ADDITIONAL NOTES ON THE GENUS **PITRAEA**. V

Harold N. Moldenke

For a detailed explanation of the herbarium acronyms used in this and all others in my series of notes on this and other genera, see my Fifth Summary 2: 795—801 (1971).

**PITRAEA** Turcz.


López-Palacios (1977) places the genus *Phelloderma* Miers in the synonymy of *Priva* Adans., but this is incorrect — it clearly belongs in the synonymy of *Pitrea*.

**PITRAEA CUNEATO-OVATA** (Cav.) Caro

For bibliography see under the genus as a whole.

Feldman & Gracia (1977) report finding the alfalfa mosaic virus (AMV) on this host in Mendoza, Argentina, as well as on *Origanum vulgare*, *Convulvulus arvensis*, *Physalis viscosa*, *P. mendoctica*, and *Chenopodium album*.

---

ADDITIONAL NOTES ON THE GENUS **PSEUDOCARPIDIUM**. I

Harold N. Moldenke

For a detailed explanation of the herbarium acronyms used in this and all others in my series of papers on this and other genera, see my Fifth Summary 2: 795—801 (1971).

**PSEUDOCARPIDIUM** Millsp.


PSEUDOCARPIDIUM AVICENNIOIDES (A. Rich.) Millsp.


Recent collectors have encountered this species in coastal thickets and at altitudes up to 100 meters, flowering in July and November.

Additional citations: CUBA: Oriente: Alain 838 (W—2287997); Clément 2236 (W—22838135); León 12375 (W—22893147); Morton & Alain 8944 (W—2285076).

PSEUDOCARPIDIUM DOMINGENSE (Urb. & Ekm.) Mold.


Recent collectors describe this species as a shrub, to 4 m tall, with ascending branches and gray or grayish-green fruit, and have found it growing in open thickets on limestone, at 50—100 m altitude, flowering and fruiting in June and November. The corollas are said to have been "blue" on Liogier 169142 and Liogier & Liogier 23322.

Additional citations: HISPANIOLA: Dominican Republic: A. H. Li-
PSEUDOCARPIDIUM ILICIFOLIUM (A. Rich.) Millsp.

PSEUDOCARPIDIUM MULTIDENS (Urb.) Mold.

PSEUDOCARPIDIUM PUNGENS Britton

PSEUDOCARPIDIUM RIGENS (Griseb.) Britton

Recent collectors have encountered this species on serpentine barrens and "charrascales", at 300—400 m. altitude, flowering and fruiting in July.

Additional citations: CUBA: Oriente: Carabia 3581 (N); León & Alain 19277 (W—2289718); León, Clément, & Howard 20388 (W—2289792); Morton, Alain, & López F. 8733 (W—2289939).
PSEUDOCARPIDIUM SHAFFERI Britton


PSEUDOCARPIDIUM WRIGHTII Millsp.


Recent collectors describe this species as a small arborescent shrub or multitrunked shrubby tree, 2—6 m. tall, the trunk to 15 cm. in diameter at breast height, the leaves coriaceous, the flower-buds blue, and the fruit green, yellow-green, or greenish-yellow. They have encountered it on rocks and on limestone rock outcrops, on valley slopes, in serpentine soil, scattered over rock-flats, in pitted or dense wooded copices, and "in thorn-scrub on dogtooth limestone platforms at the seashore", flowering from May to July and in September, fruiting in January, June, and July. Hill refers to it as "locally common".

The corollas are said to have been "deep-blue" on Howard 5027, "light-blue" on Webster & al. 76, "midnight-blue" on Correll 131632, "blue-violet" on Gillis 80145, and "blue-purple with white spots on the lower petal" on Howard & al. 115.

The Gillis 80145 & 9803, cited below, are said to have come from shrubs introduced from Andros island.

Additional citations: BAHAMA ISLANDS: Andros: Correll & Proctor 47866 (N); S. R. Hill 3357 (N); J. Poponee s.n. [Nov. 16, 1965] (Ft—2207). North Andros: Correll, Sauleda, Stevenson, Miller, & Fehling 19328 (N). South Andros: D. S. Correll 131632 (N). CUBA: Havana: León 5215 (W—2289133). Las Villas: Hodge & Howard 5027 (Ca—913805); R. A. Howard 5027 (Mi); Howard, Briggs, Kamb, Lane, & Ritland 5 (Ca—999021), 115 (Ca—999113, Mi); C. V. Morton 10507 (W—2350980), 10510 (W—2350983); Webster, Dressler, Jones, Schubert, & Wilson 76 (N). CULTIVATED: Florida: Gillis 80145 [FG-65-332] (Ba, Ft—2599), 9803 (Ba).

**View This Item Online:** https://www.biodiversitylibrary.org/item/49718  
**DOI:** https://doi.org/10.5962/bhl.part.27763  
**Permalink:** https://www.biodiversitylibrary.org/partpdf/27763

**Holding Institution**  
New York Botanical Garden, LuEsther T. Mertz Library

**Sponsored by**  
The LuEsther T Mertz Library, the New York Botanical Garden

**Copyright & Reuse**  
Copyright Status: In copyright. Digitized with the permission of the rights holder.  
Rights Holder: Phytologia  
License: http://creativecommons.org/licenses/by-nc-sa/3.0/  
Rights: https://biodiversitylibrary.org/permissions

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