	Temp. O.W.
<i>gracilis</i>	Slender Hair G.	28, 30	Maude 1940	Fo	Eur., N. Asia
<i>vallesiana</i>		42	" "	Fo	W. Eur., N. Afr.
<i>pyramidalis (cristata)</i>		70, 84	B��cher 1943	Fo	S. Europe

DESCHAMPSIA $x = 7, 13$ (High Polyploids Apomictic)

<i>atropurpurea</i>	Mtn. Hair G.	14	L. & L. 1948	Fo	North Reg.
<i>setacea</i>	Marsh Hair G.	14	Hagerup 1939	Fo	W. Europe
<i>arctica</i>		28	" "	Fo	N. Amer., Arctic
<i>bottnica</i>		28	" "	Fo	Temp.
<i>flexuosa</i>	Wavy H. G.	28	Tateoka 1954	FoH	N. Temp.
<i>pumila</i>		{ 28 39	Hagerup 1939 B��cher & L. 1950	Fo	Arctic

DESCHAMPSTIA (*cont.*)

<i>caespitosa</i>	Tufted H. G.	{ 26	Lawrence 1945	Fo	Temp. & Arctic
		28	Hagerup 1939	Fo	W: N. Am., Chile
<i>danthoniooides</i>		26	Myers 1947	Fo	N. Temp.
<i>elongata</i>	Slender H. G.	26	" "	Fo	W: N. America
<i>holciformis</i>		26	" "	Fo	
		{ 26, 48, 52	L. & L. 1948		
<i>alpina</i>	Alpine H. G.	{ 39, 41, 49	Flovik 1940	—	Arctic
		52	Lawrence 1945		
		56	Hagerup 1939		

DANTHONIA $x = 6, 7$

$x = 6$

<i>curva</i>		12	de Wet 1954a	—	S. Africa
<i>disticha</i>		12	" "	—	"
<i>auriculata</i>		24	" "	—	Australia
<i>carphoides</i>		24	Myers 1947	—	"
<i>duttoniana</i>		24	de Wet 1954a	—	E. Australia
<i>forskallii</i>		24	" "	—	Egypt
<i>gracilis</i>		24	Calder 1937	Fo	New Zealand
<i>nigricans</i>		24	" "	Fo	
<i>purpurea</i>		24	de Wet 1954a	—	S. Africa "
<i>setifolia</i>		24	Calder 1937	Fo	New Zealand
<i>pilosa</i>		{ 24	Myers 1947	Fo	" "
		{ 48	Calder 1937		
<i>semiannularis</i>		{ 24	Myers 1947	Fo	" "
		{ 48	Calder 1937		
<i>australis</i>		36	" "	Fo	
<i>californica</i>	Calif. Oat G.	36	de Wet 1954a	Fo	W. & C: N. Amer.
<i>chilensis</i>		36	" "	Fo	Chile
<i>compressa</i>		36	" "	Fo	E: N. America
<i>crassiuscula</i>		36	Calder 1937	Fo	New Zealand
<i>intermedia</i>		36	de Wet 1954a	Fo	W. & C: N. Amer.
<i>oreophila</i>		36	Calder 1937	Fo	New Zealand
<i>spicata</i>		36	de Wet 1954a	Fo	N. America
<i>stricta</i>		36	" "	—	S. Africa
<i>unispicata</i>		36	" "	Fo	W: N. America
<i>bipartita</i>		48	" "	—	Australia
<i>oresigena</i>		48	" "	—	S. Africa
<i>richardsonii</i>		48	" "	—	S.E. Australia

buchananii Desert D. c. 72 Calder 1937 Fo New Zealand

$x = 7$

<i>cunninghamii</i>		42	Calder 1937	Fo	New Zealand
<i>ovata</i>		42	" "	Fo	" "
<i>raoulii</i>	Red Tussock	42	" "	Fo	" "

PENTASCHISTIS $x = 7$

thunbergii de Wet 1954a — S. Africa

SIEGLINGIA $x = 9$

<i>decumbens</i>	Heath G.	{ 18	L. & L. 1944b		
		36	Scheerer 1940	—	Eur., N. Afr., N.
		124	Maude 1940		Asia

TRIBE XVIII: HORDEAE

AEGILOPS $x = 7$

(i) <i>mutica</i>	14	Kihara 1954	Fo	Asia Minor
(ii) <i>bicornis</i>	14	" "	Fo	Egypt, Palest.
<i>longissima</i>	14	" "	Fo	N.E. Egypt, Pal.
(incl. <i>sharonensis</i>)				
<i>speltooides</i> Goat Gr.	14	" "	Fo	Asia M., Syria, Palestine
(incl. <i>aucherii</i>)				
(iii) <i>comosa</i> (incl. <i>heldreichii</i>)	14	" "	Fo	Asia M., Greece
<i>uniaristata</i>	14	" "	Fo	Balkans
(iv) <i>caudata</i>	14	" "	Fo	Asia M., Greece
<i>cylindrica</i>	28	" "	Fo	E. Medit.—Afgh.
(v) <i>squarrosa</i>	14	" "	Fo	Transcauc.—Afg.
<i>ventricosa</i>	28	" "	Fo	W. Medit.
<i>crassa</i>	28, 42	" "	Fo	Palest.—Persia
<i>juvenalis</i> (<i>turcomanica</i>)	42	" "	Fo	Transcasp.
(vi) <i>umbellulata</i>	14	" "	Fo	Asia M., Cauc.
<i>biuncialis</i>	28	" "	Fo	E. Medit.—Casp.
<i>columnaris</i>	28	" "	Fo	Asia Minor
<i>ovata</i>	28	" "	Fo	S. Eur., N. Afr., S.W. Asia
<i>triuncialis</i> (incl. <i>persica</i>)	28	" "	Fo	S. Eur., Medit.— Persia
<i>variabilis</i> (incl. <i>kotschyi</i>)	28	" "	Fo	E. Medit.—Casp.
<i>triaristata</i>	28, 42	" "	Fo	S. Eur., Medit.— Casp.

HAYNALDIA $x = 7$

<i>villosa</i>	14	Kostoff 1936	Fo	Eur., S.W. Asia
----------------	----	--------------	----	-----------------

SECALE $x = 7$

<i>ancestrale</i>	14	Kostoff 1937	G	Anatolia
<i>vavilovii</i>	14	" "	G	Armenia
<i>kuprianovii</i>	14	Nakajima 1954	G	Caucasus
<i>africanum</i>	African	{		
<i>Rye</i>	14 + 1B	Gouws 1950 Emme 1928	Fo	N. Africa
<i>fragile</i>	Hungarian R.	14 + 1-2B	" "	S.E. Eur., N. Asi
<i>montanum</i>	Wild Rye	14 + 1-2B	Fo	Medit.—C. Asia
<i>cereale</i>	Rye	{ 14 + 0-8B (7) (21) (28)	Müntzing 1943a " 1937b, c " 1951	G <i>cult.</i> , Persia

ELYMUS* $x = 7$

<i>caput-medusae</i>	14	Griffee 1927	Fo	Europe
<i>juncceus</i>	14	Brown 1948	Fo	Kasakstan
<i>akmolinensis</i>	28	Litardière 1947	—	N. Asia
<i>angustus</i>	28	"	—	Siberia
<i>canadensis</i>	& 6 spp.	Brown 1948, 1950	GFo	N. America
<i>glaucus</i>	Blue Wild Rye	Stebbins & L. 1941	Fo	W: N. America
<i>mollis</i>	Amer. Dune G.	Suzuka 1950a	GSb	N.E. Asia, N. Am.
<i>sibiricus</i>		Avdulov 1928	Fo	N. Asia
<i>vilosus</i>		Nielsen & H. 1937	Fo	E. & C: U.S.A.
<i>virescens</i>		Hartung 1946	Fo	W: N. America
<i>dahuricus</i>	{ 28 42	Brown 1948 Avdulov 1928	Fo	N. Asia
<i>triticoides</i>	Alkali Rye G.	Stebbins & L. 1941	Fo	W: N. America
<i>cinereus</i>	Giant W. R.	" " "	Fo	N. America

ELYMUS (cont.)

<i>giganteus</i>	28	Avdulov 1931	Fo	Siberia
<i>erianthus</i>	56	Brown 1948	—	Chile
<i>patagonicus</i>	42	Schnack & C. 1947	Fo	S.W. Argentine
<i>arenarius</i>	42	Hunziker 1955	Fo	Europe
Sea Lyme G.	56	S. & S. 1938	SbSu	

HORDELYMUS $x = 7$

<i>europaeus</i> Wood Barley (<i>El. eur.</i> , <i>Hord. sylvaticum</i>)	28	Wulff 1939b	Fo	Eur., Caucasus
---	----	-------------	----	----------------

HORDEUM $x = 7$

<i>agriocriton</i>	14	Aberg 1938	—	Tibet
<i>californicum (nodosum)</i>	14	Stebbins & L. 1941	—	California
<i>comosum</i>	14	Covas 1949a	—	Chile
<i>chilense</i>	14	Perak 1943	—	"
<i>compressum</i>	14	Covas 1950a	—	Argentine
<i>distichum</i> Two-Rowed B.	14	Kagawa 1929	G	cult
<i>euclastum</i>	14	Andres 1941	—	N. America
<i>nudiramulosum</i>	14	Ghimpu 1929a	—	cult
<i>pavisi</i>	14	Litardière 1926	—	France
<i>pubiflorum</i>	14	Covas 1952	—	S: S. America
<i>spontaneum</i> Wild Sprat B.	14	Aase & P. 1926	Fo	S.W. Asia
<i>stebbinsii</i>	14	Covas 1949a	—	Medit., N. & S. America
<i>stenostachys</i>	14	„ 1950a	—	?
<i>thyrosoideum</i>	14	Ghimpu 1929a	—	cult
<i>bulbosum</i>	14, 28	Lein 1948	Fo	Medit.
<i>hystrix</i>	{ 14 28	Covas 1949a Chin 1941	Fo	"
<i>jubatum</i> Foxtail B.	{ 14 28	Tanzi 1925 Aase & P. 1926	—	N. & S. Amer.
<i>marinum</i> Sea Barley	{ 14 28	Wulff 1937a Castro & F. 1946	—	Eur., S.W. Asia
<i>murinum</i> Wall B.	{ 14 28	Stolze 1925 Aase & P. 1926	—	Eur., N. Afr., S.W. Asia
<i>pusillum</i> Wild Barley	{ 14 28	Kihara 1924 Stählin 1929	Fo	N. & S. Amer.
<i>vulgare</i> Barley	{ 14 (28)	Kihara 1924 Karpechenko 1938	AG	cult, Abyssinia
<i>nodosum</i> Meadow B.	{ 14, 28	Chin 1941 Griffée 1927	Fo	N. Temp.
<i>brachyantherum (nodosum)</i>	28	Covas 1952	Fo	W: N. America
<i>canadense</i>	28	Stählin 1929	—	cult
<i>depressum</i>	28	Covas 1949a	—	W: N. America
<i>gussoneanum</i>	28	Chin 1941	Fo	Sicily
<i>leporinum</i>	28	Covas 1952	—	Eur., N. Amer.
<i>lechlери</i>	42	Covas 1951	—	S. America
<i>hexaploidum</i>	42	“ ”	—	Argentine
<i>parodii</i>	42	“ ”	—	Patagonia

TRITICUM $x = 7$

<i>aegilopoides</i> Wild Small S.W.	14	Darlington 1931c	—	Asia Minor
<i>monococcum</i> Small Spelt W.	{ 14 (7) (28)	Smith 1946 Dorsey 1939	G	cult, relic

TRITICUM (cont.)

<i>armenicum</i>		28	Makushina 1938	—	Armenia
<i>dicoccoides</i>	Wild Emmer	28	Sachs 1953a	—	Syria
<i>dicoccum</i>	Emmer	28	Darlington 1931c	G	cult, relic
<i>durum</i>	Macaroni W.	28	Kihara 1936a	G	cult, N. Africa
<i>turanicum</i> (<i>orientale</i>)	Khorasan W.	28	(56) Dorsey 1936	G	cult, Persia
<i>persicum (carthlicum)</i>		28	Sachs 1953a	G	" "
<i>polonicum</i>	Polish W.	28	" "	G	cult, Medit.
<i>pyramidalis</i>	Cone Wheat	28	(56) Dorsey 1936	G	cult, Egypt
<i>timopheevii</i>		28	Lilienfeld & K. '34	G	cult, Persia
<i>turgidum</i>	Rivet W.	28	Sachs 1953a	G	cult, Medit.
<i>compactum</i>	Club W.	42	Darlington 1931c	G	cult, Afghan.
<i>macha</i>		42	Sachs 1953b	G	cult, W. Georgia
<i>sphaerococcum</i>	Indian Dwarf W.	42	" "	G	cult, N.W. India
<i>spelta</i>	Large Spelt W.	42	" "	G	cult, relic
<i>vavilovianum</i>		42	" "	G	cult
<i>vulgare</i>	Bread Wheat	42	" "	G	cult
<i>(aestivum)</i>		(21) (63)	Y. Yamazaki '34, '37		
		(84)	Dorsey 1936		
<i>edwardii (durum × mon.)</i>		(42)	Zhebrak 1944	G	expt.
<i>soveticum (durum × timo.)</i>		(56)	" "	G	"
<i>borisovi (vulgare × timo.)</i>		(70)	" "	G	"

EREMOPYRON (AGROPYRON) $x = 7$

<i>prostratum</i>		14	Avdulov 1931	Fo	Eur., N. Asia
-------------------	--	----	--------------	----	---------------

AGROPYRON * $x = 7$

<i>elongatum</i>	Couch Grass	14	Simonet 1935	Sb	Europe
<i>gmelinii</i>	Wheat Grass	14	Avdulov 1931	Fo	E. Siberia
<i>velutinum</i>		14	Hair unp.	Fo	Australia
<i>cristatum</i>	Crested Wh. G.	14, 28	Hartung 1946	Fo	Eur., N. Asia
<i>spicatum</i>	Blue Bunch W. G.	14, 28	" "	Fo	N. America
<i>caespitosum</i>		14	Stebbins & P. 1953	—	S.W. Asia
<i>borealis</i>		28	Bøcher & L. 1950	—	Russia
<i>caninum</i>	Bearded W. G. & 8 spp.	28	Hartung 1946	Fo	Eur., N. Asia
<i>ciliare</i>		28	Nakajima 1936	—	
<i>donianum</i>		28	Bøcher & L. 1950	—	Scotland
<i>japonicum</i>		28	Nakajima 1936	—	Japan
<i>junceiforme</i>		28	Östergren 1940	—	W. & N. Europe
<i>latiglume</i>	& 2 spp.	28	Senn et al. 1949	—	N: N. America
<i>mayearanum</i>		28	Moriya & K. 1949a	—	Japan
<i>parishii</i>		28	Stebbins et al. 1946	Fo	California
<i>scabrifolium</i>		28	Covas 1949b	—	Argentine
<i>sibiricum</i>	& 2 spp.	28	Avdulov 1930, 1931	Fo	Eur., N. Asia
<i>turczaninovii</i>		28	Ono & T. 1953	—	Turkestan
<i>violacea</i>		28	Bøcher & L. 1950	—	Scandinavia
<i>juncinum</i>	Jointed Couch G.	28	Peto 1930	Sb	Europe
v. <i>mediterraneum</i>		42	Simonet 1935	—	
<i>repens</i>	Couch Grass	28, 42	Avdulov 1931	FoM	Eurasia
<i>semicostatum</i>		{ 28 42	Nielsen & H. 1937 Nakajima 1936	Fo	C. Asia

AGROPYRON (cont.)

<i>smithii</i>	Bluestem	{ 28, 56 42	Hartung 1946 Stebbins, Myers 1947	Fo	N. America
<i>acutum</i> (<i>junciforme</i> × <i>pungens</i>)		35	Simonet 1934c	Fo	Europe
<i>duvalii</i>		35, 42	" 1935	Fo	cult., France
<i>agroelymoides</i>		42	Hunziker 1955	Fo	C. Argentine
<i>ensilii</i>		42	Hair unp.	Fo	New Zealand
<i>intermedium</i> (<i>glaucum</i>)		42, 43	Hartung 1946	Fo	Europe
<i>kirkii</i>		42	Hair unp.	Fo	New Zealand
<i>littorale</i>		42	Simonet 1935	Sb	Europe
<i>obtusiusculum</i>		42	Peto 1930	Fo	N.W. Europe
<i>pungens</i>		42	Senn <i>et al.</i> 1949	Sb	Europe
<i>racemiferum</i>		42	Nakajima 1936	—	Japan
<i>trichophorum</i>		42	Hartung 1946	Fo	Europe
<i>scabrum</i>	(sexual)	42	Hair unp.	Fo	Austr., N.Z.
	(apo.)	41-84	" "	—	
v. <i>tenuie</i>		56		Fo	New Zealand
<i>talloni</i>		49	Simonet 1935	Fo	cult., France
<i>campestre</i>		56	" "	—	Europe
<i>caespitosum</i>	Couch Grass	70	Peto 1936 "	Sb	Armenia

HORDEOPYRUM $x = 7$

<i>rouxii</i>		49	Simonet 1954	—	W. Medit. (<i>H. secalinum</i> × <i>A. littorale</i>)
---------------	--	----	--------------	---	--

SITANION $x = 7$

<i>hanseni</i>		28	Stebbins & L. 1941	Fo	W: U.S.A.
<i>hystric</i>	Squirretail	28	„ „ „	Fo	W. & C: U.S.A., Mex.
<i>jubatum</i>		28	„ „ „	Fo	W: U.S.A.

HYSTRIX $x = 7$

<i>patula</i>	Bottlebrush	28	Brown 1948	FoH	E: N. America
<i>californica</i>		56	Stebbins, Myers 1947	—	California

AEGILOTRICUM $x = 7$

<i>Ae. ovata</i> × <i>Tr. turgidum</i>		(46)	Percival 1936	G	expt.
<i>Ae. squarrosa</i> , etc. × <i>Tr. di-</i> <i>coccolides</i> , etc.		(42)	McFadden & S. '46, '47	—	"

TRITICALE $x = 7$

<i>Tr. vulgare</i> × <i>S. cereale</i>		(56)	Müntzing 1939	G	expt.
--	--	------	---------------	---	-------

AGROTRITICUM $x = 7$

<i>Tr. vulgare</i> × <i>Agr. glaucum</i> , etc.		(42)	Tzitzin 1933	Fo	expt.
---	--	------	--------------	----	-------

Other intergeneric hybrids			Sears 1948	—	expt.
----------------------------	--	--	------------	---	-------

TRIBE XIX: STIPEAE

MILIUM $x = 4, 9, 14$

<i>scabrum</i>		8	Tutin 1950	—	W. Eur., Medit., W. Asia
<i>vernale</i>	Early Millet	18	Avdulov 1928	Fo	Medit.
<i>effusum</i>	Wood Millet	28	L. & L. 1944b	—	N. Temp.

STIPA * $x = 9, 10, 11, 12, 14, 16, 17$

$x = 7, 13$

<i>leucotricha</i>	Texas N. G.	{ 26	Brown 1949	—	S.W: U.S.A., Mexico
<i>neesiana</i>		28	Love, Myers 1947	—	S. America
<i>parviflora</i>		28	Myers 1947	—	Medit.
<i>pringlei</i>		28	Lorenzo-Andreu 1951	—	S.W: U.S.A., Mexico
		42	Love, Myers 1947	—	
$x = 8, 9, 17$					
<i>pinetorum</i>		32	Myers 1947	—	W: U.S.A.
<i>tenuissima</i>		32	Brown 1951	—	Tex.—Mex., Arg.
<i>webberi</i>		32	Johnson 1945	—	N. America
<i>robusta</i>	Sleepy Grass	64	Love, Myers 1947	D	S.W: U.S.A., Mexico
<i>pulchra</i>	Nodding N.	{ 64	Love 1954	Fo	California
		66	Nielsen 1939		
<i>leptidea</i>	Foothill Needlegrass	34	Love 1954	Fo	California
<i>megapotomica</i>		34	Myers 1947	—	Brazil
<i>thurberiana</i>		34	Stebbins & L. 1941	Fo	W: U.S.A.
<i>lemonni</i>		34, 36	" " "	Fo	"
<i>lettermani</i>		{ 66	" " "	Fo	W. & C: U.S.A.
		68	Love, Myers 1947		
<i>speciosa</i>	Desert N.	{ 68	" " "	Fo	Calif., Chile
		60	Stebbins & L. 1941		
<i>californica</i>	Cal. Needlegrass	36	" "	Fo	W: U.S.A.
<i>elmeri</i>		36	" "	Fo	W: N. America
<i>mucronata</i>		36	Love, Myers 1947	—	Mexico
<i>occidentalis</i>	Western N.	36	Stebbins & L. 1941	Fo	W: N. America
<i>phillippii</i>		36	Myers 1947	—	Chile
$x = 10, 11$					
<i>coronata</i>		40	Stebbins & L. 1941	Fo	California
<i>stillmanii</i>		40	Myers 1947	—	"
<i>cernua</i>		70	Love 1954	Fo	"
<i>latiglumis</i>		70	Pohl 1954	Fo	"
<i>brachychaeta</i>		{ 40	Saura 1943		
		44	Parodi 1946	Fo	Argentine
		44-46	Myers 1947		
<i>capillata</i>	& 6 spp.	44	Avdulov 1931	Fo	S. Eur., N. Asia
<i>columbiana</i>		44	Nielsen 1939	Fo	W: N. America
<i>comechingoniana</i>		44	Saura 1948a	—	
<i>gynerioides</i>		44	Covas 1945	—	Mexico
<i>ichu</i>		44	Saura 1948a	—	"
<i>juncea</i>		44	Love, Myers 1947	—	Medit.
<i>neomexicana</i>		44	" " "	Fo	S.W: U.S.A.
<i>plumosa</i>		44	Covas & B. 1945	—	Chile
<i>comata</i>	Needle & Thread G.	{ 44-46	Stebbins & L. 1941	Fo	N. America
		46	Love, Myers 1947		
<i>humilis</i>		{ 42-44	Stebbins, Myers 1947	—	S. America
		66	Covas & B. 1945		
<i>neaei</i>		66	" " "	→	Patagonia
<i>speciosa</i>		66	" " "	Fo	Calif., Chile

STIPA (cont.)

$x = 12, 13$

<i>sibirica</i>	Sleepy Grass	24	Avdulov 1928	Fo	N. Asia, Himal.
<i>extremiorientalis</i>		24	Ono & T. 1953	Fo	Japan
<i>eminens</i>		46	Love, Myers 1947	Fo	Tex., Ariz., Mex.
<i>spartea</i>	Porcupine G.	46	" " "	Fo	N. America
<i>splendens</i>		48	" " "	—	Siberia
<i>viridula</i>		82	Johnson & R. 1943	Fo	C: U.S.A.

BRACHYELYTRUM $x = 11$

<i>erectum</i>		22	Brown 1950	—	E: N. America
----------------	--	----	------------	---	---------------

PIPTOCHAETIUM * $x = 11$

<i>bicolor</i>		22	Covas & B. 1945	—	Chile
<i>lasianthum</i>	& 3 spp.	22	Parodi 1946	—	Argentine
<i>napostaense</i>		22	Covas & B. 1945	—	"

<i>fimbriatum</i>		44	Brown 1951	Fo	S.W: U.S.A.
-------------------	--	----	------------	----	-------------

ORYZOPSIS $x = 11, 12.$ $x_2 = 23$

<i>kingii</i>		22	Johnson 1945	Fo	California
<i>micrantha</i>		22	" "	Fo	W. & C: N. Amer.
<i>pungens</i>		22	" "	—	N. America
<i>holciformis</i>		24	" "	—	Persia
<i>miltacea</i>		24	Avdulov 1928	Fo	Medit.
<i>paradoxa</i>		24	Litardière 1950	Fo	Eur., Cauc.
<i>virescens</i>		24	Avdulov 1928	Fo	" "
<i>hymenooides</i>	Indian Rice G.	48	Johnson 1945	FoG	N. America
<i>asperifolia</i>		46	" "	—	E. & C: N. Amer.
<i>racemosa</i>		46	" "	—	

STIPORYZOPSIS $x = (24 + 41)$

<i>caduca</i>		65	Johnson & R. 1943	Fo	<i>nat. hybrid</i>
(<i>O. hym.</i> × <i>S. vir.</i>)					
Mandan Rice Grass		130	Nielsen & R. 1952	Fo	" "
(<i>S. caduca</i> 4x)					

PHAENOSPERMA $x = 12$

<i>globosa</i>		24	Avdulov 1931	Fo?	China
----------------	--	----	--------------	-----	-------

URACHNE (NASELLA) $x = 19$

<i>trichotoma</i>		38	Avdulov 1928	Fo	Temp. S. Amer.
-------------------	--	----	--------------	----	----------------

TRIBE XX: ORYZEAE

CHIKUSICHLOA $x = 12$

<i>aquatica</i>		24	Hirayoshi 1937	Fo	Japan
-----------------	--	----	----------------	----	-------

HYDROCHLOA $x = 12$

<i>carolinensis</i>		24	Brown 1948	Fo	S.E: U.S.A.
---------------------	--	----	------------	----	-------------

HYGRORYZA $x = 12$

<i>aristata</i>		24	Hirayoshi 1937	Fo	Trop. Asia
-----------------	--	----	----------------	----	------------

POTAMOPHILA $x = 12$

<i>prehensilis</i>		24	Winter 1951a	—	Australia
--------------------	--	----	--------------	---	-----------

ZIZANIOPSIS	<i>x = 12</i>				
<i>miliacea</i>	Southern Wild Rice	24	Brown 1948	—	S.E: U.S.A., W.I.
EHRHARTA	<i>x = 12</i>				
<i>erecta</i>		{ 24 48	Parthasarathy 1939 Nakamori 1933	Fo	S. Africa
<i>calycina</i>	Veldt Grass	{ 24 (25-28) 48 48	Love 1948 Parthasarathy 1939 " "	Fo Fo Fo	" " "
<i>longiflora</i>					
ORYZA	<i>x = 12</i>				
<i>australiensis</i>		24	Sampath & R. 1949	—	Queensland
<i>barthii</i>	Afr. Per. W.R.	{ 24 36	Heyn 1936 P. T. Thomas unp.	FoG	Trop. Africa
<i>brachyantha</i>		24	Krishnaswamy <i>et al.</i> '54	—	Sudan
<i>breviligulata</i>		24	" "	—	"
<i>granulata</i>		24	" "	—	India, Mal.
<i>formosana</i>		24	Hara 1942	—	Formosa
<i>glaberrima</i>		24	Ramanujam 1938	FoG	Trop. Africa
<i>longistaminata</i>		24		—	" "
<i>meyeriana</i>		24	Heyn 1936, E.K.J.*	Fo	Trop. Asia
<i>officinalis</i>	Wild Rice	24	Nandi 1936	Fo	" "
<i>perennis</i>	Cuban Rice	24	Gotoh & O. 1933	G	Trop. America
<i>stapfii</i>		24	Sampath & R. 1949	G	Trop. Africa
<i>subulata</i>		24	Saura 1948a	—	S. America
<i>latifolia</i>		{ 24 (48)	Heyn 1936 Gotoh & O. 1933	FoG	N. Amer., W.I.
<i>sativa</i>	Rice	{ (36, 48)	Avdulov 1931 Ichijima 1934	AFoG	cult, India
<i>coarctata</i>	Wild Sind R.	48	Parthasarathy 1938	Fo	Sind, Bengal, Bur.
<i>eichingeri</i>		48	Pathak 1940	Fo	Trop. E. Africa
<i>minuta</i>		48	Nandi 1936	G	Philippines
<i>sylvestris</i>		48	Pathak 1940	—	Trop. Africa
MICROLAENA	<i>x = 12</i>				
<i>stipoides</i>		48	Parthasarathy 1939	Fo	Austr., N.Z.
LEERSIA	<i>x = 12</i>				
<i>hexandra</i>	Bareet G.	48	Brown 1948	Fo	Tropics
<i>lenticularis</i>	Catchfly G.	48	„ 1950	—	E: U.S.A.
<i>monandra</i>		48	„ „	—	S.E: U.S.A., W.I.
<i>virginica</i>	White grass	48	„ 1948	—	E. & C: N. Amer.
<i>oryzoides</i>	Cut G.	48	Tateoka 1954	Fo	N. Temp.
v. <i>japonica</i>		60	Hirayoshi 1937	Fo	Japan
<i>japonica</i>		96	„ „	—	"
ZIZANIA	<i>x = 15</i>				
<i>aquatica</i>	Annual Wild R.	30	Brown 1948	G	E. & C: U.S.A.
<i>latifolia</i>	Manchurian W.R.	{ 30 34?	Ramanujam 1938 Hirayoshi 1937	GV	N. China
<i>texana</i>	Texas W.R.	30	Brown 1950	—	Texas

TRIBE XXI: ARUNDINEAE

PHRAGMITES $x = 12$

<i>communis</i>	36	Tischler 1942		
	48, c. 96	Avdulov 1931	DTToV	Cosmop.
<i>as karka</i>	48	Saura 1948a		
<i>japonica</i>	36	Ramanathan 1950	—	Japan
	48	Tateoka 1954		

CORTADERIA (GYNERIUM) $x = 12$

<i>selloana</i> Pampas Gr. (<i>argentea</i>)	72 +	1B	Avdulov 1931	HT	S. America
	76		Hunter 1934		

ARUNDO $x = 12?$

<i>donax</i> Spanish Reed	110	Hunter 1934	HT	Medit.—Japan
---------------------------	-----	-------------	----	--------------

HAKONECHLOA $x = 12?$

<i>macra</i>	50	M. & S. 1935	H	Japan
--------------	----	--------------	---	-------

AMPELODES莫斯 $x = 12$

<i>mauritanicus</i>	96	Myers 1947	Fo	W. Medit.
---------------------	----	------------	----	-----------

TRIBE XXII: CENTOTHECEAE

CENTOTHECA $x = 12$

<i>lappacea</i>	24	Avdulov 1931	Fo	O.W. Tropics
-----------------	----	--------------	----	--------------

UNIOLA $x = 12$

<i>laxa</i>	24	Brown 1950	—	E: U.S.A.
<i>sessiliflora</i>	24	" "	—	S.E: U.S.A.
<i>latifolia</i>	48	" "	H	E: U.S.A.

TRIBE XXIII: BAMBUSEAE

ARUNDINARIA (SASAELLA) $x = 12$

<i>iwatekensis</i>	48	Uchikawa 1935	HTW	Japan
<i>simonii</i>	48	Parodi 1946	—	China

CHIMONOBAMBUSA $x = 12$

<i>marmorea</i>	48	Uchikawa 1933	HTW	China
-----------------	----	---------------	-----	-------

INDOCALAMUS $x = 12$

<i>wightianus</i> Nilgiri Bamboo	48	E.K.J.*	HTW	India
----------------------------------	----	---------	-----	-------

PHYLLOSTACHYS $x = 12$

<i>aurea</i> Golden B. & 4 spp.	48	Uchikawa 1935	HW	China, Japan
<i>striata</i>	48	" 1943	—	Japan
<i>marliacea</i>	48	" "	—	"
	c. 72	Avdulov 1928	—	
<i>flexuosa</i>	54?	Hunter 1934	—	China

PLEIOBLASTUS (ARUNDINARIA) $x = 12$

<i>fortunei</i>	48	Hunter 1934	H	Japan
<i>gramineus</i>	48	Uchikawa 1935	—	"
<i>hindsi</i>	48	" "	H	Hong Kong
<i>higoensis</i>	48	" 1943	—	Japan
<i>communis</i>	48	" "	—	"

PLEIOBLASTUS (ARUNDINARIA) (cont.)					
<i>chino (maximowiczii)</i>	48	Tateoka 1954	H	China	
<i>simonii</i> Silverstripe B.	48	Uchikawa 1933	HW	"	
<i>pygmaeus</i>	54?	Hunter 1934	H	Japan	
 PSEUDOSASA $x = 12$					
<i>japonica</i> Arrow B.	48	Uchikawa '35, E.K.J.*	TW	Japan	
 SASA $x = 12$					
sp. (3x)	36	Uchikawa 1943	—		
<i>kozasa</i>	48	Yamaura 1933	HW	Japan	
<i>kurilensis</i>	48	" "	HW	"	
<i>paniculata</i>	48	" "	HW	"	
 SASAMORPHA $x = 12$					
<i>purpurascens (borealis)</i>	48	Tateoka 1954	HW	Japan	
 SEMIARUNDINARIA $x = 12$					
<i>yashadake</i>	48	Uchikawa 1935	W	Japan	
 SINOBAMBUSA $x = 12$					
<i>tootsik</i>	48	Uchikawa 1933	W	Japan	
 TETRAGONOCALAMUS (CHIMONOBAMBUSA) $x = 12$					
<i>angulatus</i>	48	Uchikawa 1935	HTW	China	
 BAMBUSA $x = 12$					
<i>bambos</i> Common B. (<i>arundinacea</i>)	{ 72 70	Janaki Ammal 1938 Parthasarathy 1946	FoGHW	E. Indies	
<i>floribunda</i>	72	Uchikawa 1935	W	Java	
<i>multiplex</i> Henge B. as <i>nana</i>	72 72	" "	FoHW	Trop. Asia	
<i>polymorpha</i>	72	Yamaura 1933	H	Japan	
<i>vulgaris</i> Feather B.	72	E.K.J.*	W	Burma	
		„	FoHW	Trop. Asia	
 DENDROCALAMUS $x = 12$					
<i>giganteus</i> Giant Bamboo	72	E.K.J.*	HToW	Burma	
<i>longispathus</i>	72	"	W	"	
<i>strictus</i> Male B.	{ 72 70	Richharia & K. '40, Parthasarathy 1946	HToW	India, Java	
<i>brandisii</i>	72 + 2B	E.K.J.*	W	Burma	
 OCHLANDRA $x = 12?$					
<i>scriptoria</i>	c. 72	E.K.J.*	TToW	India	
<i>travancoria</i>	c. 72	„	TToW	S. India	

BIBLIOGRAPHY

ABBREVIATIONS

Cytologia, F.J.N.: *Fujii Jubilee Number* (1937).

P.N.A.S.: *Proceedings of National Academy of Sciences*, Washington.

Z.i.A.V.: *Zeitschrift für induktive Abstammungs- und Vererbungslehre*.

* References to Chromosome Lists. See also p. x

- AASE, H. C. & POWERS, L. R. 1926. *Amer. J. Bot.* **13**, 367.
ABELE, K. 1923. *Acta Univ. latv.* **8**, 371.
ABERG, E. 1938. *Chron. bot.* **4**, 390.
ABRAHAM, A. 1939. *Ann. Bot., Lond.* n.s. **3**, 545.
— 1942. *Curr. Sci.* **11**, 282.
ADATI, S. 1933. *Cytologia*, **4**, 182.
— 1935. *Bot. & Zool., Tokyo*, **3**, 1445.
ADATIA, R. D. & CHOKSHI, D. B. 1951. *Curr. Sci.* **20**, 102.
AFZELIUS, K. 1924. *Acta Hort. berg.* **8**, 123.
— 1943. *Svensk bot. Tidskr.* **37**, 266.
— 1949. *Acta Hort. berg.* **15**, 65.
AGHARKAR, S. P. & BHADURI, P. N. 1935. *Curr. Sci.* **3**, 615.
AISHIMA, T. 1934. *Bot. Mag. Tokyo*, **48**, 150.
AKEMINE, T. 1935. *J. Fac. Sci. Hokkaido Univ.* **5**, 25.
ÅKERBERG, E. 1942. *Hereditas, Lund*, **28**, 1.
ALAM, Z. 1936. *Ann. Bot., Lond.* **50**, 85.
ALESKOWSKY, M. K. 1930. *Zitologii roda Statice*, p. 374.
ALLARD, H. A. & ALLARD, H. F. 1940. *J. Wash. Acad. Sci.* **30**, 335.
ALMEIDA, J. L. F. DE. 1946. *Bol. Soc. Brot.* **20**, 201.
— 1947a. *Agron. lusit.* **9**, 129.
— 1947b. *Agron. lusit.* **9**, 265.
— 1948. *Agron. lusit.* **10**, 263.
AMANO, Y. 1944. *J. Fac. Sci. Hokkaido Univ.* **5**, 109.
AMICO, A. 1947. *Nuovo G. bot. ital.* **54**, 748.
ANDERSON, E. 1931. *Ann. Mo. bot. Gdn.* **18**, 465.
— 1936. *Ann. Mo. bot. Gdn.* **23**, 457.
ANDERSON, E. & SAX, K. 1935. *J. Arnold Arbor.* **16**, 40.
— 1936. *Bot. Gaz.* **97**, 433.
ANDERSON, E. & WHITAKER, T. W. 1934. *J. Arnold Arbor.* **15**, 28.
ANDERSSON, A. 1931. *Acta Univ. lund.* **27**, (7).
ANDREAS, C. H. 1947. *Nederl. kruidk. Arch.* **54**, 138.
ANDRES, J. M. 1941. *Rev. Fac. Agron. B. Aires*, **9**, 100.
ANDRES, J. M. & SAURA, F. 1945. *Rev. Fac. Agron. B. Aires (Inst. genet.)*, **2**, 161.
ANNEN, E. 1945. *Ber. schweiz. bot. Ges.* **55**, 81.
ARARATIAN, A. G. 1939. *C.R. Acad. Sci. U.R.S.S.* **25**, 777.
ARARATIAN, A. G. and TONIAN, C. R. 1945. *Proc. Acad. Sci. Armen. S.S.R.* **2**, 141.
ARATA, M. 1944. *Nuovo G. bot. ital.* **51**, 39.
ARENKOVA, D. N. 1940. *C.R. Acad. Sci. U.R.S.S.* **29**, 332.
ARMAND, L. 1912. *C.R. Acad. Sci. Paris*, **155**, 1534.
ARMSTRONG, J. M. 1937. *Canad. J. Res. § C*, **15**, 281.
ASANA, J. J. & ADATIA, R. D. 1945. *Curr. Sci.* **14**, 74.
ATCHISON, E. 1947a. *J. Hered.* **38**, 311.

- *ATCHISON, E. 1947b. *Amer. J. Bot.* **34**, 159.
 —— 1947c. *Amer. J. Bot.* **34**, 407.
 —— 1948. *Amer. J. Bot.* **35**, 651.
 *—— 1949a. *J. Elisha Mitchell Sci. Soc.* **65**, 118.
 —— 1949b. *Amer. J. Bot.* **36**, 364.
 —— 1950. *J. Elisha Mitchell Sci. Soc.* **66**, 70.
 —— 1951. *Amer. J. Bot.* **38**, 538.
 ATCHISON, E., MOORE, H. E. & WOOD, C. E. 1949. *Science*, **110**, 41.
 ATWOOD, S. 1936. *Amer. J. Bot.* **23**, 674.
 —— 1937. *Cellule*, **46**, 389.
 ATWOOD, S. S. & HILL, H. D. 1940. *Amer. J. Bot.* **27**, 730.
 AVANZI, M. G. 1948. *Caryologia*, **1**, 83.
 —— 1949. *Caryologia*, **2**, 111.
 AVDULOV, N. P. 1928. *Dnevn. Weecojusn. Ssed. Bot.* **1**.
 *—— 1931. *Bull. appl. Bot. Genet. etc.*, Suppl. 43.
 —— 1933. *Bull. appl. Bot. Genet. etc.*, Ser. 2, **2**, 131.
 AVDULOV, N. P. & TITOVA, N. 1933. *Bull. appl. Bot. Genet. etc.*, Ser. 2, **2**, 165.
 AVERS, C. J. 1953. *Amer. J. Bot.* **40**, 669.
 AYYANGAR RANGASWAMI, G. N. & KRISHNASWAMY, N. 1933. *Indian J. agric. Sci.* **3**, 934.
 —— —— 1935. *Curr. Sci.* **4**, 739.
- BABCOCK, E. B. 1915. *P.N.A.S.* **1**, 535.
 *—— 1947. *Univ. Calif. Publ. Bot.* **21**, 1.
 —— 1951. *Univ. Calif. Publ. Bot.* **23**, 283.
 BABCOCK, E. B., STEBBINS, G. & JENKINS, J. A. 1937. *Cytologia, F.J.N.* **188**.
 BABU, C. N. 1936. *Curr. Sci.* **4**, 739.
 BACCHI, O. 1940. *J. Agron. S. Paulo*, **3**, 249.
 BAEZ-MAJOR, A. 1934. *Cavanillesia*, **6**, 59.
 BAILEY, P. C. 1951. *Bull. Torrey bot. Cl.* **78**, 324.
 BALDWIN, J. T. 1935. *Bot. Gaz.* **96**, 558.
 —— 1936. *J. Genet.* **33**, 455.
 —— 1937. *Amer. J. Bot.* **24**, 126.
 —— 1938. *Amer. J. Bot.* **25**, 572.
 —— 1939. *J. Hered.* **30**, 169.
 —— 1940. *Madroño*, **5**, 184.
 —— 1941a. *J. Hered.* **32**, 249.
 —— 1941b. *Bull. Torrey bot. Cl.* **68**, 615.
 —— 1942a. *Bull. Torrey bot. Cl.* **69**, 134.
 —— 1942b. *Amer. J. Bot.* **29**, 283.
 —— 1943. *Bull. Torrey bot. Cl.* **70**, 26.
 —— 1945. *Bull. Torrey bot. Cl.* **72**, 367.
 —— 1946a. *Bull. Torrey bot. Cl.* **73**, 18.
 —— 1946b. *Bull. Torrey bot. Cl.* **73**, 282.
 —— 1947a. *J. Hered.* **38**, 54.
 —— 1947b. *Amer. J. Bot.* **34**, 261.
 BALDWIN, J. T. & CAMPBELL, J. M. 1940. *Amer. J. Bot.* **27**, 915.
 BALDWIN, J. T. & CULP, R. 1941. *Amer. J. Bot.* **28**, 942.
 BALDWIN, J. T. & SPEESE, B. M. 1947a. *Bull. Torrey bot. Cl.* **74**, 250.
 —— —— 1947b. *Bull. Torrey bot. Cl.* **74**, 283.
 —— —— 1949a. *Bull. Torrey bot. Cl.* **76**, 213.
 —— —— 1949b. *Bull. Torrey bot. Cl.* **76**, 346.
 —— —— 1951a. *Bull. Torrey bot. Cl.* **78**, 70.
 —— —— 1951b. *Bull. Torrey bot. Cl.* **78**, 254.
 —— —— 1951c. *Amer. J. Bot.* **38**, 153.
 —— —— 1951d. *Bull. Torrey bot. Cl.* **78**, 161.
 —— —— 1951e. *Rhodora*, **53**, 89.
 —— —— 1952. *Bull. Torrey bot. Cl.* **79**, 293.
 BALDWIN, J. T. & SPEESE, B. M. 1955a. *Amer. J. Bot.* **42**, 123.
 —— —— 1955b. *Amer. J. Bot.* **42**, 406.

- BALDWIN, J. T., SPEESE, B. M. & MIKULA, B. 1949. *Rhodora*, **51**, 368.
- BAMBACIONE, V. M. 1940. *Sci. genet.* **1**, 326.
— 1941. *Ann. di Bot.* **22**, 99.
- BAMFORD, R. 1935. *J. Agric. Res.* **51**, 945.
— 1941. *J. Hered.* **32**, 419.
- BAMFORD, R. & WINKLER, F. B. 1941. *J. Hered.* **32**, 278.
- BANACH, E. 1950. *Bull. Acad. Polon. Sci. Lett. § B*, **1**, 197.
- BANACH-POGAN, E. 1954. *Acta Soc. bot. Polon.* **23**, 375.
- BANERJI, E. A. R. 1936. *Sci. & Cult.* **1**, 653.
- BANERJI, I. 1932. *J. Indian bot. Soc.* **11**, 82.
— 1950a. *Curr. Sci.* **19**, 347.
— 1950b. *Proc. 37th Indian Sci. Congr.* pt. 3, 44.
— 1951. *Proc. Indian Acad. Sci. § B*, **34**, 172.
- BANERJI, I. & HAKIM, A. 1954. *Proc. Indian Acad. Sci. § B* **39**, 128.
- BANERJI, I. & HALDAR, S. 1942. *Proc. Indian Acad. Sci. § B*, **16**, 91.
- BANGHAM, W. 1929. *J. Arnold Arbor.* **10**, 167.
- BARANOV, P. & PODDUBNAYA, U. 1925. *Bull. Univ. Asie cent.* **11**, 1.
- BARBER, H. N. 1941a. *Nature*, **148**, 227.
— 1941b. *Ann. Bot., Lond.* **5**, 375.
— 1942. *J. Genet.* **43**, 97.
- BARDUCCI, T. B. & MADOO, R. M. 1941. Min. Fomento, Ecuador, Bol. 22.
- BARNARD, C. 1949. *Austr. J. sci. Res. Ser. B*, **2**, 241.
- BARTON, D. W. 1950. *Amer. J. Bot.* **37**, 639.
- BATTAGLIA, E. 1940. *Nuovo G. bot. ital.* **47**, 271.
— 1946. *Nuovo G. bot. ital.* **53**, 707.
— 1947a. *R.C. Accad. Lincei, Ser. 8*, **2**, 63.
— 1947b. *Nuovo G. bot. ital.* **54**, 560.
— 1947c. *R. C. Accad. Lincei, Ser. 8A*, **2**, 463.
— 1948. *Caryologia*, **1**, 1.
— 1949a. *Caryologia*, **1**, 144.
— 1949b. *Caryologia*, **1**, 269.
— 1949c. *Caryologia*, **2**, 85.
— 1949d. *Caryologia*, **2**, 23.
— 1950a. *Caryologia*, **2**, 165.
— 1950b. *Caryologia*, **3**, 126.
— 1951. *Bot. Gaz.* **112**, 490.
— 1952a. *Caryologia*, **5**, 113.
— 1952b. *Atti Soc. tosc. Sci. nat. § B*, **49**, 130.
— 1953. *Caryologia*, **5**, 237.
— 1954. *Caryologia*, **6**, 63.
- BAUR, E. 1932. *Züchter*, **4**, 57.
- BAYLIS, G. T. S. 1954. *Trans. roy. Soc. N.Z.* **82**, 639.
- BEADLE, G. W. 1930. *Cornell Univ. Agr. Exp. St.* **12**, 9.
- BEAL, J. M. 1932. *Bot. Gaz.* **93**, 278.
— 1937. *Bot. Gaz.* **99**, 400.
— 1942. *Bot. Gaz.* **103**, 617.
- BEAL, J. M. & OWNBEY, M. 1943. *Bot. Gaz.* **104**, 553.
- BEALE, G. H. 1940. *J. Genet.* **40**, 337.
- BEARD, E. C. 1937. *Bot. Gaz.* **99**, 1.
- BEASLEY, J. O. 1940. *J. Hered.* **31**, 39.
— 1942. *Genetics*, **27**, 25.
- BEATUS, R. 1936. *Z.I.A.V.* **71**, 353.
- BECK, C. 1953. *Fritillaries*, London.
- BECK, P. & HORTON, J. S. 1932. *Bot. Gaz.* **93**, 42.
- BEDDOWS, A. R. & JONES, K. 1953. *Nature*, **171**, 938.
- BEETLE, A. A. 1945. *Bull. Torrey bot. Cl.* **72**, 541.
- BEETLE, D. E. 1944. *Madroño*, **7**, 133.
- BEHRE, K. 1929. *Planta*, **7**, 208.

- BELL, C. R. 1949. *J. Elisha Mitchell Sci. Soc.* **65**, 138.
 —— 1954. *Univ. Calif. Publ. Bot.* **27**, 133.
 BELLING, J. 1926. *Biol. Bull., Wood's Hole*, **50**, 160.
 BENOIST, E. 1937. *Rev. Cytol., Paris*, **2**, 415.
 BERG, H. D. VON. 1933. *Anz. Akad. Wiss., Vienna*, **70**, 276.
 BERGMAN, B. 1932. *Svensk bot. Tidskr.* **26**, 453.
 —— 1935b. *Hereditas*, **20**, 214.
 —— 1935c. *Svensk bot. Tidskr.* **29**, 155.
 —— 1937. *Svensk bot. Tidskr.* **31**, 391.
 —— 1941. *Svensk bot. Tidskr.* **35**, 1.
 —— 1942. *Svensk bot. Tidskr.* **36**, 429.
 —— 1944. *Svensk bot. Tidskr.* **38**, 240.
 —— 1952. *Hereditas*, **38**, 367.
 BERGNER, A. D. 1943. *Amer. J. Bot.* **30**, 431.
 BERNSTRÖM, P. 1944. *Hereditas*, **30**, 257.
 —— 1946. *Hereditas*, **32**, 514.
 BHADURI, P. N. 1933. *J. Indian bot. Soc.* **12**, 56.
 —— 1935. *J. Indian bot. Soc.* **14**, 133.
 —— 1941. *Ann. Bot., Lond.* **5**, 1.
 —— 1942. *Ann. Bot., Lond.* **6**, 229.
 BHADURI, E. N. & BOSE, P. C. 1947. *J. Genet.* **48**, 237.
 BHADURI, P. N. & BOSE, S. 1949. *Proc. 36th Indian Sci. Congr.* pt. 3, 139.
 BHADURI, P. N. & ISLAM, A. S. 1949. *Proc. 36th Indian Sci. Congr.* pt. 3, 139.
 BHADURI, P. N. & KAR, A. K. 1949. *Proc. 36th Indian Sci. Congr.* pt. 3, 140.
 BHALLA, V. 1941. *Proc. Indian Sci. Congr.*, 1941.
 BHATTACHARJEE, S. K. 1955. *Caryologia*, **6**, 333.
 BIANCHI, R. 1946. *Ber. schweiz. bot. Ges.* **56**, 523.
 BILLERI, G. 1954. *Caryologia*, **6**, 45.
 BILLINGS, F. H. 1904. *Bot. Gaz.* **38**, 99.
 —— 1937. *New Phytol.* **36**, 301.
 BJÖRKMAN, S. O. 1951. *Hereditas*, **37**, 465.
 —— 1954. *Hereditas*, **40**, 254.
 BLACKBURN, K. B. 1928. *Z.i.A.V. Suppl.* **1**, 439.
 —— 1933. *Proc. Univ. Durham phil. Soc.* **9**, 84.
 —— 1953. *Rep. Soc. guernesiaise*, **15**, 169.
 BLACKBURN, K. B. & BOULT, J. J. 1930. *Proc. Univ. Durham phil. Soc.* **8**, 260.
 BLACKBURN, K. B. & HARRISON, J. W. H. 1921. *Ann. Bot.* **35**, 159.
 —— 1924. *Ann. Bot., Lond.* **38**, 361.
 BLEIER, H. 1925. *Jb. wiss. Bot.* **64**, 604.
 —— 1928. *Z.i.A.V. Suppl.* **1**, 447.
 —— 1930. *Z. Zellforsch.* **11**, 218.
 BØCHER, T. W. 1932. *Bot. Tidskr.* **42**, 183.
 —— 1936. *Hereditas*, **22**, 269.
 —— 1938a. *Svensk bot. Tidskr.* **32**, 346.
 —— 1938b. *Dansk bot. Ark.* **9**, 1.
 —— 1940. *K. danske vidensk. Selsk. Biol. Medd.* **15**.
 —— 1941. *Medd. Grønland*, **131**, 3.
 —— 1943. *Hereditas*, **29**, 499.
 —— 1944. *Dansk. bot. Ark.* **11**, 1.
 —— 1945. *Hereditas*, **31**, 220.
 —— 1947a. *K. danske vidensk. Selsk. Biol. Medd.* **20**, 3.
 —— 1947b. *Bot. Notiser*, 1947, 353.
 —— 1949. *New Phytol.* **48**, 285.
 —— 1950. *Bot. Notiser*, 1950, 353.
 —— 1951. *K. danske vidensk. Selsk. Biol. Skr.* **6** (7), 1.
 —— 1954. *Svensk bot. Tidskr.* **48**, 31.
 BØCHER, T. W. & LARSEN, K. 1950. *Medd. Grønland*, **147**, 3.
 BØCHER, T. W., LARSEN, K. & RAHN, K. 1953. *Hereditas*, **39**, 289.
 BOEHM, K. 1931. *Planta*, **14**, 411.

- BOELCKE, O. 1951. *Darwiniana*, **9**, 348.
 BOLTON, J. L. & GREENSHIELDS, J. E. R. 1950. *Science*, **112**, 275.
 BOSCH, E. 1947. *Ber. Schweiz. bot. Ges.* **57**, 37.
 BOSEMARK, N. O. 1950. *Hereditas*, **36**, 366.
 —— 1954. *Hereditas*, **40**, 346.
 BOUHARMONT, J. 1954. *Cellule*, **56**, 253.
 *BOWDEN, W. M. 1940a. *Amer. J. Bot.* **27**, 357.
 —— 1940b. *Chron. Bot.* **6**, 123.
 *— 1945a. *Amer. J. Bot.* **32**, 81.
 *— 1945b. *Amer. J. Bot.* **32**, 191.
 —— 1948. *Amer. J. Bot.* **35**, 377.
 —— 1954. *Genetics*, **39**, 959.
 BOYLE, W. S. 1944. *Madroño*, **7**, 129.
 —— 1945. *Madroño*, **8**, 1.
 —— 1950. *Amer. J. Bot.* **37**, 291.
 BRABEC, F. 1954. *Chromosoma*, **6**, 135.
 BRANAS, M. 1932. *C. R. Acad. Sci. Paris*, **194**, 121.
 BRANDBERG, B. 1948. *Ark. Bot.* **33B**, 1.
 BRANDT, J. P. 1952. *Bull. Soc. neuchâtel. Sci. nat.* **75**, 179.
 —— 1953. *Bull. Soc. neuchâtel. Sci. nat.* **76**, 111.
 BREMER, G. 1923. *Genetica*, **5**, 97, 273.
 —— 1924. *Arch. Suikerind. Ned.-Ind.* 1924, **16**, 477.
 —— 1931. *Arch. Suikerind. Ned.-Ind.* 1931, nos. 13 & 31.
 —— 1934. *Arch. Suikerind. Ned.-Ind.* 1934, **5**, 141.
 BRESLAWETZ, L. 1926. *Bot. Arch.* **7**, 388.
 BRESLAWETZ, L., MEDWEDEWA, G. & MAGILT, M. 1934. *Z. Zücht. A.* **19**, 229.
 BRETT, O. E. 1955. *New Phytol.* **54**, 138.
 BREVIGLIERI, N. & BATTAGLIA, E. 1955. *Caryologia*, **6**, 271.
 BRINGHURST, R. S. 1954. *Proc. Amer. Soc. hort. Sci.*, **63**, 239.
 BRITTINGHAM, W. H. 1934. *Amer. J. Bot.* **21**, 77.
 *BRITTON, D. M. 1951. *Brittonia*, **7**, 233.
 BROCK, R. D. 1952. *Ann. Rep. John Innes Hort. Inst.* **42**, 47.
 —— 1953. *Nature*, **171**, 939.
 BROWN, M. S. & MENZEL, M. Y. 1952. *Bull. Torrey bot. Cl.* **79**, 110.
 BROWN, S. W. 1943. *Amer. J. Bot.* **30**, 686.
 BROWN, W. H. 1908. *Bot. Gaz.* **46**, 445.
 BROWN, W. L. 1939. *Amer. J. Bot.* **26**, 717.
 BROWN, W. V. 1946. *Bot. Gaz.* **108**, 262.
 *— 1948. *Amer. J. Bot.* **35**, 382.
 —— 1949. *Madroño*, **10**, 97.
 *— 1950. *Bull. Torrey bot. Cl.* **77**, 63.
 *— 1951. *Bull. Torrey bot. Cl.* **78**, 292.
 —— 1953. *Kew Bull.* **1953**, 293.
 BROWN, W. L. & CLARK, R. B. 1940. *Amer. J. Bot.* **27**, 237.
 BROWN, W. V. & COE, G. E. 1951. *Amer. J. Bot.* **38**, 823.
 BROWN, W. V., PONEWCZYNSKI, H. T. & SCARBOROUGH, H. H. 1951. *Bull. Torrey bot. Cl.* **78**, 66.
 BROŽEK, A. 1932. *Preslia*, **11**, 1.
 BRÜCHER, E. H. & ROSS, H. 1953. *Lilloa*, **26**, 453.
 BRUMFIELD, R. T. 1941. *Amer. J. Bot.* **28**, 713.
 BRUUN, H. G. 1932a. *Hereditas*, **16**, 63.
 *— 1932b. *Symb. bot. upsaliiens.* **1**, 1.
 BUCHHOLZ, J. T., WILLIAMS, L. F. & BLAKESLEE, A. F. 1935. *P.N.A.S.* **21**, 651.
 BUKASOV, S. M. 1935. In Vavilov, 1935 (3, 1) q.v.
 —— 1938. *C.R. Acad. Sci. U.R.S.S.* **20**, 177.
 —— 1940. *Soviet Plant Ind. Rec.* **4**, 3.
 BUKASOV, S. M. & LECHNOVICZ. 1935. *Rev. argent. Agron.* 1935, 173.
 BURBANK, M. P. 1941. *Bot. Gaz.* **103**, 247.
 —— 1944. *Bot. Gaz.* **105**, 339.

- BURKART, A. 1949a. *Darwiniana*, 9, 1.
 —— 1949b. *Darwiniana*, 9, 63.
- BURKART, A. & BRÜCHER, H. 1953. *Züchter*, 23, 65.
- BURNS, G. W. 1942. *Amer. Midl. Nat.* 28, 127.
- BURSTRÖM, H. 1929. *Acta Hort. berg.* 9, 293.
- BURTON, G. W. 1940. *J. agr. Res.* 60, 193.
 —— 1942. *Amer. J. Bot.* 29, 355.
- BUSHNELL, E. P. 1936. *Bot. Gaz.* 98, 356.
- BUXTON, B. H. & DARK, S. O. S. 1934. *J. Genet.* 29, 109.
- BUXTON, B. H. & DARLINGTON, C. D. 1932. *New Phytol.* 31, 225.
- BUXTON, B. H. & NEWTON, W. C. F. 1928. *J. Genet.* 19, 269.
- CALDER, J. W. 1937. *J. Linn. Soc. (Bot.)*, 51, 1.
- CALLAN, H. G. 1941. *Ann. Bot., Lond.* 5, 579.
- CAMARA, A. & JESUS, A. DE. 1946. *Agron. lusit.* 8, 95.
- CAMPIN, M. G. 1924. *New Phytol.* 23, 282.
- CAPOOR, S. PR. 1937. *Beih. bot. Zbl.* 57, A, 233.
- CARANO, E. 1926. *Ann. Bot., Roma*, 17, 50.
- CÁRDENAS, M. & HAWKES, J. G. 1946. *J. Linn. Soc. (Bot.)*, 53, 91.
 —— 1948. *Rev. Agric. Cochabamba*, 4, 30.
- CARLETO, G. M. 1948. *Bull. Mus. Nac. Rio de Jan. Bot. Ser.* 9, 1.
- CARLSON, E. M. & STUART, B. C. 1936. *New Phytol.* 35, 68.
- CARLSON, M. C. 1945. *Bot. Gaz.* 107, 107.
- CARNIEL, K. 1952. *Öst. Bot. Z.* 99, 318.
- CARPIO, M. D. A. 1952. *Genet. Iber.* 4, 47.
- CARTER, K. M. 1928. *J. R. micr. Soc.* 48, 389.
- CARVALHO, M. L. DE. 1948. *Portug. acta biol.* 2A, 255.
- CASTETTER, E. F. 1930. *Amer. J. Bot.* 17, 41.
- CASTRO, D. DE. 1941. *Agron. lusit.* 3, 104.
 —— 1943. *Agron. lusit.* 5, 243.
 —— 1944. *Brot. Ciênc. nat.* 13, 73.
 —— 1945a. *Bol. Soc. Brot.* 19, 525.
 —— 1945b. *Bol. Soc. Brot.* 19, 755.
 —— 1949. *Agron. lusit.* 11, 85.
- CASTRO, D. DE & FONTES, F. C. 1946. *Brot. Ciênc. nat.* 15, 38.
- CASTRO, D. DE & WAGNER, N. M. 1950. *Genet. Iber.* 2, 75.
- CASTRONOVO, A. 1945. *Darwiniana*, 7, 38.
- CATCHESIDE, D. G. 1950. *Genet. iber.* 2, 139.
- CAVE, M. S. 1948a. *Madroño*, 9, 257.
 —— 1948b. *Amer. J. Bot.* 35, 343.
 —— 1949. *Madroño*, 10, 95.
- CAVE, M. S. & BRADLEY, M. V. 1943. *Amer. J. Bot.* 30, 142.
- *CAVE, M. S. & CONSTANCE, L. 1942. *Univ. Calif. Publ. Bot.* 18, 205.
 *— 1944. *Univ. Calif. Publ. Bot.* 18, 293.
 *— 1947. *Univ. Calif. Publ. Bot.* 18, 449.
 *— 1950. *Univ. Calif. Publ. Bot.* 23, 363.
- CELARIER, R. P. 1955. *Bull. Torrey bot. Cl.* 82, 30.
- CHAKRAVORTI, A. K. 1948. *Proc. Indian Acad. Sci.* 27, § B, 74.
 —— 1949. *Proc. 36th Indian Sci. Congr.* pt. 3, 143.
 —— 1952. *Proc. 39th Indian Sci. Congr.* pt. 3, 30.
- CHAMPAGNAT, M. 1952. *Bull. Soc. bot. Fr.* 99, 301.
- CHANDLER, C. 1943. *Bull. Torrey bot. Cl.* 70, 612.
- CHASE, S. S. 1947. *Amer. J. Bot.* 34, 581.
- CHATELIER, G. GAZET DU. 1939. *Rev. Cytol., Paris*, 4, 1.
- CHAUDURI, K. 1940. *Curr. Sci.* 9, 416.
- CHEESEMAN, E. E. 1947. *Kew Bull.* 1947, 97.
- CHEESEMAN, E. E. & LARTER, L. N. H. 1935. *J. Genet.* 30, 31.
- CHEVALIER, E. 1945. *Rev. Cytol., Paris*, 8, 77.
- CHIARUGI, A. N. 1925. *Nuovo G. bot. Ital.* 32, 223.

- CHIARUGI, A. N. 1926. *Nuovo G. bot. ital.* 33, 501.
 —— 1927b. *Nuovo G. bot. ital.* 34, 783.
 —— 1927c. *Nuovo G. bot. ital.* 34, 864.
 —— 1930b. *Boll. Soc. Ital. Biol. sper.* 5.
 —— 1933. *Nuovo G. bot. ital.* 40, 63.
 —— 1937. *Nuovo G. bot. ital.* 44, 641.
 —— 1945. *Nuovo G. bot. ital.* 52, 93.
 —— 1949. *Caryologia*, 1, 362.
 —— 1950. *Caryologia*, 3, 148.
- CHIN, T. C. 1941. *Ann. Bot., Lond.* 5, 535.
- CHIN, T. C. & YOUNGKEN, H. W. 1947. *Amer. J. Bot.* 34, 401.
- CHITTENDEN, R. J. 1928. *J. Genet.* 19, 285.
- CHOURHURI, H. C. 1942. *Ann. Bot., Lond.* 6, 183.
- CHRISTEN, H. R. 1950. *Ber. schweiz. bot. Ges.* 60, 153.
- CHRISTENSEN, H. M. & BAMFORD, R. 1943. *J. Hered.* 34, 99.
- CHRISTIANSEN, H. 1950. *K. danske Vidensk. Selsk.* 18, 1.
- CHRISTOFF, M. 1929. *Bull. Soc. bot. Bulg.* 3, 279.
 —— 1940. *Planta*, 31, 73.
- CHRISTOFF, M. & CHRISTOFF, M. A. 1948. *Genetics*, 33, 36.
- CHURCH, G. L. 1929a. *Bot. Gaz.* 87, 608.
 —— 1929b. *Bot. Gaz.* 88, 63.
 —— 1936. *Amer. J. Bot.* 23, 12.
 —— 1940. *Amer. J. Bot.* 27, 263.
 —— 1949. *Amer. J. Bot.* 36, 155.
- CLARKE, A. E. 1932. *Proc. 6th intern. Congr. Genet. Ithaca*, 2, 20.
 —— 1934. *Univ. Calif. Publ. Bot.* 17, 435.
- CLAUSEN, J. 1926. *Hereditas*, 8, 1.
 —— 1929. *Ann. Bot., Lond.* 43, 741.
 —— 1931a. *Hereditas*, 15, 62.
 —— 1931b. *Hereditas*, 15, 67.
 —— 1931c. *Bot. Tidskr.* 41, 317.
 —— 1931d. *Hereditas*, 15, 219.
 —— 1933. *Hereditas*, 18, 65.
 —— 1951. Stages in the Evolution of Plant Species. Ithaca.
- CLAUSEN, J., KECK, D. D. & HIESLEY, W. M. 1934. *Ann. Rep. Pl. Biol., Yearb. Carneg. Instn.* 173.
 —— —— —— 1937. *Ann. Rep. Pl. Biol., Yearb. Carneg. Instn.* 13.
 —— —— —— 1940. *Carneg. Instn. Wash., Publ.* 520.
 —— —— —— 1950. *Ann. Rep. Pl. Biol., Yearb. Carneg. Instn.* 49, 101.
- CLAUSEN, R. E. & GOODSPED, T. H. 1925. *Genetics*, 10, 278.
- CLAUSEN, R. T. & UHL, C. H. 1943. *Brittonia*, 5, 33.
 —— 1944. *Madroño*, 7, 161.
- CLELAND, R. E. 1950. *Ind. Univ. Publ.* 16, 1.
- COE, G. E. 1953. *Amer. J. Bot.* 40, 335.
 —— 1954. *Bull. Torrey bot. Cl.* 81, 141.
- COLEMAN, L. C. 1940. *Amer. J. Bot.* 27, 887.
- COLLINS, E. J. 1933. *J. R. hort. Soc.* 58, 17.
- COLLINS, J. L. 1933. *Cytologia*, 4, 248.
- COLLINS, J. L. & KERNIS, K. R. 1931. *J. Hered.* 22, 139.
 —— —— 1935. *Proc. Hawaii Acad. Sci.* 10, 10.
 —— —— 1936. *Amer. Nat.* 70, 45.
- CONDIT, I. J. 1928. *Univ. Calif. Publ. Bot.* 11, 233.
 —— 1933. *Univ. Calif. Publ. Bot.* 17, 61.
- COONEN, L. P. 1939. *Amer. J. Bot.* 26, 49.
- COOPER, D. C. 1931. *Amer. J. Bot.* 18, 337.
 —— 1932. *Amer. J. Bot.* 19, 429.
 —— 1935a. *Amer. J. Bot.* 22, 453.
 —— 1935b. *J. Agr. Res.* 51, 471.
 —— 1936. *Amer. J. Bot.* 23, 231.

- COOPER, D. C. 1939. *Bot. Gaz.* **100**, 362.
 —— 1941. *Amer. J. Bot.* **28**, 755.
 COOPER, D. C. & MAHONY, K. L. 1935. *Amer. J. Bot.* **22**, 843.
 COOPER, G. O. 1935. *Bot. Gaz.* **97**, 169.
 —— 1936. *Bot. Gaz.* **98**, 348.
 CORTI, R. N. 1930b. *Nuovo G. bot. ital.* **37**, 679.
 —— 1931a. *Nuovo G. bot. ital.* **38**, 230.
 —— 1931b. *Nuovo G. bot. ital.* **38**, 564.
 —— 1948. *Nuovo G. bot. ital.* **55**, 446.
 COULTER, J. M. 1908. *Bot. Gaz.* **46**, 43.
 COUTINHO, L. DE A. 1940. *Agron. lusit.* **2**, 379.
 —— 1945. *Bol. Soc. Brot.* **19**, 448.
 COUTINHO, L. DE A. & LORENZO-ANDREU, A. 1948. *An. Estac. exp. Aula Dei*, **1**, 3.
 COUTINHO, L. DE A. & RIBEIRO, M. I. A. 1945. *Rev. agron. Lisboa*, **33**, 354.
 COUTINHO, L. DE A. & SANTOS, A. 1943. *Agron. lusit.* **5**, 349.
 COVAS, G. 1945. *Rev. argent. Agron.* **12**, 315.
 —— 1949a. *Rev. argent. Agron.* **16**, 173.
 —— 1949b. *Darwiniana*, **9**, 158.
 —— 1950a. *Rev. argent. Agron.* **17**, 78.
 —— 1950b. *Rev. argent. Agron.* **17**, 257.
 —— 1950c. *Bol. Soc. argent. Bot.* **3**, 83.
 —— 1951. *Rev. argent. Agron.* **18**, 74.
 —— 1952. *Rev. argent. Agron.* **19**, 52.
 COVAS, G. & BOCKLET, M. 1945. *Rev. argent. Agron.* **12**, 261.
 COVAS, G. & CHERUBINI, C. 1946. *Rev. argent. Agron.* **13**, 55.
 COVAS, G. & SCHNACK, B. 1944. *Rev. argent. Agron.* **11**, 89.
 —— 1945. *Rev. argent. Agron.* **12**, 57.
 —— 1946. *Rev. argent. Agron.* **13**, 153.
 —— 1947. *Rev. argent. Agron.* **14**, 224.
 CRAMPTON, B. 1950. *Madroño*, **10**, 95.
 CRANE, M. B. 1936. *Roy. Hort. Soc. Conf. on Cherries & Soft Fruits*, 121.
 CRANE, M. B. & DARLINGTON, C. D. 1927. *Genetica*, **9**, 241.
 CRANE, M. B. & GAIRDNER, A. E. 1923. *J. Genet.* **13**, 187.
 CRANE, M. B. & LAWRENCE, W. J. C. 1938. *Genetics of Garden Plants*, 2nd edn.
 London.
 CRANE, M. B. & THOMAS, P. T. 1937. *J. Genet.* **37**, 287.
 —— —— 1939. *Nature*, **143**, 684.
 —— —— 1942. *Nature*, **150**, 431.
 CRUICHSHANK, R. H. 1953. *Pap. roy. Soc. Tasm.* **87**, 13.
 CUGNAC, A. & SIMONET, M. 1941. *C.R. Soc. Biol.* **135**, 728.
 CURTIS, W. M. 1952. *New Phytol.* **51**, 398.

 DAHL, A. O. 1937. *Amer. J. Bot.* **24**, 732.
 DAHLGREN, K. V. O. 1916. *K. svenska Vetensk Akad. Handl.* **56**, no. 4.
 —— 1952. *Hereditas*, **38**, 314.
 D'AMATO, F. 1939. *Nuovo G. bot. ital.* **46**, 470.
 —— 1940. *Nuovo G. bot. ital.* **47**, 349.
 —— 1945. *Nuovo G. bot. ital.* **52**, 86.
 —— 1946. *Nuovo G. bot. ital.* **53**, 170.
 —— 1947b. *Nuovo G. bot. ital.* **53**, 405.
 —— 1948. *Caryologia*, **1**, 48.
 —— 1949a. *Caryologia*, **2**, 60.
 —— 1949b. *Caryologia*, **2**, 71.
 —— 1949c. *Caryologia*, **1**, 194.
 DANGEARD, P. 1937. *Botaniste*, **28**, 291.
 DANIELSSON, B. 1946. *Sverig. pomol. Fören. Årsskr.* 1945, 7.
 DANSERAU, P. 1940. *Ann. Épiphyt.* **6**, 7.
 DARK S. O. S. 1932a. *Ann. Bot., Lond.* **46**, 965.
 —— —— 1932b. *New Phytol.* **31**, 310.

- DARK, S. O. S. 1934. *J. Genet.* **29**, 85.
 —— 1936. *J. Genet.* **32**, 353.
- DARLINGTON, C. D. 1927. *J. Pomol.* **6**, 242.
 —— 1928. *J. Genet.* **19**, 213.
 —— 1929a. *J. Genet.* **21**, 207.
 —— 1929b. *Genetica*, **11**, 267.
 —— 1930. *J. Genet.* **22**, 65.
 —— 1931a. *J. Genet.* **24**, 65.
 —— 1931b. *J. Genet.* **24**, 405.
 —— 1931c. *Cytologia*, **3**, 21.
 —— 1932b. *Biol. Bull., Wood's Hole*, **63**, 368.
 —— 1933a. *Cytologia*, **4**, 229.
 —— 1933b. *J. Genet.* **28**, 327.
 —— 1936a. *Cytologia*, **7**, 242.
 —— 1936b. *Cytologia*, **7**, 248.
 —— 1936c. *Proc. Roy. Soc. ser. B*, **121**, 264.
 —— 1937a. *Recent Advances in Cytology*. 2nd edn. London & Philadelphia.
 —— 1937b. *J. Genet.* **35**, 259.
 —— 1941. *Ann. Bot., Lond.* **5**, 203.
 —— 1956. *Chromosome Botany*, Allen & Unwin, London.
- DARLINGTON, C. D. & GAIRDNER, A. E. 1937. *J. Genet.* **35**, 97.
- DARLINGTON, C. D., HAIR, J. B. & HURCOMBE, R. 1951. *Heredity*, **5**, 233.
- DARLINGTON, C. D. & JANAKI AMMAL, E. K. 1945. *Ann. Bot., Lond.* **9**, 267.
- DARLINGTON, C. D. & LA COUR, L. F. 1940. *J. Genet.* **40**, 185.
 —— 1941. *Ann. Bot., Lond.* **5**, 547.
 —— 1942. *The Handling of Chromosomes*. London.
 —— 1950. *Heredity*, **4**, 217.
- DARLINGTON, C. D. & MOFFETT, A. A. 1930. *J. Genet.* **22**, 129.
- DARLINGTON, C. D. & THOMAS, P. T. 1941. *Proc. Roy. Soc. B*, **130**, 127.
- DARLINGTON, C. D. & UPCOTT, M. B. 1941. *J. Genet.* **41**, 275.
- DARMER, G. 1947. *Biol. Zbl.* **66**, 166.
- DARROW, G. M. 1937. *Yearb. U.S. Dep. Agric.* 445.
- *DARROW, G. M., CAMP, W. H., FISCHER, H. E. & DERMEN, H. 1944. *Bull. Torrey bot. Cl.* **71**, 498.
- DATTA, P. C. 1952. *Caryologia*, **5**, 86.
- DATTA, S. 1932. *Mem. Manchr. lit. phil. Soc.* **76**, 85.
 —— 1933a. *J. Indian Bot. Soc.* **12**, 131.
 —— 1933b. *Curr. Sci.* **1**, 364.
- DAVIE, J. H. 1935. *Genetica*, **17**, 487.
- DAVIES, E. W. 1953a. *Nature*, **171**, 659.
 —— 1953b. *Watsonia*, **3**, 66, 70.
 —— 1955. *Watsonia*, **3**, 129.
- DAWSON, C. D. R. 1941. *J. Genet.* **42**, 49.
- DAWSON, R. F. 1948. *Lloydia*, **11**, 81.
- DELAUNAY, L. N. 1926. *Z. Zellforsch.* **4**, 338.
- *DELAY, C. 1951. *Rev. Cytol., Paris*, **12**, 1.
- DELISLE, A. L. 1937. *Amer. J. Bot.* **24**, 741.
- DERMEN, H. 1931a. *Amer. J. Bot.* **18**, 250.
 —— 1931b. *J. Arnold Arbor.* **12**, 281.
 —— 1932a. *J. Arnold Arbor.* **13**, 50.
 —— 1932b. *J. Arnold Arbor.* **13**, 410.
 —— 1936a. *Cytologia*, **7**, 160.
 —— 1936c. *J. Arnold Arbor.* **17**, 90.
 —— 1949. *J. Hered.* **40**, 162.
- DIANNELLIS, T. 1949. *Prak. Acad. Athen.* **23**, 352.
 —— 1951. *Portug. acta biol. A.* **3**, 151.
- DILLEWIJN, C. VAN. 1939. *Ned. Boschb. Tijdschr.* **12**, 470.
 —— 1942. *Genetica*, **22**, 131.
- DILLMAN, A. 1933. *Science*, **78**, 409.

- DIXIT, P. D. 1932. *Indian J. agric. Sci.* **2**, 385.
 DNYANSAGAR, V. R. 1949. *J. Indian bot. Soc.* **28**, 95.
 —— 1951 *J. Indian. bot. Soc.* **30**, 100.
 —— 1952. *Proc. Indian Acad. Sci. B*, **36**, 1.
 DOBRONZ, K. 1935. *Diss. Univ., Berlin*, 61 pp.
 DODDS, K. S. 1946. *Nature*, **157**, 729.
 DODDS, K. S. & SIMMONDS, N. W. 1948. *J. Genet.* **48**, 285.
 DOLCHER, T. 1947. *Nuovo G. bot. Ital.* **54**, 648.
 —— 1949. *Caryologia*, **2**, 55.
 —— 1950. *Caryologia*, **2**, 127.
 DORSEY, E. 1925. Thesis, Cornell Univ.
 —— 1936. *J. Hered.* **27**, 155.
 —— 1939. *J. Hered.* **30**, 393.
 DOUGHTY, L. R. 1936. *J. Genet.* **33**, 197.
 —— 1939. *Ann. Rep. E. Afr. Agric. Res. Sta. Amani*, 1939.
 DOULAT, E. 1944. *Rev. Cytol., Paris*, **7**, 14.
 —— 1946. *C.R. Acad. Sci., Paris*, **222**, 1510.
 —— 1947. *C.R. Acad. Sci., Paris*, **225**, 354.
 DOUWES, H. 1951. *J. Genet.* **50**, 179.
 —— 1953. *J. Genet.* **51**, 611.
 DOWRICK, G. J. 1952a. *Ann. Rep. John Innes Hort. Inst.* **42**, 47.
 —— 1952b. *Heredity*, **6**, 365.
 DRAHOWZAL, G. 1936. *Ost. Bot. Z.* **86**, 241.
 DUDLEY, M. G. 1937. *Bot. Gaz.* **98**, 556.
 DUFFIELD, J. W. 1940. *Amer. J. Bot.* **27**, 787.
 —— 1943. *Chron. Bot.* **7**, 390.
 DUGGAR, B. M. 1900. *Bot. Gaz.* **29**, 81.
 DUNCAN, R. E. 1947. *Orchid Digest*, **11**, 199.
 DUNCAN, R. E. & MCLEOD, R. A. 1948. *Bull. Amer. Orchid Soc.* **17**, 170.
 —— —— 1949a. *Bull. Amer. Orchid Soc.* **18**, 84.
 —— —— 1949b. *Bull. Amer. Orchid Soc.* **18**, 159.
 —— —— 1949c. *Bull. Amer. Orchid Soc.* **18**, 573.
 —— —— 1950. *Bull. Amer. Orchid Soc.* **19**, 489.
 DUSSEAU, A. & MAGNANT, C. 1941a. *C.R. Acad. Sci., Paris*, **212**, 455.
 —— —— 1941b. *C.R. Acad. Sci., Paris*, **213**, 276.
 DUTT, M. 1952a. *Curr. Sci.* **21**, 168.
 —— 1952b. *Sci. & Cult.* **17**, 527.
 EARNSHAW, F. 1942. *New Phytol.* **41**, 151.
 EAST, E. M. 1933. *Genetics*, **18**, 324.
 EDMAN, G. 1929. *Acta Hort. Berg.* **9**, 165.
 —— 1931. *Acta Hort. Berg.* **11**, 13.
 EHRENCBERG, L. 1945. *Bot. Notiser*, 1945, 430.
 EHRENDORFER, F. 1949. *Ost. Bot. Z.* **96**, 109.
 —— 1952. *Carneg. Inst. Wash. Yearb.* **51**, 125.
 EICHHORN, A. 1937a. *C.R. Acad. Sci., Paris*, **204**, 1669.
 —— 1937b. *Cytologia, F.J.N.* **447**.
 —— 1938. *C.R. Acad. Sci., Paris*, **206**, 1266.
 —— 1943. *Bull. Mus. Hist. nat. Paris*, Ser. 2, **15**, 461.
 —— 1949. *Rev. Cytol., Paris*, **11**, 333.
 —— 1950. *Rev. gén. Bot.* **57**, 209.
 EICHHORN, A. & FRANQUET, R. 1936. *C.R. Acad. Sci., Paris*, **202**, 1609.
 EIGSTI, O. J. 1936. *Bot. Gaz.* **98**, 363.
 —— 1942. *Amer. J. Bot.* **29**, 626.
 EINSET, J. 1944. *Amer. J. Bot.* **31**, 336.
 —— 1947. *Gentes Herbarum*, **7**, 181.
 EINSET, J. & IMHOFE, B. 1947. *Proc. Amer. Soc. hort. Sci.* **50**, 45.
 —— —— 1949. *Proc. Amer. Soc. hort. Sci.* **53**, 197.
 EINSET, J. & LAMB, B. 1951. *Proc. Amer. Soc. hort. Sci.* **58**, 103.

- EKLUNDH-EHRENBURG, C. 1949. *Hereditas*, **35**, 1.
- ELLERSTRÖM, S. & TJØ, J. H. 1950. *Bot. Notiser*, 1950, 463.
- ELLIOT, E. 1950. *New Phytol.* **49**, 344.
- ELLIOTT, F. C. 1949. *Iowa St. Coll. J. Sci.* **24**, 44.
- ELVERS, I. 1932a. *Svensk bot. Tidskr.* **26**, 13.
- 1932b. *Acta Hort. berg.* **11**, 81.
- EMERSON, S. H. 1938. *Genetics*, **23**, 190.
- EMME, H. 1928. *Z. i. A. V.* **47**, 99.
- 1930. *Züchter*, **2**, 65.
- EMME, H. & SCHEPPELJEW, H. 1927. *Bull. appl. Bot. Pl. Breed*, **17**, 265.
- EMSWELLER, S. L. & BRIERLEY, P. 1940. *J. Hered.* **31**, 223.
- EMSWELLER, S. L. & LUMSDEN, D. V. 1943. *Proc. Amer. Soc. hort. Sci.* **42**, 593.
- ERLANDSSON, S. 1939a. *Hereditas*, **25**, 27.
- 1939b. *Bot. Notiser*, 1939, 261.
- 1942a. *Ark. Bot.* **30**, 1.
- 1942b. *Hereditas*, **28**, 503.
- 1942c. *Acta Hort. berg.* **13**, 117.
- 1946. *Svensk bot. Tidskr.* **40**, 427.
- ERLANSÖN, E. W. 1929. *Bot. Gaz.* **87**, 443.
- 1932. *Amer. Rose Ann.* **17**, 83.
- 1933. *Bot. Gaz.* **94**, 551.
- 1934. *Bot. Gaz.* **96**, 197.
- 1938. *New Phytol.* **37**, 72.
- ERITZIAN, A. 1932. *Bull. appl. Bot. Ser.* **5**, 47.
- ERWIN, A. T. & HABER, E. S. 1930. *Bull. agric. Exp. Sta., Iowa*, **263**, 343.
- EYSTER, W. H. 1939. *Proc. 7th Int. Genet. Congr.* 117.
- FABERGÉ, A. C. 1935. *Nature*, **135**, 876.
- 1944. *J. Genet.* **46**, 125.
- FAGERLIND, F. 1934. *Hereditas*, **19**, 223.
- 1937. *Acta Hort. berg.* **11**, 195.
- 1938. *Svensk bot. Tidskr.* **32**, 139.
- 1940. *Hereditas*, **26**, 23.
- 1947. *Acta Hort. berg.* **14**, 221.
- FARDY, A. 1940. *Bull. Mus. Hist. nat., Paris*, **12**, 132.
- FAVARGER, C. 1946. *Ber. schweiz. bot. Ges.* **56**, 365.
- 1949a. *Ber. schweiz. bot. Ges.* **59**, 62.
- 1949b. *Bull. Soc. neuchâtel. Sci. nat.* **72**, 15.
- 1952a. *Ber. schweiz. bot. Ges.* **62**, 5.
- 1952b. *Ber. schweiz. bot. Ges.* **62**, 244.
- 1953. *Bull. Soc. neuchâtel. Sci. nat.* **76**, 133.
- FAVERGER, C. & SÖLLNER, R. 1949. *Ber. schweiz. bot. Ges.* **59**, 87.
- FEDOROVA, N. J. 1946. *C.R. Acad. Sci. U.R.S.S.* **52**, 545.
- FEDOTOV, V. S. 1935. *Bull. appl. Bot., Pl.-Breed.* **9**, 165.
- FEINBRUN, N. 1939. *Palest. J. Bot. Rehovot*, **1**, 42.
- 1950. *Palest. J. Bot., Jerusalem*, **5**, 13.
- FELFÖLDY, L. J. M. 1947a. *Archiv. Biol. Hung.* **17**, 101.
- 1947b. *Rep. Hung. agric. Exp. Sta.* **47-49**, 11.
- FERGUSON, M. C. & COOLIDGE, E. B. 1932. *Amer. J. Bot.* **19**, 644.
- FERGUSON, N. 1926. *Phil. Trans. Roy. Soc. Ser. B*, **215**, 225.
- FERNANDES, A. 1931. *Bol. Soc. Brot.* **6**, 294.
- 1934. *Bol. Soc. Brot.* **11**, 1.
- 1936. *Bol. Soc. Brot.* **11**, 267.
- 1937a. *Bol. Soc. Brot.* **12**, 93.
- 1937b. *Bol. Soc. Brot.* **12**, 159.
- 1939a. *Sci. genet.* **1**, 16.
- 1939b. *Bol. Soc. Brot.* **13**, 487.
- 1939c. *Sci. genet.* **1**, 141.
- 1940. *Bol. Soc. Brot.* **14**, 53.

- FERNANDES, A. 1943. *Bol. Soc. Brot.* **17**, 5.
 —— 1949a. *Bol. Soc. Brot.* **23**, 1.
 —— 1949b. *Bol. Soc. Brot.* **23**, 177.
 —— 1950a. *Bol. Soc. Brot.* **24**, 291.
 —— 1950b. *Agron. lusit.* **12**, 551.
 —— 1951. *Bol. Soc. Brot.* **25**, 113.
- FERNANDES, A. & FERNANDES, R. 1945. *Herbertia*, **12**, 85.
 —— 1946. *Acta Univ. Conim.* **1**.
- FERNANDES, A., GARCIA, J. & FERNANDES, R. 1948. *Mem. Soc. Brot.* **4**, 5.
- FERNANDES, A. & NEVES, J. B. 1941. *Bol. Soc. Brot.* **15**, 43.
- FIKRY, M. A. 1930. *J.R. micr. Soc.* **50**, 387.
- FICKER, T. 1951. *Plant Life*, **7**, 68.
- FINN, W. 1937. *J. Inst. bot. Acad. Sci. Ukr.* **12**, 83.
- FINN, W. W. 1928. *Ber. disch. bot. Ges.* **46**, 235.
- FISHER, W. D., BASHAW, E. C. & HOLT, E. C. 1954. *Agron. J.* **46**, 401.
- FISK, E. L. 1931. *P.N.A.S.* **17**, 511.
- FITZPATRICK, J. M. 1946. *New Phytol.* **45**, 137.
- FLORIN, R. 1932. *Svensk bot. Tidskr.* **26**, 205.
- FLORY, W. S. 1934. *Cytologia*, **6**, 1.
 —— 1936. *J. Arnold Arbor.* **17**, 83.
 —— 1937. *Cytologia*, **F.J.N.** 171.
 —— 1940. *Texas Agr. Exp. Sta. Ann. Rep.* **53**, 28.
 —— 1943. *Herbertia*, **10**, 114.
 —— 1948. *Amer. J. Bot.* **35**, 791.
 —— 1950. *Virginia J. Sci.* **1**, 11.
- FLOTO, E. V. & GUDJONSSON, G. 1947. *K. VetHøjsk. Aarsskr.* 1947, 31.
- FLOVIK, K. 1938. *Hereditas*, **24**, 265.
 —— 1940. *Hereditas*, **26**, 430.
- FOGELBERG, S. O. 1938. *Bull. Torrey bot. Cl.* **65**, 631.
- FORBES, I. 1952. *Agron. J.* **44**, 194.
- FORD, C. E. 1938. *Genetica*, **20**, 431.
- FOSTER, R. C. 1933. *J. Arnold Arbor.* **14**, 386.
 —— 1937. *Contr. Gray Herb. Harv.* no. 119.
- FOTHERGILL, P. G. 1936. *Proc. Univ. Durham phil. Soc.* **9**, 205.
 —— 1938. *Genetica*, **20**, 159.
 —— 1944. *New Phytol.* **43**, 23.
- FRAHM-LELIVELD, J. A. 1953. *Euphytica*, **2**, 46.
- FRANCINI, E. N. 1931. *Nuovo G. bot. Ital.* **38**, 155.
- FRANDSEN, N. H. & WINGE, O. 1932. *Hereditas*, **16**, 212.
- FRANKEL, O. H. 1940. *J. Genet.* **40**, 171.
 —— 1941. *Nature*, **147**, 117.
- FRANKEL, O. H. & HAIR, J. B. 1937. *N.Z. J. Sci. Tech.* **18**, 669.
- FREIBURG, M. 1933. *Planta*, **20**, 659.
- FRETER, L. E. & BROWN, W. V. 1955. *Bull. Torrey bot. Cl.* **82**, 121.
- FRIESNER, R. C. 1930. *Butler Univ. bot. Stud.* **1**, 77.
- FRISENDAHL, A. 1927. *Acta Hort. gothoburg.* **3**, 99.
- FRISENDAHL, A. K. 1912. *Svensk Vet. Akad. Handl.* **48**, 62.
- FRITSCH, R. 1935. *Diss. Univ. Berlin.*
- FROST, H. B. 1931. *P.N.A.S.* **17**, 434.
- FRÖST, S. 1948. *Hereditas*, **34**, 255.
- FRYER, J. R. 1930. *Canad. J. Res.* **3**, 3.
- FUKUDA, Y. 1933. *Jap. J. Bot.* **6**, 489.
- FULTS, J. L. 1942. *Amer. J. Bot.* **29**, 45.
- FURUSATO, K. 1940. *Bot. & Zool., Tokyo*, **8**, 1303.
- GAISER, L. O. 1927. *Trans. roy. Soc. Can.* **21** (5), 1.
 —— 1949. *Amer. J. Bot.* **36**, 122.
 —— 1950a. *Amer. J. Bot.* **37**, 414.
 —— 1950b. *Amer. J. Bot.* **37**, 763.

- GAISER, L. O. 1951a. *Madroño*, **11**, 10.
 —— 1951b. *Evolution*, **5**, 52.
 GAISER, L. O., SUTHERLAND, M. & MOORE, R. 1943. *Amer. J. Bot.* **30**, 543.
 GAJEWSKI, W. 1946. *Acta Soc. Bot. Polon.* **17**, 129.
 —— 1947. *Acta Soc. Bot. Polon.* **18**, 33.
 —— 1949. *Proc. 8th Int. Congr. Genet.* 578.
 GANESAN, D. 1939. *J. Genet.* **38**, 493.
 GANGULY, J. K. 1946. *Curr. Sci.* **15**, 112.
 GARBER, E. D. 1944a. *Amer. J. Bot.* **31**, 161.
 —— 1944b. *Amer. Nat.* **78**, 89.
 —— 1950. *Univ. Calif. Publ. Bot.* **23**, 283.
 —— 1954. *Bot. Gaz.* **115**, 336.
 GARBER, E. D. & SNYDER, L. A. 1951. *Madroño*, **11**, 6.
 GARCIA, J. G. 1942. *Bol. Soc. Brot.* **16**, 183.
 GARDÉ, A. 1948. *Genet. iber.* **1**, 69.
 —— 1952a. *Genet. iber.* **3**, 133.
 —— 1952b. *Genet. iber.* **3**, 145.
 * GARDÉ, A. & GARDÉ, N. 1949. *Agron. lusit.* **11**, 91.
 * —— 1951. *Genet. iber.* **3**, 23.
 GARDÉ, A. & MALHEIROS-GARDÉ, N. 1952. *Genet. iber.* **4**, 91.
 —— —— 1953. *Genet. iber.* **5**, 115.
 —— —— 1954. *Brotéria*, **23**, 5.
 GASSNER, G. G. 1941. *Beih. bot. Zbl. A.* **61**, 237.
 GAUGER, W. 1937. *Planta*, **26**, 529.
 GEISLER, F. 1931. *Butler Univ. bot. Stud.* **2**, 53.
 GEITLER, L. 1929a. *Öst. bot. Z.* **78**, 242.
 —— 1929b. *Züchter*, **1**, 243.
 —— 1936. *Jb. wiss. Bot.* **83**, 707.
 —— 1939. *Öst. bot. Z.* **88**, 226.
 —— 1940. *Chromosoma*, **1**, 554.
 GELIN, O. E. V. 1936. *Svensk bot. Tidskr.* **30**, 324.
 —— 1934. *Acta Hort. berg.* **11**, 99.
 GENTSCHOFF, G. 1938. *Genetica*, **20**, 398.
 GENTSCHOFF, G. & GUSTAFSSON, A. 1940a. *Bot. Notiser*, 1940, 109.
 —— —— 1940b. *Hereditas*, **26**, 209.
 GENTSCHOFF, G. 1937a. *Planta*, **27**, 165.
 —— 1937b. *Diss. Univ. Sofia*.
 GERSHOV, A. 1934. *Bull. Vt. agric. Exp. Sta.* no. 367.
 GHIMPU, V. 1928. *C.R. Acad. Sci., Paris*, **187**, 245.
 GHIMPU, V. C. R. 1929a. *C.R. Soc. Biol., Paris*, **100**, 187.
 —— 1929b. *Congr. int. Agric.*, Bucarest, 1929.
 —— 1930. *Arch. Anat. micr.* **26**, 135.
 GHOSE, A. K. 1952. *Sci. & Cult.* **17**, 384.
 GIFFIN, M. H. 1936. *Trans. roy. Soc. S. Afr.* **24**, 203.
 GILES, N. H. 1942. *Amer. J. Bot.* **29**, 637.
 GIUFFRIDA, C. 1950. *Caryologia*, **3**, 113.
 GLOTOV, V. 1940. *C.R. Acad. Sci. U.R.S.S.* **28**, 450.
 GOLDSMITH, E. P. & KRUPKO, S. 1948. *J. S. Afr. Bot.* **14**, 107.
 GOLUBINSKI, I. N. 1936. *Sovetsk. Bot.* 1936, 49.
 —— 1937. *C.R. Acad. Sci. U.R.S.S.* **15**, 261.
 GOODSPEED, T. H. 1930. *Univ. Calif. Publ. Bot.* **11**, 299.
 —— 1940. *Herbertia*, **7**, 17.
 * —— 1945. *Univ. Calif. Publ. Bot.* **18**, 335.
 GOODSPEED, T. H., UBER, F. M. & AVERY, P. 1935. *Univ. Calif. Publ. Bot.* **18**, 33.
 GOODWIN, R. H. 1937. *Amer. J. Bot.* **24**, 425.
 GOPINATH, D. M. 1944. *Proc. Indian Acad. Sci. B*, **20**, 175.
 —— 1945. *Proc. Indian Acad. Sci. B*, **22**, 225.
 GOTOH, K. 1937. *Jap. J. Genet.* **13**, 209.
 GOTOH, K. & KIKKAWA, R. 1937. *Jap. J. Genet.* **13**, 241.

- GOTOH, K. & OKURA, E. 1933. *J. Soc. trop. Agric., Taihoku Univ., Formosa*, **5**, 363.
- GOULD, F. W. 1953. *Amer. J. Bot.* **40**, 297.
- GOUWS, J. B. 1949. *Plant Life*, **5**, 54.
- 1950. *Natuurwet. Tijdschr.* **32**, 139.
- GOW, J. E. 1908. *Bot. Gaz.* **46**, 35.
- GRAM, K., LARSEN, C. M., LARSEN, C. S. & WESTERGAARD, M. 1941. *K. Vet Højsk. Aarrskr.* **1941**, 44.
- GRANER, E. A. 1935. *Contr. cytol. da Manioca Univ., S. Paulo, Escol. Sup. de Agric. 'Luiz de Querioz'*.
- 1942. *Bragantia, S. Paulo*, **2**, 23.
- GRANICK, E. B. 1944. *Amer. J. Bot.* **31**, 283.
- GRANT, V. 1950. *Yearb. Carneg. Inst. Wash.* **49**, 111.
- 1953. *Evolution*, **7**, 51.
- GRANT, W. F. 1953. *Amer. J. Bot.* **40**, 729.
- 1954. *Bot. Gaz.* **115**, 323.
- 1955. *Brittonia*, **8**, 121.
- GRAZE, H. 1933. *Jb. wiss. Bot.* **77**, 507.
- 1935. *Jb. wiss. Bot.* **81**, 609.
- GRECO, R. N. 1929. *Nuovo G. bot. ital.* **36**, 57.
- GREENLEAF, W. H. 1942. *J. Genet.* **43**, 69.
- 1947. *Proc. Amer. Soc. hort. Sci.* **49**, 231.
- GREGOR, J. W. & SANSCHE, F. W. 1930. *J. Genet.* **22**, 373.
- GREGORY, P. J. 1936. *J. Linn. Soc. (Bot.)*, **50**, 363.
- *GREGORY, W. C. 1941. *Trans. Amer. Phil. Soc. n.s.* **31**, 443.
- *GRIESINGER, R. 1937. *Ber. disch. bot. Ges.* **55**, 556.
- GRIESINGER, R. & KLINKOWSKI, M. 1939. *Züchter*, **11**, 147.
- GRIFFEE, F. 1927. *Stud. biol. Sci. Univ. Minn.* **6**, 319.
- GRIMM, J. 1912. *Flora*, **104**, 309.
- GUARD, A. T. & HOBBS, C. H. 1941. *Proc. Ind. Acad. Sci.* **50**, 68.
- GUDJONSSON, G. 1941. *Bot. Tidskr.* **45**, 352.
- GUINOCHE, M. 1935. *Rev. Cytol., Paris*, **1**, 131.
- 1942. *Bull. Soc. bot. Fr.* **89**, 153.
- 1943. *Rev. Cytol., Paris*, **6**, 209.
- 1945. *Rev. Cytol., Paris*, **8**, 87.
- 1946. *C.R. Acad. Sci., Paris*, **222**, 1131.
- GUINOCHE, M. & LEMÉE, G. 1950. *Rev. gen. Bot.* **57**, 565.
- GULLINE, H. F. 1952. *Pap. roy. Soc. Tasm.* **86**, 131.
- GUSTAFSSON, A. 1932. *Hereditas*, **16**, 41.
- 1933. *Hereditas*, **18**, 77.
- 1935a. *Hereditas*, **20**, 1.
- 1935b. *Hereditas*, **21**, 1.
- 1939. *Hereditas*, **25**, 33.
- 1942. *Hereditas*, **28**, 249.
- 1943. *Acta Univ. lund*, n.s. **2**, **39**, 3.
- 1947. *Acta Univ. lund*, n.s. **2**, **43**, 1.
- GUSTAFSSON, A. & HÅKANSSON, A. 1942. *Bot. Notiser*, 1942, 331.
- GUSULEAC, M. & TARNAVSCHEI, J. T. 1935. *Bull. Fac. Sci. Cernauti*, **9**, 387.
- DE HAAN, I. & DOORENBOS, J. 1951. *Meded. Landb. Hoogeschr., Wageningen*, **51**, 151.
- HAASE-BESSEL, G. 1928. *Planta*, **6**, 767.
- HAFLINGER, E. 1943. *Ber. schweiz. bot. Ges.* **53**, 317.
- HAGA, T. 1937a. *Cytologia*, **8**, 137.
- 1937b. *Jap. J. Genet.* **13**, 135.
- 1951. *Cytologia*, **16**, 243.
- HAGERUP, O. 1927. *Dansk bot. Ark.* **5**, 1.
- 1928. *Dansk bot. Ark.* **6**, 1.
- *— 1932. *Hereditas*, **16**, 19.
- 1933. *Hereditas*, **18**, 122.
- 1938. *Hereditas*, **24**, 258.

- HAGERUP, O. 1939. *Hereditas*, **25**, 185.
 —— 1940. *Hereditas*, **26**, 399.
 —— 1941a. *Planta*, **32**, 6.
 —— 1941b. *Bot. Tidskr.* **45**, 385.
 —— 1944. *Hereditas*, **30**, 152.
 —— 1947. *K. dansk. vidensk. Selsk. Biol. Medd.* **20** (9), 1.
- HAIR, J. B. 1942. *Trans. roy. Soc. N.Z.* **71**, 271.
- HÅKANSSON, A. 1926. *Acta Univ. lund. n.s.* **2**, **21**, 471.
 —— 1928. *Hereditas*, **10**, 277.
 —— 1929. *Hereditas*, **13**, 1.
 —— 1931. *Ber. dtsch. bot. Ges.* **49**, 228.
 —— 1933. *Hereditas*, **18**, 199.
 —— 1945. *Bot. Notiser*, 1945, 1.
 —— 1946. *Acta Univ. lund.* **42**, 1.
 —— 1949. *Hereditas*, **35**, 375.
 —— 1952. *Bot. Notiser*, 1951, 143.
 —— 1953. *Bot. Notiser*, 1953, 301.
 —— 1954. *Hereditas*, **40**, 325.
- HAMACHER, H. 1947. *Mem. Inst. Osw. Cruz*, **45**, 373.
- HAMBLER, D. J. 1954. *Nature, Lond.* **173**, 547.
- HAMEL, J. L. 1937. *Rev. Cytol., Paris*, **2**, 392.
 —— 1938. *Rev. Cytol., Paris*, **3**, 153.
 —— 1939. *Bull. Mus. Hist. nat., Paris*, **11**, 271.
 —— 1948a. *Bull. Mus. Hist. nat., Paris*, **20**, 198.
 —— 1948b. *Bull. Mus. Hist. nat., Paris*, **20**, 558.
 —— 1949a. *Bull. Mus. Hist. nat., Paris*, **21**, 749.
 —— 1949b. *Bull. Mus. Hist. nat., Paris*, **21**, 752.
 —— 1950. *Bull. Mus. Hist. nat., Paris*, **22**, 785.
 —— 1951a. *Bull. Mus. Hist. nat., Paris*, **23**, 548.
 —— 1951b. *Bull. Mus. Hist. nat., Paris*, **23**, 651.
 —— 1952. *Bull. Mus. Hist. nat., Paris*, **24**, 588.
 —— 1953. *Rev. Cytol., Paris*, **14**, 113.
 —— 1954. *Mem. Soc. bot. Fr.*, 1953-4, 106.
- HANCOCK, B. L. 1942. *New Phytol.* **41**, 70.
- HANSEN, A. A. & HILL, H. D. 1953a. *Bull. Torrey bot. Cl.* **80**, 16.
 —— 1953b. *Bull. Torrey bot. Cl.* **80**, 113.
- HANSON, C. H. 1953. *Agron. J.* **45**, 200.
- HAQUE, A. 1946. *Curr. Sci.* **15**, 78.
 —— 1951. *Bot. Gaz.* **112**, 495.
 —— 1952. *Rep. John Innes hort. Instn.* **42**, 47.
- HARA, S. 1942. *Jap. J. Genet.* **18**, 183.
- HARADA, I. 1942. *Jap. J. Genet.* **18**, 92.
 —— 1943. *Jap. J. Genet.* **19**, 120.
 —— 1944. *Jap. J. Genet.* **20**, 127.
 —— 1947. *Cytologia*, **14**, 214.
 —— 1948. *Jap. J. Genet.* **23**, 13.
 —— 1951. *Jap. J. Genet.* **26**, 226.
- HARDAS, M. W. & JOSHI, A. B. 1954. *Indian J. Genet.* **14**, 47.
- HARLAN, J. R. 1949. *Amer. J. Bot.* **36**, 495.
- HARLAND, S. C. 1940. *Trop. Agriculture, Trin.* **17**, 53.
- HARLING, G. 1945. *Bot. Notiser*, 1945, 114.
 —— 1946. *Svensk bot. Tidskr.* **40**, 257.
 —— 1950. *Acta Hort. berg.* **15**, 135.
 —— 1951a. *Acta Hort. berg.* **16**, 1.
 —— 1951b. *Acta Hort. berg.* **16**, 73.
- HARMSSEN, L. 1939. *Medd. Grönland, Copenhagen*, **125**, 1.
 —— 1943. *Medd. Grönland, Copenhagen*, **131**, 1.
- HARRISON, H. H. 1930. *Proc. Univ. Durham phil. Soc.* **8**, 252.
- HARRISON, J. W. H. 1920. *Trans. nat. Hist. Soc. Northumb.* **5**, 244.

- HARRISON, J. W. H. 1926. *Nature*, **117**, 50.
 HARTUNG, M. E. 1946. *Amer. J. Bot.* **33**, 516.
 HASEGAWA, N. 1932. *Cytologia*, **3**, 350.
 —— 1933. *Bot. Mag., Tokyo*, **47**, 901.
 —— 1934. *Cytologia*, **6**, 68.
 HASKELL, G. & MARKS, G. E. 1952. *New Phytol.* **51**, 382.
 HÄUSER, R. 1916. *Beitr. allg. Bot.* **1**, 115.
 HAWKES, J. G. 1944. *Bull. Imp. Bur. Pl. Br. & Genet.*
 —— 1954. *Ann. Mag. nat. Hist.*, ser. **12**, **7**, 689.
 HEASLIP, M. B. 1951. *Ohio J. Sci.* **51**, 62.
 HECHT, A. 1949. *Bull. Torrey bot. Cl.* **76**, **7**.
 HEILBORN, O. 1921. *Ark. Bot.* **17** (12).
 —— 1926. *Svensk bot. Tidskr.* **20**, 414.
 —— 1927. *Hereditas*, **9**, 59.
 —— 1939. *Hereditas*, **25**, 224.
 —— 1941. *Svensk bot. Tidskr.* **35**, 141.
 HEIM, P. 1941. *Botaniste*, **31**, 66.
 —— 1950. *Encycl. Mycol.* 1950.
 HEIMANS, J. 1938. *Chron. Bot.* **4**, 389.
 HEIMLICH, L. F. 1927. *P.N.A.S.* **13**, 113.
 HEISER, C. B. 1947. *Madroño*, **9**, 103.
 —— 1948. *Bull. Torrey bot. Cl.* **75**, 512.
 HEISER, C. B. & WHITAKER, T. W. 1948. *Amer. J. Bot.* **35**, 179.
 HEITZ, E. 1926. *Hab. Schr. Hamburg*, cit. T. 1927.
 —— 1927. *Abh. Naturw. Hamburg*, **21**, 47.
 —— 1929. *Ber. disch. bot. Ges.* **47**, 274.
 —— 1931a. *Planta*, **12**, 775.
 —— 1931b. *Planta*, **15**, 495.
 —— 1932. *Planta*, **18**, 571.
 HEITZ, E. & RESENDE, F. 1936. *Bol. Soc. Brot.* **11**, 5.
 HERIBERT-NILSSON, N. 1928. *Acta Univ. lund. n.s.* **2**, **24**, 89.
 —— 1935. *Hereditas*, **20**, 339.
 HESLOP-HARRISON, J. 1953. *Ann. Bot., Lond.* **17**, 539.
 HESLOP-HARRISON, Y. 1953a. *New Phytol.* **52**, 22.
 —— 1953b. *Watsonia*, **3**, 7.
 HESLOT, H. 1953. *C.R. Acad. Sci., Paris*, **237**, 433.
 HEUSSER, C. 1938. *Ber. schweiz. bot. Ges.* **48**, 562.
 HEYN, A. N. J. 1936. *Landbouw*, **12**, 11.
 HICKS, G. C. 1929. *Bot. Gaz.* **88**, 132.
 HILL, H. D. & MYERS, W. M. 1948. *J. Amer. Soc. Agron.* **40**, 466.
 HIORTH, G. 1933. *Z.i.A.V.* **66**, 106.
 —— 1941. *Z.i.A.V.* **79**, 199.
 HIRAYOSHI, I. 1937. *Jap. J. Genet.* **13**, 215.
 —— 1942. *Seiken Zihō*, 1942, 88.
 HIRAYOSHI, I. & MATSUMURA, M. 1952. *Jap. J. Breed.* **1**, 219.
 HIRAYOSHI, I. & NAKAMURA, Y. 1943. *Bot. & Zool., Tokyo*, **11**, 73.
 HJELMQVIST, H. 1951. *Bot. Notiser*, 1951, 180.
 HOAR, C. S. 1931. *Bot. Gaz.* **92**, 396.
 HOAR, C. S. & HAERTL, E. J. 1932. *Bot. Gaz.* **93**, 197.
 HOCQUETTE, W. 1922. *C.R. Soc. Biol., Paris*, **87**, 1301.
 HOFELICH, A. 1935. *Jb. wiss. Bot.* **81**, 541.
 HOFFMANN, K. M. 1930. *Planta*, **10**, 523.
 HOFMEYR, J. D. J. 1945. *S. Afr. J. Sci.* **41**, 225.
 HOLLINGSHEAD, L. 1942. *Bull. Torrey bot. Cl.* **69**, 41.
 HOLLINGSHEAD, L. & BABCOCK, E. B. 1930. *Univ. Calif. Publ. Agr. Sci.* **6**, **1**.
 HOLMGREN, J. 1919. *K. svenska VetenskAkad. Handl.* **59**, No. 7.
 HOLZER, K. 1952. *Öst. bot. Z.* **99**, 118.
 HOMBURG, O. 1931. *Skandinaviens Flora*, Stockholm, 1931.
 HOMEDES, R. J. 1943. *An. Esc. Perit. agric. Barcelona*, **3**.

- HOMMEYER, H. 1932. *Planta*, **18**, 640.
 —— 1935. *Bot. Jahrb.* **67**, 238.
- HONING, J. A. 1928. *Meded. Landb.Hoogeschool, Wageningen*, **32**, 1.
- HORN, K. 1938. *Avh. norske VidenskAkad.* **5**, 1.
 —— 1948. *Blyttia*, **6**.
- HOWARD, H. W. 1938. *J. Genet.* **35**, 383.
 —— 1939. *Cytologia*, **10**, 77.
 —— 1942. *J. Genet.* **43**, 105.
 —— 1947. *Nature*, **159**, 66.
- HOWARD, H. W. & MANTON, I. 1946. *Ann. Bot., Lond.* **10**, 1.
- HRISHI, N. J. 1952. *Genetica*, **26**, 280.
- HRUBY, K. 1932. *Preslia*, **11**, 1.
 —— 1933. *Vest. Kral. Ces. Spol. Nauk (Prague)*, **2**, 1.
 —— 1934a. *Beih. bot. Zbl.* § A. **52**, 298.
 —— 1934b. *Bull. int. Acad. Sci. Boheme*, **1**.
 —— 1935. *Stud. Pl. physiol. Lab. Charles Univ.* **5**, 1.
 —— 1941. *Vest. Kral. Ces. Spol. Nauk (Prague)*, 1941, 9.
 —— 1948. *J. Genet.* **48**, 316.
- HUBER, A. W. 1927. *Jb. wiss. Bot.* **66**, 359.
- HUMPHREY, L. M. 1932. *Amer. Nat.* **66**, 471.
 —— 1934. *Amer. Nat.* **68**, 184.
- HUNTER, A. W. S. 1934. *Canad. J. Res.* **11**, 213.
- HUNZIKER, J. H. 1955. *Amer. J. Bot.* **42**, 459.
- HURCOMBE, R. 1946. *S. Afr. J. Sci.* **42**, 144.
 —— 1947. *J. S. Afr. Bot.* **13**, 107.
- HURST, C. C. 1928. *Z.i.A.V. Suppl.* **2**, 866.
 —— 1931. *Proc. Roy. Soc. B.* **109**, 126.
- HÜSER, W. 1930. *Planta*, **11**, 485.
- HUSKINS, C. L. 1927. *J. Genet.* **18**, 315.
 —— 1930. *Genetica*, **12**, 531.
- HUSKINS, C. L. & LA COUR, L. 1930. *Amer. Nat.* **64**, 382.
 —— 1934. *J. Genet.* **28**, 387.
- HUSKINS, C. L. & SMITH, S. G. 1932. *J. Genet.* **25**, 241, 250.
- HUSTED, L. 1933. *Cytologia*, **5**, 109.
 —— 1936. *Cytologia*, **7**, 396.
- HUTCHINSON, J. B. 1943. *Trop. Agric.* **20**, 4.
- HUTTLESTON, D. G. 1949. *Bull. Torrey bot. Cl.* **76**, 307.
- HYDE, B. B. 1953. *Amer. J. Bot.* **40**, 809.
- IBARRA, F. E. & LA PORTE, J. 1947a. *Rev. argent. Agron.* **14**, 94
 —— —— 1947b. *Rev. argent. Agron.* **14**, 261.
 —— —— 1948. *Rev. argent. Agron.* **15**, 81.
- ICHIJIMA, K. 1926. *Genetics*, **11**, 590.
 —— 1930. *Z.i.A.V.* **55**, 300.
 —— 1934. *Proc. Imp. Acad. Tokyo*, **10**, 388.
- IKENO, S. 1929. *Jap. J. Bot.* **4**, 303.
- INARUYAMA, S. 1937. *Sci. Rep. Tokyo Univ. B.* **3**, 95.
 —— 1944. *Jap. J. Genet.* **20**, 87.
- INOUE, S. 1952. *J. Sci. Hiroshima Univ. B. ser. 2*, **6**, 59.
- ISHIDA, Y. 1951. *Sci. Bull. Fac. Agric. Kyushu*, **13**, 49.
- ISHII, T. 1930. *Cytologia*, **1**, 335.
- *ISHIKAWA, M. 1916. *Bot. Mag. Tokyo*, **30**, 404.
- ISLAM, A. S. 1950. *J. Indian bot. Soc.* **29**, 79.
 —— 1953. *Curr. Sci.* **22**, 118.
- ISLAM, A. S. & BATEN, A. 1952. *Nature*, **169**, 457.
- ISLAM, A. & SAHA, B. 1951. *Curr. Sci.* **20**, 332.
- ITO, T. 1942. *Cytologia*, **12**, 313.
- IVANOV, V. I. 1939. *C.R. Acad. Sci. U.R.S.S.* **24**, 486.

- IYENGAR, G. S. 1937. *J. Indian bot. Soc.* 16, 175.
 IYENGAR, K. 1937. *J. Indian bot. Soc.* 16, 99.
 IYENGAR, N. K. 1939. *Ann. Bot., Lond.* 3, 271.
 JACKSON, W. 1951. *Naturalist*, 1951, 114.
 JACOB, K. T. 1940. *Ann. Bot., Lond.* 4, 201.
 —— 1941. *Bibliogr. genet.* 13, 225.
 JACOBSEN, P. 1954. *Hereditas*, 40, 252.
 JAKOB, K. M. 1949. *Madroño*, 10, 95.
 JAKOWSKA, S. 1949. *Amer. J. Bot.* 36, 98.
 JALAS, J. 1948. *Hereditas*, 34, 414.
 JAMES, L. E. 1951. *Contr. Dudley Herb.* 4, 63.
 JANAKI AMMAL, E. K. 1933. *Curr. Sci.* 1, 328.
 —— 1934. *Cytologia*, 5, 453.
 —— 1936. *Indian J. agric. Sci.* 6, 1.
 —— 1938. *Nature*, 141, 925.
 —— 1940a. *Nature*, 145, 464.
 —— 1940b. *Nature*, 146, 839.
 —— 1941. *J. Genet.* 41, 217.
 —— 1948. *J. R. hort. Soc.* 73, 117.
 —— 1950. *J. R. hort. Soc.* 75, 23.
 —— 1951a. *J. R. hort. Soc.* 76, 269.
 —— 1951b. *J. R. hort. Soc.* 76, 365.
 —— 1952a. *J. R. hort. Soc.* 77, 287.
 —— 1952b. *Yearb. Amer. Camellia Soc.* 1952, 106.
 —— 1953a. *Curr. Sci.* 22, 4.
 —— 1953b. *Indian J. Genet.* 12, 44.
 JANAKI AMMAL, E. K. & BRIDGWATER, M. 1951. *J. R. hort. Soc.* 76, 372.
 JANAKI AMMAL, E. K., ENOCH, I. C. & BRIDGWATER, M. 1950. *Rhodod. Yearb.* 5, 7.
 JANAKI AMMAL, E. K. & SAUNDERS, B. 1952. *Kew Bull.* (1952), 539.
 JANAKI AMMAL, E. K. & SELIGMAN, R. 1952. *J. R. hort. Soc.* 77, 221.
 JARETZKY, R. 1928a. *Jb. wiss. Bot.* 68, 1.
 —— 1928b. *Jb. wiss. Bot.* 69, 357.
 —— 1929. *Ber. dtsch. bot. Ges.* 47, (82).
 —— 1930. *Planta*, 10, 120.
 —— 1932. *Jb. wiss. Bot.* 76, 485.
 JEDRYCHOWSKA, A. & SROCZYNSKA, A. 1934. *Acta Soc. Bot. Polon.* 11, 423.
 JENKIN, T. J. & THOMAS, P. T. 1938. *J. Bot.* 76, 10.
 JENSEN, H. W. 1936. *Cytologia*, 7, 1.
 —— 1937. *Cytologia, F.J.N.* 96.
 —— 1939. *Cellule*, 48, 49.
 —— 1941. *Cytologia*, 11, 591.
 —— 1944. *Amer. Nat.* 78, 375.
 —— 1951. *Cellule*, 54, 133.
 JENSEN, H. & LEVAN, A. 1941. *Hereditas*, 27, 220.
 JINNO, T. 1951a. *La Kromosomo*, 9-10, 360.
 —— 1951b. *Jap. J. Genet.* 26, 133.
 JOHANSEN, D. A. 1929c. *P.N.A.S.* 15, 882.
 —— 1929d. *Cactus & Succ. J., Los Angeles*, 1, 592.
 —— 1931a. *Ann. Bot., Lond.* 45, 111.
 —— 1931b. *Amer. J. Bot.* 18, 134.
 —— 1931d. *Amer. J. Bot.* 18, 854.
 —— 1932. *Amer. J. Bot.* 19, 779.
 —— 1933a. *Bull. Torrey bot. Cl.* 60, 1.
 —— 1933b. *Bot. Gaz.* 95, 177.
 —— 1936. *Amer. J. Bot.* 23, 95.
 JOHN, C. M. & NARASINGA RAO, U. 1941. *Curr. Sci.* 10, 364.
 JOHNSON, B. L. 1945. *Bot. Gaz.* 107, 1.

- JOHNSON, B. L. & ROGLER, G. A. 1943. *Amer. J. Bot.* **30**, 49.
 JOHNSON, D. S. 1910. *Jb. exp. Zool.* **9**, 715.
 — 1914. *Amer. J. Bot.* **1**, 323.
 JOHNSSON, H. 1940a. *Hereditas*, **26**, 321.
 — 1940b. *Svensk PappTidn.* 1940.
 — 1941. *Acta Univ. lund. NF. Avd. 2*, **37**, 3.
 — 1942a. *Hereditas*, **28**, 228.
 — 1942b. *Hereditas*, **28**, 306.
 — 1944. *Bot. Notiser*, 1944, 85.
 JONES, K. L. 1943. *Bot. Gaz.* **105**, 226.
 JONES, Q. 1951. *Contr. Gray Herb. Harv.* **173**, 1.
 JÖRGENSEN, C. A. 1923. *Dansk bot. Tidskr.* **38**, 81.
 — 1927a. *Hereditas*, **9**, 126.
 — 1927b. *J. Genet.* **18**, 63.
 — 1928. *J. Genet.* **19**, 133.
 JOSHI, A. B. & HARDAS, M. W. 1953. *Curr. Sci.* **22**, 384.
 JOSHI, A. C. 1934. *Nature*, **134**, 29.
 — 1935. *J. Indian bot. Soc.* **14**, 349.
 JUHL, H. 1952a. *Flora*, **139**, 462.
 — 1952b. *Ber. dtsch. bot. Ges.* **65**, 330.
 JUNELL, S. 1934. *Symb. bot. upsalieens.* 1934, 1.

 KACHIDZE, N. 1929. *Planta*, **7**, 482.
 — 1935. *Bull. appl. Bot. Select.* **11**, 99.
 KADRY, A. el R. 1951. *Svensk bot. Tidskr.* **45**, 414.
 KAGAWA, F. 1929. *J. Coll. Agric. Tokyo*, **10**, 173.
 KAMEMOTO, H. 1950. *Bull. Amer. Orchid Soc.* **19**, 366.
 — 1952. *Bull. Pacif. Orchid Soc. Hawaii*, **10**, 141.
 KAMERAZ, A. J. 1940. *Soviet Plant Ind. Rec.* no. 4, 13.
 KANEZAWA, R. 1951. *Bull. Tokyo Univ. For.* **39**, 21.
 KANO, T. 1929. *Proc. Crop. Sci. Soc. Japan*, **4**, 15.
 KARASAWA, K. 1936. *Jap. J. Bot.* **8**, 113.
 — 1943. *Jap. J. Bot.* **12**, 475.
 — 1950. *Genetica*, **25**, 188.
 KARPECHENKO, G. D. 1924a. *Bull. appl. Bot. Pl.-Breed.* **13**, 4.
 — 1924b. *J. Genet.* **14**, 375.
 — 1925. *Bull. appl. Bot. Pl.-Breed.* **14**, 143.
 — 1927. *Hereditas*, **9**, 349.
 — 1928. *Z.I.A.V.* **48**, 1.
 — 1930. *Proc. U.S.S.R. Congr. Genet.* **2**, 277.
 — 1938. *C.R. Acad. Sci. U.R.S.S.* **21**, 59.
 KARPER, R. E. & CHISHOLM, A. T. 1936. *Amer. J. Bot.* **23**, 369.
 KATAGIRI, S. 1952. *Jap. J. Breeding*, **1**, 233.
 KATAYAMA, Y. 1936. *J. Coll. Agric. Tokyo*, **13**, 431.
 KATO, Y. 1951. *La Kromosomo*, **9-10**, 342.
 KATTERMANN, G. 1930. *Planta*, **12**, 19.
 — 1933. *Jb. wiss. Bot.* **78**, 43.
 KAUSIK, S. B. 1938. *Ann. Bot., Lond.* **2**, 899.
 — 1939. *Proc. Indian Acad. Sci. B.* **9**, 39.
 KAWAKAMI, I. 1930. *Bot. Mag. Tokyo*, **44**, 319.
 KAWATANI, T. & OHNO, T. 1950. *Jap. J. Genet.* **25**, 177.
 KAZAO, N. 1929. *Sci. Rep. Tōhoku Univ. (b) Biol.* **4**, 543.
 KECK, D. D. 1945. *Amer. Midl. Nat.* **33**, 128.
 KEDARNATH, S. 1950. *Indian J. Genet.* **10**, 96.
 KESSELER, E. 1932. *Amer. J. Bot.* **19**, 128.
 KHAN, I. R. 1951. *Pakist. J. Forestry*, **1**, 326.
 KIHARA, H. 1924. *Mem. Coll. Sci. Kyoto*, **1**, 1.
 — 1927. *Bot. Mag. Tokyo*, **41**, 124.

- KIHARA, H. 1929. *Jap. J. Genet.* 4, 55.
 —— 1937. *Mem. Coll. Agric. Kyoto*, 41, 61.
 —— 1954. *Cytologia*, 19, 336.
KIHARA, H. & HIRAYOSHI, I. 1932. *Jap. Assoc. Adv. Sci. 8th Congr.* 1932, 363.
KIHARA, H. & ONO, T. 1926. *Z. Zellforsch.* 4, 475.
KIHARA, H. & YAMAMOTO, Y. 1935. *Agric. Hort.* 10, 2485.
***KIHARA, H., YAMAMOTO, Y. & HOSONO, S.** 1931. *A list of Chromosome Numbers of Plants cultivated in Japan.* Tokyo.
KIKUCHI, M. 1926. *J. Soc. Agric. For. Sapporo*, p. 26.
KING, J. R. & BAMFORD, R. 1937. *J. Hered.* 28, 279.
KISHIMOTO, E. 1936. *Cont. Genet. Imp. Univ. Kyoto*, 105.
 —— 1938. *Cytologia*, 9, 23.
 —— 1941. *Bot. & Zool. Tokyo*, 9, 433.
KISHORE, H. 1951. *Indian J. Genet.* 11, 217.
KJELLMARK, S. 1934. *Bot. Notiser*, 1934, 136.
KLIMOCHKINA, L. V. 1940. *C.R. Acad. Sci. U.R.S.S.* 27, 584.
KLINKOWSKI, M. & GRIESINGER, R. 1939. *Züchter*, 11, 313.
KNOBLOCH, I. W. 1943. *Bull. Torrey bot. Cl.* 70, 467.
 —— 1953. *Bull. Torrey bot. Cl.* 80, 131.
KNOWLES, P. F. 1944. *Genetics*, 29, 128.
KOBEL, F. 1927. *Arch. Klaus-Stift. VererbForsch.* 3, 1.
 —— 1928. *Z.i.A.V.* Suppl. 2, 927.
 —— 1929. *Züchter*, 1, 197.
KOEPERICH, J. 1930. *Cellule*, 39, 307.
KONDO, N. & MEGATA, M. 1943. *Seiken Zihō*, 2, 69.
KÖNIG, D. 1939. *Planta*, 29, 361.
KOOPMANS, A. 1951. *Genetica*, 25, 193.
KOSHY, T. K. 1934. *J. R. micr. Soc.* 54, 104.
KOSTOFF, D. 1936. *Z.i.A.V.* 72, 115.
 —— 1937. *C.R. Acad. Sci. U.R.S.S.* 14, 213.
 —— 1940. *Phytopath. Z.* 13, 91.
KOSTOFF, D., DOGADKINA, H. & TICHONOWA, A. 1935. *Dokl. Acad. Nauk. U.R.S.S.* 3 (8), 401.
KOSTOFF, D. & KENDALL, J. 1933. *Arch. Microbiol.* 4, 487.
KOTLIAREWSKAJA, M. 1931. *Z. Zellforsch.* 14, 465.
KOVALEV, N. V. 1939. *C.R. Acad. Sci. U.R.S.S.* 23, 284.
KOZHUCHOW, Z. A. 1925. *Bull. appl. Bot. Pl.-Breed.* 14, 96.
 —— 1930. *Bull. appl. Bot. Pl.-Breed.* 23, 357.
 —— 1934. *J. Inst. Bot. Acad. Sci., Ukraine*, 9, 63.
KRAJEVOY, S. 1934. *C.R. Acad. Sci. U.R.S.S.* 4, 224.
KRAPOVICKAS, A. 1949. *Lilloa*, 17, 179.
 —— 1950. *Darwiniana*, 9, 248.
 —— 1951a. *Bol. Soc. argent. Bot.* 4, 105.
 —— 1951b. *Bol. Soc. argent. Bot.* 4, 107.
KRAPOVICKAS, A. & KRAPOVICKAS, A. M. F. 1951. *Darwiniana*, 9, 612.
KRAPOVICKAS, A. & RIGONI, V. A. 1951. *Rev. Invest. Agric.* 5, 289.
KRAUSE, O. 1930. *Ber. disch. bot. Ges.* 48, 9.
 —— 1931. *Planta*, 13, 29.
KRENKE, N. P. 1930. *Pros. U.S.S.R. Congr. Genet.* 2, 319.
KREUTER, E. 1930. *Planta*, 11, 1.
KRJUTHE, N. 1939. *Tijdschr. PlZiekt.* 45, 63.
KRISHNASWAMY, N. 1940. *Beth. bot. Zbl. § A*, 60, 1.
KRISHNASWAMY, N. & AYYANGAR, R. 1935b. *Curr. Sci.* 3, 559.
 —— —— 1935c. *Curr. Sci.* 4, 106.
 —— —— 1940. *Curr. Sci.* 9, 461.
 —— —— 1941. *Proc. Indian Acad. Sci. § B.* 13, 9.
KRISHNASWAMY, N. & RAMAN, V. S. 1948a. *J. Indian bot. Soc.* 27, 77.
 —— —— 1948b. *Curr. Sci.* 17, 153.

- KRISHNASWAMY, N., & RAMAN, V. S. 1949. *Curr. Sci.* **18**, 376.
 KRISHNASWAMY, N., RAMAN, V. S., SHETTY, B. V. & CHANDRASEKHARAN, P. 1954. *Curr. Sci.* **23**, 64.
- KRUCKEBERG, A. R. 1948. *Madroño*, **9**, 258.
 —— 1955. *Amer. J. Bot.* **42**, 373.
- KRUG, C. A. 1934. *Züchter*, **6**, 166.
 —— 1936. *Bol. Techn. S. Paulo*, **22**, 1.
 —— 1937. *J. Genet.* **34**, 399.
 —— 1943. *Bot. Gaz.* **104**, 602.
- KRUG, C. A. & ALVES, A. S. 1949. *J. Hered.* **40**, 133.
- KRUG, C. A. & BACCHI, O. 1943. *J. Hered.* **34**, 277.
- KRUPKO, S. 1953. *J. S. Afr. Bot.* **19**, 31.
- KUHN, E. 1928a. *Jb. wiss. Bot.* **68**, 382.
 —— 1928b. *Ber. dtsch. bot. Ges.* **46**, 682.
- KUMAR, L. S. S. & ABRAHAM, A. 1941. *Proc. Indian Acad. Sci.*, § B. **14**, 509.
 —— —— 1942a. *Curr. Sci.* **11**, 58.
 —— —— 1942b. *Curr. Sci.* **11**, 112.
 —— —— 1942c. *Proc. Indian Acad. Sci.*, § B. **15**, 253.
- KUMAR, L. S. S. & RANADE, S. G. 1952. *Curr. Sci.* **21**, 75.
- KUMAR, L. S. S. & RANDIVE, K. 1941. *J. Univ. Bombay*, **10 B**, 31, 9.
- KUMAR, L. S. S. & SRINIVASAN, V. K. 1944. *Curr. Sci.* **13**, 15.
- KUMAR, L. S. S. & VISHVESHWARA, S. 1951. *Curr. Sci.* **20**, 211.
- KUMAR, L. S. S. & VISHVESHWARAIAH, V. 1952. *Nature*, **170**, 330.
- KUMAZAWA, M. & KIMURA, M. 1947. *Jap. J. Genet. Suppl.* **1**, 100.
- KURAKUBO, Y. 1940. *Bot. & Zool. Tokyo*, **8**, 1492.
- KURITA, H. 1940. *Bot. & Zool. Tokyo*, **8**, 72.
- KURITA, M. 1939. *Bot. Mag. Tokyo*, **53**, 505.
- KUWADA, Y. 1915. *Bot. Mag. Tokyo*, **29**, 83.
 —— 1919. *J. Coll. Sci. Tokyo*, **39** (10).
 —— 1928. *Bot. Mag. Tokyo*, **42**, 117.
- KUZMINA, N. A. 1935. *Bull. appl. Bot., U.S.S.R.* **11**, 81.
- LA COUR, L. F. 1931. *J. R. micr. Soc.* **51**, 119.
 —— 1946. *Rep. John Innes Hort. Instn.* **36**, 19.
 —— 1951a. *Heredity*, **5**, 37.
 —— 1951b. *Rep. John Innes Hort. Instn.* **41**, 23.
 —— 1952. *Rep. John Innes Hort. Instn.* **42**, 47.
- LAMM, R. 1937. *Svensk bot. Tidskr.* **31**, 217.
- LANG, A. 1940. *Bibliothec. Bot.* **118**.
- LANGLET, O. F. J. 1925. *Svensk bot. Tidskr.* **19**, 215.
 —— 1927a. *Svensk bot. Tidskr.* **21**, 1.
 —— 1927b. *Svensk bot. Tidskr.* **21**, 397.
 —— 1928. *Svensk bot. Tidskr.* **22**, 169.
 —— 1932. *Svensk bot. Tidskr.* **26**, 381.
 —— 1934. *Svensk Skog. Tidskr.* **1934**, 87.
 —— 1936. *Svensk bot. Tidskr.* **30**, 288.
- LANGLET, O. F. J. & SÖDERBERG, E. 1927. *Acta Hort. berg.* **9**, 85.
- LAPIN, W. 1937a & b. *Trud. vsesoj. nauch. issled. Inst. vlastn. subtrop.* **1**, 1 & 69.
 —— 1939. *C.R. Acad. Sci. U.R.S.S.* **23**, 84.
- LARSEN, C. S. & WESTERGAARD, M. 1938. *J. Genet.* **36**, 523.
- LARSEN, K. 1953. *Bot. Tidsskr.* **50**, 91.
- LARTER, L. N. H. 1932. *J. Genet.* **26**, 255.
 —— 1935. *J. Genet.* **31**, 297.
- DE LATTIN, G. 1951. *Naturwiss.* **38**, 531.
- LAVALRÉE, A. 1943. *Cellule*, **49**, 337.
- LAWRENCE, W. E. 1945. *Amer. J. Bot.* **32**, 298.
 —— 1947. *Amer. J. Bot.* **34**, 538.
- LAWRENCE, W. J. C. 1929. *J. Genet.* **21**, 125.
 —— 1930. *Genetica*, **12**, 269.

- LAWRENCE, W. J. C. 1931a. *J. Genet.* **24**, 257.
 —— 1931b. *Cytologia*, **2**, 352.
 —— 1931. *Genetica*, **13**, 183.
 —— 1936. *Genetica*, **18**, 109.
- LAWRENCE, W. J. C., SCOTT-MONCRIEFF, R. & STURGESS, V. C. 1939. *J. Genet.* **38**, 29.
- LAWS, D. 1930. Diss. Univ. Berlin.
- LAY, K. K. 1950. *Ann. Mo. Bot. Gard.* **37**, 315.
- LECHTOVA-TRNKA, M. 1931. *Botaniste*, **23**, 301.
- LEDINGHAM, G. F. 1940. *Genetics*, **25**, 1.
- LEE, C. L. 1954. *Amer. J. Bot.* **41**, 545.
- LEHMANN, E. 1944. *Jb. wiss. Bot.* **91**, 395.
- LEIN, A. 1948. *Züchter*, **19**, 6.
- LELIVELD, J. A. 1933. *Genetica*, **15**, 425.
- LENZ, L. W. 1950. *El Aliso*, **2**, 317.
- LEONCINI, M. L. 1951. *Caryologia*, **3**, 336.
 —— 1952. *Caryologia*, **4**, 367.
- LESZCZAK, W. 1950. *Acta Soc. Bot. Polon.* **20**, 647.
- LEUNG, T. C. & LI, H. W. 1949. *J. Sugarcane Res. Taiwan*, **3**, 211.
- LEVAN, A. 1931. *Hereditas*, **15**, 347.
 —— 1932. *Hereditas*, **16**, 257.
 —— 1934. *Hereditas*, **18**, 349.
 —— 1935. *Hereditas*, **20**, 289.
 —— 1936. *Hereditas*, **22**, 1.
 —— 1937a. *Hereditas*, **23**, 99.
 —— 1937b. *Hereditas*, **23**, 317.
 —— 1940a. *Hereditas*, **26**, 317.
 —— 1940b. *Hereditas*, **26**, 353.
 —— 1941. *Hereditas*, **27**, 243.
 —— 1942a. *Hereditas*, **28**, 245.
 —— 1942b. *Hereditas*, **28**, 345.
 —— 1943. *Hereditas*, **29**, 255.
 —— 1944a. *Hereditas*, **30**, 217.
 —— 1944b. *Hereditas*, **30**, 401.
 —— 1949. *Proc. 8th Int. Congr. Genet.* **46**.
- LEVAN, A. & LOVE, A. 1942. *Hereditas*, **28**, 495.
- LEVAN, A. & STEINEGGER, E. 1947. *Hereditas*, **33**, 552.
- LEVYNS, M. R. 1934. *Ann. Bot., Lond.* **48**, 355.
- LEWIS, H. 1945. *Brittonia*, **5**, 276.
 —— 1951. *Evolution*, **5**, 142.
 —— 1953a. *Evolution*, **7**, 1.
 —— 1953b. *Evolution*, **7**, 102.
- LEWIS, H., EPLING, C., MEHLQUIST, G. A. L. & WYCKOFF, C. G. 1951. *Ann. Mo. Bot. Gard.* **38**, 101.
- LEWIS, H. & ERNST, W. R. 1953. *Madroño*, **12**, 89.
- LEWIS, H. & LEWIS, M. 1953. *Madroño*, **12**, 33.
- LEWIS, H. & SNOW, R. 1951. *Madroño*, **11**, 141.
- *LEWITZKY, G. A. 1931a. *Bull. appl. Bot., Pl.-Breed.* **27**, 19.
 *—— 1931b. *Bull. appl. Bot., Pl.-Breed.* **27**, 187.
 —— 1934. *C.R. Acad. Sci. U.R.S.S.* **1**, 84.
 —— 1940. *Bot. J. U.S.S.R.* **25**, 292.
- LEWITZKY, G. A. & KUZMINA, N. A. 1927. *Bull. appl. Bot., Pl.-Breed.* **17**, 3.
- LI, C. H. & LI, H. W. 1943. *Chinese J. Sci. Agric.* **1**, 139.
- LI, H. W. & LEE, C. L. 1948. *J. Sugarcane Res. Taiwan*, **2**, 5.
- LI, H. W. & MA, T. H. 1951a. *Rep. Taiwan Sugar Exp. Sta.* **7**, 47.
 —— 1951b. *Proc. 7th Congr. Int. Soc. Sugarcane Techn.* 1950, 277.
- LILIENFELD, F. A. 1936. *Jap. J. Bot.* **8**, 119.
- LILIENFELD, F. A. & KIHARA, H. 1934. *Cytologia*, **6**, 87.
- LILJEFORS, A. 1934. *Svensk bot. Tidskr.* **28**, 290.

- LINCOLN, F. B. & McCANN, L. P. 1937. *Proc. Amer. Soc. hort. Sci.* **34**, 26.
 LINDENBEIN, W. 1932. *Ber. dtsch. bot. Ges.* **50**, 399.
 —— 1937. *Ang. Bot.* **19**, 313.
 LINDQVIST, K. 1950. *Hereditas*, **36**, 94.
 LINDSAY, R. H. 1930. *Amer. J. Bot.* **17**, 152.
 LINDSCHAU, M. 1933. *Planta*, **20**, 506.
 LINDSTROM, E. W. 1929. *J. Hered.* **20**, 23.
 LITARDIÈRE, R. DE. 1926. *Bull. Soc. bot. Fr.* **73**, 218.
 —— 1938. *Rev. Cytol., Paris*, **3**, 134.
 —— 1943. *Boissiera*, **7**, 155.
 —— 1947. *C.R. Acad. Sci., Paris*, **224**, 981.
 —— 1948a. *Candollea*, **11**, 175.
 —— 1948b. *C.R. Acad. Sci., Paris*, **226**, 1327.
 —— 1948c. *C.R. Acad. Sci., Paris*, **227**, 1071.
 —— 1949a. *C.R. Acad. Sci., Paris*, **228**, 349.
 —— 1949b. *C.R. Acad. Sci., Paris*, **228**, 1786.
 —— 1950. *Bol. Soc. Brot.* **24**, 79.
 LITARDIÈRE, R. DE & DOULAT, E. 1942. *Bull. Soc. bot. Fr.* **89**, 123.
 LJUNGDAHL, H. 1922. *Svensk bot. Tidskr.* **16**, 103.
 LONGLEY, A. E. 1924a. *Amer. J. Bot.* **11**, 249.
 —— 1924b. *Amer. J. Bot.* **11**, 295.
 —— 1925. *J. Wash. Acad. Sci.* **15**, 347.
 —— 1927b. *Science*, **66**, 566.
 —— 1932. *J. agric. Res.* **44**, 317.
 —— 1933. *J. agric. Res.* **46**, 217.
 —— 1937. *J. agric. Res.* **54**, 835.
 LONGLEY, A. E. & DARROW, G. M. 1924. *J. agric. Res.* **27**, 737.
 LONGLEY, A. E. & SANDO, W. J. 1930. *J. agric. Res.* **40**, 683.
 LOPANE, F. 1951. *Caryologia*, **4**, 44.
 LORENZO-ANDREU, A. 1951. *An. Estac. Exp. Aula Dei*, **2**, 195.
 LORENZO-ANDREU, A. & GARCIA-SANZ, P. 1950. *An. Estac. Exp. Aula Dei*, **2**, 12.
 LORZ, A. 1937. *Cytologia*, **8**, 241.
 LOTFY, T. 1951. *Nature*, **168**, 338.
 LÖVE, A. 1942. *Hereditas*, **28**, 289.
 —— 1944a. *Bot. Notiser*, 1944, 237.
 —— 1944b. *Hereditas*, **30**, 1.
 —— 1944c. *Svensk bot. Tidskr.* **38**, 381.
 —— 1951. *Bot. Notiser*, 1951, 229.
 —— 1952. *Hereditas*, **38**, 11.
 —— 1954. *Svensk bot. Tidskr.* **48**, 211.
 *LÖVE, A. & LÖVE, D. 1942. *Bot. Notiser*, 1942, 19.
 —— —— 1944a. *Ark. Bot.* **31** B (1), 1.
 *— —— 1944b. *Ark. Bot.* **31** A (12), 1.
 —— —— 1947. *Rep. Dep. Agric. Univ. Inst. appl. Sci. Iceland*, Ser. B, **2**, 1.
 *— —— 1948. Chromosome Numbers of Northern Plant Species, Reykjavik.
 —— —— 1951. *Svensk bot. Tidskr.* **45**, 368.
 —— —— 1954. *Amer. Midl. Nat.* **52**, 88.
 LÖVE, D. 1942. *Svensk bot. Tidskr.* **36**, 262.
 —— 1953. *Hereditas*, **39**, 225.
 LOVE, R. M. 1948. *Amer. J. Bot.* **35**, 358.
 —— 1954. *Amer. J. Bot.* **41**, 107.
 LÖVKVIST, B. 1947. *Hereditas*, **33**, 421.
 LUBBERT, G. 1951. *Beitr. Biol. Pfl.* **28**, 254.
 LUCKWILL, L. C. 1943. *Aberd. Univ. Stud.* no. 120.
 LUTKOV, A. N. 1930. *Proc. U.S.S.R. Congr. Genet.* **2**, 353.
 McAULAY, A. L. & CRUICKSHANK, F. D. 1937. *Pap. roy. Soc. Tasm.* 1937, 41.
 McAULAY, A. L., CRUICKSHANK, F. D. & BRETT, R. G. 1936. *Nature*, **138**, 550.

- McCULLAGH, D. 1934. *Genetica*, **16**, 1.
 MCFADDEN, E. S. & SEARS, E. R. 1946. *J. Hered.* **37**, 81 & 107.
 ——— 1947. *J. Amer. Soc. Agron.* **39**, 1011.
 *MCKAY, J. W. 1930. *Bot. Gaz.* **89**, 416.
 ——— 1931. *Univ. Calif. Publ. Bot.* **16**, 339.
 MCKAY, J. W. & MCKAY, H. H. 1941. *Amer. J. Bot.* **28**, suppl. 4.
 MACKELVEY, S. D. & SAX, K. 1933. *J. Arnold Arbor.* **14**, 76.
 MCLEISH, J. 1953. *Heredity*, **6** (suppl.), 125.
 MACMAHON, B. 1936. *Cellule*, **45**, 209.
 MACMILLAN, C. 1949. *Madroño*, **10**, 95.
 McMENN, H. E. 1951. *Madroño*, **11**, 33.
 MCQUADE, H. A. 1949. *Ann. Mo. Bot. Gdn.* **36**, 433.
 MAJUMDAR, A. 1953. *Caryologia*, **5**, 306.
 MAKUSHINA, E. N. 1938. *C.R. Acad. Sci. U.R.S.S.* **21**, 345.
 MALHEIROS, N. 1942. *Agron. lusit.* **4**, 231.
 MALHEIROS, N. & GARDÉ, A. 1947. *Agron. lusit.* **9**, 75.
 MALVESIN-FABRE, G. & EYMÉ, J. 1949. *C.R. Acad. Sci., Paris*, **228**, 2050.
 MANGELSDORF, P. C. & REEVES, R. G. 1939. *Texas Agric. Exp. Sta. Bull.* **574**, 75.
 MANGENOT, G. 1947. *C.R. Acad. Sci., Paris*, **224**, 587.
 MANSHARD, E. 1936. *Planta*, **25**, 364.
 MANTON, I. 1932. *Ann. Bot., Lond.* **46**, 509.
 ——— 1937. *Ann. Bot., Lond.* n.s. **1**, 439.
 ——— 1949. *Watsonia*, **1**, 36.
 MAKINO, I. 1951. *La Kromosomo*, **8**, 318.
 MARCHAL, E. 1920. *Mem. Acad. R. Belg. Cl. sci. II*, **4**, 3.
 MARKS, G. E. 1950. *Rep. John Innes Hort. Instn.* **40**, 7.
 ——— 1952. *Rep. John Innes Hort. Instn.* **42**, 47.
 MARSHAK, J. A. G. 1934. *Amer. J. Bot.* **21**, 592.
 MARTINI, E. 1939. *Nuovo G. bot. ital.* **46**, 197.
 MARTINOLI, G. 1939. *Nuovo G. bot. ital.* **46**, 259.
 ——— 1940. *Nuovo G. bot. ital.* **47**, 287.
 ——— 1942. *Nuovo G. bot. ital.* **49**, 472.
 ——— 1943. *Nuovo G. bot. ital.* **50**, 1.
 ——— 1948. *Nuovo G. bot. ital.* **55**, 235.
 ——— 1949. *Caryologia*, **1**, 329.
 ——— 1950a. *Caryologia*, **3**, 72.
 ——— 1950b. *Caryologia*, **3**, 156.
 ——— 1951. *Caryologia*, **4**, 86.
 ——— 1953. *Caryologia*, **5**, 253.
 MARTZENITZINA, K. K. 1927. *Bull. appl. Bot., Pl.-Breed.* **17**, 253.
 MASIMA, I. 1947. *Jap. J. Genet.* suppl. **1**, 122.
 MASON, C. T. 1952. *Univ. Calif. Publ. Bot.* **25**, 455.
 MATHER, K. 1932. *J. Genet.* **26**, 129.
 ——— 1934. *Hereditas*, **19**, 303.
 ——— 1935. *Cytologia*, **6**, 354.
 ——— 1937. *Genetica*, **19**, 143.
 MATHEWS, A. C. 1932. *J. Elisha Mitchell Sci. Soc.* **48**, 101.
 MATSUURA, H. 1935. *J. Fac. Sci. Hokkaido Univ.* **3** (5), 219.
 ——— 1937. *Bot. & Zool., Tokyo*, **5**, 15.
 MATSUURA, H. & OKUNO, S. 1936. *Jap. J. Genet.* **12**, 42.
 ——— 1943. *Cytologia*, **13**, 1.
 *MATSUURA, H. & SUTO, T. 1935. *J. Fac. Sci. Hokkaido Univ.* **5** (5), 33.
 MATSUURA, H. & TOYOHUKO, T. 1937. *Jap. J. Genet.* **13**, 21.
 *MAUDE, P. F. 1939. *New Phytol.* **38**, 1.
 ——— 1940. *New Phytol.* **39**, 17.
 MAUGINI, E. 1950. *Caryologia*, **3**, 221.
 ——— 1952. *Caryologia*, **5**, 101.
 ——— 1953a. *Caryologia*, **5**, 167.

- MAUGINI, E. 1953b. *Caryologia*, **5**, 282.
 —— 1953c. *Caryologia*, **5**, 313.
- MECHELKE, F. 1954. *Kulturpflanze*, **2**, 143.
- MEDVEDEVA, G. B. 1935. *Z.i.A.V.* **70**, 170.
 —— 1936. *J. Bot. U.R.S.S.* **21**, 533.
 —— 1937. *Biol. J.* **6**, 93.
- MEGATA, M. 1941. *Eine Liste von Chromosomenzahlen bei Kakteen und anderen Sukkulanten*, Imp. Univ., Kyoto.
- MEHLQUIST, G. A. L. 1947. *Bull. Mo. Bot. Gdn.* **35**, 211.
 —— 1952. *Cymbidium Soc. News*, **7**, 17.
- MEHLQUIST, G. A. L., BLODGETT, C. O. & BRUSCIA, L. 1943. *J. Hered.* **34**, 187.
- MEHRA, P. N. 1934. *Curr. Sci.* **3**, 11.
 —— 1946. *Proc. Nat. Acad. Sci. India*, Ser. B, **16**, 259.
- MEHRA, P. N. & KHOSHOO, T. N. 1948a. *Curr. Sci.* **17**, 242.
 —— 1948b. *Proc. 34th Indian Sci. Congr.* pt. 3, 167.
- MELCHERS, G. 1935. *Z.i.A.V.* **69**, 263.
- MELDERIS, A. 1930. *Acta Hort. bot. Univ. latv.* **5**, 1.
- MELDERIS, A. & VIKSNE, A. 1931. *Acta Hort. bot. Univ. latv.* **6**, 90.
- MELINOSKI, R. 1937. *Monit. Zool. Ital.* **47**, 318.
- MENDES, A. J. T. 1945. *Rev. Agric. Piracicaba*, **20**, 412.
 —— 1947. *Bragantia*, **7**, 257.
- MENDES, L. O. T. 1946. *Bol. Tecn. Inst. Agron. Norte*, **7**, 1.
- MENSINKAI, S. W. 1939a. *Ann. Bot., Lond.* **3**, 763.
 —— 1939b. *Cytologia*, **10**, 59.
 —— 1940. *J. Genet.* **39**, 1.
- MENZEL, M. Y. 1950. *Amer. J. Bot.* **37**, 25.
 —— 1951. *Proc. Amer. Phil. Soc.* **95**, 133.
- MEREMINSKI, H. 1936. *Bull. Acad. Polon. Ser. B, Sci. Nat.* **53**.
- MESSERI, A. 1928. *Nuovo G. bot. Ital.* **34**, 1037.
 —— 1931. *Nuovo G. bot. Ital.* **38**, 409.
- MEURMAN, O. 1924. *Soc. Sci. Fenn. Comment. Biol.* **2**, (2).
 —— 1925. *Soc. Sci. Fenn. Comment. Biol.* **2**, (3).
 —— 1928. *Hereditas*, **11**, 289.
 —— 1929a. *Hereditas*, **12**, 179.
 —— 1929b. *J. Genet.* **21**, 85.
 —— 1930. *Memor. Soc. Fauna Flor. fenn.* **6**, 95.
 —— 1931. *Rep. 5th Int. Bot. Congr.* 235.
 —— 1933. *Hereditas*, **18**, 145.
- MEURMAN, O. & SUOMALAINEN, E. 1946. *Ann. Ak. Sci. Fenn.* **4** (11).
- MEURMAN, O. & THERMAN, E. 1939. *Cytologia*, **10**, 1.
- MEYER, J. R. 1944. *Genetics*, **29**, 199.
- MICHALSKA, A. 1953. *Acta Soc. Bot. Polon.* **22**, 169.
- MIDUNO, T. 1938. *Cytologia*, **8**, 505.
 —— 1939. *Cytologia*, **9**, 447.
 —— 1940. *Cytologia*, **11**, 179.
 —— 1943. *Jap. J. Genet.* **19**, 123.
 —— 1954. *Cytologia*, **19**, 239.
- MIEGE, J. 1939. *Bull. Soc. Hist. nat. Afr. N.* **30**, 223.
- MILLER, E. W. 1930. *Proc. Univ. Durham Phil. Soc.* **8**, 267.
- MILovidov, P. F. 1932. *Preslia*, **11**, 62.
 —— 1941. *Planta*, **32**, 38.
- MIMEUR, G. 1950. *Bull. Mus. Hist. nat., Paris*, **22**, 130.
- MIRANDA, F. 1931. *Bol. Soc. esp. Hist. nat.* **31**, 403.
- MITRA, J. 1947. *J. Indian bot. Soc.* **26**, 105.
 —— 1949. *Proc. 36th Indian Sci. Congr.* pt. 3, 140.
- MITSUKURI, Y. 1947. *Jap. J. Genet.* **22**, 18.
- MITSUKURI, Y. & HAYASHI, M. 1951. *Jap. J. Genet.* **26**, 225.
- MIYAJI, Y. 1929. *Cytologia*, **1**, 28.
 —— 1930. *Planta*, **11**, 631.

- MIYAKI, K. 1934. *Ann. Bot., Lond.* **17**, 351.
 MODILEWSKI, J. 1934. *Vizn. Kiewsk. Botan. Sad.* **17**, 3.
 —— 1937. *J. Bot. Acad. Sci. Ukr.* **13-14**, 63.
 MOFFETT, A. A. 1931a. *J. Pomol.* **9**, 100.
 —— 1931b. *Proc. Roy. Soc. Ser. B*, **108**, 423.
 —— 1932a. *Cytologia*, **4**, 26.
 —— 1932b. *J. Genet.* **25**, 315.
 —— 1936. *Cytologia*, **7**, 490.
 —— 1944. *Rhod. agric. J.* **41**, 11.
 * MOFFETT, A. A. & HURCOMBE, R. 1949. *Heredity*, **3**, 369.
 MOHRBUTTER, C. 1936. *Planta*, **26**, 64.
 DE MOL, W. E. 1922. *Proc. Kon. Akad. Wetensch. Amst.* **25**, 216.
 MOOKERJEA, A. 1951. *Curr. Sci.* **20**, 328.
 MOORE, R. J. 1946. *Canad. J. Res.* **24 C**, 66.
 —— 1947. *Amer. J. Bot.* **34**, 527.
 MOORE, R. J. & FRANKTON, C. 1954. *Canad. J. Bot.* **32**, 182.
 MOORE, R. J. & LINDSAY, D. R. 1953. *Canad. J. Bot.* **31**, 152.
 MORINAGA, T. 1929. *Cytologia*, **1**, 16.
 MORINAGA, T., FUKUSHIMA, E., KANO, T. & YAMASAKI, Y. 1929. *Bot. Mag., Tokyo*, **43**, 589.
 MORINAGA, T. & FUKUSHIMA, E. 1931. *Bot. Mag., Tokyo*, **45**, 140.
 MORINAGA, T. & KURUJAMA, H. 1937. *Cytologia, F.J.N.* 967.
 MÖRÄN, R. 1951. *Bull. S. Calif. Acad. Sci.* **50**, 57.
 MORIYA, A. & KONDO, A. 1949a. *Jap. J. Genet.* **25**, 126.
 —— —— 1949b. *Jap. J. Genet.* **25**, 131.
 MORLEY, T. 1949. *Madroño*, **10**, 95.
 MORRISON, J. W. 1952. *Rep. John Innes Hort. Instn.* **42**, 47.
 MORTON, J. K. 1955. *New Phytol.* **54**, 68.
 MOYER, L. S. 1934. *Bot. Gaz.* **95**, 678.
 —— 1936. *Bot. Gaz.* **97**, 860.
 MUKHERJEE, S. K. 1950. *Nature*, **166**, 196.
 —— 1952a. *Sci. & Cult.* **18**, 91.
 —— 1952b. *Curr. Sci.* **21**, 77.
 MÜLLER, C. 1912. *Arch. Zellforsch.* **8**, 1.
 MULLER, F. S. 1945. *Publ. Univ. Pretoria*, **2**, 27.
 MÜNTZING, A. 1931. *Hereditas*, **15**, 166.
 —— 1932. *Hereditas*, **16**, 73, 105.
 —— 1937a. *Hereditas*, **23**, 113.
 —— 1937b. *Hereditas*, **23**, 401.
 —— 1937c. *Cytologia, F.J.N.* 211.
 —— 1939. *Hereditas*, **25**, 387.
 —— 1943a. *Hereditas*, **29**, 91.
 —— 1948. *Heredity*, **2**, 49.
 —— 1951. *Hereditas*, **37**, 17.
 —— 1954. *Hereditas*, **40**, 459.
 MUNTZING, A. & MÜNTZING, G. 1941. *Bot. Notiser*, 1941, 237.
 MURTHY, K. L. 1934. *Curr. Sci.* **3**, 258.
 MURTHY, S. N. K. 1933. *J. Mysore Univ.* **7**, 1.
 MUTO, A. 1929. *Mem. Coll. Sci. Kyoto, Ser. B*, **4**, 265.
 MYERS, W. M. 1939. *J. Hered.* **30**, 499.
 —— 1941. *J. agric. Res.* **63**, 649.
 —— 1944. *J. agric. Res.* **68**, 21.
 *—— 1947. *Bot. Rev.* **13**, 319.
 MYERS, W. M. & HILL, H. D. 1947. *Bull. Torrey bot. Cl.* **74**, 99.
 NAGAI, K. & SASAOKA, T. 1930. *Jap. J. Genet.* **5**, 151.
 NAGAO, M. 1941. *Jap. J. Genet.* **17**, 109.
 NAGAO, S. 1929. *Mem. Coll. Sci. Kyoto, Ser. B*, **4**, 177.

- NAGAO, S. 1933. *Mem. Coll. Sci. Kyoto*, Ser. B, **8**, 81.
 —— 1938. *Comment. Pap. Agron.* Akemine.
 —— 1941. *J. Sapporo Soc. Agric. For.* **32**, 28.
 NAGAO, S. & MASIMA, I. 1943a. *Jap. J. Genet.* **19**, 110.
 —— 1943b. *Trans. Sapporo N.H. Soc.* **17**, 131.
 NAKAJIMA, G. 1930. *Jap. J. Genet.* **5**, 172.
 —— 1931. *Bot. Mag. Tokyo*, **45**, 7.
 —— 1933. *Jap. J. Genet.* **9**, 1.
 —— 1936. *Jap. J. Genet.* **12**, 211.
 —— 1937. *Cytologia, F.J.N.* 282.
 —— 1942. *Cytologia*, **12**, 262.
 —— 1944. *Jap. J. Genet.* **20**, 131.
 —— 1954. *Bot. Mag. Tokyo*, **67**, 69.
 NAKAMORI, E. 1933. *Proc. imp. Acad. Japan*, **9**, 340.
 NAKAMURA, M. 1941. *Studia Citrol.* **10**, 12.
 —— 1942. *J. Hort. Assoc.* **13**, 30.
 NAKAMURA, T. 1929. *Mem. Coll. Sci. Kyoto*, Ser. B, **4**, 353.
 NAKAMURA, W. 1934. *Bull. Kagoshima Coll. Agric. For.* **1**, 11.
 NAMIKAWA, J. & HIGASHI, M. 1928. *Bot. Mag. Tokyo*, **42**, 436.
 NANDI, H. K. 1936. *J. Genet.* **33**, 327.
 NANNFELDT, J. A. 1937. *Bot. Notiser*, 1937, 238.
 —— 1938. *Svensk bot. Tidskr.* **32**, 295.
 —— 1940. *Symb. bot. uppsaliens.* **4**, no. 4.
 NARASINGA RAO, V. 1936. *Curr. Sci.* **4**, 654.
 NASCIMENTO, A. C. 1941. *Bol. Soc. brasil. Agron.* **4**, 67.
 NATIVIDADE, J. V. 1937. *Publ. Dir. Serv. Flor. agric.* **4**, 74.
 NAVASHIN, M. 1930. *Nature*, **126**, 604.
 NAVASHIN, M. & GERASSIMOVA, H. 1941. *C.R. Acad. Sci. U.R.S.S.* **31**, 43.
 NAWA, N. 1928. *Bot. Mag. Tokyo*, **42**, 33.
 NEBEL, B. R. 1929. *Gartenbauwiss.* **1**, 549.
 NEGODI, G. 1930. *Ann. di Bot.* **18**, 325.
 —— 1935. *Atti Soc. Nat. Mat. Modena*, **67**, 3.
 —— 1936a. *Riv. Biol.* **20**, 15.
 —— 1936b. *Arch. bot., Forli*, **12**, 82.
 —— 1937. *Nuovo G. bot. ital.* **44**, 667.
 —— 1939. *Sci. genet.* **1**, 168.
 —— 1940. *Sci. genet.* **2**, 1.
 —— 1951. *Sci. genet.* **4**, 94.
 NEMEC, B. 1910. *Das Problem der Befruchtungsvorgänge.* Berlin.
 NETO, E. 1948. *Herbertia*, **15**, 25.
 NEUMANN, M. 1935. *Ost. Bot. Z.* **84**, 1.
 NEVES, J. DE B. 1939. *Boll. Soc. Brot.* **13**, 547.
 —— 1944. *Diss. Univ. Coimbra.*
 —— 1950. *Bol. Soc. Brot.* **24**, 335.
 —— 1952. *Bol. Soc. Brot.* **26**, 1.
 —— 1953. *Bol. Soc. Brot.* **27**, 203.
 NEWCOMER, E. H. 1941. *Proc. Amer. Soc. hort. Sci.* **38**, 468.
 NEWTON, W. C. F. 1924. *Ann. Bot., Lond.* **38**, 197.
 —— 1927. *J. Linn. Soc. (Bot.)*, **47**, 339.
 NIELSEN, E. L. 1939. *Amer. J. Bot.* **26**, 366.
 —— 1944. *J. agric. Res.* **69**, 327.
 NIELSEN, E. L. & HUMPHREY, L. M. 1937. *Amer. J. Bot.* **24**, 276.
 NIELSEN, E. L. & ROGLER, G. A. 1952. *Amer. J. Bot.* **39**, 343.
 NIELSEN, N. 1924. *Hereditas*, **5**, 378.
 NIETSCH, H. 1941. *Ost. Bot. Z.* **90**, 31.
 NIKOLAJEWA, A. 1923. *Bull. appl. Bot., Pl.-Breed.* **13**, 33.
 NIRULA, R. L. 1945. *Proc. Indian Acad. Sci. § B*, **21**, 174.
 NISHIYAMA, I. 1936. *Cytologia*, **7**, 276.

- NISHIYAMA, I. & KONDO, N. 1942. *Seiken Zihō*, 1, 26.
 NISSEN, φ. 1950. *Agron. J.* 42, 136.
 NITZSCHKE, J. 1914. *Beitr. Biol. Pfl.* 12, 223.
 NOACK, K. L. 1937. *Biol. Zbl.* 57, 383.
 —— 1939. *Z.I.A.V.* 76, 569.
 NOBS, M. A. 1942. In McMinn, H. E., *Ceanothus*. California.
 NODA, K. 1946. *Jap. J. Genet.* 21, 93.
 NOGUCHI, T. 1936. *Bot. Mag. Tokyo*, 50, 225.
 NORDENSKIÖLD, H. 1937. *Hereditas*, 23, 304.
 —— 1941. *Bot. Notiser*, 1941, 12.
 —— 1951. *Hereditas*, 37, 325.
 NYGREN, A. 1946. *Hereditas*, 32, 131.
 —— 1954. *Hereditas*, 40, 377.

 OCCIONI, P. 1945. *Rodriguesia, Rio de Jan.* 9, 37.
 OEHM, G. 1924. *Beih. bot. Zbl.* § 1, 40, 237.
 OFFERLINS, F. I. M. 1935. Diss. Utrecht.
 OGAWA, K. 1929. *Mem. Coll. Sci. Kyoto*, 4, 309.
 OHGA, T. & SINOTO, Y. 1932. *Bot. Mag. Tokyo*, 46, 311.
 OIKAWA, K. 1942. *Jap. J. Genet.* 18, 157.
 OTINUMA, T. 1949. *Jap. J. Genet. Suppl.* 2, 29.
 OKABE, S. 1928. *Sci. Rep. Tōhoku Univ. Ser. 4*, 3, 733.
 —— 1934. *Bot. Mag. Tokyo*, 48 (7).
 —— 1937. *Cytologia, F.J.N.* 527.
 OKE, J. G. 1950. *Proc. Indian Acad. Sci. § B*, 32, 227.
 OKSIIUK, P. 1929. *Mem. phys.-mat. Acad. Sci. Ukr.* 15, 37.
 —— 1935. *J. Bot. Acad. Sci. Ukr.* 4, 15.
 OKUNO, S. 1937. *Cytologia, F.J.N.* 897.
 —— 1940. *Jap. J. Genet.* 16, 164.
 OLDEN, E. J. 1945. *Svensk Pomol. Foren. Arsskr.* 46, 105.
 OLESON, E. M. 1941. *Bot. Gaz.* 103, 198.
 OLMO, H. P. 1937. *Cytologia, F.J.N.* 606.
 OLSZEWSKA, M. J. 1954. *Acta Soc. bot. Polon.* 23, 699.
 ONO, H. 1937. *Cytologia, F.J.N.* 535.
 —— 1941. *Bot. Mag. Tokyo*, 55, 17.
 —— 1943. *Cytologia*, 13, 61.
 ONO, H. & TATEOKA, T. 1953. *Bot. Mag. Tokyo*, 66, 18.
 ONO, R. 1953. *Jap. J. Genet.* 28, 129.
 ONO, T. 1926. *Sci. Rep. Tōhoku Univ.* 2, 93.
 —— 1928. *Bot. Mag. Tokyo*, 42, 542.
 —— 1930. *Bot. Mag. Tokyo*, 44, 168.
 ONO, Y. 1935. *Jap. J. Genet.* 11, 238.
 OSAWA, J. 1913. *J. Coll. Agric. Tokyo*, 1, 264.
 —— 1920. *Bull. Imp. Agric. Exp. Sta. Tokyo*, 1, 318.
 ÖSTERGREN, G. 1940. *Hereditas*, 26, 305.
 —— 1942. *Hereditas*, 28, 242.
 —— 1947. *Hereditas*, 33, 261.
 OWNBEY, G. B. 1951a. *Amer. Midl. Nat.* 45, 184.
 —— 1951b. *Bull. Torrey bot. Cl.* 78, 233.
 OWNBEY, M. 1950. *Amer. J. Bot.* 37, 487.
 —— 1953. *Rhodora*, 55, 61.

 PAETOW, W. 1931. *Planta*, 14, 441.
 PAL, B. B., RAMANUJAM, S. & JOSHI, A. B. 1941. *Indian J. Genet.* 1, 28.
 PAL, N. 1952. *Proc. Nat. Inst. Sci. India*, 18, 363.
 PALMGREN, O. 1939. *Bot. Notiser*, 1939, 246.
 —— 1943. *Bot. Notiser*, 1943, 348.
 PANJE, R. R. 1934. Thesis, Univ. Madras.

- PANNOCCHIA-LAI, F. 1938. *Nuovo G. bot. Ital.* **45**, 157.
 PANTULU, J. V. 1940. *Curr. Sci.* **9**, 416.
 —— 1942. *Curr. Sci.* **11**, 152.
 —— 1943. *Curr. Sci.* **12**, 274.
 —— 1946. *Curr. Sci.* **15**, 255.
 —— 1948. *Proc. 34th Indian Sci. Congr.* pt. 3, 167.
 PANUTINA-MUSCHINA, W. N. 1933. *Bull. Soc. Nat. Moscou, Biol.* **42**, 162.
 PARDI, P. N. 1934. *Nuovo G. Bot. Ital.* **40**, 576.
 PARODI, L. R. 1946. Gramineas Bonariensis. Buenos Aires.
 PARTHASARATHY, N. 1938. *Cytologia*, **9**, 307.
 —— 1939. *Ann. Bot., Lond.* **3**, 43.
 —— 1946. *Curr. Sci.* **15**, 233.
 PASSAMORE, S. F. 1930. *Bot. Gaz.* **90**, 213.
 PASTRANA, M. D. 1932. *Amer. J. Bot.* **19**, 365.
 PATEL, G. I. & OLMO, H. P. 1955. *Amer. J. Bot.* **42**, 141.
 PATHAK, G. N. 1940. *J. Genet.* **39**, 437.
 PATHAK, G. N., SINGH, B., TINARI, K. M., SRIVASTAVA, A. N. & PANDE, K. K. 1949. *Curr. Sci.* **18**, 347.
 PATHAK, G. N. & YADAVA, R. S. 1951. *Curr. Sci.* **20**, 304.
 PATEL, J. S. & NARAYANA, G. V. 1937. *Curr. Sci.* **5**, 479.
 PAUL, A. K. 1937. *Cytologia*, **8**, 48.
 PEARSON, H. H. W. 1912. *Ann. Bot., Lond.* **26**, 603.
 PEARSON, O. H., HOPP, R. & BOHN, G. W. 1951. *Proc. Amer. Soc. hort. Sci.* **57**, 310.
 PERAK, J. T. 1940. *Rev. argent. Agron.* **7**, 364.
 —— 1943. *An. Inst. fitotec. S. Catalina*, 1941, **3**, 7.
 PERCIVAL, J. 1926. *J. Genet.* **17**, 49.
 —— 1936. *Ann. Bot., Lond.* **50**, 427.
 PEREIRA, A. DE L. 1940. *Bol. Soc. Brot.* **14**, 67.
 —— 1942. *Bol. Soc. Brot.* **16**, 5.
 —— 1948. *Portug. acta biol. Ser. A*, **2**, 101.
 PERLOVA, R. L. 1939. *C.R. Acad. Sci. U.R.S.S.* **25**, 419.
 *PERRY, B. A. 1943. *Amer. J. Bot.* **30**, 527.
 PETERSON, D. 1936. *Bot. Notiser*, 1936, 281.
 PETO, F. H. 1930. *Canad. J. Res.* **3**, 428.
 —— 1933. *J. Genet.* **28**, 113.
 —— 1938. *Canad. J. Res. § C*, **16**, 445.
 PFEIFFER, H. 1942. *Veröff. disch. KolonMus. Bremen*, **3**, 238.
 PHILLIPS, H. M. 1938. *Chron. Bot.* **4**, 385.
 PHILIP, J. 1933a. *J. Genet.* **27**, 133.
 —— 1933b. *J. Genet.* **28**, 169.
 —— 1934a. *J. Genet.* **29**, 197.
 —— 1934b. *Daffodil Yearb.* 1934, 52.
 PIENAAR, R. DE V. 1952. *Trans. roy. Soc. S. Afr.* **33**, 223.
 PIERCE, W. P. 1939. *Amer. J. Bot.* **26**, 736.
 PIGOTT, C. D. 1954. *New Phytol.* **53**, 470.
 PIJL, L. VAN DER. 1934. *Rec. Trav. Bot. Neerland.* **31**, 113.
 PINTO-LOPES, J. 1944. *Agron. lusit.* **6**, 129.
 —— 1946. *Portug. acta biol. Ser. A*, **1**, 187.
 PIOTROWICZ, M. 1954. *Acta Soc. Bot. Polon.* **23**, 43.
 PIRSCHE, K. 1942. *Z.I.A.V.* **80**, 247.
 PODDUBNAJA (ARNOLDI), V. 1931. *Beih. bot. Zbl. § 2*, **48**, 141.
 —— 1933a. *Planta*, **19**, 46.
 —— 1933b. *Planta*, **21**, 381.
 PODDUBNAJA (ARNOLDI), V. & DIANOWA, V. 1934. *Planta*, **23**, 19.
 —— 1937. *J. Bot. U.R.S.S.* **22**, 267.
 PODDUBNAJA (ARNOLDI), V., STESCHINA, N. & SOSNOVETZ, A. 1935. *Beih. bot. Zbl. Ser. A*, **53**, 309.
 PODDUBNAJA, W. 1927. *Planta*, **4**, 284.

- RANGASWAMY, K. 1949. *Proc. 36th Indian Sci. Congr.* pt. 3, 137.
 RANGASWAMI-AYYANGAR, G. N. See AYYANGAR.
 RAO, C. V. & RAO, K. V. S. 1952. *J. Indian bot. Soc.* **31**, 56.
 RAO, K. V. R. 1940. *J. Indian bot. Soc.* **19**, 53.
 RAO, L. N. 1942. *Ann. Bot., Lond.* n.s. **6**, 131.
 RAO, N. S. 1947a. *Curr. Sci.* **16**, 156.
 —— 1947b. *Curr. Sci.* **16**, 229.
 RAO, N. S. & DATTA, R. M. 1953. *Nature, Lond.* **171**, 754.
 RAO, V. S. 1936a. *J. Indian bot. Soc.* **15**, 105.
 —— 1936b. *J. Indian bot. Soc.* **15**, 335.
 RAO, Y. S. 1943. *Indian J. Genet.* **3**, 64.
 —— 1945. *J. Indian bot. Soc.* **24**, 42.
 —— 1946. *Curr. Sci.* **15**, 78.
 —— 1950a. *Curr. Sci.* **19**, 384.
 —— 1950b. *Proc. 37th Indian Sci. Congr.* pt. 3, 67.
 —— 1953a. *Sci. & Cult.* **18**, 336.
 —— 1953b. *Proc. Nat. Inst. Sci. India*, **19**, 563.
 RATERA, E. L. 1938. *Rep. Inst. Genet. B. Aires*, **1**, 88.
 —— 1943. *Rev. Fac. Agron. B. Aires*, **10**, 318.
 —— 1947. *Bol. Soc. argent. Bot.* **2**, 43.
 RATTENBURY, J. A. 1948. *Madroño*, **9**, 258.
 RAU, M. A. 1941. *Beih. bot. Zbl.* **61A**, 1.
 *RAU, N. S. 1929a. *J. Indian bot. Soc.* **8**, 126.
 *—— 1929b. *J. Indian bot. Soc.* **8**, 201.
 RAUCH, K. V. 1936. *Ber. schweiz. bot. Ges.* **46**, 61.
 RAVES, J. F. 1926. *J. R. micr. Soc.* **46**, 193.
 RAY, C. 1944. *Amer. J. Bot.* **31**, 241.
 RAY, P. M. 1954. *Rapp. & Comm. 8th Int. Bot. Congr.* § 10, 188.
 RAYNOR, L. A. 1952. *Amer. J. Bot.* **39**, 713.
 REDDY, N. S. 1952. *J. Hered.* **43**, 233.
 REED, H. S. 1950. *Madroño*, **10**, 139.
 REESE, G. 1950. *Planta*, **38**, 324.
 —— 1952a. *Ber. dtsch. bot. Ges.* **64**, 241.
 —— 1953. *Ber. dtsch. bot. Ges.* **66**, 66.
 —— 1954. *Planta*, **44**, 203.
 REGNART, H. C. 1935. *Genetica*, **17**, 145.
 REMSKI, M. F. 1954. *Bot. Gaz.* **116**, 163.
 RESENDE, F. 1937. *Planta*, **26**, 757.
 —— 1938. *Ber. dtsch. bot. Ges.* **56**, 533.
 —— 1940. *Chromosoma*, **1**, 486.
 RESENDE, F. & FRANCA, P. DA. 1946. *Portug. acta biol.* **1**, 289.
 RESENDE, F. & RIJO, L. 1948. *Portug. acta biol.* **2**, 117.
 RHOADES, M. M. 1950. *J. Hered.* **41**, 58.
 RICHARDS, P. W. & CLAPHAM, A. R. 1941. *J. Ecol.* **29**, 385.
 RICHARDSON, M. M. 1933. *Univ. Calif. Publ. Bot.* **17**, 51.
 —— 1935. *Bot. Gaz.* **97**, 400.
 RICHHARIA, R. H. 1937. *J. Genet.* **34**, 45.
 RICHHARIA, R. H. & GHOSH, P. N. 1953. *Curr. Sci.* **22**, 17.
 RICHHARIA, R. H. & KALAMAR, W. J. 1938. *Cytologia*, **9**, 249.
 RICHHARIA, R. H. & KOTWAL, J. P. 1940. *Indian J. agric. Sci.* **10**, 1033.
 RICHHARIA, R. H. & PERSAI, D. P. 1940. *Curr. Sci.* **9**, 542.
 RICK, C. M. 1945. *Genetics*, **30**, 347.
 —— 1951. *P.N.A.S.* **37**, 741.
 —— 1953. *Proc. Amer. Soc. hort. Sci.* **61**, 459.
 RILEY, H. P. 1948a. *J. S. Afr. Bot.* **14**, 97.
 —— 1948b. *Amer. J. Bot.* **35**, 645.
 —— 1950. *Trans. Ky. Acad. Sci.* **13**, 111.
 RISSE, K. 1928. *Bot. Arch.* **23**, 266.
 RIZET, G. 1945. *C.R. Soc. Biol., Paris*, **139**, 140.

- RODOLICO, A. 1933. *Nuovo G. bot. ital.* **40**, 421.
 RODRIGUES, J. E. de M. 1950. *Mem. Soc. Brot.* **6**, 113.
 —— 1953. *Diss. Univ. Coimbra.*
 ROHWEDER, H. 1934. *Engler's bot. Jb.* **66**, 249.
 —— 1937. *Planta*, **27**, 500.
 —— 1939. *Beih. bot. Zbl* § B, **59**, 1
 ROLLINS, R. C. 1939a. *Amer. J. Bot.* **26**, 419.
 —— 1939b. *Lloydia*, **2**, 109.
 —— 1953. *Rhodora*, **55**, 109.
 ROMANENKO, V. 1937. *J. Bot. Acad. Sci. Ukr.* **11**, 3.
 ROMANOV, I. D. 1936. *Planta*, **25**, 438.
 RORK, C. L. 1949. *Amer. J. Bot.* **36**, 687.
 ROSCOE, M. V. 1927. *Bot. Gaz.* **84**, 392.
 ROSEN, W. 1931. *Acta Hort. gothoburg.* **7**, 31.
 Rosenthal, C. 1936. *Jb. wiss. Bot.* **83**, 809.
 ROSS, J. G. & DUNCAN, R. E. 1949. *Bull. Torrey bot. Cl.* **76**, 414.
 ROY, B. 1933. *Indian J. agric. Sci.* **3**, 1098.
 —— 1936. *Cytologia*, **7**, 424.
 —— 1937. *J. Genet.* **35**, 89.
 ROZANOVA, M. A. 1939. *C.R. Acad. Sci., U.R.S.S.* **24**, 58.
 —— 1940a. *C.R. Acad. Sci., U.R.S.S.* **29**, 143.
 —— 1940b. *Zh. Bot. U.S.S.R.* **25**, 304.
 RÜMKE, C. L. 1934. *Arch. Suikerind. Ned.-Ind.* 1934, 211.
 RUNQUIST, E. 1937. *Hereditas*, **23**, 279.
 RUTISHAUSER, A. 1943. *Ber. schweiz. bot. Ges.* **53**, 5.
 *RUTLAND, J. P. 1941. *New Phytol.* **40**, 210.
 RUTTLE, M. L. 1931a. *Gartenbauwiss.* **4**, 428.
 —— 1931b. *Tech. Bull. N.Y. St. agric. Exp. Sta.* **186**, 1.
 —— 1932. *Gartenbauwiss.* **7**, 154.
 RYBERG, M. 1950. *Acta Hort. berg.* **15**, 207.
 RYBIN, V. A. 1926. *Bull. appl. Bot., Pl.-Breed.* **16**, 187.
 —— 1927. *Bull. appl. Bot., Pl.-Breed.* **17**, 101.
 —— 1930. *Z.I.A.V.* **53**, 313.
 —— 1933. *Bull. appl. Bot., Pl.-Breed. S.* **2**, 2, 3.
 —— 1936. *Planta*, **25**, 22.
 —— 1939. *C.R. Acad. Sci., U.R.S.S.* **24**, 368, 483.
 RYKA, C. 1954. *Acta Soc. bot. Polon.* **23**, 321.
 SACHS, L. 1953a. *Heredity*, **7**, 49.
 —— 1953b. *J. agric. Sci.* **43**, 204.
 SAEZ, F. A. 1949a. *Lilloa*, **19**, 97.
 —— 1949b. *Lilloa*, **19**, 105.
 SAEZ, F. A. & NUNEZ, O. 1943. *Notas. Mus. La Plata*, **8**, 333.
 SAKAI, B. 1951. *La Kromosomo*, **11**, 425.
 —— 1952. *Cytologia*, **17**, 104.
 SAKAI, K. 1934. *Jap. J. Genet.* **9**, 226.
 —— 1935. *Jap. J. Genet.* **11**, 68.
 —— 1940. *Jap. J. Bot.* **11**, 68.
 SALOMON, E. S. 1940. *An. Inst. fitotec. S. Catalina*, **2**, 13, 1940 (1942).
 SAMPATH, S. & RAMANATHAN, K. 1949. *Curr. Sci.* **18**, 408.
 SAMUELSSON, G. 1914. *Svensk bot. Tidskr.* **8**, 181.
 SANDO, W. J. 1939. *J. Hered.* **30**, 271.
 SANSCOME, E. R. 1933. *Cytologia*, **5**, 15.
 SANSCOME, E. R. & LA COUR, L. 1934. *Lily Yearb.* **40**.
 SANTOS, A. C. Dos. 1945. *Bol. Soc. Brot.* **19**, 519.
 SANTOS, J. K. 1924. *Bot. Gaz.* **77**, 353.
 SAKAKI, M. 1937. *Jap. J. Genet.* **13**, 260.
 SATCZEK, K. 1951. *Bull. Acad. Polon. Sci. Lett. Ser. B* (1951), 285.
 SATINA, S. 1953. *Amer. J. Bot.* **40**, 638.

- SATINA, S., BERGNER, A. D. & BLAKESLEE, A. F. 1941. *Amer. J. Bot.* **28**, 383.
 SATO, D. 1935a. *Bot. Mag. Tokyo*, **49**, 298.
 — 1935b. *Jap. J. Genet.* **11**, 272.
 — 1936. *Cytologia*, **7**, 521.
 — 1938. *Cytologia*, **9**, 203.
 — 1942. *Jap. J. Bot.* **12**, 57.
 — 1946. *Cytologia*, **14**, 174.
 — 1948. *Jap. J. Genet.* **23**, 44.
 — 1952. *Pap. Coord. Comm. Res. Genet.* **3**, 91.
 SATO, M. 1932. *Bot. Mag. Tokyo*, **46**, 68.
 — 1934. *Bot. Mag. Tokyo*, **48**, 823.
 SAURA, F. 1941. *Rep. Inst. Genet. B. Aires*, **2**, 41.
 — 1943. *Rev. Fac. Agron. B. Aires*, **10**, 344.
 — 1944. *Ingen. Agron.* **6**, 188.
 — 1947. *Rev. Fac. Agron. B. Aires*, **11**, 330.
 — 1948a. *Rev. Fac. Agron. B. Aires*, **12**, 51.
 — 1948b. *Cienc. Invest.* 1948, 435.
 SAVCHENKO, P. F. 1935. *Bull. appl. Bot. Select.* **II**, **8**, 105.
 SAX, H. J. 1930. *J. Arnold Arbor.* **11**, 220.
 — 1954. *J. Arnold Arbor.* **35**, 334.
 SAX, H. J. & SAX, K. 1947. *J. Arnold Arbor.* **28**, 137.
 SAX, K. 1929. *Proc. Amer. Soc. hort. Sci.* **26**, 32.
 — 1930a. *J. Arnold Arbor.* **11**, 7.
 — 1931a. *J. Arnold Arbor.* **12**, 3.
 — 1931b. *J. Arnold Arbor.* **12**, 198.
 — 1932. *J. Arnold Arbor.* **13**, 363.
 — 1933a. *J. Arnold Arbor.* **14**, 82.
 — 1933b. *J. Arnold Arbor.* **14**, 274.
 — 1936. *J. Arnold Arbor.* **17**, 352.
 SAX, K. & ABBE, E. C. 1932. *J. Arnold Arbor.* **13**, 37.
 SAX, K. & BEAL, J. M. 1934. *J. Arnold Arbor.* **15**, 225.
 SAX, K. & HUSTED, L. 1936. *Amer. J. Bot.* **23**, 606.
 SAX, K. & KIBBS, D. A. 1930. *J. Arnold Arbor.* **11**, 147.
 SAX, K. & SAX, H. J. 1933. *J. Arnold Arbor.* **14**, 356.
 SAXTON, W. T. 1909. *Bot. Gaz.* **47**, 406.
 SCHAEPPI, H. & STEINDL, F. 1937. *Ber. schweiz. bot. Ges.* **47**, 369.
 SCHAFER, B. & LA COUR, L. 1934. *Ann. Bot., Lond.* **48**, 693.
 SCHEEL, M. 1931. *Bot. Arch.* **32**, 148.
 SCHEERER, H. 1939. *Planta*, **29**, 636.
 — 1940. *Planta*, **30**, 716.
 SCHIEMANN, E. 1929. *Ber. dtsch. bot. Ges.* **47**, 164.
 — 1951. *Z. Pflanzenzücht.* **30**, 464.
 SCHLENKER, G. 1936. *Flora*, **130**, 305.
 SCHLOSSER, L. A. 1936. *Züchter*, **8**, 75.
 SCHNACK, B. 1940. *An. Inst. fitotec. S. Catalina*, **2**, **9**, 1940 (1942).
 — 1944. *An. Inst. fitotec. S. Catalina*, **4**, 17.
 SCHNACK, B. & COVAS, G. 1944. *Darwiniana*, **6**, 469.
 — — 1945a. *Rev. argent. Agron.* **12**, 222.
 — — 1945b. *Darwiniana*, **7**, 71.
 — — 1947. *Haumania*, **1**, 32.
 SCHNACK, B. & FERNANDEZ, O. 1946. *Bol. Soc. argent. Bot.* **1**, 285.
 SCHNACK, B. & GONZALEZ, F. F. 1945. *Rev. argent. Agron.* **12**, 285.
 SCHNARF, K. & WUNDERLICH, R. 1939. *Flora*, **33**, 297.
 SCHOENNAGEL, E. 1931. *Bot. Jahrb.* **64**, 266.
 SCHOTSMAN, H. D. 1954. *Acta bot. Neerl.* **3**, 313.
 SCHTSCHAVINSKAJA, S. A. 1937a. *Bull. appl. Bot., Pl.-Breed.* **7**, 69.
 — 1937b. *Bull. appl. Bot., Pl.-Breed.* **7**, 101.
 SCHULLE, H. 1933. *Flora*, **127**, 140.
 SCHULZ-GÄBEL, H. 1930. *Beitr. Biol. Pfl.* **18**, 345.

- SCHÜRHOFF, P. N. 1926. Die Zytologie der Blütenpflanzen. Stuttgart.
- 1929a. *Beitr. Biol. Pfl.* 17, 72.
- 1929b. *Arch. Pharm. Berl.* 267, 515.
- 1931. *Engler's bot. Jahrb.* 64, 324.
- SCHÜRHOFF, P. N. & MÜLLER, H. 1937. *Cytologia, F.J.N.* 551.
- SCHWARZENBACH, F. 1922. *Flora*, 115, 393.
- SCHWEMMLE, J. 1924. *Ber. dtsch. bot. Ges.* 42, 238.
- SEALY, J. R. & WEBB, D. A. 1950. *J. Ecol.* 38, 223.
- SEARS, E. R. 1948. *Adv. Genet.* 2, 239.
- SEKI, H. 1950. *Jap. J. Genet.* 25, 123.
- SENJANINOVA (KORCZAGINA), M. 1930. *Bull. appl. Bot., Pl.-Breed.* 26, 453.
- 1932a, b. *Bull. appl. Bot., Pl.-Breed.* 28, 1, 91.
- *SENN, H. A. 1938. *Bibl. Genet.* 12, 175.
- SENN, H. A., BOWDEN, W. M. & MOORE, R. J. 1949. *Lilloa*, 19, 119.
- SEPELEVA, E. M. 1937. *C.R. Acad. Sci. U.R.S.S.* 15, 207.
- 1939. *C.R. Acad. Sci. U.R.S.S.* 25, 228.
- SESHAGIRIAH, K. N. 1941. *J. Indian bot. Soc.* 20, 357.
- SETHI, M. L. 1928. *J. Indian bot. Soc.* 7, 105.
- 1930. *J. Indian bot. Soc.* 9, 126.
- SHAH, G. L. 1953. *Curr. Sci.* 22, 50.
- SHALYGIN, I. N. 1941. *C.R. Acad. Sci. U.R.S.S.* 30, 527.
- SHARMA, A. K. 1955. *Genetica*, 27, 323.
- SHARMA, A. K. & DAS, N. K. 1954. *Agron. lusitan.* 16, 23.
- SHARMA, A. K. & GHOSH, C. 1954. *Genetica*, 27, 17.
- SHARMA, Y. M. L. 1939. *Ann. Bot., Lond.* n.s. 3, 861.
- SHCHIBRA, N. 1936. *C.R. Acad. Sci. U.R.S.S.* 11, 189.
- SHERIFF, A. 1946. *Curr. Sci.* 15, 354.
- SHERIFF, A. & MURTHY, M. H. S. 1946. *Curr. Sci.* 15, 319.
- SHIBUKAWA, T. 1930. *Bot. Mag. Tokyo*, 44, 561.
- SHIFRISS, O. 1941. *Thesis Cornell Univ.* 1941, 363.
- 1942. *J. Hered.* 33, 144.
- SHIMAMURA, T. 1941. *Bot. Mag. Tokyo*, 55, 553.
- 1951. *Jap. J. Genet.* 26, 226.
- SHIMOTOMAI, N. 1925. *Bot. Mag. Tokyo*, 39, 159.
- 1929. *Sci. Rep. Tōhoku Univ. Ser. 4*, 4, 369.
- 1933. *J. Sci. Hiroshima Univ. Ser. B*, 2, 2, 1.
- 1937b. *Z.i.A.V.* 74, 30.
- SHIMOTOMAI, N. & HARA, K. 1935. *Bot. & Zool. Tokyo*, 3, 1759.
- SHIMOTOMAI, N. & HUZIWARA, Y. 1942. *Cytologia*, 12, 206.
- SHIMOTOMAI, N. & INOUE, S. 1951. *J. Sci. Hiroshima Univ. Ser. B*, 2, 6, 1.
- SHIMOTOMAI, N. & TAKEMOTO, T. 1936. *Bot. Mag. Tokyo*, 50, 324.
- SHINKE, N. 1929. *Mem. Coll. Sci. Kyoto*, Ser. B, 9, 367.
- SHOWALTER, H. M. 1935. *Amer. J. Bot.* 22, 594.
- SIDOROV, B. N. & SOKOLOV, N. N. 1941. *C.R. Acad. Sci. U.R.S.S.* 31, 264.
- SIKKA, S. M. 1940. *J. Genet.* 40, 441.
- SIMMONDS, N. W. 1953. *Kew Bull.* 1953, 571.
- 1954. *Heredity*, 8, 139.
- SIMMONDS, N. W. & DODDS, K. S. 1949. *J. Genet.* 49, 221.
- SIMON, S. V. & LOWIG, E. 1930. *Jb. wiss. Bot.* 72, 466.
- SIMONET, M. 1932c. *C.R. Acad. Sci., Paris*, 195, 738.
- 1934a. *Ann. Sci. nat. Bot.* s. 10, 16, 229.
- 1934c. *Bull. Soc. bot. Fr.* 81, 273, 801.
- 1934d. *C.R. Soc. Biol., Paris*, 117, 1153.
- 1935. *C.R. Acad. Sci., Paris*, 201, 1210.
- 1938. *C.R. Acad. Agric. Fr.* 24, 846.
- 1952. *C.R. Acad. Sci., Paris*, 235, 1244.
- 1954. *C.R. Acad. Sci., Paris*, 237, 1755.
- SIMONET, M. & MIEDZYRZECKI, CH. 1932. *C.R. Soc. Biol., Paris*, 111, 969.
- SIMURA, T. 1935. *Proc. Crop. Sci. Soc. Japan*, 7, 121.

- SINGH, B. 1951. *Curr. Sci.* **20**, 105.
 SINGH, T. S. N. 1934. *Indian J. agric. Sci.* **4**, 290.
 SINHA, N. P. 1950a. *Indian J. Genet.* **10**, 36.
 —— 1950b. *Curr. Sci.* **19**, 348.
 —— 1951a. *J. Indian bot. Soc.* **30**, 92.
 —— 1951b. *Curr. Sci.* **20**, 70.
 SINNOTT, E. W., BLAKESLEE, A. F. & WARMKE, H. E. 1939. *Genetics*, **24**, 84.
 SINOTO, Y. 1928b. *Proc. imp. Acad. Japan*, **4**, 231.
 —— 1929. *Cytologia*, **1**, 109.
 —— 1938. *Cytologia*, **9**, 254.
 SINOTO, Y. & KIKKAWA, R. 1932. *Jap. J. Genet.* **7**, 194.
 SINOTO, Y. & SATO, D. 1940. *Sci. genet.* **1**, 354.
 SIROTKINA, M. 1936. *Nautsch. Sapisk. Sacharn. promytlennosti*, **2**, 56.
 *SISA, M. 1929. *Jap. J. Genet.* **5**, 88.
 SKALINSKA, M. 1931. *Proc. 5th Int. Bot. Congr.* **250**,
 —— 1947. *J. Linn. Soc. (Bot.)*, **53**, 159.
 —— 1950a. *Acta Soc. Bot. Polon.* **20**, 45.
 —— 1950b. *Bull. Acad. Pol. Sci. Lett. Ser. B*, **1**, 149.
 —— 1951. *Bull. Acad. Pol. Sci. Lett. Ser. B*, **1**, 119.
 SKOVSTED, A. 1933. *Ann. Bot., Lond.* **47**, 227.
 —— 1934a. *J. Genet.* **28**, 407.
 —— 1934b. *Dansk bot. Ark.* **8**, 1.
 —— 1935. *J. Genet.* **31**, 263.
 *—— 1941. *C.R. Lab. Carls. S. Physiol.* **23**, 195.
 SLADE, B. F. 1953. *Trans. roy. Soc. N.Z.* **81**, 1.
 SMITH, B. W. 1937. *Bull. Torrey bot. Cl.* **64**, 189.
 SMITH, C. M. 1929. *Bot. Gaz.* **87**, 507.
 SMITH, E. C. 1941. *J. Arnold Arbor.* **22**, 219.
 —— 1943. *J. Arnold Arbor.* **24**, 275.
 SMITH, F. H. 1933. *P.N.A.S.* **19**, 605.
 —— 1934. *Proc. Amer. phil. Soc.* **74**, 193.
 —— 1938. *Amer. J. Bot.* **25**, 220.
 —— 1942. *Amer. J. Bot.* **29**, 657.
 —— 1955. *Amer. J. Bot.* **42**, 213.
 SMITH, H. B. 1927. *Genetics*, **12**, 84.
 SMITH, L. 1946. *J. agric. Res.* **73**, 291.
 SMITH, S. G. 1932. *Bot. Gaz.* **94**, 394.
 SMITH-WHITE, S. 1942. *Proc. Linn. Soc. N.S.W.* **67**, 335.
 —— 1948a. *Proc. Linn. Soc. N.S.W.* **73**, 16.
 —— 1948b. *Proc. Linn. Soc. N.S.W.* **73**, 37.
 —— 1950. *Proc. Linn. Soc. N.S.W.* **75**, 99.
 —— 1954a. *Proc. Linn. Soc. N.S.W.* **79**, 21.
 —— 1954b. *Aust. J. Bot.* **2**, 287.
 —— 1955. *Aust. J. Bot.* **3**, 48.
 SNOAD, B. 1951. *Heredity*, **5**, 279.
 —— 1952. *Rep. John Innes Hort. Instn.* **42**, 47.
 —— 1955. *Heredity*, **9**, 129.
 SNYDER, L. A. & HARLAN, J. R. 1953. *Amer. J. Bot.* **40**, 702.
 SOBOLEWSKA, H. 1926. *Acta Soc. Bot. Polon.* **4**, 64.
 SÖDERBERG, E. 1919. *Svensk bot. Tidskr.* **13**, 204.
 SOEDA, T. 1944. *J. Fac. Sci. Hokkaido Univ.* **5**, 221.
 SOKOLOVSKAJA, A. 1932. *Trud. petergof. est-nauch. Inst.* **8**, 149.
 —— 1938. *Cytologia*, **8**, 452.
 *SOKOLOVSKAJA, A. & STRELKOVA, O. 1938. *C.R. Acad. Sci. U.R.S.S.* **21**, 68.
 —— 1940. *C.R. Acad. Sci. U.R.S.S.* **29**, 415.
 —— 1941. *C.R. Acad. Sci. U.R.S.S.* **32**, 144.
 SÖLLNER, R. 1950. *Experientia*, **6**, 335.
 —— 1952. *Experientia*, **8**, 104.
 —— 1953. *C.R. Acad. Sci. Paris*, **236**, 1503.

- SØRENSEN, T. & GUDJONSSON, G. 1946. *K. danske vidensk. Selsk. Skr. (Biol.)*, 4 (2), 1.
- SPARROW, A. H., POND, V. & SPARROW, R. C. 1952. *Amer. Nat.* 86, 277.
- SPEESE, B. M. 1939. *Amer. J. Bot.* 26, 853.
- SPEESE, B. M. & BALDWIN, J. T. 1952. *Amer. J. Bot.* 39, 685.
- SPIER, J. D. 1934. *Canad. J. Res.* 11, 347.
- SPRUMONT, G. 1928. *Cellule*, 38, 271.
- SRINATH, K. V. 1940. *Cytologia*, 10, 467.
- SRINIVASAN, A. R. 1941. *Proc. Indian Acad. Sci. § B*, 14, 529.
- 1942. *Proc. Indian Acad. Sci. § B*, 16, 155.
- SRINIVASAN, V. K. 1952. *Curr. Sci.* 21, 224.
- SRINIVASACHAR, D. 1940. *Proc. Indian Acad. Sci. § B*, 11, 107.
- SRIVASTAVA, G. D. 1939. *Proc. Nat. Acad. Sci. India*, 9, 58.
- STÄHLIN, A. 1929. *Pflanzenbau*, 1, 330.
- STANTON, T. R. 1936. *Yearb. Agric. U.S. Dept. Agric.* 1936, 375.
- STEBBINS, G. L. 1932. *Bot. Gaz.* 94, 134, 322.
- 1938. *Genetics*, 23, 83.
- 1948. *Science*, 108, 5.
- STEBBINS, G. L., JENKINS, J. A. & WALTERS, M. S. 1953. *Univ. Calif. Publ. Bot.* 26, 401.
- STEBBINS, G. L. & KODANI, M. 1944. *J. Hered.* 35, 163.
- STEBBINS, G. L. & LOVE, R. M. 1941. *Amer. J. Bot.* 28, 371.
- STEBBINS, G. L. & PADDOCK, E. P. 1949. *Madroño*, 10, 70.
- STEBBINS, G. L. & PUN, F. T. 1953. *Amer. J. Bot.* 40, 444.
- STEBBINS, G. L. & TOBGY, H. A. 1944. *Amer. J. Bot.* 31, 1.
- STEBBINS, G. L., TOBGY, H. A. & HARLAN, J. R. 1944. *Proc. Calif. Acad. Sci.* 25, 307.
- STEBBINS, G. L., VALENCIA, J. I. & VALENCIA, R. M. 1946. *Amer. J. Bot.* 33, 338.
- STEBBINS, G. L. & WALTERS, M. S. 1949. *Portug. Acta Biol. Ser. A*, R. B. Goldschmidt vol., 106.
- STEINDL, FR. 1935. *Ber. schweiz. bot. Ges.* 44, 343.
- STEINER, E. 1944. *Bot. Gaz.* 105, 374.
- STENAR, H. 1927. *Bot. Notiser*, 1927, 104.
- 1928. *Bot. Notiser*, 1928, 357.
- 1935. *Ark. Bot.* 26 (8).
- STEPHENS, S. G. 1942. *J. Genet.* 44, 272.
- STERN, F. C. 1944. *Proc. Linn. Soc. London, Bot.* 155, 76.
- STEWART, R. N. 1943. *Bot. Gaz.* 104, 620.
- 1947. *Amer. J. Bot.* 34, 19.
- STEWART, R. N. & BAMFORD, R. 1942. *Amer. J. Bot.* 29, 301.
- STEWART, W. S. 1939. *Amer. J. Bot.* 26, 730.
- STIFF, M. L. 1951. *Virginia J. Sci.* 2, 317.
- STOCKAR, A. 1946. *Rev. argent. Agron.* 13, 253.
- STOCKWELL, P. 1935. *Bot. Gaz.* 96, 565.
- STOKES, J. 1937. *Bot. Gaz.* 99, 387.
- STOLZE, K. V. 1925. *Bibl. genet. Lpz.* 8, 71.
- STOREY, W. B. 1941. *Hawaii Agric. Exp. Sta. Bull.* 87, 6.
- 1950. *Pacific Science*, 4, 37.
- 1953. *Bull. Pacif. Orchid Soc. Hawaii*, 11, 17.
- STOUT, A. B. 1932. *Cytologia*, 3, 250.
- STRASBURGER, E. 1909. *Z. Bot.* 1, 507.
- 1910. *Flora*, 100, 398.
- STRAUB, J. 1937. *Ber. dtsh. bot. Ges.* 55, (160).
- 1938. *Ber. dtsh. bot. Ges.* 56, 406.
- 1939. *Ber. dtsh. bot. Ges.* 57, 531.
- STRELKOVA, O. 1938. *Cytologia*, 8, 468.
- STREY, M. 1931. *Planta*, 14, 682.
- SUBRAMANYAM, K. 1944. *Proc. Indian Acad. Sci. § B*, 19, 115.
- 1946. *J. Mysore Univ. Ser. B*, 7, 1.
- 1951. *Proc. 38th Indian Sci. Congr.* pt. 3, 145.
- STUCKEY, I. H. & BANFIELD, W. G. 1946. *Amer. J. Bot.* 33, 185.
- SUSSENGUTH, K. 1920. *Beih. bot. Zbl.* 38 (2), 1.

- SUESSENGUTH, K. 1921. *Flora*, **114**, 313.
 SUOHARA, Y. 1940. *Sci. Rep. Tōhoku Univ.* **15**, 13.
 —— 1941. *Sci. Rep. Tōhoku Univ.* **16**, 187.
 —— 1943. *Sci. Rep. Tōhoku Univ.* **17**, 125.
 SUGIURA, T. 1927. *Bot. Mag. Tokyo*, **41**, 219.
 —— 1928a. *Bot. Mag. Tokyo*, **42**, 504.
 —— 1931. *Bot. Mag. Tokyo*, **45**, 353.
 —— 1936a. *Proc. imp. Acad. Japan*, **12**, 144.
 —— 1936b. *Cytologia*, **7**, 544.
 —— 1937a. *Cytologia, F.J.N.* 845.
 —— 1937b. *Bot. Mag. Tokyo*, **51**, 425.
 *—— 1939a. *Proc. imp. Acad. Japan*, **14**, 391.
 *—— 1940, including 1939. *Cytologia*, **10**, 73, 205, 324, 363, 558.
 —— 1942. *Cytologia*, **12**, 418.
 —— 1944. *Cytologia*, **13**, 352.
 SULLIVAN, T. D. 1947. *Bull. Torrey bot. Cl.* **74**, 453.
 SUOMALAINEN, E. 1947. *Ann. Acad. Sci. Fenn. Ser. A*, **13**, 1.
 SUTO, T. 1936. *Jap. J. Genet.* **12**, 107.
 —— 1944. *J. Fac. Sci. Hokkaido Univ. Ser. 5*, **5**, 249.
 SUTTON, E. 1935. *Ann. Bot., Lond.* **49**, 689.
 SUZUKA, O. 1950a. *Rep. Kihara Inst. Biol. Res.* **4**, 57.
 —— 1950b. *Jap. J. Genet.* **25**, 17.
 —— 1951. *Jap. J. Genet.* **26**, 226.
 SUZUKA, O. & KORIBA, S. 1949. *Jap. J. Pharmacog.* **3**, 68.
 SVENSSON, H. G. 1925. *Uppsala Univ. Arsskr.* no. 2, 1925.
 SVESHNIKOVA, I. N. 1927. *Bull. appl. Bot., Pl.-Breed.* **17**, 37.
 —— 1930. *Proc. U.S.S.R. Congr. Genet.* **2**, 441.
 —— 1940. *J. Hered.* **31**, 349.
 SWAMINATHAN, M. S. 1954. *Genetics*, **39**, 59.
 SWAMINATHAN, M. S. & HOUGAS, R. W. 1954. *Amer. J. Bot.* **41**, 645.
 SWAMY, B. G. L. 1941. *Proc. Indian Acad. Sci. § B*, **14**, 454.
 SYMON, J. L. 1926. *Bot. Gaz.* **81**, 121.
 SZELUBSKY, R. 1950. *Palest. J. Bot. Jerusalem*, **5**, 1.
 SZWABOWICZ, A. 1954. *Acta Soc. bot. Polon.* **23**, 243.

 TÄCKHOLM, G. 1914. *Svensk bot. Tidskr.* **8**, 223.
 —— 1922. *Acta Hort. berg.* **7**, no. 3.
 TÄCKHOLM, G. & SÖDERBERG, E. 1917. *Ark. Bot.* **15**, no. 8.
 —— —— 1918. *Svensk bot. Tidskr.* **12**, 189.
 TAHARA, M. 1910. *Bot. Mag. Tokyo*, **24**, 281.
 —— 1921. *J. Coll. Sci. Tokyo*, **43** (7).
 —— 1937. *Cytologia, F.J.N.* 14.
 TAIIARA, M. & SHIMOTOMAI, N. 1916. *Bot. Mag. Tokyo*, **40**, 132.
 TAKAGI, F. 1928. *Sci. Rep. Tōhoku Univ. Ser. 4*, **3**, 665.
 —— 1933. *Bot. Mag. Tokyo*, **47**, 556.
 TAKAGI, N. 1938. *Bull. Miyazaki Coll. Agric. For.* **10**, 83.
 TAKENAKA, V. 1931. *J. Tyosen. nat. Hist. Soc.* **12**, 1.
 TAKENAKA, Y. 1941. *Bot. Mag. Tokyo*, **55**, 319.
 —— 1950. *Cytologia*, **16**, 95.
 —— 1952. *Pap. Coordin. Commit. Res. Genet.* **3**, 71.
 TAKIZAWA, S. 1940. *Jap. J. Genet.* **16**, 18.
 —— 1952a. *J. Fac. Sci. Hokkaido Univ. Ser. 5*, **6**, 249.
 —— 1952b. *Kromosomo*, **14**, 509.
 TAMAMSHJAN, S. 1933. *Bull. appl. Bot. Ser. 2*, **2**, 137.
 TANAKA, N. 1935. *Bot. Mag. Tokyo*, **49**, 709.
 —— 1937. *Cytologia, F.J.N.* 814.
 —— 1938. *Cytologia*, **8**, 515.
 —— 1939a. *Bot. Mag. Tokyo*, **53**, 480.

- TANAKA, N. 1939b. *Cytologia*, **10**, 51.
 —— 1939c. *Jap. J. Genet.* **15**, 153.
 —— 1941. *Bot. Mag. Tokyo*, **55**, 55.
 —— 1949. *Cytologia*, **15**, 15.
 TANG, P. S. & LOO, W. S. 1940. *Science*, **91**, 222.
 TANZI, SH. 1925. *Bot. Mag. Tokyo*, **39**, 459.
 TARNAVSCHE, I. T. 1935. *Bull. Fac. St. Cernauti*, **9**, 47.
 —— 1938. *Bull. Fac. St. Cernauti*, **12**, 68.
 TATEOKA, T. 1954. *Cytologia*, **19**, 317.
 *TAYLOR, H. 1945. *Brittonia*, **5**, 337.
 TAYLOR, W. R. 1920. *Contr. bot. Lab. Univ. Pa.* **5**, 111.
 —— 1925a. *Amer. J. Bot.* **12**, 104.
 —— 1925b. *Amer. J. Bot.* **12**, 219.
 —— 1925c. *Amer. J. Bot.* **12**, 238.
 TERNOVSKY, M. F. 1935. *Z. Zücht. A.* **20**, 268.
 TESHIMA, T. 1933. *J. Fac. Agric. Hokkaido Univ.* **34**, 155.
 TETRY, A. 1941. *Rev. Sci.* **79**, 190.
 THATHACHAR, T. 1942. *J. Indian bot. Soc.* **21**, 185.
 THERMAN, E. 1950. *Amer. J. Bot.* **37**, 407.
 —— 1951. *Heredity*, **5**, 253.
 —— 1953. *Ann. Bot. Soc. Vanamo*, **25** (6), 1.
 THOMAS, P. T. 1936. *Nature*, **138**, 402.
 —— 1940. *J. Genet.* **40**, 141.
 THOMAS, P. T. & REVELL, S. H. 1946. *Ann. Bot., Lond.* **10**, 159.
 THOMPSON, H. J. 1953. *Contr. Dudley Herb. Calif.* **4**, 73.
 THOMPSON, R. C., WHITAKER, T. W. & KOSAR, W. F. 1941. *J. agric. Res.* **63**, 91.
 TIMM, F. W. & CLAPHAM, A. R. 1940. *New Phytol.* **39**, 1.
 TING, Y. C. & KEHR, A. E. 1953. *J. Hered.* **44**, 207.
 *TISCHLER, G. 1922. *Allg. Pflanzenkaryologie*, *Hb. Pflanzenanat.* **2**, Berlin.
 *—— 1927a. *Tabul. biol.*, Hague, **4**, 1.
 —— 1927b. *Planta*, **4**, 617.
 —— 1928. *Biol. Zbl.* **48**, 321.
 —— 1929. *Planta*, **8**, 685.
 —— 1930. *Z. Bot.* **23**, 150.
 *—— 1931. *Tabul. biol.*, Hague, **7**, 109.
 —— 1931b. *Ber. dtsch. bot. Ges.* **47**, (30).
 *—— 1936 & 1937. *Tabul. biol.*, Hague, **11**, 281 and **12**, 57.
 *—— 1938. *Tabul. biol.*, Hague, **16**, 162.
 —— 1942. *Naturwiss.* **30**, 713.
 *—— 1950. Chromosomenzahlen der Gefäßpflanzen Mitteleuropas. Hague.
 TIXIER, P. 1953. *Rev. Cytol., Paris*, **14**, 1.
 TJEBBES, K. 1928. *Hereditas*, **10**, 328.
 TJO, J. H. 1948. *Hereditas*, **34**, 135.
 TOMÉ, G. A. 1947. *Rev. Fac. Agron. B. Aires*, **11**, 299.
 TONGIORGI, E. 1935. *Nuovo G. bot. ital.* **42**, 261.
 —— 1942. *Nuovo G. bot. ital.* **49**, 242.
 TÖREN, J. 1950. *Rev. Fac. Sci. Univ. Istanbul*, Ser. B, **15**, 239.
 TOXOPEUS, H. J. 1933. *Genetica*, **15**, 241.
 —— 1952. *Euphytica*, **1**, 175.
 TRAUB, H. P. 1942. *Herbertia*, **9**, 53.
 TRAUB, H. P. 1945. *Herbertia*, **12**, 38.
 TSCHÉCHOW, W. 1930. *Planta*, **9**, 673.
 —— 1931. *Izv. Tomskog. otd. Russk. Bot.* **3**, 121.
 —— 1933. *Bull. appl. Bot., Pl.-Breed. Ser. 2, 1*, 119.
 —— 1935. *Trud. biol. nauchn. issledov. Inst.* **1**, 143.
 TSCHÉCHOW, T. & KARTASCHOWA, N. 1932. *Cytologia*, **3**, 221.
 TURESSON, G. 1930. *Hereditas*, **13**, 177.
 —— 1938. *Ann. Agric. Coll. Sweden*, **5**, 405.

- TURNER, B. L. & BEAMAN, J. H. 1953. *Field & Lab.* **21**, 47.
 TUSCHNIKOWA, M. 1929. *Planta*, **7**, 29.
 —— 1935. *Züchter*, **7**, 169.
 TUTIN, T. G. 1950. *Watsonia*, **1**, 345.
 TZITZIN, N. V. 1933. *Lenin Ac. Agric. Sci. Sib. Inst. Grain Cult. Omsk*, **101**. Cf. Pl. Br. Abst. **8**, 350 (1936).
- U, N., NAGAMATU, T. & MIDUSIMA, N. 1937. *Cytologia, F.J.N.* **437**.
 UCHIKAWA, I. 1933. *Mem. Coll. Agric. Kyoto*, **25**, **2**, 11.
 —— 1935. *Jap. J. Genet.* **11**, 308.
 —— 1943. *Jap. J. Genet.* **19**, 112.
 UDDLING, A. 1929. *Hereditas*, **12**, 294.
 UFER, M. 1937. *Z.i.A.V.* **73**, 390.
 UHL, C. H. 1948. *Amer. J. Bot.* **35**, 695.
 —— 1952. *Evolution*, **6**, 81.
 —— 1953. *Cactus & Succ. J., Los Angeles*, **25**, 4.
 UHL, C. H. & MORAN, R. 1953. *Amer. J. Bot.* **40**, 492.
 UJHELYI, J. & FELFÖLDY, L. J. M. 1948. *Arch. Biol. Hung.* **18**, 52.
 UPCOTT, M. 1935. *J. Genet.* **31**, 1.
 —— 1936a. *Cytologia*, **7**, 118.
 —— 1936b. *J. Genet.* **33**, 135.
 UPCOTT, M. & LA COUR, L. 1936. *J. Genet.* **33**, 237.
- VAARAMA, A. 1939. *J. sci. agric. Soc., Finland*, **11**, 72.
 —— 1941. *Ann. Bot. Soc. Vanamo*, **16** (2).
 —— 1943. *Hereditas*, **29**, 191.
 —— 1947a. *Arch. Soc. Zool. Bot. Fenniae Vanamo*, **2**, 55.
 —— 1947b. *Hereditas*, **33**, 422.
 —— 1949a. *Hereditas*, **35**, 136.
 —— 1949b. *Hereditas*, **35**, 251.
 —— 1950. *Hereditas*, **36**, 342.
 —— 1951. *Hereditas*, **37**, 290.
 —— 1954. *Arch. Soc. zool.-bot. fenn. Vanamo*, **8**, 192.
 VACHELL, E. & BLACKBURN, K. B. 1939. *J. Bot.* **77**, 65.
 VAKAR, B. A. 1936. *Cytologia*, **7**, 293.
 VALCANOVER, R. 1927. *Cellule*, **37**, 203.
 VALENTINE, D. H. 1949. *Rep. Conf. Bot. Soc., Brit. Isles*, 1949, 48.
 —— 1950. *New Phytol.* **49**, 193.
 VAVILOV, N. I. 1935. *Theoretical Bases of Plant Breeding* (Russian), **1**, 17.
 VAZART, J. 1950. *Rév. gén. Bot.* **57**, 517.
 VEATCH, C. 1934. *Bot. Gaz.* **96**, 189.
 VELSER, I. 1913. *Diss. Univ. Bonn*.
 VENKATASUBBAN, K. R. 1944. *Annamalai Univ. Publ.* **1-3**, 1.
 —— 1945a. *Proc. Indian Acad. Sci. § B*, **21**, 77.
 —— 1945b. *Proc. Indian Acad. Sci. § B*, **22**, 193.
 —— 1946. *Proc. Indian Acad. Sci. § B*, **23**, 281.
 —— 1950. *Proc. Indian Acad. Sci. § B*, **31**, 308.
 VENKATESWARLU, J. 1946. *Curr. Sci.* **15**, 142.
 VENUGOPALAN, S. 1949. *Proc. 36th Indian Sci. Congr.* pt. 3, 137.
 VERMEULEN, P. 1947. Studies on Dactylochids. *Utrecht*.
 VIGNOLI, L. 1933. *Lav. Ist. bot. Palermo*, **4**, 5.
 —— 1936. *Lav. Ist. bot. Palermo*, **7**, 3.
 —— 1939. *Lav. Ist. bot. Palermo*, **10**, 54.
 —— 1945a. *Nuovo G. bot. ital.* **52**, 1.
 —— 1945b. *Nuovo G. bot. ital.* **52**, 11.
 VILKOMMERSON, H. 1943. *Bull. Torrey bot. Cl.* **70**, 430.
 VILMORIN, R. DE & SIMONET, M. 1927a. *C.R. Acad. Sci., Paris*, **184**, 164.
 —— —— 1927b. *C.R. Soc. Biol., Paris*, **96**, 166.

- VILMORIN, R. DE & SIMONET, M. 1928. *Z.i.A.V.* Suppl. 2, 1520.
 VIVEIROS, A. 1949. *Portug. Acta Biol. Ser. A*, R. B. Goldschmidt vol., 200.
 —— 1951. *Rev. Fac. Cienc. Lisb.* C, 1, 215.
 VOS, M. P. DE. 1943. *S. Afr. J. Sci.* 40, 113.
 —— 1947. *Ann. Univ. Stellenbosch*, A, 25, 1.
 —— 1951. *J. S. Afr. Bot.* 17, 77.
- WAGNER, S. 1932. *Z.i.A.V.* 61, 76.
 WAGNER, M. DE N. 1948. *Agron. lusit.* 10, 171.
 —— 1949. *Genet. Iber.* 1, 59.
 WAHL, H. A. 1940. *Amer. J. Bot.* 27, 458.
 WAKAKUWA, S. H. 1931. *Jap. J. Genet.* 7, 17.
 WALKER, R. I. 1942. *Bot. Gaz.* 103, 625.
 —— 1944. *Bull. Torrey bot. Cl.* 71, 529.
 WALLISCH, R. 1930. *Ost. bot. Z.* 79, 97.
 WALTERS, J. L. 1952. *Amer. J. Bot.* 39, 145.
 WALTERS, M. S. 1952. *Amer. J. Bot.* 39, 619.
 WALTERS, M. S. & GERSTEL, D. U. 1948. *Amer. J. Bot.* 35, 141.
 WALTERS, S. M. 1949. *J. Ecol.* 37, 192.
 WANG, F. H. 1948. *Amer. J. Bot.* 35, 21.
 WANNER, H. 1943. *Planta*, 33, 637.
 WANSCHER, J. H. 1931. *Hereditas*, 15, 179.
 —— 1932. *Bot. Tidskr.* 42, 49.
 *— 1933. *Bot. Tidskr.* 42, 384.
 —— 1934. *New Phytol.* 33, 58.
 WARBURG, E. F. 1938. *New Phytol.* 37, 189.
 —— 1952. In Clapham, A. R. et al. *Flora of the British Isles*, Cambridge.
 WARD, G. H. 1953. *Contr. Dudley Herb.* 4, 155.
 WARMKE, H. E. 1937. *Amer. J. Bot.* 24, 376.
 —— 1951. *Agron. J.* 43, 143.
 WARMKE, H. E., PEREZ, J. R. & MONGE, J. A. F. 1946. *4th Ann. Rep. Inst. Trop. Agric. Univ. Puerto Rico*, 1945-46, 19.
 WARTH, G. 1925. *Z.i.A.V.* 38, 200.
 WATANABE, K. 1934. *Proc. imp. Acad. Japan*, 10, 421.
 —— 1935. *Proc. imp. Acad. Japan*, 11, 283.
 —— 1939. *Proc. Crop Sci. Soc. Japan*, 11.
 WATKINS, G. M. 1936. *Amer. J. Bot.* 23, 328.
 WCISEO, H. 1951. *Bull. Acad. Pol. Sci. Lett. Ser. B*, 1, 147.
 WEBBER, J. M. 1932. *Amer. J. Bot.* 19, 411.
 —— 1934. *J. agric. Res.* 49, 223.
 —— 1936. *Cytologia*, 7, 313.
 WEBER, W. A. 1946. *Amer. Midl. Nat.* 35, 400.
 WEBER, W. A. & BREWBAKER, J. L. 1950. *Univ. Colo. Stud. Biol.* 1, 24.
 WEDDLE, C. 1941. *Proc. Amer. Soc. hort. Sci.* 39, 393.
 WEEKS, W. D. 1941. *Proc. Amer. Soc. hort. Sci.* 38, 141.
 WELTER, J. 1952. *Genetica*, 26, 1.
 WEINEDEL-LIEBAU, F. 1928. *Jb. wiss. Bot.* 69, 636.
 WELLER, D. M. 1939. Hawaii Sugar Planters' Assoc., pp. 121.
 WELSH, D. A. 1950. *J. Ecol.* 38, 185.
 WESTERGAARD, M. 1936. *C.R. Lab. Carlsberg, Physiol.* 21, 195, 437.
 —— 1938. *Dansk bot. Ark.* 9 (5).
 —— 1940. *Dansk bot. Ark.* 10 (5).
 —— 1941. *Bot. Tidskr. Copenh.* 45, 338.
 —— 1942. *K. danske vidensk Selsk. Skr. (biol.)*, 2, (4).
 —— 1946. *Hereditas*, 32, 419.
 —— 1948. *K. danske vidensk. Selsk. Biol. Medd.* 18, 3.
 WESTFALL, J. J. 1949. *Amer. J. Bot.* 36, 805.
 —— 1950. *Amer. J. Bot.* 37, 667.

- DE WET, J. M. J. 1954a. *Amer. J. Bot.* **41**, 204.
 —— 1954b. *Cytologia*, **19**, 97.
- WETMORE, R. H. & DELISLE, A. L. 1939. *Amer. J. Bot.* **26**, 1.
- WETZEL, R. 1929. *Diss. Marburg*, 60 pp.
- WEXELSEN, H. 1928. *Univ. Calif. Publ. Agric. Sci.* **12**, 355.
- WHEELER, H. M. 1935. *Univ. Calif. Publ. Bot.* **18**, 45.
 —— 1945. *P.N.A.S.* **31**, 177.
- WHITAKER, T. W. 1933a. *J. Arnold Arbor.* **14**, 113.
 —— 1933b. *Bot. Gaz.* **94**, 780.
 —— 1933c. *J. Arnold Arbor.* **14**, 376.
 —— 1934a. *J. Arnold Arbor.* **15**, 135.
 —— 1934c. *J. Arnold Arbor.* **15**, 353.
 —— 1941. *Proc. Amer. Soc. hort. Sci.* **39**, 346.
 —— 1950. *Madroño*, **10**, 209.
- WHITAKER, T. W. & JAGGER, I. C. 1939. *J. agric. Res.* **58**, 297.
- WHITE, O. E., TAYLOR, J. H. & SPEESE, B. M. 1946. *J. Hered.* **37**, 66.
- WHYTE, R. O. 1929. *New Phytol.* **28**, 319.
- WILKINSON, J. 1941. *Ann. Bot., Lond.* n.s. **5**, 149.
 —— 1944. *Ann. Bot., Lond.* n.s. **8**, 269.
- WILSON, G. B. 1946. *Genetics*, **31**, 475.
 —— 1947. *Nature*, **160**, 121.
- WILSON, G. B. & BOOTHROYD, E. R. 1941. *Canad. J. Res. § C*, **19**, 400.
- WINGE, Ø. 1917. *C.R. Trav. Lab. Carlsberg*, **13**, 131.
 —— 1925. *Cellule*, **35**, 303.
 —— 1926. *Beretn. Nord. Jordbrugs-forsk. Kongr. Oslo*, 592.
 —— 1940. *C.R. Trav. Lab. Carlsberg*, **23**, 41.
- WINKLER, H. 1906. *Ann. Jard. bot. Buitenzorg*, Ser. 2, **5**.
- WINTER, B. DE. 1951a. *Bothalia*, **6**, 117.
 —— 1951b. *Bothalia*, **6**, 139.
- WITKUS, E. R. 1951. *Bull. Torrey bot. Cl.* **78**, 80.
- WITSCH, H. 1932. *Öst. bot. Z.* **81**, 108.
- WITTE, M. B. 1947. *Bull. Torrey bot. Cl.* **74**, 443.
- WITTLAKE, E. H. 1940. *Herberitia*, **7**, 166.
- WOESS, E. T. 1947. *Chromosoma*, **3**, 66.
 —— 1948. *Öst. bot. Z.* **95**, 270.
 —— 1949. *Öst. bot. Z.* **96**, 56.
- WOESS, F. V. 1941. *Z.i.A.V.* **79**, 444.
- WOLCOTT, G. B. 1937. *Amer. Nat.* **71**, 190.
- WOLF, P. 1929. *Beitr. Biol. Pfl.* **17**, 351.
- WOOD, C. E. 1949. *Rhodora*, **51**, 193, 233, 305, 369.
- WOODARD, J. W. 1951. *Bull. Amer. Orchid Soc.* **20**, 356.
 —— 1952. *Bull. Amer. Orchid Soc.* **21**, 247.
- WOODWORTH, R. H. 1929a. *Bot. Gaz.* **87**, 331.
 —— 1929b. *Bot. Gaz.* **88**, 383.
 —— 1930c. *Amer. J. Bot.* **17**, 863.
 —— 1931. *J. Arnold Arbor.* **12**, 206.
- WOYCICKI, Z. 1906. *Bull. Acad. Sc. Cracovie Sc. Math. & Nat.* **506**.
 —— 1937. *Cytologia*, *F.J.N.* 1094.
- WRIGHT, F. R. E. 1936. *J. Bot.* **74**, suppl. 1.
 —— 1938. *J. Bot.* **76**, suppl. 1.
- WRIGHT, J. W. 1944. *J. For.* **42**, 489.
- WU, S. H. 1942. *Pap. Mich. Acad. Sci. Art. Lett.* **27**, 117.
- WULFF, H. D. 1933. *Planta*, **21**, 12.
 —— 1934a. *Ber. disch. bot. Ges.* **52**, 43.
 —— 1935. *Beih. bot. Zbl.* **54**, Abt. A, 83.
 —— 1936. *Planta*, **26**, 275.
 —— 1937a. *Jb. wiss. Bot.* **84**, 812.
 —— 1937b. *Ber. disch. bot. Ges.* **55**, 262.

- WULFF, H. D. 1938. *Ber. dtsch. bot. Ges.* **56**, 247.
 —— 1939a. *Ber. dtsch. bot. Ges.* **57**, 84.
 WULFF, H. D. 1939b. *Ber. dtsch. bot. Ges.* **57**, 424.
 —— 1940a. *Planta*, **31**, 478.
 —— 1944. *Bot. Arch.* **45**, 149.
 —— 1950. *Ber. dtsch. bot. Ges.* **63**, 64.
 —— 1954. *Arch. Pharm.* **287**, 529.
 WUNDERLICH, R. 1937. *Flora*, **132**, 48.
 WYLIE, A. P. 1952. *Heredity*, **6**, 137.
 —— 1954. *Am. Rose Annual*, **39**, 36.
- YAKAR, N. 1945. *Rev. Fac. Sci. Univ. Istanbul*, Ser. B, **10**, 299.
 YAKOVLEVA, S. V. 1933. *Bull. appl. Bot. Ser. II*, **5**, 207.
 YAMAHA, G. & SUEMATSU, S. 1936. *Sci. Rep. Tokyo Univ. Ser. B*, **3**, 21.
 YAMAMOTO, K. & SAKAI, K. 1932. *Jap. J. Genet.* **8**, 27.
 YAMAMOTO, Y. 1934. *Cytologia*, **5**, 317.
 —— 1937. *Cytologia*, *F.J.N.* 181.
 YAMANE, Y. 1950. *Jap. J. Genet.* **25**, 220.
 YAMASHITA, K. 1935. *Jap. J. Genet.* **11**, 360.
 —— 1937. *Agric. & Hort.* **12**, 1219.
 YAMAURA, A. 1933. *Bot. Mag. Tokyo*, **47**, 551.
 YAMAZAKI, R. 1936. *Jap. J. Genet.* **12**, 101.
 YAMAZAKI, Y. 1934. *Agric. Hort.* **9**, 156.
 —— 1937. *Jap. J. Genet.* **13**, 393.
 YARNELL, S. H. 1929. *Genetics*, **14**, 78.
 —— 1931a. *Genetics*, **16**, 422.
 —— 1931c. *Proc. Amer. Soc. hort. Sci.* **28**, 114.
 —— 1936. *J. agric. Res.* **52**, 385.
 YASUI, K. 1935. *Cytologia*, **6**, 484.
 —— 1936a. *Cytologia*, **7**, 535.
 —— 1937. *Bot. Mag. Tokyo*, **51**, 539.
 —— 1939. *Cytologia*, **10**, 180.
 —— 1941. *Cytologia*, **11**, 452.
 YATES, J. J. & BRITTON, N. H. 1952. *Austr. J. Agric. Res.* **3**, 300.
 YEO, P. F. 1954. *Watsonia*, **3**, 101.
 YOUNG, J. O. 1940. *Bot. Gaz.* **101**, 839.
 YOUNGMAN, W. 1927. *Ann. Bot., Lond.* **41**, 755.
 —— 1931. *Ann. Bot., Lond.* **45**, 49.
- ZAIKOVSKAJA, N. E. 1939. *C.R. Acad. Sci. U.R.S.S.* **23**, 944.
 ZAITZEW, G. S. 1927. *Bull. appl. Bot., Pl.-Breed.* **18**, 1.
 ZEEUW, J. DE. 1936. *Cellule*, **44**, 389.
 ZERPA, D. M. DE. 1951. *Agron. Trop. Venezuela*, **1**, 83.
 —— 1952. *Agron. Trop. Venezuela*, **2**, 215.
 ZHEBRAK, A. 1944. *Nature*, **153**, 549.
 ZIELINSKI, Q. B. 1953. *Bot. Gaz.* **114**, 265.
 ZIMMERMANN, W. 1932. *Jb. wiss. Bot.* **77**, 393.
 ZINNAI, I. & CHIBA, S. 1951. *Jap. J. Breed.* **1**, 43.
 ZOHARY, M. 1953. *Palest. J. Bot. Jerus.* **5**, 4.
 ZOSSIMOVICH, V. P. 1939. *C.R. Acad. Sci. U.R.S.S.* **24**, 69.
 ZUNDORF, W. 1939. *Z.I.A.V.* **77**, 195.

INDEX TO FAMILIES AND GENERA

Family names, capitals

Genus names asterisked—counts summarised

Page references to figures in italics

Abelia 241	Adromischus 54	Allamanda 229
Abeliophyllum 227	Aechmea* 343	Alliaria 41
Abies 5	Aegilops 450	Allionia 90
Abrus 171	Aegiloticum 453	Allium* 355, 357
Abutilon* 122	Aegle 194	Allotropis 425
Acacia 151	Aeglopsis 193	Alnus 179
Acalypha 128	Aegopodium 207	Alocasia 375
ACANTHACEAE 321	Aeluropus 429	Aloë* 362
Acanthocereus 102	Aeonium 55	Alonsoa 309
Acantholimon 282	Aerides 407	Alopeurus 437
Acantholippia 324	Aeschynomene 158	Aloysia 324
Acanthopanax 204	Aesculus 187, 197	Alpinia 346
Acanthostachys 343	Aethionema* 37	Alsine 62
Acanthus 322	Aethusa 205	Alstroemeria 373
Acer 198	Afraegele 193	ALSTROEMERIACEAE 373
ACERACEAE 198	Agapanthus 362	Althaea 121
Aceranthus 27	Agathis 4	Alyssum* 42
Aceras 409	AGAVACEAE 393	Amana 361
Achillea* 268	Agave* 394, 395	AMARANTHACEAE 77
Achlys 27	Ageratum 270	Amaranthus 78
Achras 225	Aglaonema 373	AMARYLLIDACEAE 377
Achyranthes 77	Agonis 110	Amaryllis 381
Acinos 328	Agoseris* 251	Amberboa 262
Aciphylla 206	Agrimony 141	Ambrosia 254
Acnistus 303	Agropyron* 452	Ambrosinia 374
Aconitum* 20	Agrostemma 62	Amburana 148
Acorus 374	Agrostis* 436	Amelanchier 145
Acroceras 425	Agrotriticum 453	Amelosorbus 147
Actinychia 196	Aichryson 55	Amherstia 149
Acrotriche 220	Ailanthus 196	Ammi 206
Actaea 20	Aiphanes 398	Ammobium 260
Actinidia 109	Aira 447	Ammocharis 381
ACTINIDIACEAE 109	Airopsis 447	Ammophila 436
Actinodium 110	Ajuga 328	Amomum 346
Actinophloeus 396	Akebia 29	Amorpha 165
Actinostemma 98	ALANGIACEAE 203	Amorphophallus 374
Actinotus 209	Alangium 203	AMPELIDACEAE 192
Adelocaryum 295	Albizia 152	Ampelodesmos 457
Adenocalymma 319	Albuca 353	Ampelopsis 192
Adenophora 289	Alchemilla 142	Amphicarpa 170
Adenostyles 270	Alectorolophus 315	Amphicarpum 424
Adesmia 156	Alectorurus 365	Amphilophis 419
Adhatoda 322	Aletis 370	Amphilophium 320
Adlumia 35	Aleurites 129	Amsinckia 294
Adonis 25	Alisma 336	Anacamptis 406
Adoxa 243	ALISMATACEAE 336	ANACARDIACEAE 198
ADOXACEAE 243	Alkanna 297	

Anacardium 199	AQUIFOLIACEAE 189	ASCLEPIADACEAE 230
Anacharis 335	Aquilegia* 22	Asclepias 230
Anacyclus 267	Arabidopsis 40	Ascotainia 406
Anagallis 280	Arabis 42	Asimina* 15
Anagraecum 407	ARACEAE 373	Asparagus 369
Ananas 344	Arachis 158	Asperugo 295
Anaphalis 259	Aragonia 320	Asperula* 235
Anarrhinum 313	Aralia 204	Asphodeline 364
Anchusa 294, 295, 297	ARALIACEAE 204	Asphodelus 364
Andersonia 221	Araucaria 4	Aspidistra 371
Andira 172	ARAUCARIACEAE 4	Astelia 368
Andromeda 216	Araujia 230	Aster* 255, 257
Andropogon 419, 420, 421	Arbutus 216	Asteriscium 209
Androsace 280	Arctagrostis 438	Asteriscus 258
Andryala* 250	Arctium 262	Asterolasia 195
Aneilema 339	Arctophila 446	Asteromoea 257
Anemarrhena 365	Arctostaphylos 216	Astilbe 56
Anemone* 23	Arctotis 265	Astilboides 58
Anemoneella 21	Arctous 216	Astragalus* 163, 164
Anemopaegma 319	Ardisia 225	Astranthium 255
Anemopsis 19	Areca 396	Astrantia 208
Anethum 206	Arecastrum 396	Astrebla 434
Angelica 210	Aregelia 343	Astridia 66
Angelonia 314	Arenaria 61	Astrocarpus 50
Angophora 110	Arenja 396	Astrodaucus 208
Anguillaria 369	Argemone 34	Astroloba 363
Anigozanthus 403	Argylia 318	Astroloma* 220
Anisocoma 248	Argyreia 308	Astronium 199
Anisoptera 110	Argyroderma 66	Astrophytum* 102
Annona 11, 15	Argyrolobium 167	Asyneuma 287
ANNONACEAE 15	Aridaria* 68	Atalantia 193
Anoda 126	Arikuryroba 396	Atamisquea 36
Anogra 87	Ariocarpus 105	Ateleia 170
Anoiganthus 380	Ariopsis 376	Athamantha 206
Antennaria 259	Arisaema* 375	Athrotaxis 4
Anthemis 267	Aristida 434	Atractylis 261
Anthephora 424	Aristolochia 29	Atraphaxis 74
Anthericum 364	ARISTOLOCHIACEAE 29	Atrichoseris 250
Anthochloa 446	Armeria 281	Atriplex* 76
Antholyza 388, 389	Armoracia 40	Atropa 307
Anthoxanthum 438	Arnica 264	Attalea 397
Anthriscus 207	Arnoseris 250	Atylosia 171
Anthurium* 376	Aronia 145	Aubrietia 42
Anthyllis 158	Arrabidaea 319	Aucuba 203
Antigonon 74	Arrenatherum 448	Aulax* 91
Antirrhinum* 312, 313, 314	Artabotrys 15	Avena 447, 448
Apargidium 250	Artemisia* 266	Averrhoa 85
Apatesia 66	Arthraxon 422	Axonopus 427
Apera 435	Arthroclemum 77	Azorella 209
Aphanes 142	Arthropodium 365, 366	
Apicra 363	Arthrosamea 152	
Apios 170	Artocarpus 184	Babiana 384
Apium 206	Arum 375	Baccharis 256
Apluda 419	Arundinaria 457	Backhousia 110
APOCYNACEAE 229	Arundinella 429	Baeckea* 111
Apocynum, 230	Arundo 457	Baeometra 369
Aposeris 249	Asarina 313	Balanites 82
Aptenia 66	Asarum 29	Balanophora 190

BALANOPHORACEAE		
190	Blennosperma 264	Brownnea 149
Baldellia 336	Blepharidachne 440	Bruckenthalia 215
Baliospermum 128	Bletia 406	Brunella 328
Ballota 329	Bletilla 406	Brunfelsia 303
BALSAMINACEAE 85	Bloomeria 355	Brunnera 294
Balsamorrhiza 255	Blumenbachia 36	Brunsvigia 381
Bambusa 458	Blysmus 416	Bryonia 99
Banisteria 126	Blyxa 335	Bryophyllum* 55
Banksia 90	Boconia 34	Buchloë 434
Baptisia 166	Boehmeria 185	Buckleya 190
Barbarea* 43	Boenninghausenia 195	Buddleia 226
Bartonia 36, 276	Boissiera 440	Bulbine 365
Bartschia 316	Boltonia 257	Bulbinella 364
Bartsia 316	Bomarea 373	Bulbocodium 368
Bartlingia 368	BOMBACACEAE 120	Bulbostylis 414
Basella 78	Bombax 120	Bulnesia 82
BASELLACEAE 78	Bongardia 28	Burmelia 225
Bassia* 75, 225	Boöphone 381	Bunias 44
Bastardia 121	Bootia 335	Buphthalmum 258
Bauera 133	BORAGINACEAE 294	Bupleurum 205
Bauhinia 150	Borago 296	BURSERACEAE 197
Beckmannia 432	Borassus 398	Butia 397
Begonia 100	Borderea 393	BUTOMACEAE 335
BEGONIACEAE 100	Boronia* 194	Butomus 335
Belairia 169	Borzicactus 102	BUXACEAE 177
Belamcanda 388	Bothriochloa 421	Buxus 177
Bellevalia 351	Bougainvillea 90	Cabomba 27
Bellis 255, 257	Boussingaultia 77	Cacalia 262, 264
Bellium 257	Bouteloua 432	Caccinia 294
Benincasa 100	Bouvardia 235	CACTACEAE 101
Benzoin 16	Bowenia 3	CAESALPINACEAE 147
BERBERIDACEAE 27	Bowiea 369	Caesalpinia 149
Berberis* 28	Bowlesia 209	Caiophora 35
Bergenia 59	Boykinia 58	Cajanus 171
Bergeranthus* 68	Brabeium 90	Cakile 47
Bergia 59	Brachiaria 424	Caladium 376
Berkheya 265	Brachychilus 346	Calamagrostis* 437
Bernardia 130	Brachycyrtis 370	Calamintha 328, 329
Berteroa 42	Brachyelytrum 455	Calamus 396
Berula 205	Brachyloma 220	Calandrinia 71
Beschornigeria 394	Brachypodium 446	Calanthe* 407
Beta 76	Brahea 396	Calathea 347
Betonica 324	Brassavola 407	Calceolaria 313
Betula 175, 180	Brassica 46	Calendula 266
BETULACEAE 179	Bravoia 394	Calepina 45
Bidens 254	Braya 41	Calla 373
Bifora 210	Bredemeyera 50	Calliandra 150
Bignonia 319, 320	Brevoortia 355	Callianthemum 25
BIGNONIACEAE 318	Breynia 130	Callicarpa 323
Bijlia 66	Bridelia 130	Callichlamys 319
Billbergia* 343	Briza 439	Callipeltis 236
Biscutella* 38	Brodiae 354, 355	Callirhoe 121
Biserrula 163	Bromelia 343	Callisia 338
Bivonaea 39	BROMELIACEAE 343	Callistemma 244
Bixa, 95	Bromus* 441	Callistemon* 112
BIXACEAE 95	Brosimum 183	Callistephus 257
Blackstonia 276	Broussonetia 183	CALLITRICHACEAE 89
	Browallia 302	

Callitricha	89	Carissa	230	Cephalanthera	401, 406
Callitris	6	Carlina	261	Cephalanthus	239
Calluna	215	Carludovica	399	Cephalaria	244
Calochortus	357	Carmichaelia	164	Cephalocereus	105
Calodendrum	196	Carnegiea	102	Cephalophyllum	68
Calonyction	308	Carpanthea	66	Cephalorrhynchus	250
Calophaea	163	Carpinus	181	CEPHALOTAXACEAE	4
Calophyllum	115	Carpobrotus*	66	Cephalotaxus	4
Calopogonium	172	Carrichtera	46	Cerastium*	60, 61
Caloscordum	357	Carruanthus	66	Ceratonia	149
Calothamnus	111	Carthamus	262	Ceratopetalum	133
Caltha	21	Carum	205	CERATOPHYLLACEAE	26
Calvoa	114	Carya	199	Ceratophyllum	26
Calycadenia	251	Caryolopha	297	Ceratostigma	281
CALYCANTHACEAE	147	CARYOPHYLLACEAE	60	Ceratotheca	321
Calycanthus	147	Caryota	397	Ceratozamia	3
Calycoseris	248	Cassia	148	Cerbera	229
Calystegia	307	Cassiope	216	CERCIDIPHYLLACEAE	14
Calypso	405	Castanea	181	Cercidiphyllum	14
Calythrix	111	Castanospermum	170	Cercis	147
Camassia	354	Castelia	324	Cercocarpus	142
Camelina	41	Castilleja	316	Cereus*	103
Camellia	109	Castilloa	184	Cerinthe	297
Camoensia	169	Casuarina	182	Cerochlamys	66
Campanula*	285, 287	CASUARINACEAE	182	Ceropegia	231
CAMPANULACEAE	287	Catabrosa	439	Cestrum	301
Campelia	339	Catalpa	319	Chaenomeles	144
Camphorosma	75	Catananche	250	Chaenorhinum	309
Campsis	319	Catopodium	440	Chaerophyllum	208
Cananga	15	Catesbeia	239	Cheatadelphe	250
Canarium	15	Catharanthus	230	Chaeturus	435
Canavalia	171	Cattleya*	407	Chamaelaoe	362
CANELLACEAE	95	Caucalis	207	Chamaecyparis	6
Canistrum	343	Caulanthus	48	Chamaedorea	396
Canna	347	Caulophyllum	28	Chamaelaucium	110
CANNABINACEAE	185	Cayratia	192	Chamaenerion	88
Cannabis	185	Ceanothus*	191	Chamaeorchis	409
CANNACEAE	347	Cecropia	184	Chamaepericlymenum	203
Cantua	292	Cedrela	197	Chamaerops	398, 399
Capillipedium	419	Cedrus	5	Chamaescilla	365
Capnophyllum	211	Ceba	120	Chaptalia	271
CAPPARIDACEAE	36	CELASTRACEAE	189	Chasmanthe	388
Capparis	36	Celastrus	189	Cheiranthes	44
CAPRIFOLIACEAE	240	Celosia	78	Cheiridopsis	68
Capsella	39	Celsia	315	Chelidonium	31, 33
Capsicodendron	95	Celtis	182	Chelone	313
Capsicum	303	Cenarrhenes	90	Chenolea	75
Caragana	164	Cenchrus	427	CHENOPODIACEAE	75
Caraguata	343	Cenia	267	Chenopodium*	76
Cardamine*	43	Centaurea*	260	Chikusichloa	455
Cardaminopsis	43	Centaurium	275	Chilianthus	226
Cardaria	39	Centotheca	457	Chilopsis	319
Cardiocrinum	359	Centranthus	243	Chimaphila*	216
Cardiospermum	197	Centrosema	170	Chimonanthus	147
Carduus	261, 262	Centunculus	280	Chimonobambusa	457, 458
Carex*	414	Cephaelis	237	Chionachne	417
Carica	101	Cephalandra	100		
CARICACEAE	101				

Chionanthus	227	Clinopodium	329	Cooperia	378
Chionodoxa	354	Clintonia	366	Copaifera	149
Chionographis	370	Clitoria	170	Copernicia	398
Chirita	318	Clivia	381	Coprosma	238
Chlora	276	Clypeola	42	Coptis	26
CHLORANTHACEAE	30	Clytostoma	319	Corallorrhiza	409
Chloranthus	30	Cnicus	261	Corallospantium	164
Chloridion	425	Cnidium	207	Corchorus	119
Chloris*	433	Cobaea	292	Cordia	296
Chlorogalum	365	Coccinia	100	Cordyline	394
Chlorophytum	365	Coccoloba	74	Coreopsis	254
Chomelia	236	Coccothrinax	398	Coriandrum	210
Chondrilla*	247	Cocculus	29	Coriaria	95
Chordospartium	164	Cochlearia	38	CORIARIACEAE	95
Chorilaena	195	Cochliostema	340	Corispermum	76
Chorispora	42	Cocos	397	CORNACEAE	179, 203
Chrozophora	130	Codonopsis	287	Cornucopiae	435
Chrysalidocarpus	396	Coeloglossum	407	Cornus*	203
Chrysamphora	59	Coelogyne	407	Corokia	203
Chrysanthemum	267	Coelorrhachis	422	Coronilla	156
Chrysobactron	364	Coffea	237	Coronopus	39
Chrysophyllum	225	Coix	417	Corpuscularia	66
Chrysopogon	419	Cola	120	Correa	195
Chrysosplenium	58	Colchicum	368	Corrigiola	75
Cicer	156	Coleanthus	436	Cortaderia	457
Cicerbita	250	Coleonema	196	Cortia	206
Cichorium	250	Coleotrype	340	Cortusa	280
Ciclospermum	204	Coleus	325	Corydalis	35
Cicuta	206	Colletia	191	CORYLACEAE	181
Ciefugosia	124	Colliguaja	129	Corylopsis	177
Cimicifuga	20	Collinia	396	Corylus	181
Cinchona	240	Collinsia	309	Corynephorus	447
Cineraria	262	Collomia	291	Corypha	399
Cinna	437	Colocasia	374	Coryphantha	103
Cinnamomum	15	Columella	192	Corytholoma	317
Circaea*	88	Colutea	163	Cosmelia	221
Cirsium*	261	Coluteocarpus	38	Cosmos	254
Cissus	192	Colvillea	150	Cossonia	45
CISTACEAE	96	Comarum	139	Costus	345
Cistanche	317	COMBRETACEAE	114	Cotoneaster*	145
Cistus	93, 96	Commelinia	339	Cottea	434
Citrullus	99	COMMELINACEAE	338	Cotula	269
Citrus*	193	Commelinantia	340	Cotyledon*	54
Cladanthus	267	Commiphora	197	Couroupita	113
Cladium	415	COMPOSITAE	245	Cousinia	262
Cladrastis	170	Comptonia	179	Cracca	163
Clappertonia	119	Conicosia*	66	Crambe	48
Clarkia	86	Conium	210	Craspedorchis	433
Clausena	193	Conophyllum	66	Crassocephalum	263
Claytonia	71	Conophytum	69	Crassula*	54
Cleistachne	422	Conopodium	206	CRASSULACEAE	53
Cleistogenes	430	Conospermum	91	Crataegus	145
Clematis*	17, 25	Conringia	45	Crataeva	37
Cleome	36, 37	Consolea	102	Cratoxylon	115
Clerodendron	924	Convallaria	371	Crepidiastrum	247
Clethra	215	CONVOLVULACEAE	307	Crepis*	245, 247, 249
CLETHRACEAE	215	Convolvulus	307	Crescentia	319
Cianthus	163	Cookia	193	Cressa	308

Crinum 381	Cynodon 433	Desfontainea 226
Crithmum 206	Cynoglossum* 294	Desmanthus* 153
Crocanthemum 96	Cynomorium 190	Desmazeria 440
Crocosmia 389	Cynosurus 440	Desmodium* 158
Crocus 383	Cynoxylon 203	Deutzia 134
Crotalaria* 166	Cypelia 384	Dialium 150
Croton 128	CYPERACEAE 414	Diamorpha 54
Crowea 196	Cyperus 415	Dianella 368
Crucianella* 235, 238	Cyphomandra 303	Dianthus* 63
CRUCIFERAE 37	Cypripedium 403	Diapensia 221
Crupina 262	Cyrtanthus 380	DIAPENSIACEAE 221
Cryophytum* 67	Cyrtostachys 397	Diascia 314
Crypsis 430	CYTINACEAE 29	Dicellandra 114
Cryptanthus 343	Cytisus 168, 169	Dicentra 35
Cryptocoryne 375	Daboezia 213, 215	Dichanthium 421
Cryptomeria 4	Dactylaena 37	Dichelostemma 355
Cryptostegia 231	Dactylis 440	Dichondra 308
Cryptostephanus 380	Dactyloctenium 430	Dichopogon 366
Cryptotaenia 206	Dactylopsis 67	Dichorisandra 340
Ctenanthe 347	Dactylorchis 406	Dichrostachys 153
Cucubalus 62	Daedalacanthus 322	Dicliptera 322
Cucumis 98	Daemaria 231	Dicranostigma 33
Cucurbita 99	Dahlia 253	Dictamnus 196
CUCURBITACEAE 98	Dalbergia 173	Dictyosperma 397
Cucurbitella 100	Dalea 163	Didiscus 209
Cudrania 185	Danae 373	Didymaotus 67
Culcasia 376	Danthonia 449	Didymocarpus 318
Cuminium 210	Danthoniopsis 428	Didymosperma 396
Cunninghamia 4	Daphne 79, 89	Diectomis 419
CUNONIACEAE 133	Daphniphyllum 129	Dieffenbachia 373
Cuphea 86	Darlingtonia 59	Dierama 388
CUPRESSACEAE 6	Darwinia* 110	Diervilla 241
Cupressus 6	Dasyllirion 394	Digera 77
Curculigo 403	Datiscia 101	Digitalis 310
Curcuma 346	DATISCACEAE 101	Digitaria 426
Curtonis 389	Datura* 303	Dillenia 95
Cuscuta* 307	Daucus 209	DILLENIACEAE 95
Cutandia 440	Davidia 203	Dimorphandra 150
Cuthbertia 338	Decaisnea 29	Dimorphotheca 266
Cyamopsis 163	Decodon 86	Dinebra 433
Cyanastrum 371	Deinanthe 134	Dinophora 113
Cyanotis 339	Delonix 150	Dinteranthus 67
Cybistetes 381	Delosperma* 69	Dioclea 172
CYCADACEAE 3	Delphinium* 20	Dionaea 59
Cycas 3	Dendrobenthamia 203	Dioon (Dion) 3
Cyclamen 276	Dendrobium 404	Dioscorea 391, 393
CYCLANTHACEAE 399	Dendrocalamus 458	DIOSCOREACEAE 393
Cyclanthera 98	Dendrochilum 408	Diospyros 225
Cyclolepis 271	Dendromecon 34	Diostea 322
Cydonia 144	Dendrophthora 190	Diotis 267
Cydista 319	Dendroseris 251	Dipcadi 352
Cylindrophyllum 67	Dentaria 43	Diphylleia 27
Cymbalaria 309	Dentella 235	Diphyesa 163
Cymbidium* 408	Derris 173	Dipidax 369
Cymbopogon 419	Descantiera 339	Diplachne 430
Cynanchum 231	Dechampsea 448	Diplacus 310, 314
Cynara 262	Decurainia 40	Diplolaena 196
CYNOCRAMBACEAE 75		Dipteraxis 46

DIPSACACEAE 244	Echinacea 253	EPHEDRACEAE 7
Dipsacus 244	Echinocactus 103	Epidendrum* 408
Dipteracanthus 322	Echinocereus* 104	Epilobium* 88
DIPTEROCARPACEAE 109	Echinochloa 425	Epimedium 27, 28
Dipterocarpus 110	Echinocystis 98	Epipactis 404
Disphyma 69	Echinodorus 336	Epiphyllum 103
Disporopsis 367	Echinofossulocactus 103	Epipremnum 376
Disporum 366	Echinops 262	Eragrostis* 429
Dissotis 113	Echinopsis* 103	Eranthemum 322
Distichlis 439	Echinopartton 169	Eranthis 20
Distylium 177	Echinospermum 297	Erechtites 264
Dodecatheon 280	Echinus 67	Eremocarpus 129
Dolichandrone 319	Echium* 296	Eremochloa 422
Dolichos 171	Eclipta 253	Eremopogon 421
Dolichothele 103	Edgeworthia 89	Eremopyron 452
Dombeya 120	Edraianthus 287	Eremurus 364
Dopatrium 309	Ehretia 297	Erepsia 67
Doronicum 264	Ehrharta 456	Erianthus 421
Dorotheanthus 67	Eichhornia 372	Erica 215
Dorstenia 183	ELAEAGNACEAE 191	ERICACEAE 215
Doryanthes 394	Elaeagnus 191	Erigeron 257
Dorycnium 159	Elaeis 397	Erinus 309
Draba* 40	ELATINACEAE 59	Eriobotrya 144
Dracaena 394	Elatine 60	ERIOCAULACEAE 340
Dracocephalum 324	Elatinooides 314	Eriocalon 340
Dracophyllum 221	Eleocharis (Heleocharis) 414	Eriochloa 426
Dracunculus 376	Eleogeton 416	Eriodendron 120
Draperia 293	Eleorchis 408	Eriodictyon* 293
Drimiopsis 353	Elephantopus 269	Eriophorum 416
Drimys 14	Eletteria 346	Eriosema 171
Drosanthemum 69	Eleusine 429, 430	Eriostemon 195
Drosera 59	Elisaena 382	Erodium* 83
DROSERACEAE 59	Ellisia 292	Erophila 40
Drosophyllum 59	Elodea (Helodea) 335	Eruga 47
Drusa 209	Elymus* 450	Eructastrum 46
Dryandra 90	Elyna 416	Ervatamia 230
Dryas 142	Elyonurus 419	Eryngium* 208
Drymaria 61	Elytraria 322	Erysimum 45
Drymophilia 367	Emex 73	Erythraea 275
Drypis 63	Emilia 262	Erythrina 172
Duboisia 307	Eminium 375	Erythronium* 361
Dubyaea* 249	Emmenanthe 293	Erythrophloeum 149
Duchesnea 138	EMPETRACEAE 189	ERYTHROXYLACEAE 126
Dudleya* 55	Empetrum 189	Erythroxylon 126
Dulichium 416	Encephalartos 3	Escallonia 133
Dupontia 446	Endymion 353	ESCALLONIACEAE 133
Duranta 324	Enhalus 335	Eschscholtzia 33
Dyckia 343	Enicostoma 276	Escobaria 103
Dypsis 396	Enkianthus 216	Eucalyptus 107, 111
Dysoxylum 197	Enneapogon 434	Eucharis 383
EBENACEAE 225	Ensete 344	Euchlaena 417
Eberlanzia 69	Entada 150	Euclasta 421
Ecballium 100	Enterolobium 151	Euclidium 44
Eccolopius 421	Enteropogon 434	Eucomis 354
Echeandia 365	EPACRIDACEAE 219	Eucommia 177
Echeveria 55	Epacris* 221	EUCOMMIAEAE 177
	Ephedra 7	Eucrypta 293

Eugenia 112	Forestiera 227	Gentianella 275
Eunomia 38	Forsythia 227	GERANIACEAE 82
Euonymus 189	Fortunella 194	Geranium* 83
Eupatorium* 270	Fothergilla 177	Gerbera 270
Euphorbia* 126	Fouquiera 97	Gesneria 317
EUPHORBIACEAE 126	FOUQUIERACEAE 97	GESNERIACEAE 317
Euphoria 197	Fragaria 138	Geum* 141
Euphrasia* 316	Francoa 58	Gibbaeum* 69
Eupomatis 15	Frankenia 97	Gilia 291
EUPOMATIACEAE 15	FRANKENIACEAE 97	Ginkgo 3
Eupritchardia 398	Fraseria 276	GINKGOACEAE 3
Euptelea 14	Fraxinus 223, 228	Gisekia 65
Eurotia 77	Freesia 389	Gladiolus* 389, 390
Eurya 109	Fremontia 120	Glaucidium 26
Euryale 27	Fritillaria 358, 359	Glaucium 33
Eustoma 276	Fuchsia 88	Glaux 280
Eutrema 41	Fugosia 124	Glechoma 329
Evax 260	Fumana 96	Gleditsia 150
Evodia 196	Fumaria 35	Gliricidia 166
Exacum 276	FUMARIACEAE 35	Globba 346
Exochorda 144	Funkia 395	Globularia 322
Exocoecaria 130	Furcraea (Fourcroya) 394	LOBULARIACEAE 322
Exogonium 308	Gagea 361	Glottiphyllum* 67
Exorrhiza 397	Gaillardia 265	Gloriosa 366
Exostemma 236	Galactia 170	Gloxinia 317
Fabiana 301	Galanthus 378	Glyceria 439, 440, 445
FAGACEAE 181	Galax 221	Glycine 170
Fagonia 82	Galedupa 173	Glycyrrhiza 163
Fagopyrum 72	Galega 163	Glyptopleura 250
Fagraea 225	Galeobdolon 329	Gnaphalium 259
Fagus 181	Galeopsis* 328	GNETACEAE 7
Falcaria 206	Galinsoga 253	Gnetum 7
Farsetia 42	Galium* 235	Godetia 86
Fatsia 204	Galtonia 353	Goldbachia 45
Faucaria* 69	Garcinia 115	Gomphocarpus 230
Fauria 276	Gardenia 236	Gomphrena 78
Fedia 244	Garhadiolus 247	Gonatanthus 375
Feijoa 112	Garnotia 438	Gongora 408
Felicia 256	Garrya 179	Goniolimon 282
Ferocactus* 103	GARRYACEAE 179	Goodenia 290
Feronia 193	Gasteria* 363	GOODENIACEAE 290
Ferula 211	Gastridium 435	Goodyera 404
Festuca 441, 442, 443	Gaudinia 447	Gossypoides 125
FICOIDACEAE 65	Gaultheria 215	Gossypium 117, 125
Ficus 183	Gaulthettya 215	Gouinia 434
Filago 259	Gaura 87	Gourliea 170
Filipendula 142	Gaylussacia 218	Grabowskia 303
Fimbristylis* 414	Gayophytum 88	GRAMINEAE 417
Firmiana 120	Gazania 265	Grangea 257
Flacourzia 95	Geffroea 173	Graptopetalum 56
FLACOURTIACEAE 95	Geigera 196	Gratiola 313
Flaveria 265	Geleznowia 195	Grevillea* 91
Flindersia 197	Gelonium 130	Grewia 119
Fluggea 130	Gelsemium 226	Grindelia 256
Fluminea 446	Genista 169	Griselinia 203
Foeniculum 206	Gentiana* 275	Gronovia 36
Fontanesia 227	GENTIANACEAE 275	GROSSULARIACEAE

Guaiacum	82	Hippophae	191
Guazuma	119	Hippuris	88
Gueldenstaedtia	163	Hirschfeldia	45
Guettarda	239	Hoffmannia	239
Guizotia	254	Hoffmanseggia	149
Gunnera	89	Holcus	447
Gutierrezia	258	Holocarpha	251
GUTTIFERAE	115	Holoptelea	182
Guyonia	113	Holosteum	61
Gymnadenia	408	Holozonia	252
Gymnaster	257	Homalanthus	129
Gymnocalyxium	103	Homalocephala	103
Gymnocalidus	150	Homeria	389
Gymnopetalum	99	Homogyne	264
Gymnosteris	290	Homoglossum	390
Gynandropsis	37	Homoranthus*	110
Gynerium	457	Honkenya	119
Gynura	263	Honkenya	62
Gypsophila	63	Hopea	110
Habenaria	405, 409	Hordeelymus	451
Hablitzia	76	Hordeopyrum	453
Habranthus	377	Hordeum	451
Hacquetia	208	Horminum	325
Haemanthus	380	Hornungia	37
Haematoxylon	149	Hosta	395
HAEMODORACEAE	403	Hottonia	280
Hakea	91	Houstonia	235
Hakonechloa	457	Houttuynia	30
Halenia	276	Hovenia	191
Halesia	225	Howea	398
Halimocistus	97	Hoya	230
Halimione	77	Hugelia	290
Halimum	96	Humulus	185
Halimodendron	163	Hunnemannia	34
Halliophytum	130	Hutchinsia	37
Halophila	335	Hyacinthus	351, 353
HALORAGACEAE	89	Hybanthus	50
HAMAMELIDACEAE	177	Hydnocarpus	95
Hamamelis	177	Hydnophytum	239
Hamatocactus*	103	Hydrangea*	134
Hamelia	239	HYDRANGEACEAE	133
Hammarbya	405	Hydrastis	26
Hardenbergia	171	Hydrilla	335
Hasseanthus	56	Hydrocera	86
Haworthia*	363	Hydrocharis	333, 335
Haynaldia	450	HYDROCHARITACEAE	335
Hebe*	311	Hydrochloa	455
Hebenstreitia	309, 322	Hydrocleis	335
Hebestigma	165	Hydrocotyle	209
Hechtia	343	Hydrolea	294
Hedera	204	HYDROPHYLLOACEAE	292
Hedychium	346	Hydrophyllum*	293
Hedypnois	246	Hygrophila	321
Hedysarum	157	Hygroryza	455
Helenium	265	Hylocereus*	103
Heleochnloa	430	Hylomecon	33

Hymenaea 149	Isotoma 289	Kokia 125
Hymenocallis 382	Itea 133	Kolkwitzia 240
Hymenocarpus 159	Ixeris* 247	Komaroffia 19
Hymenocystis* 69	Ixia 388	Korolkowia 359
Hymenodictyon 237	Ixiolirion 378	Kosteletzkya 126
Hymenogyne 67	Ixora 237	Krigia 247
Hymenophysa 44		Kumlienia 21
Hymenoxys* 265	Jaborosa 303	Kummerowia 158
Hyphorbe 397	Jacaranda 318	Kundmannia 206
Hyoscyamus 307	Jacobinia* 321	Kunzea 111
Hyoseris* 249	Jamesia 134	Kyllinga 416
Hyparrhenia 418	Japonolirion 370	
Hypecoum 33	Jasione 287	LABIATAE 324
HYPERICACEAE 114	Jasminum 226	Laburnum 169
Hypericum 114	Jatropha 130	Lachenalia 353
Hyphaene 398	Jeffersonia 28	Lactuca* 247, 249, 250
Hypochaeris* (Hypo-	Jubaea 397	Laelia 408
choeris) 246	JUGLANDACEAE 199	Laeliocattleya 408
HYPONIDACEAE 403	Juglans 199	Lagarosiphon 335
Hypoxis 403	JUNCACEAE 413	Lagenaria 99
Hyssopus 325	JUNCAGINACEAE 336	Lagerstroemia 86
Hystrix 453	Juncus 413	Lagoecia 208
	Junellia 322	Lagophylla 252
Iberis* 38	Juniperus 7	Lagotis 315
Ibervillea 100	Jurinea 262	Lagurus 436
Ibicella 321	Jussiaea 88	Lambertia 90
Icacorea 225	Justicia 321, 322	Lamarckia 440
Idesia 95		Lamium 329
Ilex 189	Kadsura 14	Lantana 324
ILLECEBRACEAE 74	Kaempferia 346	Lapeidra 381
Illecebrum 74	Kalanchoe* 55	Lapeyrouisia 388
Illicium 14	Kalimeris 258	Lappula 297
Ilysanthes 315	Kalmia 215	Lapsana 247
Imitaria 67	Kalopanax 204	LARDIZABALACEAE 28
Impatiens* 85	Kennedya 171	Larix 5
Imperata 421	Kentia 396	Larrea 82
Incarvillea 318	Kentranthus 243	Laserpitium 210
Indigofera 162	Kerneria 40	Lasiacis 426
Indocalamus 457	Kerria 142	Lasiospermum 267
Inocarpus 173	Keteleeria 5	Latania 397
Intsia 149	Kickxia 314	Lathraea 317
Inula 258	Kigelia 320	Lathyrus 155
Iodina 190	Kirengeshoma 58	Launaea 248
Ionidium 50	Kitaibelia 124	LAURACEAE 15
Ionopsidium 39	Kitchingia 55	Laurus 16
Ipheion 355	Kleinia 263	Lavandula 326
Ipomoea* 308	Knautia 245	Lavatera 123
IRIDACEAE 383	Kniphofia 362	Laxmannia 368
Iris* 384, 388	Knowltonia 26	Layia 252
Isachne 427	Kobresia 416	Leavenworthia 44
Isatis 38	Kochia 76	Lecanophora 121
Ischaemum 421	Koeleria 448	LECYTHIDACEAE 113
Iseilema 422	Koelpinia 251	Ledum 216
Isolepis 415	Koelreuteria 197	Leersia 456
Isomeris 37	Koenigia 71	Leiophyllum 216
Isopogon 91	Kohlruschia 63	Leiphaimos 276
Isopyrum 21		Leipoldtia* 70

Lemaireocereus*	103	Liparis	405	Lysiloma	151
Lemonnia	293	Lipocarpha	416	Lysimachia	280
Lenna	377	Lippia	323	Lysinema	221
LEMNACEAE	377	Liquidambar	177	LYTHRACEAE	86
Lens	155	Liriiodendron	13	Lythrum	86
LENTIBULARIACEAE		Liriopae	370		
	317	Lissanthe	220	Macadamia	90
Leontodon	246	Listera	406	Machaerophyllum	67
Leontopodium	260	Litchi	197	Macleaya	34
Leonurus	329	Lithodraba	40	Macrocarpium	203
Lepidium*	39	Lithops*	67	Macrochordium	343
Leptactinia	237	Lithospermum	295	Macrosphyra	236
Leptaloe	362	Litttonia	366	Macrozamia	3
Leptochiton	378	Littorella	283	Maddenia	142
Leptochloa	429	Livistonia	398	Madhuca	225
Leptocoryphium	427	Lloydia	362	Madia	251
Leptodermis	238	Loasa	35, 36	Maerua	36
Leptoloma	426	LOASACEAE	35	Magnolia	13
Leptospermum*	112	Lobelia*	290	MAGNOLIACEAE	13
Leptosyne	254	LOBELIACEAE	289	Mahonia	28
Lepturus	435	Lobostemom*	296	Maianthemum	367
Lespedeza	157	Lobularia	42	Malachra	122
Lesquerella	39	Lochnera	229	Malacothrix*	248
Leucadendron	91	LOGANIACEAE	225	Malaxis	405
Leucaena	153	Loiseleuria	216	Malcolmia	45
Leucocrinum	382	Lolium	440	Mallotopus	264
Leucojum	378	Lomataria	91	Mallotus	129
Leucopogon*	220	Lomatogonium	275	Malope	124
Leucorchis	409	Lomatophyllum	362	MALPIGHIACEAE	126
Leucospermum*	91	Lonas	267	Malus	146
Leucothoë	216	Lonchocarpus	173	Malva	122
Leuzaea	261	Lonicera	241	MALVACEAE	120
Levisticum	211	Lopezia	88	Malvastrum*	124
Liatris*	269	Lophocereus	103	Malvaviscus	122
Libocedrus	6	Lophophora	103	Mammillaria*	104
Licuala	396	Lophosciadium	211	Manettia	235
Ligularia	264	LORANTHACEAE	189	Manfreda	394
Ligusticum	206	Loranthus	190	Mangifera	199
Ligustrum	228	Lotus	159	Manglietia	13
LILIACEAE	351	Loudetia	429	Manihot	129
Lilium	359	Luculia	239	Manisuris	422
LIMNANTHACEAE	84	Luffa	100	Maranta	347
Limnathemum	276	Luisia	408	MARANTACEAE	347
Limnanthes*	84	Lunaria	44	Margaranthus	304
Limnocharis	335	Lupinus	167	Margotia	210
Limnodea	436	Luzula*	413	Marica	384
Limnophyton	336	Lychnis	62, 63	Markhamia	320
Limodorum	405	Lycium	303	Marlea	203
Limonium	282	Lycopersicum	303	Marrubium	329
Limosella	314	Lycopsis	297	Martinezia	398
LINACEAE	81	Lycopus	329	Martynia	321
Linanthus	291	Lycoris	378	Mascarenhasia	230
Linaria*	309, 313, 314	Lycurus	431	Matricaria	263
Lindera	16	Lygeum	435	Matthiola	41
Lindmannia	344	Lygistum	235	Maurandia	314
Linnaea	240	Lygodesmia	247	Maximowiczia	100
Linum*	81	Lyonia	216	Maytenus	189
Linosyris	257	Lysidice	148	Meconopsis	34

Medeola	372	Mimosa	153	Musanga	184
Medicago	160	MIMOSACEAE	150	Muscaria	354
Mediocactus	105	Mimulus	310	Mussaenda*	238
Melaleuca*	112	Mina	308	Mutisia	270
Melampyrum*	316	Minuartia	62	Myagrum	44
Melandrium*	51, 62	Mirabilis	90	Mycelis	250
Melastoma	113	Misanthus	422	Myosotis	295
MELASTOMACEAE	113	Mitchella	237	Myosoton	62
Melia	197	Mitrastemon	29	Myosurus	26
MELIACEAE	197	Mitriostigma	237	Myrica	179
Melica*	439, 446	Mitrophora	244	MYRICACEAE	179
Melichrus	220	Mitrophyllum*	67	Myricaria	97
Melicocca	197	Modiola	124	Myriophyllum	89
Melilotus	161	Modiolastrum	120	Myristica	16
Melinis	426	Moehringia	62	MYRISTICACEAE	16
Meliosoma	198	Moenchia	61	Myrmecodia	239
Melissa	328	Molinia	446	Myroxylon	170
Melothria	99	Moliniopsis	446	Myrrhis	208
Memecylon	113	MOLLUGINACEAE	65	MYRSINACEAE	225
MENISPERMACEAE	29	Mollugo	65	MYRTACEAE	110
Menispernum	29	Molospermum	208	Mytillocactus	104
Menodora	226	Moltkia	297	Myrtus	112
Menonvillea	48	Momordica	99		
Mentha	325	Monarda	326	Naegelia	317
Mentzelia	36	Mondo	370	NAIADACEAE	338
Menyanthes	276	Monerma	435	Naias	338
Mercurialis	128	Moneses	216	Nama*	293
Merendera	368	Monochoria	372	Nananthera	267
Mericarpaea	237	Monocymbium	419	Nananthus*	67
Merremia	308	Monolepis	76	Nandina	28
Mertensia	295	Monotagma	347	Napaea	121
Mesembryanthemum*	70	Monotoca	220	Narcissus	379
Mespilus	145	Monotropa	221	Nardus	435
Mesua	115	MONOTROPACEAE	221	Narenga	421
Metanarthecium	370	Monsonia	84	Narthecium	370
Metasequoia	5	Monstera	374	Nasella	455
Meum	207	Montia	71	Nasturtium	43
Meyerophytum	67	Monvillea	103	Naumburgia	280
Mibora	436	MORACEAE	183	Nelumbium	26
Michauxia	289	Morea	389	Nelumbo	26
Michelia	13	Moricandia	46	Nemesia*	314
Micrampelis	98	Morina	245	Nemophilila*	293
Microchloa	434	Morinda	237	Neodonnellia	339
Microcitrus	193	Moringa	37	Neomammillaria	104
Microcycas	3	MORINGACEAE	37	Neomarica	384
Microlaena	456	Morisia	45	Neosparton	323
Micromyrtus	112	Morus	184	Neostapfia	446
Micropterum	70	Mosla	329	Neottia	406
Microseris*	251	Mucunia	54	Nepa	167
Microstegium	421	Mucuna	171	Nepeta	329
Miersia	381	Muehlenbeckia	73	Nephelium	197
Mikania	270	Muhlenbergia	430	Nephrosperma	397
Milium	453	Muiria	67	Neptunia	153
Milla	357	Mundulea	165	Nerine	382
Millettia	164	Munroa	446	Nerium	230
Millingtonia	318	Murraya	193	Nertera	239
Miltitzia	294	Musa	344	Nesaea	86
Mimetes	91	MUSACEAE	344	Neslia	44

Neurada	138	Omphalodes	295	Pachylarnax	13
Neurotheca	276	Omphalogramma	280	Pachyrhizus	171
Nicandra	301	ONAGRACEAE	86	Pachystima	189
Nicodemia	226	Oncidium	404	Paeonia	19
Nicolaja	346	Oncosperma	397	Pajanelia	320
Nicotiana	301	Onobrychis	157	Palaukium	225
Nidularium*	343	Ononis	162	Palisota	340
Nierembergia	301	Onopordum	262	Paliurus	191
Nigella	19	Onosma	296	PALMAE	396
Nigritella	408	Onuris	41	Pamianthe	383
Nipa	396	Operculina	308	Panax	204
Nitrophila	76	Ophiopogon	370	Panckeria	133
Nolana	307	Ophiorrhiza	237	Pancratium	381
NOLANACEAE	307	Ophrys	406	PANDANACEAE	399
Nolina	393	Oplismenopsis	427	Pandanus	399
Nomocharis	359	Oplismenus	426	Pandorea	319
Nonnea (Nonea)	297	Opopanax	211	Panicum*	423, 425, 426
Nopalochchia	104	Opuntia*	102	Papaver*	33
Notholirion	359	Orbigyna	397	PAPAVERACEAE	33
Nothopanax	204	ORCHIDACEAE	403	Paphiopedilum*	404
Nothoscordum	357	Orchis	406	PAPILIONACEAE	153
Nothosmyrnium	210	Orcuttia	447	Pappophorum	434
Notocactus	105	Oreodoxa	399	Paracaryum	295
Notonia	263	Origanum	328	Paradisea	366
Notospartium	164	Orlaya	208	Parahebe	312
Nototriche	120	Ormocarpum	158	Paranomus	91
Nuphar	27	Ormosia	169	Parapholis	435
Nuttallia	142	Ornithidium	409	Parietaria	185
NYCTAGINACEAE	90	Ornithogalum	351	Paris	371
Nycterinia	309	Ornithopus	157	Parkia	151
Nyctocereus	104	OROBANCHACEAE	316	Parkinsonia	150
Nymphaea	27	Orobanche	316	Parmentiera	320
NYMPHAEACEAE	26	Orontium	374	Parnassia	58
Nymphoides	276	Orostachys*	54	Parochetus	162
Nyssa	204	Oroxylum	318	Paronychia	75
NYSSACEAE	203	Orychophragmus	47	Parrotia	177
Oakesia	366	Oryza	456	Parthenium	253
Oakesiella	366	Oryzopsis	455	Parthenocissus	192
Obione	77	Osbeckia	113	Paspalidium	426
Ochlandra	458	Oscularia	68	Paspalum*	427
Ochna	109	Osmanthus	228	Passiflora	97
OCHNACEAE	109	Osmarea	228	PASSIFLORACEAE	97
Ochrocarpus	115	Osmaronia	142	Pastinaca	211
Ocimum	328	Osmorhiza	208	Patrinia	244
Odontadenia	230	Osteomeles	145	Paulownia	314
Odontites	316	Ostrya	181	Pavetta*	238
Odontophorus	68	Osyris	190	Pavonia	122
Odontospermum	258	Otanthus	267	Pecteilis	409
Odontostomum	371	Othonna	263	PEDALIACEAE	320
Oenanthe	207	Ottelia	335	Pedalium	320
Oenothera*	87	OXALIDACEAE	84	Pedicularis*	315
OENOTHERACEAE	86	Oxalis*	84	Pedilanthus	129
Ofaiston	77	Oxybaphus	90	Peganum	82
Oldenlandia	235	Oxychloë	413	Pelargonium*	82
Olea	228	Oxycoccus	219	Peliosanthes	371
OLEACEAE	226	Oxydendron	216	Peltandra	376
		Oxyria	71	Peltaria	44
		Oxytropis	164	Peltiphyllum	59

Peltophorum	150	Pholiurus	435	Platimiscium	173
Penicillaria	423	Phormium	393	Platyclinis	408
Pennisetum	423	Photinia	146	Platycodon	287
Penstemon (Pentstemon)*	313	Phragmites	457	Platystemon	33
Pentacle	109	Phryganocydia	320	Plazia	271
Pentactina	144	Phrygilanthus	189	Plectranthus	325
Pentaglossa	297	Phryma	323	Plectronia	239
Pentapterygium	219	Phuopsis	235	Pleioblastus	457
Pentas	235	Phyla	324	Pleione	403
Pentaschistis	449	Phyllanthus	130	Pleiospilos*	68
Penthorum	57	Phyllarthron	320	Pleuropogon	446
Peperomia	30	Phyllis	237	Pleuropterus	74
Pepis	86	Phyllocarpus	149	Plocoglottis	407
Perdicium	270	Phyllodoce	216	Pluchea	258
Pereskia	101	Phyllospadix	337	Plumbagella	281
Periballia	447	Phyllostachys	457	PLUMBAGINACEAE	281
Perilla	330	Physalis*	304	Plumbago	281
Periploca	231	Physaria	37	Plumeria	229
Pernettya	215	Physocarpus	144	Poa*	444
Perotis	432	Phyteuma	287	Podalyria	166
Persea*	16	Phytolacca	75	Podanthum	287
Persoonia*	90	PHYTOLACCACEAE	75	PODOCARPACEAE	4
Petagnia	207	Picea	6	Podocarpus	4
Petasites	264	Picrasma	196	Podophyllum	28
Petiveria	75	Picridium	249	PODOSTEMONACEAE	
Petrocallis	38	Picris	247	59	
Petrocoptis	62	Pieris	216	Poellnitzia	362
Petrophila	91	Pilea	185	Pogonarthria	430
Petroselinum	205	Pileanthus	110	Pogonatherum	419
Petunia	301	Pimelea	90	Poinciana	150
Peucedanum	206, 211	Pimenta	112	Polanisia	37
Phaca	163	Pimpinella	205	POLEMONIACEAE	290
Phacelia*	292	PINACEAE	5	Polemonium*	292
Phacellanthus	317	Pinanga	396	Pollia	338
Phaedranassa	383	Pinaropappus	251	Polyalthia	15
Phaeodranthus	320	Pinellia	375	Polyanthes (Polianthes)	395
Phaenosperma	455	Pinguicula	317	Polycarpon	60
Phaeomeria	346	Pinus*	6	Polycodium	219
Phaeopappus	261	Piper	30	Polygala	50
Phalacroseris	250	PIPERACEAE	30	POLYGALACEAE	50
Phalaenopsis*	408	Piptadenia	151	POLYGONACEAE	71
Phalaris	438	Piptanthus	166	Polygonatum	367
Pharbitis	308	Piptochaetium*	455	Polygonum*	73, 74
Phaseolus	172	Pirola	218	Polypogon	437
Phebalium*	195	Piscidia	173	Polypremum	226
Phelosperma	104	Pistacia	198	Polytoca	417
Philadelphus*	133	Pistia	375	Poncirus	194
Philibertia	230	Pisum	155	Pongamia	173
Phillyrea	228	Pitcairnia*	344	Pontederia	372
Philodendron	376	Pithecellobium	152	PONTEDERIACEAE	372
Philoteca	195	Pithecolobium	152	Populus*	177
Phipsia	438	PITTOSPORACEAE	95	Portlandia	237
Phleum	436	Pittosporum	95	Portulaca	70
Phlomis	325	PLANTAGINACEAE	282	PORTULACACEAE	70
Phlox	290	Plantago*	282	Posoqueria	210
Phoenix	398	PLATANACEAE	177	Potamogeten*	337
Pholisma	293	Platanthera	409	POTAMOGETONACEAE	
		Platanus	177	337	

Potamophila 455	Puya 343	Rhynchospora 416
Potentilla* 138, 139	Pycnostachys 329	Ribes* 133
Poterium 141	Pygmaea 312	Richardia 239
Pothos 374	Pyracantha 145	Richardsonia 239
Prenanthes* 249	Pyrola 216, 218	Richea* 221
Prenia 68	Pyrrhopappus 247	Ricinus 129
Preussiella 113	Pyrularia 190	Ricotia 44
Primula* 273, 277	Pyrus 144, 146, 147	Ridolfia 207
PRIMULACEAE 276	Pyxidanthera 221	Rivina 75
Pringlea 48	Quamoclit 308	Robertia 246
Prinsepia 142	Quassia 196	Robinia 165
Prismatocarpus 289	Quercus* 181	Rochea 54
Pritchardia 398	Quillaja 145	Rodgersia 58
Priva 323	Quincula 303	Roemeria 33
Proboscidea 321	Quisqualis 114	Rohdea (Rhodea) 371
Prosopis 153	Radiola 82	Rollinia 15
Prostanthera 330	Raffenaldia 45	Romanzoffia 293
Protea* 91	RAFFLESIACEAE 29	Romneya 35
PROTEACEAE 90	Rafinesquia* 249	Romulea 390
Proustia 271	Ramischia 218	Rondeletia 235
Prunella 328	Ramonda 318	Rorippa 43
Prunus 142	Randia 237	Rosa 134
Psamma 436	RANUNCULACEAE 19	ROSACEAE 134
Pseudananas 343	Ranunculus* 24	Rosmarinus 325
Pseudobaccharis 257	Ranzania 28	Rothia 166
Pseudobromus 446	Raphano-Brassica 47	Rottboellia 422
Pseudocalymma 319	Raphanus 47	ROXBURGHIACEAE 393
Pseudolarix 5	Raphia 397	Roystonea 399
Pseudosasa 458	Raphiolepis 145	Rubia 238
Pseudotsuga 6	Rapistrum 46	RUBIACEAE 235
Psidium 113	Ravenala 345	Rubus* 139
Psilocaulon 68	Reboudia 46	Rudbeckia 253, 255
Psilurus 435	Rehmannia 309	Ruellia* 321, 322
Psittacanthus 190	Reichardia 249	Rumex 71
Psoralea 165	Reineckia 371	Runyonia 395
Psychotria 238	Reinwardtia 82	Ruppia 337
Pteridophyllum 34	Reseda 50	RUPPIACEAE 337
Pterocactus 102	RESEDACEAE 50	Ruprechtia 71
Pterocarpus 173	Reynoutria 74	RUSCACEAE 373
Pterocarya 199	Rhagadiolus 246, 247	Ruschia* 70
Pterocephalus 245	RHAMNACEAE 190	Ruscus 373
Pterogyne 148	Rhamnus 190	Russelia 314
Pterospermum 120	Rhapis 398	Ruta 195
Pterostegia 71	Rheum 74	RUTACEAE 193
Pterostyrax 225	Rhinanthus* 315	Sabal 398
Ptychosperma 396	Rhinephyllum 68	Sabia 198
Ptychotis 204	Rhipsalis 104	SABIACEAE 198
Puccinellia 445	Rhizobotrya 40	Sabinea 163
Pueraria 172	Rhododendron 217	Saccharum 421
Pulicaria 258	Rhodohypoxis 403	Sacciolepis 426
Pulmonaria* 296	Rhodotypos 142	Saccopetalum 15
Pulsatilla 23	Rhoeo 338	Sageretia 191
Pultenaea 166	Rhus 199	Sagina 60
Punica 86	Rhynchoselytrum 426	Sagittaria* 336
PUNICACEAE 86	Rhynchosia 171	Saintpaulia 317
Puschkinia 349, 353	Rhynchosinapis 47	Sakersia 113
Putoria 237		SALICACEAE 177
Putranjiva 130		

Salicornia 77	Schkuhria 265	Shantzia 126
Salix* 178, 179	Schlumbergera 104	Shepherdia 191
Salpichroa 304	Schoenocaulon 369	Sherardia 237
Salpiglossis 303	Schoenoplectus 416	Shortia 221
Salsola 77	Schoenus 416	Sibbaldia 139
Salvia 326	Schrankia 151	Sibiraea 144
Sambucus 242	Schwantesia 68	Sicyos 100
Samolus 280	Sciadopitys 4	Sida 122
Samuela 395	Sciaphylla 336	Sidalcea 124
Sanchesia 322	Scilla 352, 353	Sideritis 330
Sanguisorba 141	Scindapsus 376	Siderocarpus 151
Sanicula* 209	Scirpus 415, 416	Sieglungia 411, 449
Sansevieria 394	Sclerachne 417	Silaum 201, 207
SANTALACEAE 190	Scleranthus 75	Silene* 63
Santalum 190	Scleria 416	Siler 210
Santolina 267	Sclerochloa 441	Silybum 262
SAPINDACEAE 197	Scleropoda 441	SIMARUBACEAE 196
Sapium 129	Sclerostachya 422	Simethis 365
Saponaria* 63	Scoliopus 372	Sinapis 45, 47
SAPOTACEAE 225	Scolochloa 446	Sinninga 317
Saraca 149	Scolymus 251	Sinobambusa 458
Saracha 306	Scoparia 314	Sinodora 148
Saraanthus 406	Scopolia 304	Sinowilsonia 177
Sarcocaulon 84	Scorpiurus 156	Sisymbrella 43
Sarcocephalus 239	Scorzoner* 248	Sisymbrium 41
Sarcococca 177	Scrophularia 314	Sisyrinchium 388
Sarothamnus 169	SCROPHULARIACEAE 309	Sitanion 453
Sarracenia* 59	Scurrula 190	Sium 206
SARRACENIACEAE 59	Scutellaria* 328	SMILACACEAE 372
Sasa 458	Sebastiania 128	Smilacina 367
Sasaella 457	Secale 450	Smilax 372
Sasamorpha 458	Sechium 100	Smyrnium 210
Sassafras 16	Securigera 158	SOLANACEAE 301
Satureja 325	Sedella* 54	Solandra 304
Sauromatum 376	Sedum* 53, 54	Solanum* 303, 304
SAURURACEAE 30	Sehima 422	Soldanella 280
Saururus 30	SELAGINACEAE 322	Solidago 258
Saussurea 261	Selenicereus* 104	Sonchus* 248, 250
Saxifraga* 57, 58, 59	Selinum 207	Sonerila 113
SAXIFRAGACEAE 56	Selliera 290	Sophora 170
Scabiosa* 244, 245	Semecarpus 199	Sopubia 316
Scaevola 290	Semiarundinaria 458	Sorbaronia 147
Scandix* 208	Sempervivum 55	Sorbus 147
Schedonnardus 434	Senecio* 262	Sorghastrum 419
Scheuchzeria 336	Sequoia 5	Sorghum 418
SCHEUCHZERIACEAE 336	Sequoiadendron 5	Sparaxis 384
Schinus 199	Seraphias 406	SPARGANIACEAE 377
Schisandra 14	Serissa 237	Sparganium* 377
SCHISANDRACEAE 14	Serratula 261	Spartina 432
Schismus 447	Serruria 91	Spartium 169
Schivereckia 40	Sesamum 321	Spathodea 318
Schizachne 439	Sesbania 162	Specularia 287
Schizachyrium 419	Seseli* 205	Spergula 60
Schizanthus 302	Sealeria 445	Spergularia 60
Schizocodon 221	Sesuvium 66	Spermatoce 240
Schizopetalon 48	Setaria 425	Sphaeralcea* 120
Schizophragma 134	Setcreasea 338	Sphalmanthus 68
		Sphenogyne 265

Sphenopholis 447	Streptopus 366	TECOPHILAEACEAE 371
Sphenopus 440	Striga 316	Teesdalia 39
Sphenotoma 220	Stromanthus 347	Telezia 258
Sphinctospermum 163	Strophanthus* 229	Tellima 56
Spigelia 226	Struthanthus 189	Telopea 91
Spilanthes 254	Strychnos 226	Tenagocharis 335
Spinacia 75	STYLIDIACEAE 290	Tephrosia* 166
Spinifex 425	Stylium 290	Terminalia 114
Spiraea 144	Stylophorum 33	Ternstroemia 109
Spiranthes 403	Stylosanthes 158	TERNSTROEMIACEAE 109
Spirodela 377	Stypandra 368	Tessaria 258
Spironema 338	Styphelia* 219	Tetracentron 14
Spondias 199	STYRACACEAE 225	Tetrachne 429
Sporobolus 431	Styrax 225	Tetragonia 66
Sprekelia 383	Suaeda 77	Tetragonocalamus 458
Sprengelia 221	Succisa 245	Tetragonolobus 159
Stachys 324	Succowia 46	Tetranema 314
Stachytarpheta 324	Swainsona 164	Tetrapanax 204
Stackhousia 189	Sweetia 169	Tetrastigma 192
STACKHOUSIACEAE 189	Swertia 276	Teucrium 324
Stangeria 3	Swietenia 197	Thalia 347
Stanhopea 409	Symporicarpas 242	Thalictrum* 21
Stanleya* 48	Symphyandra 289	Thapsia 210
Stapelia* 231	Sympyonema 91	Thea 109
Staphylea 198	Symphytum 297	THEACEAE 109
STAPHYLEACEAE 198	Symplocarpus 376	Thelesperma 253
Stauracanthus 167	Syncarpia 112	Thelocactus 104
Stelis 405	Synthris 315	THELYGONACEAE 75
Stellaria* 61, 62	Syringa 228	Thelygonum 75
Stemodia 309	Tabebuia 320	Thelymitra 404
Stemona 393	Tabernaemontana 230	Themeda 420
Stenanthium 369	Tacca 403	Theobroma 119
Stenocarpus 91	TACCACEAE 403	Thermopsis 166
Stenolobium 320	Tacsonia 97	Thesium 190
Stenopetalum 39	Tagetes 265	Thespisia 126
Stenotaphrum 426	Tainia 406	Thevetia 229
Stephanomeria* 249	Taiwania 5	Thladiantha 99
Stephanotis 231	Talauma 13	Thlaspi* 38
Sterculia 120	Talinum 71	Thomasia 120
STERCULIACEAE 119	TAMARICACEAE 97	Thonningia 190
Stereospermum 320	Tamarindus 149	Thrinax 398, 399
Sternbergia 382	Tamarix* 97	Thryptomene 112
Stevensonia 397	Tamus 393	Thuja 6
Stevia 261	Tanacetum 267	Thunbergia 321
Stictocardia 308	Tanaecium 320	THYMELAEACEAE 89
Stigmaphyllon 126	Tapeinanthus 380	Thymophylla 265
Stillingia 129	Tarasa 120	Thymus 325
Stipa* 454	Taraxacum* 249	Thysanocarpus 44
Stiporyzopsis 455	Taraxia 87	Thysanotus 366
Stizolobium 171	Tauschia 44	Tiarella 57
Stomatium* 68	TAXACEAE 3	Tigridia 389
Stranvaesia 145	TAXODIACEAE 4	Tilia 119
Stratiotes 335	Taxodium 5	TILIACEAE 119
Strelitzia 345	Taxus 4	Tillaea 54
STRELITZIACEAE 345	Tecomaria 318, 319, 320	Tillandsia 343
Streptanthus 48	Tecoma 318	Tinantia 340
Streptocarpus* 317	Tecomaria 318	Tinospora 29
	Tecophilaea 371	

Tipuana	173	Tristania	112	Vallaris	229
Titanopsis	68	Tristemma	113	Vallisneria	335
Tithonia	255	Triteleia	355	Vallota	380
Toisusu	179	Trithrinax	399	Vancouveria	28
Tolffieldia	370	Triticale	453	Vanda	403
Tolmiea	56	Triticum	451	Vandelia	310
Tolpis*	250	Tritonia	388	Vangueria	239
Tordylium	211	Triumfetta	119	Vanheerdia*	70
Torenia	313	TRIURIDACEAE	336	Vanilla	405
Torilis	207	Trochisanthes	207	Vanzijlia*	70
Torreya	3	Trochocarpa	220	Vaseyochoa	446
Torreychloa	440	TROCHODENDRACEAE	14	Velezia	63
Tovara	74	Trochodendron	14	Velleya	290
Tozzia	316	Trollius	21	Veltheimia	354
Trachelium	289	TROPAEOLACEAE	85	Venidium	265
Trachelospermum	229	Tropaeolum	85	Venetanata	447
Trachycarpus	399	Tsuga	5	Veratrum	369
Trachybodium	148	Tuberaria	96	Verbascum	315
Trachymene	209	Tulbaghia	362	Verbena*	322
Trachypogon	419	Tulipa*	360, 361	VERBENACEAE	322
Tradescantia	338	Tunica	63	Verbesina	255
Tragopogon*	248	Turricula	294	Vernonia	269
Tragus	432	Turritis	44	Veronica*	310, 311, 312
Trapa	88	Tussilago	264	Verticordia*	110
Traunsteinera	409	Typha	377	Vesicaria	42
Trautvetteria	26	TYPHACEAE	377	Vetiveria	419
Treleasea	338	Typhalaea	122	Viburnum	240
Trewia	130	Typhonium	374	Vicia	131, 154
Trianthema	65	Ulex	167	Victoria	27
Tribulus	82	Ullucus	78	Vigna	170
Trichachne	425	ULMACEAE	182	Vinca	230
Trichloris	434	Ulmus	182, 183	Vincetoxicum	231
Trichocereus	105	UMBELLIFERAE	204	Viola*	49
Trichocline	270	Umbellularia	16	VIOLACEAE	49
Trichodiadema	70	Umbilicus*	54	Viscaria	63
Tricholaena	426	Ungernia	378	Viscum	190
Trichoneura	433	Uniola	457	VITACEAE	192
Trichophorum	416	Urachne	455	Vitex	323
Trichosanthes	99	Uragoga	237	Vitis	192
Trichostema	328	Urena	121	Voandezia	171
Tricyrtis*	370	Urginea	353	Vogelia	44
Tridax	264	Urochloa	424	Voyria	276
Tridens	429	Ursinia	265	Vulpia	443
Trientalis	281	Urtica	185	Wahlenbergia	287, 289
Trifolium	159	URTICACEAE	185	Waldsteinia	141
Triglochin	336	Utricularia	317	Warburgina	237
Trigonella	161	Uvularia	366	Washingtonia	396
TRILLIACEAE	371	Vaccaria	63	Watsonia	388
Trillium	371	VACCINIACEAE	218	Weddelina	59
Trinia	205	Vaccinium	219	Weigelia	241
Triodia*	429	Vahlia	56	Waldenia	338
Triphasia	194	Vaillantia	235	Welwitschia	1, 7
Triplaris	74	Valeriana	243	WELWITSCHIACEAE	7
Tripogandra	339	VALERIANACEAE	243	Werckleocereus	104
Tripsacum	417	Valerianella*	243	Wigandia	294
Triraphis	429	Wilcoxia	104	Wikstroemia	89
Trisetum	448			Wilcoxia	104
Tristachya	429				

<i>Willemetia</i> 247	<i>Youngia*</i> 247	<i>Zeuxine</i> 409
WINTERACEAE 14	<i>Yucca*</i> 394, 395	<i>Zieria</i> 196
<i>Wissadula</i> 121		<i>Zingiber</i> 345
<i>Wistaria</i> 164		ZINGIBERACEAE 345
<i>Withania</i> 304, 306	<i>Zalacca</i> 396	<i>Zinnia</i> 254
<i>Wolfnia</i> 377	<i>Zaluzianskia</i> 309	<i>Zizania</i> 456
<i>Woollsia</i> 221	<i>Zamia</i> 3	<i>Zizaniopsis</i> 456
<i>Wormia</i> 95	<i>Zamioculcas</i> 376	<i>Zizyphus</i> 191
<i>Wyethia</i> 255	<i>Zannichellia</i> 337	<i>Zornia</i> 158
<i>Xanthium*</i> 253	ZANNICHELLIACEAE	<i>Zostera*</i> 337
<i>Xanthorrhoea</i> 393	337	ZOSTERACEAE 337
XANTHORRHOEACEAE	<i>Zantedeschia</i> 376	<i>Zoysia</i> 432
393	<i>Zanthonrhiza</i> 26	<i>Zygadenus</i> 369
<i>Xanthosoma</i> 374	<i>Zanthoxylum</i> 196	<i>Zygocactus</i> 104
<i>Xanthoxylum</i> 196	<i>Zauschneria</i> 88	<i>Zygopetalum</i> 409
<i>Xeranthemum</i> 260	<i>Zea</i> 417	ZYGOPHYLLACEAE 82
<i>Xerodraba</i> 40, 41	<i>Zebrina</i> 338	<i>Zygophyllum</i> 82
<i>Xylomelum</i> 90	<i>Zelkova</i> 183	
	<i>Zephyranthes</i> 377	



GEORGE ALLEN & UNWIN LTD

London: 40 Museum Street, W.C.1

Auckland: 24 Wyndham Street

Sydney, N.S.W.: Bradbury House, 55 York Street

Cape Town: 58-60 Long Street

Bombay: 15 Graham Road, Ballard Estate, Bombay 1

Calcutta: 17 Chittaranjan Avenue, Calcutta 13

New Delhi: 13-14 Ajmere Gate Extension, New Delhi 1

Karachi: Haroon Chambers, South Napier Road, Karachi 2

Toronto: 91 Wellington Street West

Sao Paulo: Avenida 9 de Julho 1138-Ap. 51

by C. D. Darlington
CHROMOSOME BOTANY

Cr. 8vo about 12s. 6d. net

In the last twenty years chromosomes have penetrated into every kind of plant study. In his new book, which he begins with a simple account of chromosome behaviour, Professor Darlington reviews the effects of this penetration on genetics and systematics, ecology, plant geography and plant breeding. The effect of this treatment is in a sense to turn the science upside down. All the various branches of botany are seen from a new angle, and it is not surprising that several unexpected evolutionary principles are brought to light. This is especially true of what concerns the origins of species and the origins of cultivated plants. The book will serve as an introduction to a wide range of biological problems. It is illustrated by 36 drawings, diagrams and maps, mostly unpublished.

by C. D. Darlington and L. F. La Cour
THE HANDLING OF CHROMOSOMES

Revised Second Edition. Cr. 8vo. 9s. 6d. now—net

The chromosomes are the machinery of organic inheritance and evolution, the chemical organizers of life. In every plant and animal cell they are continually at work controlling and organizing development. Here for the first time is a simple account of how to make them visible. Darlington and La Cour's work is well known in this field of research. Their book will enable teachers in schools and universities to demonstrate chromosomes to their pupils. It describes every stage of the treatment from dissecting an anther or salivary gland to making a camera lucida drawing or microphotograph. Diagrams, schedules, formulae, bibliography and lists of equipment are provided. This book will be indispensable alike in botany and zoology, medicine and agriculture.

'One of the writers of this book has probably done more than any other living man to increase our knowledge of chromosomes, the other has made useful contributions to the technique of studying them. They have collaborated to the advantage of fellow cytologists in preparing this authoritative account.'—*Lancet*.

'This is more than a manual for students. Research workers will find indications as to when and how more elaborate methods should be used. They will also find a most useful bibliography of recent reviews together with much information, some unpublished hitherto, which has never before been collected in a single volume.'—*British Medical Journal*.

by C. D. Darlington and K. Mather
THE ELEMENTS OF GENETICS

Second Impression. Demy 8vo. 30s. net

Genetics has undergone many transformations since it began with the rediscovery of Mendel in 1900. *Drosophila* and the chromosomes, population studies, human heredity and statistical methods, the chemistry of mutations and finally the great revelations of the genetics of micro-organisms have, each of them, meant a revolution in the study of heredity. The last has meant its combination with the study of development and infection also.

The Elements of Genetics by Darlington and Mather represents for the first time the whole length and breadth of this history. It is a concise text book of genetics. But it is written by two workers who in their 15 years' collaboration have done as much as any others to make this new science. It is therefore bound to be a book for the research worker as well as for the student.

There are a great number of new figures, diagrams and tables, and a glossary with the author's definitions of 500 terms gives clarity and precision to the whole work.

'Most stimulating, fascinating for the breadth of its ideas . . . a most important book of lasting value. . . . Packed with information and ideas from which all will profit and it should have the widest of publics.'—*Eugenics Review*.

'Seldom within the confines of a single volume does one find a lucid exposition of a whole discipline. . . . Darlington and Mather understand genetics; they do not merely know it. In this book they have set down in admirably clear language the elements, the ultimate parts of which genetics is made.'—*Biology and Human Affairs*.

by C. H. Waddington
AN INTRODUCTION TO MODERN GENETICS

Demy 8vo. Third Impression. about 30s. net.

'In the interests of genetics and of biology as a whole, we hope that Waddington's book will be widely used.' J. B. S. HALDANE, J. S. HUXLEY, H. J. MULLER in *Nature*.

'An enormous mass of information from many different fields, but his presentation of the various investigations is frequently better and more lucid than that of the original authors.'—*Animal Breeding Extracts*.

by C. D. Darlington

THE FACTS OF LIFE

Demy 8vo. 35s. net

This book begins as a history of man's attempts to discover the facts about himself. It goes on to deal in detail with heredity, sex and reproduction, and with their bearing on the great problems of society, with race, class and mating; with education, health and crime; with evolution and the interpretation of history; and with the never-ending war between superstition and scientific method. The conclusion is a philosophy of determinism which is very old so far as the name goes. But the evidence on which Dr. Darlington bases his argument has been brought together only in the last thirty years. The result is therefore in effect a new philosophy of life.

'The vigour of Darlington's thought, and prose, and the combination of a highly individual point of view with a wide field of scientific knowledge, will, I think, cause this book to be quoted for a long time as an important mid-twentieth century opinion about the cultural influence of biology.'—*Heredity*.

'This is a brilliant and stimulating book. The story of the growth of our knowledge and the defeat of our superstitions and prejudices about human reproduction and heredity has never been better told; and the chapters on the social and historical implications of modern genetics are admirably provocative.'—*Dr. Julian Huxley*.

by C. D. Darlington and K. Mather

GENES, PLANTS AND PEOPLE

Demy 8vo. 16s. net

Here is a collection of essays covering a large part of the field of genetics. They announce the generalizations and hypotheses developed over a period of twenty years during which they have served as some of the main signposts in the astonishing advance of this science. They deal with plants and animals, medicine and agriculture. They offer new interpretations of evolution, development and disease. Indeed they sketch out a rigorous framework of causation which is now being applied to the whole of biology.

Scattered in many journals these essays have long been out of reach to the general reader. Now in compact form they serve as an introduction and as a history of the subject which the two authors have presented with more detail in their *Elements of Genetics*.

by Roger Pilkington

SONS AND DAUGHTERS

Demy 8vo. 18s. net

Sons and Daughters tells the story of the development of the human baby from conception to birth and explains the remarkable and complex events of the early stages of development in simple and non-technical language. The present knowledge of human heredity is clearly stated, and there are sections dealing with the effects of the environment upon characters controlled by genes, the possibility of inducing mutations chemically, and the accuracy with which genetic forecasting of a child's talents and physical features can be done. There are scores of photographs of unusual excellence, and the work is written with a lively humour which marks it as a book of outstanding merit.

'We follow with absorbed interest the growth of the human baby from conception to birth and learn of the remarkable events in the early stages of its development. The factors which determine the physical, mental and emotional entity which is a human being are clearly outlined and the degree to which these can be predicted examined. . . . It brings to a difficult yet momentous subject the illuminating power of a lively enquiring mind.'—*School Government Chronicle*.

by Julian Huxley

EVOLUTION : THE MODERN SYNTHESIS

Fifth Impression. Demy 8vo. 25s. net

It is proclaimed in some quarters that Darwinism is dead. This book by Professor Julian Huxley completely refutes the assertion. Owing to a combination of historical accidents Darwinism suffered an eclipse in the early years of this century: but recent progress in various fields has led to a new synthesis of biological knowledge, which has made it evident that the Darwinian principle of Natural Selection must still be regarded as the main factor in evolutionary change, although recent developments in our knowledge of hereditary constitution have shed new light on the precise method of its operation.

The author deals at some length with these modern developments of Mendelism and their bearings on Evolution, and discusses the general problems of adaptation. A large section of the book is devoted to the various methods by which new species may be formed. In these chapters, data from Systematic zoology and botany and from field natural history have been analysed in the light of modern genetic and evolutionary theory on a scale not hitherto attempted.

' . . . most important book. . . . Dr. Huxley presents a fascinating and extremely complex picture of that fascinating and extremely complex thing called living nature, painted in genes. His picture is essentially dynamic.'—*New Statesman and Nation*.

' . . . there is certainly no more complete and no more satisfactory work on evolution.'—*Times Literary Supplement*.

DATE OF ISSUE

This book must be returned
within 3, 7, 14 days of its issue. A
fine of ONE ANNA per day will
be charged if the book is overdue.

1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	21
22	23	24
25	26	27
28	29	30
31		

DATE OF ISSUE

This book must be returned
within 3, 7, 14 days of its issue. A
fine of ONE ANNA per day will
be charged if the book is overdue.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------

