XII. Description of a new Genus belonging to the Natural Family of Plants called Scrophularince. By Mr. David Don, Libr. L.S.

Read March 21, 1826.
The discovery of new generic forms is always a subject of great importance in a natural system, as they tend to throw light on the affinities of those groups already known to us, and consequently to give us more enlarged views of the beauty and advantages of the natural classification. What renders the present genus still more interesting is its partaking of the characters of two very distinct natural orders. Possessing all the essential marks of the Scrophularince, it agrees also with Jacaranda, a genus belonging to the Bignoniacea, in the form and covering of its seeds. This new genus I propose to denominate Lophospermum, a name compounded of $\lambda \circ \varphi \circ \leqslant$ a crest, and $\sigma \pi \varepsilon \rho \mu \alpha$ seed, in allusion to the form of its seeds. It consists at present of only two species, both natives of Mexico, where they were discovered by the Spanish botanists Sessé and Mocinno, in whose herbarium the one is marked Besleria scandens, and the other Scrophularia physalodes,-names, no doubt, vaguely given them at the time of collecting by the discoverers, of whose zeal and knowledge ample testimony is afforded by the extensive collections which they made in that interesting country. In a natural series our genus must be placed near to Maurandia and $A n$ tirrhinum. Its affinity to the former is shown by its calyx and capsules ; but its compressed, tuberculated, winged seeds, and
the form of its corolla, essentially distinguish it from both these genera. Both Maurandia and Antirrhinum have their seeds covered by a thick spongy testa, which is very much wrinkled, and resembles in a remarkable degree the testa of the curious cruciferous genus Parrya of Mr. Brown. This character is also met with in all those genera which are intimately allied to $A n$ tirrhinum; and it appears to me to be of sufficient importance to warrant their being regarded as a separate section, which may be denominated Antirrhinece. Chelone, on account of its flat seeds and foliaceous cotyledons, will constitute another section of the order, forming the link of affinity between it and Bignoniacea, from which it principally differs in the direction of its seeds, and in the presence of albumen. Sesamum corresponds with the latter family in the absence of albumen; but in the form and direction of its seeds it is closely allied to Chelone, from which it is however essentially distinguished in the structure of its capsule, the absence of albumen, and by having the cells of its anthers parallel. It may therefore be considered as forming, together with Martynia and Cramiolaria, a distinct natural group, as has already been suggested by Mr. Brown.

In Scrophularia the upper lip of the corolla is so much more developed than the lower one as to give the flower the appearance of being resupinate. The anthers of this genus differ very materially in structure from those of every other genus of the order ; they are unilocular, and open by means of a transverse fissure, and the cell is attached along its whole length to the summit of the filament, in which particular it recedes from the usual form of the one-lobed anther.

A number of other scetions equally distinct might be indicated, the adoption of which would greatly facilitate a knowledge of the genera of this extensive order. In a practical point of view, the advantages arising from the division of extensive
extensive orders and genera into sections cannot, I think, be doubted.

In concluding this part of my subject, I beg leave to offer a few remarks on the use of the terms contrary and parallel as applied to the position of the dissepiment of bilocular fruits; as without such explanation, that part of the following description which relates to the position of the dissepiment would be liable to be misunderstood. I use the term dissepimentum contrarium to express such dissepiments as have their flat side facing the stem, or, more properly speaking, contrary to the axis of the flower, without regard to the compression of the valves; and dissepimentum parallelum, to denote such as are perpendicular to the axis of the flower, having their edge opposed to the stem. The distinction between the parallel and contrary dissepiment having been hitherto so vague and uncertain, the adoption of the preceding mode of applying the terms will be found very advantageous. In order to point out more clearly the inconvenience, if not absurdity, of the manner in which these terms have been hitherto applied, I need only mention, that in the greater part of Scrophularince the dissepiment is said to be parallel, and contrary in Pedicularis and some other genera, merely because the valves happen to be more compressed : for the fact is, its position is precisely similar. In all bilocular fruits having really a parallel septum, the dehiscence takes place at the margin of the valves.

## LOPHOSPERMUM.

Syst. Linn. Didynamia Angiospermia. Prope Maurandiam.
Ord. Nat. Scrophularinæ. Brown. Sect. 2. Antheris bilobis muticis, seminibus testâ coriaceo-spongiosâ corrugatâ v. reticulatìm scrobiculatâ prceditis. Antirrhineæ. Nob.*

[^0]Char.

Char. Essent. Calyx 5-partitus. Corolla campanulata: limbo 5-lobo, subæquali. Capsula bilocularis, irregularitèr dehiscens. Semina imbricata, membranaceo-alata.

Descr. Calyx amplus, membranaceus, reticulato-venosus, 5partitus : segmentis latis, ovatis. Corolla magna, campanulata, calyce duplo longior, basi tubulosa, fauce dilatata, limbo 5-loba, subæqualis: lobis latis, rotundatis, in æstivatione imbricatis. Stamina 4, didynama, fertilia, imæ parti tubi inserta, corollâ paulò breviora : filamenta angustè linearia, compressa, supernè glandulosa, basi angulo acuto arcuata, quasi stipite lævi compresso lateralitèr suffulta, ad flexuram glandulis capitatis munita, atque squamulis succulentis linearibus obtusis, exsiccatione ramentaceis, copiosè prædita: anthera bilobæ, biloculares, muticæ, nudæ: loculis divaricatis, longitudinalitèr dehiscentibus, demùm explanatis. Ovarium globosum, biloculare. Stylus longissimus, filiformis, glaber, infernè crassior. Stigma simplex, emarginatum. Capsula sphærica, styli basi persistente coronata, bilocularis, subbivalvis, irregularitèr rumpens, polysperma. Dissepimentum transversum, latere (nec margine) ad caulem verso, completum, basi dilatatum. Placente 2, magnæ, oblongæ, scrobiculatæ, e septo ortum ducentes. Semina crebra, imbricata, adscendentia, compressa, membranâ scariosâ erosè crenulatâ cincta, apice truncata, basi hilo depresso instructa : testa crassa, coriacea, extùs corrugato-plicata et tuberculata. Albumen copiosum, ovoideum, cartilagineum, pallidè luteum. Embryo teres, erectus, ferè albuminis longitudine, lacteus : cotyledones brevissimæ, rotundatæ: radicula crassa, recta, obtusa, cotyledonibus duplò longior, centripeta.
Herbæ v. Frutices (Mexicani). Folia alterna, serrata. Flores axillares, solitarii, pedunculati.

1. L. scan-
2. L. scandens, foliis cordatis acuminatis inciso-serratis, pedunculis ebracteatis, caule herbaceo.
Besleria scandens. Sesse et Mocinno Mss.
Habitat in Mexico. Sesse et Mocinno. 4. (v.s.in Herb. Lamb.)
Planta formosissima, scandens, herbacea. Rami cylindracei, pilis mollibus articulatis viscidis copiosè vestiti. Folia ferè Campanule Trachelii numerosa, alterna, petiolata, cordata, acuminata, inciso-serrata, hirsuta, 5-nervia, 3-4 uncias longa, 2 v. 3 lata. Petioli semiteretes, villosi, bipollicares. Flores penduli. Pedunculi axillares, solitarii, uniflori, teretes, villosi, ebracteati, petiolo ferè dupld longiores, cum foliis uno latere versi. Calyx hirsutus, profundè 5-partitus : segmentis ovatis, acuminatis, integris $v$. hinc indè dente parvo instructis; duobus exterioribus latioribus. Corolla magna, speciosa, purpureo-violacea?
This is truly a most magnificent plant. Its climbing stems, copiously adorned with leaves and large, campanulate blossoms, render it a very desirable object It is necessary to observe, that the character and description of the genus are constructed principally from this species, because in the following there are some important points, particularly with respect to the ripe fruit and seeds, still remaining undetermined.
3. L. physalodes, foliis lanceolatis acutis denticulatis scabris, pedunculis bibracteatis, caule fruticoso. Scrophularia physalodes. Sesse et Mocinno Mss. Habitat in Mexico. Sesse et Mocinno. 万 . (v.s. in Herb. Lamb.)
Caulis erectus, fruticosus. Rami teretes, rigidi, papilloso-scabri. Folia alterna v. nunc (præsertim suprema) subopposita, subsessilia, lanceolata, acuta, denticulata, aculeis minutissimis callosis scabra, sesqui- v. bi-pollicaria. Pedunculi axillares,
solitarii,
solitarii, uniflori, teretes, scabri, foliis breviores, ultra medium bracteis 2 approximatis lanceolatis asperis muniti. Calyx asper, reticulatus, inflatus, 5 -fidus : lobis semi-ovatis, acutis, integerrimis. Corolla ampla, sordidè violacea? præcedente multò brevior. Filamenta omninò glabra. Antherarum lobis longioribus, supernè confluentibus, basi tantùm divaricatis. Stigma simplex. Ovarium globosum, bilocurare. Semina nondìm vidi.


## Biodiversity Heritage Library

Don, David. 1826. "Description of a new Genus belonging to the Natural Family of Plants called Scrophularinœ." Transactions of the Linnean Society of London 15, 349-354. https://doi.org/10.1111/j.1095-8339.1826.tb00118.x.

View This Item Online: https://www.biodiversitylibrary.org/item/46629
DOI: https://doi.org/10.1111/j.1095-8339.1826.tb00118.x
Permalink: https://www.biodiversitylibrary.org/partpdf/21229

## Holding Institution

Missouri Botanical Garden, Peter H. Raven Library

## Sponsored by

Missouri Botanical Garden

## Copyright \& Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the Biodiversity Heritage Library, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.


[^0]:    * I have found it necessary to modify in some degree the character of the section, from observing the differences assumed by the seeds of certain species of Linaria.

