## Notes on the flora of Madagascar, 27-29

Martin W. Callmander, Peter B. Phillipson, Thierry Deroin & Laurent Gautier (ed.)

### Abstract

CALLMANDER, M. W., P. B. PHILLIPSON, T. DEROIN & L. GAUTIER (ed.) (2013). Notes on the flora of Madagascar, 27-29. Candollea 68: 61-71. In English, English and French abstracts.

Ongoing research on Madagascar's flora is revealing numerous taxonomic novelties and nomenclatural inconsistencies, and providing new data on species distribution. This is the sixth set of notes in a series that aims to provide the botanical community working on the flora of Madagascar an opportunity to publish short communications on these topics. This issue comprises three notes.

- Note 27. An earlier name for Lindernia andringitrae Eb. Fischer (Linderniaceae), by Mats Thulin. Lindernia andringitrae Eb. Fischer was published in 1995 as a new name for Craterostigma cerastioides Bonati (non Lindernia cerastioides T. Yamaz.). However, the synonym Craterostigma perrieri Bonati provides an earlier epithet and the new combination: Lindernia perrieri (Bonati) Thulin is therefore proposed. An update of the distribution of this narrow endemic of the Andringitra Massif is also provided.
- Note 28. An earlier name for Nesaea pubescens Koehne (Lythraceae), by Paul E. Berry & Hans-Joachim Esser. While attempting to account for all Euphorbia L. names published from Madagascar, the authors re-examined type material of Euphorbia hildebrandtii Baill. and determined that it was conspecific with Nesaea pubescens Koehne, in Lythraceae. Since

#### Résumé

CALLMANDER, M. W., P. B. PHILLIPSON, T. DEROIN & L. GAUTIER (ed.) (2013). Notes sur la flore de Madagascar, 27-29. Candollea 68: 61-71. En anglais, résumés anglais et français.

Les recherches en cours sur la flore de Madagascar révèlent de nombreuses nouveautés taxonomiques, des problèmes de nomenclature et de nouvelles données sur la distribution des espèces. Cette publication est la sixième d'une série de notes destinées à donner à la communauté botanique internationale travaillant sur Madagascar la possibilité de publier de courtes contributions traitant de ces aspects. Dans ce numéro, elle comprend trois notes.

- Note 27. Un nom antérieur pour Lindernia andringitrae Eb. Fischer (Linderniaceae), par Mats Thulin. Lindernia andringitrae Eb. Fischer a été publié en 1995 comme un nom nouveau pour Craterostigma cerastioides Bonati (non Lindernia cerastioides T. Yamaz.). Cependant, le synonyme Craterostigma perrieri Bonati fournit une épithète plus ancienne et la nouvelle combinaison: Lindernia perrieri (Bonati) Thulin est donc proposée. Une mise à jour de la distribution de cette espèce endémique à distribution restreinte au Massif de l'Andringitra est également fournie.
- Note 28. Un nom antérieur pour Nesaea pubescens Koehne (Lythraceae), par Paul E. Berry & Hans-Joachim Esser. Dans un processus d'énumération de tous les noms d'Euphorbia L. publiés de Madagascar, les auteurs ont réexaminé le matériel

Addresses of the editors: MWC: Missouri Botanical Garden, P.O. Box 299, St. Louis, Missouri, 63166-0299, U.S.A. and Conservatoire et Jardin botaniques de la Ville de Genève, CP 60, 1292 Chambésy, Switzerland. E-mail: martin.callmander@mobot.org

PBP: Missouri Botanical Garden, P.O. Box 299, St. Louis, Missouri, 63166-0299, U.S.A. and Muséum national d'Histoire naturelle, Département Systématique et Evolution, UMR 7205, OSEB, CP 39, rue Cuvier 57, 75231 Paris, cedex 05, France. E-mail: peter.phillipson@mobot.org

TD: Muséum national d'Histoire naturelle, Département Systématique et Evolution, UMR 7205, OSEB, CP 39, rue Cuvier 57, 75231 Paris, cedex 05, France. E-mail: deroin@mnhn.fr

LG: Conservatoire et Jardin botaniques de la Ville de Genève and Université de Genève, Laboratoire de botanique Systématique et Biodiversité, CP 60, 1292 Chambésy, Switzerland. E-mail: laurent.gautier@ville-ge.ch

Baillon's name has priority, it requires a new combination under *Nesaea* Kunth, namely *Nesaea hildebrandtii* (Baill.) P. E. Berry.

- Note 29. A clarification of B.C. Seeman's Malagasy species of Colea Meisn. (Bignoniaceae), by Peter B. Phillipson & Martin W. Callmander. Berthold Carl Seeman described two species of Colea Meisn. from Madagascar based on multiple collections including a mixed gathering made by Louis-Hyacinthe Boivin comprising species belonging to different families. In this note, the authors resolve the typification and the identity of the corresponding type material of Colea purpurescens Seem. and Colea hispidissima Seem. Flowers of Colea hispidissima Seem. pertain to the genus Vitex L. (Lamiaceae) and the authors therefore formally designate this as the lectotype, and they also chose an epitype for this species and establish the necessary new combination Vitex hispidissima (Seem.) Callm. & Phillipson.

## **Key-words**

BIGNONIACEAE — EUPHORBIACEAE — LAMIACEAE — LINDERNIACEAE — LYTHRACEAE — Colea — Craterostigma — Euphorbia — Lindernia — Nesaea — Vitex — Madagascar — Taxonomy — IUCN Red List type d'*Euphorbia hildebrandtii* Baill. et ont déterminé qu'il était conspécifique avec *Nesaea pubescens* Koehne, dans les *Lythraceae*. Comme le nom de Baillon est prioritaire, cela nécesssite une nouvelle combinaison dans *Nesaea* Kunth, à savoir *Nesaea hildebrandtii* (Baill.) P. E. Berry.

— Note 29. Une clarification des espèces malgache de Colea Meisn. (Bignoniaceae) de B. C. Seeman, par Peter B. Phillipson & Martin W. Callmander. Berthold Carl Seeman a décrit deux espèces de Colea Meisn. de Madagascar basées sur plusieurs collections dont un spécimen de Louis-Hyacinthe Boivin présentant un mélange de plusieurs espèces issues de familles différentes Dans cette note, les auteurs éclaircissent la typification et l'identité du matériel type correspondant de Colea purpurescens Seem. et Colea hispidissima Seem. Les fleurs de Colea hispidissima Seem. Les fleurs de Colea hispidissima Seem. se rapportent au genre Vitex L. (Lamiaceae) et les auteurs désignent donc formellement celle-ci comme lectotype et choisissent un épitype pour cette espèce afin d'établir la nouvelle combinaison Vitex hispidissima (Seem.) Callm. & Phillipson.

## 27. THULIN, Mats: An earlier name for Lindernia andringitrae Eb. Fischer (Linderniaceae)

Lindernia All. was revised for Madagascar by FISCHER (1995), who recognized 16 species, seven of which are endemic. One of the endemic species is L. andringitrae Eb. Fischer, restricted to elevations above 2000 m in the Andringitra Massif. Lindernia andringitrae is a nom. nov. for Craterostigma cerastioides Bonati, a name that cannot be transferred to Lindernia because of the existence of L. cerastioides T. Yamaz. (YAMAZAKI, 1978), an Asian species. One further synonym, Craterostigma perrieri Bonati, was also cited by FISCHER (1995: 236) with the comment that its transfer to Lindernia "would also produce a homonym". However, this is not correct and accordingly Craterostigma perrieri is transferred to Lindernia. An update of the synonymy and distribution of the species, including details of a new collection made in 2010 and a preliminary IUCN risk of extinction assessment (IUCN, 2012), is provided.

#### Lindernia perrieri (Bonati) Thulin, comb. nova.

= *Craterostigma perrieri* Bonati in Bull. Soc. Bot. Genève ser. 2, 15: 108. 1924.

**Typus:** MADAGASCAR. Prov. Fianarantsoa: Massif d'Andringitra, rocailles humides, 2200 m, II.1922, fl. & fr., *Perrier de la Bâthie 14423* (holo-: P [P00057076]; iso-: P [P00057077]).

= Craterostigma cerastioides Bonati in Bull. Soc. Bot. Genève ser. 2, 15: 106. 1924 [non Lindernia cerastioides T. Yamaz. in J. Jap. Bot. 53: 97. 1978]. ≡ Lindernia andringitrae Eb. Fischer in Bull. Mus. Natl. Hist. Nat., sect. B, Adansonia 17: 236. 1995. Typus: MADAGASCAR. Prov. Fianarantsoa: Massif d'Andringitra, étangs temporaires de la saison des pluies, après le retrait des eaux, 2000-2400 m, IV.1921, fl. & fr., Perrier de la Bâthie 13600 (holo-: P [P00057074]; iso-: P [P00057075]).

Observations. – Homolle 1148 and 1294 have no locality information other than "Madagascar", but Homolle is known to have collected in the Andringitra Massif in the 1940's. Also the habitat description "bord de tourbières" strongly indicates that her collections were made in the higher parts of this Massif.

Two further collections were cited by FISCHER (1995), *Perrier de la Bâthie 14429* (P [P00346047, P00346048, P00346049]) and *Rakotovao 174* (P). However, *Perrier de la Bâthie 14429* is a syntype of *Carex andringitrensis* Cherm., and no collection of *Lindernia* corresponding to *Rakotovao 174* seems to be present in P.

Conservation status. — With an area of occupancy (AOO) of 9 km<sup>2</sup> and no more than three subpopulations, all encompassed in a protected area (Andringitra Massif), *Lindernia perrieri* is assigned a preliminary status of "Vulnerable" (VU D2) (calculation following CALLMANDER & al., 2007).

Additional collections examined. – MADAGASCAR. Prov. Fianarantsoa: Andringitra Massif, plateau d'Andohariana, dépression humide des plaques rocheuses, 2000-2100 m, 12.I.1971, fl. & fr., *Guillaumet 3737* (P [P00221519]); Andringitra Massif, plateau d'Andohariana, 22°09'03"S 46°53'19"E, open grassland in thin soil over rocks, 2100 m, 4.IV.2010, fl. & fr., *Thulin & Razafindraibe 11781* (TAN, UPS). S. loc.: bord de tourbières, fl. & fr., *Homolle 1148* (P [P03416462]); fl. & fr., *Homolle 1294* (P [P03416463]).

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## 28. BERRY, Paul E. & Hans-Joachim ESSER An earlier name for Nesaea pubescens Koehne (Lythraceae)

As part of the Euphorbia Planetary Biodiversity Inventory project (ESSER & al., 2009), we are attempting to document and account for all Euphorbia L. names and their phylogenetic placement in the genus. Euphorbia sect. Anisophyllum Roep. (the former genus Chamaesyce Gray) consists mainly of small, prostrate herbs with opposite leaves and tiny flower-like cyathia. It is occasionally confused with taxa in other families that bear a superficial resemblance to it, most notably with certain Lythraceae. Recently, BERRY & PHILLIPSON (2011) demonstrated that a species described as Euphorbia benoistii Leandri (LEANDRI, 1947) was in reality a species of the endemic Madagascan Lythraceae genus Capuronia Lourteig. Here we document a second instance in which both BAILLON (1886) and LEANDRI (1947) were fooled into recognizing a *Euphorbia*, E. hildebrandtii Baill., that was in reality a member of the Lythraceae. Since this name was published before a corresponding name was available in Lythraceae, it now requires a new name for the species of Nesaea Kunth under which it was published. We establish the new combination below.

## Nesaea hildebrandtii (Baill.) P. E. Berry, comb. nova.

= Euphorbia hildebrandtii Baill. in Bull. Mens. Soc. Linn. Paris 1: 615. 1886.

**Typus:** MADAGASCAR. Prov. Mahajanga: im Untersand des Betsiboka, V.1880, *Hildebrandt 3453* (holo-: P [P00077998]!; iso-: G [G00016822 without a Hildebrandt collection number]!, HBG [HBG516238]!, M [M0110443, M0110444]!), P [P00077997]!).

Nesaea pubescens Koehne in Bot. Jahrb. Syst. 22: 149.
 1895. Lectotypus (here designated): MADAGASCAR.
 Prov. Mahajanga: im Untersand des Betsiboka,
 V.1880, Hildebrandt 3453 (K [K000310529]!; isolecto-:
 M [M0106651]!, P [P00412923 ex Herbier Drake]!).

Observations. - This is an unusual, but certainly not unprecedented, case of the same collection serving as the type for two species in different families. The specimens that were cited as types of Nesaea pubescens were distributed with labels in Hildebrandt's handwriting identified as "Ammannia," whereas those cited as types of Euphorbia hildebrandtii were distributed identified as such in Hildebrandt's same handwriting. Since the holotype of Nesaea pubescens was destroyed at B, we chose the specimen at K as the lectotype, since it is the most complete specimen remaining and was also annotated by Koehne himself as *N. pubescens*. From the type specimens cited above, there were three separate mounted sheets that ended up at both M and P. With the recognition here that the two species were based on the same collection number, and that all of the duplicates in question do indeed correspond to the same species, they all become type material of their respective names.

Nesaea is a mainly African genus of around 55 species, six of which are found on Madagascar, four of them endemic there (Perrier De la Bâthie, 1954, not counting N. crassicaulis (Guill. & Perr.) Koehne, which was erroneously attributed to Madagascar based on a blank-labeled Bojer collection that probably came from Zanzibar). Graham (2007) indicates that Nesaea may be congeneric with Ammannia L., which has a cosmopolitan distribution. Nesaea hildebrandtii is one of the four endemic species on Madagascar and is so far known only from the sandy banks of the Betsiboka River and its tributary the Ikopa River, both in Mahajanga Province.

Additional specimens examined. – MADAGASCAR. Prov. Mahajanga: bords de la Betsiboka, Perrier de la Bâthie 17928 (P [P05084276]); sables de l'Ikopa, Firingalava, VI.1898, Perrier de la Bâthie 747 (P [P05084273 ex Herbier Drake]!); rives et îlots de l'Ikopa en amont de Maevatanana, à Tsarasaotra, 1892, Perrier de la Bâthie 294 (P [P05084272 ex Herbier Drake]!).

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# 29. PHILLIPSON, Peter B. & Martin W. CALLMANDER: A clarification of B. C. Seeman's Malagasy species of Colea Meisn. (Bignoniaceae)

### Introduction

In the course of reviewing the *Bignoniaceae* for the Catalogue of the Vascular Plants of Madagascar (MADAGASCAR CATALOGUE, 2013), we were confronted by the confusion that surrounds the names *Colea hispidissima* Seem. and *Colea purpurescens* Seem. Both of the species were described by Berthold Carl Seeman and are based on collections made by Louis-Hyacinthe Boivin in Madagascar. The typification and correct application of these names, and the identity of the corresponding type material have never been adequately resolved.

Seeman (1825-1871), a widely-travelled German-born botanist who trained at the Royal Botanic Gardens Kew, is best known for his world circumnavigation from 1847 to 1851 as botanist onboard the HMS Herald, and also for his botanical catalogue of the flora of the Fijian islands (SEEMAN, 1852-1857). Seeman also worked on the Bignoniaceae, and published Synopsis Crescentiacearum: an enumeration of all the Crescentiaceous plants at present known (SEEMAN, 1860). The two Malagasy species of Colea Meisn. mentioned above are among the various Bignoniaceae newly described in this work, although Seeman himself did not visit Madagascar. Included in his concept of Colea Meisn. were eleven species: the two mentioned above, six others from Madagascar, C. tripinnata Lour. from Asia (now Vitex tripinnata (Lour.) Merr.), Colea mauritiana DC. from Mauritius and the newly described C. seychellarum Seem. from the Seychelles. Five of the Malagasy species accepted by Seeman in Colea have subsequently been transferred to either Ophiocolea H. Perrier or Rhodocolea Baill.

Boivin (1808-1852) was a French botanist and explorer. He was commissioned by the Muséum national d'Histoire naturelle (MNHN) in Paris to serve as botanist on the Oise Expedition (1846-1852) (DORR, 1997). During this expedition, he collected

plants on the East Coast of Africa, in the Comoros and Mascarenes, and in Madagascar. Boivin probably collected around 1000 numbers in Madagascar, fewer than the 5000 suggested by Grouzis & al. (2010), the latter number would be a good estimate for his entire collection from the Oise Expedition (incl. Africa and other Indian Ocean Islands). Boivin first visited Madagascar in 1846, in the company of Alphonse Charles Joseph Bernier, starting on the island of Nosy-Be. They then visited the northeastern coastal region (Baie d'Antsiranana, Baie de Rigny, Port Lewen and Vohémar) and later headed south to Île Sainte-Marie. Boivin then revisited all of these localities alone on several occasions between 1847 and 1852, spending lengthy periods at Sainte-Marie and Nosy-Be. Many of Boivin's collections lack collection numbers and many lack any locality information. In P they often just bear standard labels printed: "Madagascar. Voyage de M. Boivin. 1847-1852". In some cases a particular number was used for collections made on different dates and from different localities.

Seeman's *Colea hispidissima* is based on *Boivin 1820*, a collection from Sainte-Marie comprising vegetative parts with pinnate leaves, and detached, small, dense, evidently cauliflorous, inflorescences. Baillon (1887) recognized that the flowers of Seeman's *C. hispidissima* could not belong to a *Bignoniaceae*, and in his *Histoire des Plantes* (Baillon, 1892) he transferred it to a new genus - *Varengevillea* Baill. He placed this genus in the family *Verbenaceae* tribe *Viticeae* Schauer adjacent to the genus *Peronema* Jack - a south-east Asian genus also comprising a single species which also has pinnate leaves, but with an open terminal inflorescence of much smaller flowers.

Perrier de la Bâthie (1938a, 1938b) was the first to realize the type of *Colea hispidissima* to be a mixed gathering comprising leaves of a *Bignoniaceae* and flowers of a species of *Vitex* L. (*Verbenaceae*, tribe *Viticeae*), and in his revision of the Malagasy *Bignoniaceae* he treated the species as "species"

non statis nota". MOLDENKE (1956: 131-132), revising the Verbenaceae for the Flore de Madagascar et des Comores, examined the flowers of the type of Colea hispidissima and considered them to be the same as those of *Vitex congesta* Oliv. He wrote: "L'épithète spécifique hispidissima bien qu'ayant la priorité, n'est pas valable parce qu'il [sic] est basé sur un mélange de fleurs de cette espèce [i.e. Vitex congesta] et de feuilles de Rhodocolea racemosa (Lam.) H. Perrier var. humblotiana (Baill.) H. Perrier (Bignoniaceae)" = "The specific epithet *hispidissima* is not valid even though it has priority, because it is based on a mixture of flowers of this species [i.e. Vitex congesta] and leaves of Rhodocolea racemosa var. humblotiana (Bignoniaceae)". Moldenke's assertion is incorrect a name is not invalidated by being based a mixed gathering. In such cases, the application of the name is determined through lectotypification. The genus Vitex and its relatives are now placed in the Lamiaceae (APG III, 2009).

Colea purpurescens is based on three collections: one from Nosy-Be (fertile), and the other two from different localities on Sainte-Marie (both sterile). Perrier De La Bâthie (1938a) already implicitly designated the fertile collection, *Boivin 2105/2*, as the lectotype by excluding the other specimens from his concept of *C. purpurascens*. Curiously, one of the excluded sterile specimens from Sainte Marie appears to be part of the same gathering as the type material of *C. hispidissima* creating further confusion and uncertainty around the identity of Seeman's two *Colea* species.

We have examined the type material on which Seeman's two *Colea* names are based, and have determined the identity of each element. In this article we discuss this material and formally designate a lectotype for *C. hispidissima*. We also establish the necessary new combination *Vitex hispidissima* (Seem.) Callm. & Phillipson and designate an epitype for this species. We also provide general observations on the two species and IUCN risk of extinction assessments, based on a review of all available herbarium material. A complete list of specimens for each of the two species can be found in the MADAGASCAR CATALOGUE (2013) together with distribution maps, scans of the specimens discussed are available through the database of the Paris herbarium (SONNERAT, 2013).

## **Systematics**

#### Lamiaceae

Vitex hispidissima (Seem.) Callm. & Phillipson, comb. nova.

- Colea hispidissima Seem. in Trans. Linn. Soc. London 23: 9. 1860.
- Varengevillea hispidissima (Seem.) Baill. in Hist. Pl. 11: 116. 1892.

**Lectotypus** (designated here): **MADAGASCAR. Prov. Toamasina**: Sainte-Marie, Forêt de Tafondrou [Tafondro], XII.1849, *Boivin 1820a* (P [P04353039 in part: flowers]!; isolecto-: [P04353040]!). **Epitypus** (designated here): **MADAGASCAR. Prov. Toamasina**: Ambanizana, on the Masoala Peninsula, ca. 30 km SE of Maroantsetra, 15°38'S 49°58'E, 130-300 m, 12.V.1988, fl. & fr., *Lowry & al. 4475* (MO-3662349; isoepi-: K [K000479825]!, P [P04397908]!, TAN).

Vitex congesta Oliv. in Hooker's Icon. Pl. 23: tab. 2240.
 1892. Typus: MADAGASCAR: Northern, s.d., fl., Baron 6676 (holo-: K [K000192803]!; iso-: P [P00440364]!).

Observations. - Colea hispidissima Seem. is based on a mixed collection comprising flowers of a plant hitherto known as Vitex congesta, and leaves of Rhodocolea racemosa var. humblotiana. We have located four sheets pertaining to this gathering at P. Two of the sheets bear an annotation written on the printed "Madagascar. Voyage de M. Boivin. 1847-1852" labels in Seeman's hand: "Colea hispidissima. Seeman", and both also bear annotations by Perrier de la Bâthie. One of these sheets [P00647429], bears an original label in Boivin's hand with the information: "Bignoniaceae. Forêt de Lafondrou. X<sup>bre</sup> 1849. 1820. Ste Marie de Madagascar", the notation "X<sup>bre</sup>" is shorthand for "décembre", and "1820" is taken to be Boivin's collection number. This sheet carries a single sterile vegetative portion of stem bearing two leaves. The second sheet annotated by Seeman [P04353039] lacks a hand-written Boivin label bearing the date, collection number and locality information, but carries both a sterile vegetative portion which is very similar to that of the first sheet, and three detached inflorescences. In addition this sheet bears a capsule containing a few fragments of dissected flowers and written on it is Baillon's hand-written description of the flowers and a separate label bearing Baillon's annotation "Varengevillea hispidissima H. Bn. ". These two sheets unquestionably represent type material on which Seeman based his description of the leaves and flowers of Colea hispidissima.

A third sheet of this collection [P04353040] bears no original Boivin hand-written label, and just two capsules containing floral fragments, each with annotations by Baillon, as follows: "Nerseemania Colea hispidissima Seem! Madag." on one, and "Varengevillea hispidissima H. Bn Madag!" on the other. The sheet bears no annotation by either Seeman or Perrier de la Bâthie. This, and the second sheet mentioned above also bear printed labels from Moldenke indicating them to be part of the type collection. At what time the material on the third sheet become separated from the other sheets and therefore whether or not it was actually seen by Seeman is not clear, but we agree with Moldenke's conclusion that it represent part of the type, and conclude that the material is all part of Boivin's collection from Tafondro numbered Boivin 1820 made in October 1849. The name "Nerseemania" written on one of the specimen capsules by Baillon does not seem to have

been published, but we assume that was the name Baillon originally intended to give to his new genus. We do not know why Baillon decided to create the name *Varengevillea* for the genus, which we suppose commemorates the small coastal village of Varengeville-sur-Mer near Dieppe in Normandy, France since we have not found any other source for the name.

A fourth sheet [P00647448] is one of the sterile syntypes of C. purpurescens with this name written in Seeman's hand on a printed Boivin label. It also bears a hand-written Boivin label numbered Boivin 1821/3, and the locality: "Forêt de Lafondrou», the date: "Xbre 1849", and also the information: "Les f(eui)lles appartiennent peut-être au no.\_\_\_\_\_ et réciproquement "= "The leaves possible belong to no. and *vice versa*". Clearly Boivin had the intention to add the relevant number in the blank space, but he omitted to do this. Evidently the confusion with collection numbering and the mixing of flowers of a Vitex and the leaves of a Bignoniaceae started at the time of collection or soon thereafter. One might suppose that Boivin did actually collect the flowers of the Bignoniaceae and leaves of the Vitex, but that these have been lost or mislaid since the very beginning. Seeman added to the confusion by including this specimen in C. purpurescens rather than in C. hispidissima which would have seemed more reasonable. Perhaps this was simply an error with his annotation of the specimens.

MOLDENKE (1956: 132) already mentioned that the epithet hispidissima has nomenclatural priority over Vitex congesta, but failed to adopt the epithet for this species, wrongly stating it to be invalid. We designate as the lectotype of Colea hispidissima the sheet bearing flowering material of Boivin's collection that was annotated by Seeman, and we make the necessary new combination in the genus Vitex. To avoid further confusion we have annotated the flowering material in the herbarium as Boivin 1820a and the vegetative material as Boivin 1820b. We regard V. congesta to be a synonym of V. hispidissima. The species is very distinctive with the lobes of the calyx covered by an unmistakable purple indument and with its flowers born on dense sessile cauliflorous inflorescences (Fig. 1). Although not present on the type material, its large glabrous palmate leaves are also distinct. Given the fragmentary nature of the original Boivin material we choose the specimen Lowry & al. 4475 to serve as an epitype. It is well-representative of the species, with duplicates present in numerous herbaria, and it is the subject of an excellent photograph (Fig. 1). This species occurs on the Masoala Peninsula and on the hills to the west of the Baie d'Antongil, and on Île Sainte-Marie.

A further minor confusion exists due to *Boivin's* numbering, since another *Boivin 1820* specimen exists at P bearing an original hand-written label with the number clearly marked. The specimen [P00425804] is from a different locality on Ile Sainte Marie of *Sesamum indicum* L. (*Pedaliaceae*) collected in March 1847.

Conservation status. – With an EOO of 10,858 km², an AOO of 126 km² and 9 subpopulations, one encompassed in a protected area (Masoala), *Vitex hispidissima* is assigned a preliminary status of Least Concern (LC) following the IUCN Red List Categories and Criteria (IUCN, 2012) (calculation following CALLMANDER & al., 2007).

## **Bignoniaceae**

Colea purpurescens Seem. in Trans. Linn. Soc. London 23: 9, 1860.

**Typus:** MADAGASCAR. Prov. Antsiranana: Forêt de Loucoubé [Lokobe], Nossi-bé, 1847-1852, fl., *Boivin* 2105/2 (lecto-: P [P00647449, P00647450]!) (lectotypified by Perrier de la Bâthie, 1938a: 46).

Observations. - SEEMAN (1860) based C. purpurescens on a specimen at P of Boivin 2105/2 from Nosy-Be (2 sheets, one with a portion of stem, with an attached entire leaf and a separate detached leaf and the other with a detached leaf and three detached cauliflorous inflorescences) and two sterile specimens from Sainte-Marie on the east coast: Boivin s.n (2 sheets) and Boivin 1821/3. All three collections are all somewhat similar vegetatively. These specimens all bear annotations of the species name in Seeman's hand, although the species protologue is not explicit about the specimens included - he wrote: "Colea purpurascens Seem. MSS. in Herb. Paris. Geogr. Distr. Ste. Marie de Madagascar (Boivin!); Nossi-be (Boivin!)". PER-RIER DE LA BÂTHIE (1938) chose the collection from Nosy-Be as the lectotype. We consider the two sheets to be complementary, and therefore they should be regarded together as a two-sheet lectotype, annotated accordingly as "Lectotype 1/2" and "Lectotype 2/2". The excluded sterile syntype material from Sainte Marie pertains in part to Ophiocolea floribunda (Lindl.) H. Perrier (Boivin s.n. [P00834901, P00834902]) and in part to Rhodocolea racemosa var. humblotiana (Boivin 1821/3 [P00647448]). The latter specimen probably being a part of the same gathering as the type material of Colea hispidissima as discussed above.

Colea purpurascens is very distinctive species endemic to the Sambirano Domain (sensu HUMBERT, 1951, 1955), where it is known only from Nosy Be and the Kalabenono massif, north of Ambanja. It can be easily recognized by its large leaves, often longer than 50 cm, with a purple rachis and long petiolules (ca. 1-1.5 cm).

Conservation status. – With an EOO of 57 km², an AOO of 27 km² and 2 subpopulations, one encompassed in the protected area network (Lokobe), *C. purpurascens* is assigned a preliminary status of Endangered (EN B1ab[ii, iii]+2ab[ii, iii]) following the IUCN Red List Categories and Criteria (IUCN, 2012) (calculation following CALLMANDER & al., 2007).



**Fig. 1. –** Inflorescence of a living plant of *Vitex hispidissma* (Seem.) Callm. & Phillipson. [Photo: P. P. Lowry II, from *Lowry & al. 4340*, MO]

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