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*About the Institute*

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

3 Systeme Botanice-gleditsch  
Ank. 1789. 1222

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# Systema Gleditschianum.

ab auct. in mem. Acad. de l'Académie royale des Sciences de Paris le 17 Mars 1772. 4<sup>e</sup> p. 109. et suis.

Omnia efflorescentia Plantarum perfecta, Homophylla, Monoica, Dioica, &c. est.

Patena  
vel  
Occulta.

1<sup>o</sup>  
Patena est.

1 <sup>o</sup> Chalama staminis, in qua staminia Receptaculo inhaerent.	1
2 <sup>o</sup> Petalo staminis, ----- Corollae vel fallim. quae Pediculis inhaerent.	2
3 <sup>o</sup> Calycostaminis, ----- Calyci inhaerent.	3
4 <sup>o</sup> Stylo staminis, ----- Pistillo inhaerent.	4

2<sup>o</sup>  
Occulta vel  
efflorescentia.

1 <sup>o</sup> Penitis latet.	5
vel 2 <sup>o</sup> Propter tenuitatem proximam fœnem effugit.	6
acumata quædam indurata.	7

Sella.

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## 1<sup>o</sup> Classis Epigynæ

## 1<sup>o</sup> Ordo

In qua staminia in proximam detestantur.

### 1<sup>o</sup> Sectio

In qua Flores Apetali

#### 1<sup>o</sup> Epicarpium.

Chara	Pistacia	Urtica	Moracea
Hippuris	Myrica	Saxifraga	Dalepide
	Morus.	Chamaepodium	Lachnæa
Cliffortia		Achillea	
	Alnus (1) vis	Spinacia	Peghorum
Tomaria	Betula	Acta	Pharmacium
inthesperum	Salix	Fluviatium	Colligonum
Carvum	Myrica	hemisaria	
Tobaginia		Betula	Alnus
	Zinnia (2)	amarantus	
Conocarpus	Caipatia	Celaria	Chrysophanium.
Tuglana	Coratonia	achyranther	
		Tragia.	Rivinia (A)
	ambacrodendron (3)	Phyllanthus	Phytolacca
	Alnus	Chaligonum	Flavaria
		Acalypha	Laurus
2 <sup>o</sup> Hypocarpium		Moracina	Rhoum (5) met. uterque
Corylia	Hippophae	Baluchampia	Lopochum
Quercus	Rojanin	Oxyria	Arvinia
Agnus	Amalax	Celastrum	Salicina
Carpinus	Dioscorea	Mollis.	Polygonum
Asimina	Lupulus		Bilobata
Ulmus	Cannabis		
Borea			
Celastrum			

classis 6<sup>a</sup>

4<sup>o</sup> genus

*Hydrophyllum*  
*Ceratophyllum*  
*Salicornia*  
*Zinnia*  
*Conocarpus*  
*Ruppia*

*Arum* (Spurw.)  
*Calla*  
*Braccaeum*  
*Piper*  
*Saururus*

*Aconitum*  
*Sparganium*  
*Nypha*

*Triglochin*  
*Eleocharis*  
*Juncus*

*Criophorum*  
*Cyperus*  
*Proserpinaca*  
*Carex*  
*Cyperus*  
*Ceratophyllum*

*Anthracanthus*

*Rhynchospora*  
*Rubus*  
*Phalaris*

*Phalaris*  
*Alpinum*  
*Alpinum*  
*Lappula*  
*Phalaris*  
*Vickhamum*

*Melica*  
*Oxyria*  
*Holcus*  
*Melica*  
*Arundo*

*Aira*  
*Liza*  
*Lychnis*  
*Lychnis*  
*Liliaceae*  
*Liliaceae*

*Briza*  
*Briza*  
*Utricularia*  
*Liza*  
*Coia*

*Hordeum*  
*Cestrum*  
*Sesale*

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1<sup>o</sup> Epicarpii.

*Acalia*  
*Phyllis*  
*Lespedeza*

*Lagotis*

*Hydrocotyle*

*Adiantum (?)*

*Aspicula*

*Saxa*

*Aspidium*

*Salicaria*

*Thapsia*

*Oxygordium*

*Asanthum*

*Cotum*

*Asium*

*Pimpinella*

*Ethusa*

*Cicuta*

*Aspidium*

*Rubus*

*Phalaris*

*Phalaris*

*Chenopodium*

*Castanea*

*Impatiens*

*Sphenanthus*

*Corydalis*

*Caucalis*

*Achillea*

*Lichnophora*

*Daucus*

*Asium*

*Lasiopitum*

*Angelica*

*Purula*

*Cachya*

*Ligusticum*

*Asium*

*Asium*

*Berberis*

*Cistidium*

*Althaea*

*Bunium*

*Althamaria*

*Lithospermum*

*Senecio*

*Circena*

*Lidwigia*

*Junonia*

*Neurada*

*Corydalis*

*Hydrangea*

*Hydrocharis*

*Arctostaphylos*

*Brasilia*

*Agave*

*Isia*

*Leucium*

*Amaranthus*

*191 genus*

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*Petala Stamini* In quo Stamina 2 s. in vicem distincta

1<sup>o</sup> Sectio In quo Anthera simpliciter  
1<sup>o</sup> aequaliter

1<sup>o</sup> Corolla- Gynostemium

- Galium (27)
- Agerium
- Cucurbitula
- Agerula
- Thlasia
- Vallisneria
- Samolus
- Adonis
- Polemonium
- Lingula
- Rosa — (24)
- Campanula
- Phlox
- Trautvetteria
- Morinda
- Amorpha
- Sida
- Melastoma
- Mimosa
- Mambryanthura
- Lambium (9)
- Viburnum
- Bellina
- Zinnia
- Genipa
- Loranthus (30)
- Rickardia
- Hamantus
- Gethyllis
- Tria
- Lancetaria
- Marrubium
- Cracca
- Calchicum
- Bulbodium

2<sup>o</sup> Corolla- Gynostemium

- Androsace (20)
  - Orchidea
  - Peleteria
- 474 p. 117

- Hemerocallis
- Asphodelus
- Cuscuta
- Hyacinthus
- Narcissus
- Polygonum
- Polygonatum
- Asperula
- Ranunculus (27)
- Ellandria
- Cuscuta
- Hesperis
- Nicotiana (29)
- Plantago
- Centunculus (3)
- Mentha
- Chenopodium
- Mimosa
- Passiflora
- Lupinus
- Olea
- Braxifolia
- Phytolacca
- Chimaphila
- Syringa
- Ligustrum
- Jasminum
- Nyctanthus
- Coffea
- Asphodelus
- Randia
- Cardia
- Costia
- Triantella
- Lysimachia
- Smagallia
- hollonia
- Androsace (20)
- Orchidea
- Peleteria

- Androsace (20)
  - Orchidea
  - Peleteria
- 539

- Solbanilla
- Menyanthes
- Hydrophyllum
- Polygonum
- Diapenten
- Chenopodium
- Phlox
- Cypripedium
- Caltha
- Mitella
- Rubus
- Rhynchospora
- Camptopetalum
- Mirabilis
- Delphinium
- Ricinus
- Alisma
- Thalictrum
- Phytolacca
- Alisma
- Capricornum
- Gentiana
- Rauwolfia (20)
- Cardus
- Thalictrum
- Phytolacca
- Mitella
- Vicia
- Trichomanes
- Trichomanes
- Ceropegia
- Opuntia
- Cynanchum
- Asclepias
- Scilla
- Scilla
- Chiracium
- Phytolacca
- Castanea
- Aspidistra
- Chrysochloa
- Rhynchospora
- Lycium
- Castanea
- Phlox (21)
- Scilla (20)
- Caica (20)
- Scilla
- Budlea
- Scilla
- Alisma
- Peleteria

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In quâ Flores simplicia  
2<sup>a</sup> Inaequalia.

1<sup>a</sup> Corolla Epicarpiâ

Acorina  
Lonicera  
Dioscorea  
Dioscoria  
Dioscoria  
Mastigina  
Ovinia  
Linnæa  
Alsea  
Alpinia (34)  
Canna  
Ranunculus  
Mentha  
Cortus  
Curcuma  
Glabella  
Lanaria  
Antholyza

Dryasella  
Phobosia  
Antellaria  
Radium  
Colocynthis  
Gmelina  
Mouardia  
Salvia  
Rorismarinum  
Lyciphora  
Dianthus  
Lycopodium  
Sarcocolla  
Gratiola  
Laciniata (37)  
Veronica  
Nastium  
Utricularia  
Sanguinaria

2<sup>a</sup> Corolla Hypocarpiâ

Lepidum  
Asperula  
Cucurbitaria  
Sedum  
Thymum  
Lobelia  
Lampyridium  
Oryzopsis  
Lycopodium  
Lycopodium  
Hemerocallis  
Mentha  
Glechoma  
Lycophotus  
Hypochaeris  
Botanica  
Mentha  
Ocimum  
Melittis  
Dioscorophala  
Cuscuta  
Lamium  
Galium  
Ranunculus  
Ballota  
Marsiphanthus  
Malacolla  
Lonicera  
Ornithogalum

Asperula  
Lonicera  
Lonicera  
Hypocyanum (38)  
Lobelia  
Sarcocolla  
Anthemum  
Cymbaria  
Lophosiphon  
Lobelia  
Rhinanthus  
Barbarea  
Lonicera  
Lupinus  
Melampyrum  
Ornithogalum  
Lactuca  
Lycopersicon  
Chelone  
Echinacea  
Barbarea  
Suaeda  
Chenopodium  
Bentonia  
Lactuca

Cranialia  
Cynophallaria  
Siamum  
Dioscorea  
Rigida  
Rigida  
Cynanthus  
Cinnamomum  
Ruellia  
Boerhaavia  
Obolonia  
Cuscuta  
Scleria  
Buchnera  
Lippia  
Lago L.  
Browallia  
Lycium  
Lycium  
Lantana  
Ceanothus  
Yucca  
Sagittaria  
Cyperus  
Lycopodium  
Lycopodium  
Limonium  
Cora  
Melastomum  
Sida  
Boerhaavia

5<sup>a</sup> Sectio

In quâ Flores aggregati

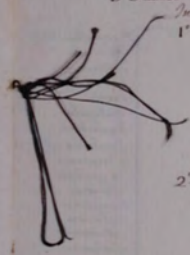
1<sup>a</sup> Corollâ Epicarpiâ

Kanalia  
Rabaria  
Cephalanthus  
Lycium  
Lobelia  
Lobelia  
Xanthium

2<sup>a</sup> Corollâ Hypocarpiâ

Globularia  
Protea  
Brunia

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3<sup>a</sup> Classis Tabularia  
et arbor. simul

Plasidi  
Conyza  
Anchusa  
Juglans  
Bidens  
Miconia  
Sphaeranthus

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Delonixia  
887. gum

5<sup>a</sup> Classis  
Calyptomania

1<sup>o</sup> Ordo

Assimilatur a se invicem distincta

1<sup>a</sup> Sectio

Arbor. apetal.

1<sup>a</sup> Epiphytium  
Nymphaea  
Sagittaria  
Najas  
Chara

2<sup>a</sup> Epiphytium  
Sphaeranthus  
Alchemilla  
Aphaca

Rosa (L.)  
Rubra  
Ficaria  
Compositum  
C. d. d. d.  
Quercus  
Bryonia

Spina (A)  
C. d. d. d.  
Artemisia

Lycium  
Ammanium  
Aconitum

1<sup>a</sup> Epiphytium  
Agrostis  
Juncus  
Epilobium  
Ceratophyllum  
Rhus  
Luzula

Populus  
Bambusa  
Mulle  
Mulle  
Sarracenia

Camassia (A)  
Gulonia

Melastoma  
Philadelphus  
Bidens  
Luzula  
Myrica  
Syringia  
Ficus  
Magnolia  
Catalpa  
Sorbus  
Ribes

2<sup>a</sup> Epiphytium  
Junonia  
Parrotia  
Amygdalus  
Prunus  
Cerasus  
Fagus

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2<sup>o</sup> Ordo

Assimilatur aliquo parte costati. aut composita

1<sup>a</sup> Sectio

Epiphytium seu arbor.

1<sup>a</sup> Corolla Epiphytium

Scilla (A)  
Cochlearia  
Muscicida  
Cucumis  
Cucurbita  
Ficus  
Argemone

4<sup>a</sup> Classis  
Dyostemonia

1<sup>o</sup> Ordo

Assimilatur a se invicem distincta

1<sup>a</sup> Sectio

Arbor. apetal.

1<sup>a</sup> Epiphytium  
Nymphaea

2<sup>a</sup> Sectio

Arbor. corollati.

1<sup>a</sup> Epiphytium

Orchis (A)  
Cypripedium  
Cypripedium  
Sphacelium  
Sphacelium  
Sphacelium  
Sphacelium  
Sphacelium  
Sphacelium

2<sup>a</sup> Epiphytium

Filix  
Syringium  
Andropogon (A)  
Clusia  
Ericaulon

5<sup>a</sup> Classis  
Sternocentia  
Cetera pariter

1<sup>o</sup> Ordo

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Seca

910. gum

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