The Reserva de la Biosfera Barranca de Metztitlán (Hidalgo): An illustrated checklist of bromeliads and orchids and their high levels of Mexican endemisms

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Academic editor: L. Versieux | Received 13 November 2018 | Accepted 18 February 2019 | Published 12 March 2019

Citation: Hornung-Leoni CT, Chavarria-Olmedo YJ, Ramírez-Morillo IM (2019) The Reserva de la Biosfera Barranca de Metztitlán (Hidalgo): An illustrated checklist of bromeliads and orchids and their high levels of Mexican endemisms. PhytoKeys 118: 105–123. https://doi.org/10.3897/phytokeys.118.31603

Abstract

This study presents a list of species of the two most important families with epiphytic elements, Bromeliaceae and Orchidaceae, from the Reserva de la Biosfera Barranca de Metztitlán (RBBM), the largest Reserve in Hidalgo, Mexico. Thirty-four species are included, 26 corresponding to species in three genera of bromeliads, and eight species in six genera of orchids. The new records represent 26.5% of the total listed in the area; nine of them are new records for the Reserve (RBBM) and one is new for Hidalgo State. This study reveals that endemism for both families is very important in the Reserve (55.88%), since it includes 13 Mexican bromeliads, of which two are endemic to Hidalgo and one to the Reserve, and three orchids, two endemic to Mexico and one to the Reserve. We found species with different types of relative abundance: rare (16) and occasional (7). Additionally, we include information about the category (IUCN, CITES, NOM-059-SEMARNAT) as well as uses reported in the literature for the species in the RBBM. The checklist is strictly based on information obtained from deposited herbarium specimens as well as from those collected during fieldwork. We suggest that a conservation plan (in situ and ex situ) for the RBBM is important and necessary. The predominant habit for both families is epiphytic (17 species); even though there are terrestrial (7) and saxicolous (2), and the remaining are facultative species (8). Nine species are included in some risk category. The present work is the most complete and updated list of Bromeliaceae and Orchidaceae for this important natural area in the Mexican State of Hidalgo. However, more fieldwork is needed to document the biodiversity of the area in general and its flora in particular, as a way to highlight the importance of protected areas in preserving biodiversity.
Keywords
Metztitlán, Bromeliaceae, Orchidaceae, flora, endemism, conservation, rare species

Introduction

The Reserva de la Biosfera Barranca de Metztitlán (from here on RBBM) is located in the east-central region of the Mexican State of Hidalgo and is considered to be the most important protected natural area in Hidalgo State (see Figure 1). RBBM is considered a Pleistocene refuge of the Mexican desert biota since it has characteristics that show the strong relation that existed in the past with the Chihuahua and Sonora deserts, and is currently functioning as a biological corridor of arid zones in the central highlands of the country (CONANP 2003).

Tolantongo is the only area in Hidalgo State that has a formal floristic inventory (Hiriart and González-Medrano 1983), while RBBM flora is not well known. The management plan for RBBM (CONANP 2003) includes 11 bromeliads and six species of orchids. However, a careful study of this list shows some misidentifications. Moreover, the information used to produce the list was mainly taken from literature, which makes it impossible for specialists to review the species identification since the cited taxa are not supported by specimens housed in herbaria.

A preliminary orchid list of Hidalgo (Chavarria et al. in prep.) positioned this state in an important place (around the 5th national position) for orchid species richness in Mexico. However, the RBBM has been very poorly explored and, in our opinion, it is vital to carry out floristic studies that may enhance research in the State and improve management plan strategies. The present study aims to contribute to this goal, providing an updated list of bromeliads and orchids of RBBM.

Some previous publications on the Bromeliaceae of Hidalgo (Pintado 2010, Ceja-Romero et al. 2010, Hornung-Leoni and Pintado 2011, Hornung-Leoni 2017) have added information about the family in the region, but the present approach is focused on the RBBM. Recent studies in Mexican Bromeliads have documented 442 species for the country and 35 for Hidalgo State (Espejo-Serna and López-Ferrari 2018). On the other hand, Hornung-Leoni (2017) in the Hidalgo Bromeliad flora reports 47 species, ranking it in 8th position among the richest states for bromeliads species in Mexico.

Methods

Area of study

The RBBM includes several biogeographical regions (“Sierra Madre Oriental” and “Eje Neovolcanico Transmexicano”) and presents at least six, mainly dry vegetation types: xerophytic scrub, submontane scrubland, deciduous tropical forest, coniferous forest, grassland and riparian vegetation (Rzedowski 1978, Morrone 2001, CONANP 2003). In order to elaborate the map (Figure 1), we also considered the information about the
The Reserva de la Biosfera Barranca de Metztitlán (Hidalgo): An illustrated...

Figure 1. Map of the study area indicating: A Location of the RBBM in Hidalgo State and municipalities, and B Vegetation types.

use of soil and nine types of vegetation (e.g. agricultural, Quercus forest, among others) provided by INEGI (2017).

The RBBM has an area of 960.42 km² and is located in the eastern-central region of Hidalgo State (19°35’52”–21°25’00”N and 97°57’27”– 99°51’51”W) (Figure 1). The topography is rugged and the altitudinal gradient ranges from 1100 to 2600 m a.s.l., which determines the presence of different climates and vegetation types. The climate varies from semi-dry to temperate dry, with an annual average temperature of 18–22 °C and average annual rainfall of 400–700 mm (CONANP 2003). This area constitutes a biological corridor between the Nearctic and Neotropical regions; it is located in northern Mexico and includes eight municipalities.

Fieldwork and herbaria

Fieldwork in bromeliads has been conducted in RBBM since 2008. All collected specimens are housed in the Centro de Investigaciones Biológicas Herbarium (HGOM) of the Universidad Autónoma del Estado de Hidalgo. On the other hand, orchid data from the herbarium HGOM or from fieldwork, started to be collected and data-based in 2010.

For species identifications we used specialized botanical literature: Espejo-Serna et al. (2005, 2010), Pintado (2010), Ceja-Romero et al. (2010) and Hornung-Leoni (2017) for bromeliads and we reviewed Hágsater et al. (2005) and Soto-Arenas et al. (2007) for orchids. Dr. Gerardo Salazar identified the orchid specimens in HGOM. Bromeliads were identified by C. Hornung-Leoni and I. Ramirez-Morillo.

All our reports are strictly based on herbarium specimens deposited in several herbaria (AMES, AMO, CHAP, CICY, ENCB, GH, F, IEB, IBUG, MICH, MEXU, MO, UAMIZ, US, SEL, WU). Additionally, we used high resolution images from the
same herbaria as well as online databases to complement some data (e.g. distribution and altitudes) (Table 1).

For authors, we followed Brummitt and Powell (www.ipni.org); for synonymy, we used The Plant List (www.theplantlist.org) and for the species names, we consulted Tropicos (http://tropicos.org/).

Information about endemism was obtained from previous studies about recently discovered new species (Espejo-Serna et al. 2004, Espejo-Serna 2012, Ramírez et al. 2015, Villaseñor 2016); as for risk categories, we consulted IUCN (2017), NOM-059-SEMARNAT (SEMARNAT 2010) and CITES (2017) (www.cites.org). For species with restricted distribution inside the RBBM limits (like Tillandsia tortilis, T. mauryana and Sotoa confusa), GeoCAT tool interface program (Bachman et al. 2011) was employed in order to calculate risk category sensu IUCN criteria, considering extent of occurrence (EOO) and area of occupancy (AOO) based on coordinates, for those cases in which we found at least three different collecting points as required by the software.

**Results**

A total of 34 species from both families (Table 1, Figures 2–4) were found in RBBM. Of these, 26 species belong to Bromeliaceae classified into three genera and eight are orchid species distributed among six genera (Table 1). Three orchids and six bromeliads were added as new records of RBBM. The most representative genus in bromeliads was Tillandsia with 21 species, followed by Hechtia with five species. **Laelia** is the species-richest genus of orchids.

Namely, from the xerophytic area we are reporting orchids like **Laelia** and **Cyrto-podium** species and bromeliads like **Hechtia** spp., **Tillandsia albida** and **T. inopinata**. In humid environments, orchids like **Aulosepalum**, **Sarcoglottis** and **Malaxis**, and bromeliads like **T. violacea**, **T. imperialis** and **T. deppeana**, are found.

Epiphytic habit is predominant in both families corresponding to 50% of the species (see Figure 5); however, terrestrial and facultative epiphytic species are also important in the RBBM. **Hechtia** grow both as saxicolous and terrestrials. **Aechmea bracteata** was found only as an epiphyte, while **Tillandsia mauryana** prefers the saxicolous habit. As facultative we listed individuals that can be found in two different categories (e.g. saxicolous and epiphytes or saxicolous and terrestrial).

Different levels of endemism are present in the RBBM including both families (Table 1), totaling 55.88% of the recorded species. Thirteen of the bromeliads found in the Reserve are endemic to Mexico (like **Tillandsia tortilis**, **Hechtia lepidophylla**); two are endemic to Hidalgo (**H. deceptrix** and **T. mauryana**) and one bromeliad is endemic to the Reserve (**Hechtia** sp.). For orchids, a total of three species present some level of endemism: two are endemic to Mexico (**Sotoa confusa** and **L. speciosa**), and one (**Laelia gouldiana**) is present only inside the RBBM even though it has been considered extinct in situ in the NOM-059-SEMARNAT (SEMARNAT 2010). This species is only
found on “Mesquite” trees (*Prosopis laevigata*, Fabaceae: Mimosoideae) which grow near local people’s houses inside the RBBM (Soto-Arenas et al. 2002).

The categories of threatened taxa (IUCN (2017), CITES (2017), NOM-059-SEMARNAT (SEMARNAT 2010) found in literature are reported in Table 1.
Table 1. List of the bromeliad and orchid species recognized in this study at the RBBM. Taxa are arranged alphabetically in families and genera; the collector's name, number and herbaria are indicated. For more details of vouchers and distribution of species, see Suppl. material 1. Species marked with * indicate a new register of RBBM. Endemism: MEX: endemic to Mexico, HGO: endemic to Hidalgo State, and RBBM: endemic to the Reserve. NOM-059-SEMARNAT Mexican categories: threatened (A), probably extinct in the wild (E), in danger of extinction (P), and subject to special protection (Pr). Habit: E= epiphytic, T= terrestrial, S= saxicolous. See Suppl. material 1 for more details.

| Species | Vouchers | Examined Herbariums | Endemism | Habit | Relative species abundance | Threatened taxa |
|---------|----------|---------------------|----------|-------|-----------------------------|----------------|
| **Bromeliaceae** | | | | | | |
| 1. *Aechmea bracteata* (Sw.) Griseb. | AGPP 114 | HGOM | E | rare | | |
| 2. *Hechtia deceptrix* I. Ramírez & C.T. Hornung * | CTHL 1598 | HGOM | HGO | T | rare | VU (IUCN) |
| **3. H. glomerata** Zucc. | AGPP 178, CTHL 1249, CTHL 1329, CTHL 1330, CTHL 1430, CTHL 1431, CTHL 1432, CTHL 1433, CTHL 1564 | HGOM | T/S | abundant | | |
| 4. *H. lepidophylla* I. Ramírez | LGQ 1189 | IEB | MEX | T | rare | |
| 5. *H. podantha* Mez | G 5291, UG 2135, | MEXU | MEX | T | abundant | |
| 6. *Hechtia sp.* * | AGPP 118 | HGOM | RBBM | T | rare | |
| **7. Tillandsia albida** Mez & Purpus | AGPP 66, AGPP 122, AGPP 173, ARLF 2132, AES 1782, EM 38486, CTHL 1153, CTHL 1331, CTHL 1435, CTHL 1603, | HGOM, MEXU | MEX | T/S | common | |
| 8. *T. atroviridipetala* Matuda | ARLF 3279, JR 19504 | UAMIZ, MEXU | MEX | E | rare | |
| 9. *T. bartramii* Elliott | AGPP 68, CTHL 1559, CTHL 1605 | HGOM | E | occasional | | |
| 10. *T. deppeana* Steud. | AGPP 121, JLLG 412, CS 53, | HGOM, CHAP, UAMIZ | MEX | E | frequent | |
| 11. *T. erubescens* Schldl. * | CTHL 1572 | HGOM | MEX | E | occasional | |
| 12. *T. fettucoides* Brongn. ex Mez * | AGPP 124 | HGOM | E | rare | Pr category NOM-059 |
| 13. *T. gymnobotrya* Baker | AGPP 119, JC 1954, JC 1960, JLLG 494, JLLG 410, JC 1296, JC 1301, CS 59 | UAMIZ, MEXU, IEB, CHAP | MEX | E | rare | |
| 14. *T. imperialis* É. Morren ex Mez | AGPP 120, JC 1969, AES 6661, JC 1960 | HGOM, UAMIZ | E | rare | A category NOM-059 |
| Species | Vouchers | Examined Herbariums | Endemism | Habit | Relative species abundance | Threatened taxa |
|----------|----------|---------------------|----------|-------|---------------------------|---------------|
| 15. *T. inopinata* Espejo, López-Ferr. & W. Till | AGPP 63, AGPP 64, AGPP 112, AGPP 113, AGPP 115, AGPP 136, AGPP 141, CTHL 1187, CTHL 1240, 1241, CTHL 1242, CTHL 1541, CTHL 1542, CTHL 1555, ARLF 3275, LGQ 1202, LGQ 2567, ALB 37, PM 5765, SS 76/30, SS 77/7, HEM 2471, JR 19505 | HGOM, ENCB, MEXU, GH, WU, US, UAMIZ | MEX | T/S/E | abundant | |
| 16. *T. ionantha* Planch. | AGPP 130, AGPP 134, AGPP 138, CTHL 1505, CTHL 1506, CTHL 1508, CTHL 1522, CG 22 | HGOM, ENCB | E/S | frequent | LC IUCN | |
| 17. *T. junccea* (Ruiz & Pav.) Poir. | AGPP 110, AGPP 111, AGPP 142, AGPP 174, JC 1966, EG 5131, EG 5276, BL 2645, ARLF 3274, JC 1292, TBC 65815, FG 8402, LG 1203, ARLF 3281, MM 2533, HEM 2469, JR 19503, CTHL 1540, CTHL 1543, CTHL 1544, CTHL 1547, CTHL 1604 | HGOM, UAMIZ, CHAP, MEXU, ENCB, US | E | abundant | |
| 18. *T. lepidosepala* L.B.Sm. | HEM 4221, ARLF 2131 | MICH, UAMIZ | MEX | E | rare | |
| 19. *T. mauryana* L.B.Sm. | CTHL 1328, CTHL 1557, CTHL 1561, CTHL 1570, CTHL 1666, AGPP 140, YJCO 75; DG 2, ARLF 2133, PM 5747, JC 1768, JC1967, DG 2, ALS m, ARLF 2133, PM 5747, EZ. sm | HGOM, MEXU, SEL, UAMIZ, F, GH, WU | HGO | S | occasional | CITES, IUCN: EN (EOO/AOO) |
| 20. *T. parryi* Baker | JV 1961, RE 942403, JC 1298, JC 1300, ARLF 3282, JLLG 411 | UAMIZ, M, CICY, IBUG, MEXU | MEX | E | rare | |
| 21. *T. pringlei* S.Watson * | CTHL 1434, CTHL 1560 | HGOM | MEX | E | rare | |
| 22. *T. recurvata* (L.) L. | AGPP 67, AGPP 117, AGPP 125, AGPP 177, AGPP 179, LCR 426, EGN 5122, EGN 5222, EGN 5262, ARLF 3277, JMQ m, sc. sm, ARLF 3353, RR sm, ID 757, MF 167, CTHL 1507 | MEXU, CHAP, UAMIZ | MEX | abundant | |

The Reserva de la Biosfera Barranca de Metztitlán (Hidalgo): An illustrated... 111
| Species                  | Vouchers                                                                 | Examined Herbariums | Endemism | Habit | Relative species abundance | Threatened taxa                      |
|--------------------------|--------------------------------------------------------------------------|---------------------|----------|-------|-----------------------------|---------------------------------------|
| 23. *T. schiedeana* Steud. * | AGPP 132, AGPP 175                                                        | HGOM                | E        | abundant |                            |                                       |
| 24. *T. tortilis* Klotzsch ex Baker * | CTHL 1600, CTHL 1601                                                    | HGOM                | MEX      | E     | rare                        | IUCN: EN (AOO)/ NT (EOO)              |
| 25. *T. usneoides* (L.) L. | AGPP 116, AGPP 143, JJC 1956, EG 5262, FGM 7963, FGM 10359, ARLF 3280, ARLF 3283, CTHL 1545 | UAMIZ, XAL, MEXU, UAMIZ | E/S      | abundant |                            |                                       |
| 26. *T. violacea* Baker  | JLLG 507                                                                  | MEXU                | MEX      | E     | occasional                 |                                       |

**Orchidaceae**

1. *Aulosepalum pyramidale* (Lindl.) M.A.Dix & M.W.Dix *
   | AMR 1513, CTHL 1333; CTHL 1334, CTHL 1339 | UAMIZ, HGOM | T      | rare                          | CITES                                  |

2. *Cyrtopodium macróbulbo* (La Llave & Lex.) G.A.Romero & Carnevali
   | AES 2431, AES 2432, AES 243; JAM 6 | UAMIZ, HGOM | S      | occasional                   | CITES                                  |

3. *Laelia anceps* Lindl.
   | FGM 8438, JAM 15 | MEXU, HGOM | E/S    | occasional                   | P category NOM-059 CITES               |

4. *L. gouldiana* Rchb.f.
   | AES 2213, EH 6000, WBT 2500, WBT 6085, GAS 8194 | UAMIZ, US, ENCB, AMO, MEXU | RBBM    | E      | rare                        | E category NOM-059 CITES              |

5. *L. speciosa* (Kunth) Schltr.
   | RHM 6078, GAS 8194, ARLF 3273 | MEXU, UAMIZ, MO | MEX    | E/S    | occasional                   | P category NOM-059 CITES              |

6. *Mesadenus polyanthus* (Rchb.f.) Schltr. *
   | CTHL 1552, CTHL 1562 | HGOM | T/S    | rare                          |                                       |

7. *Sarcoglottis schaffneri* (Rchb.f.) Ames *
   | CTHL 1255, CTHL 1708 | HGOM | T      | occasional                   | CITES, IUCN: LC (EOO) / EN (AOO)      |

8. *Sotoa confusa* (Garay) Salazar
   | JG 2194 | AMES | MEX | T | rare | CITES, IUCN: LC (EOO) / EN (AOO) |

Collector's legend: AGPP: A.G. Pintado Peña; ALB: A. López B.; AMR: A. Mendoza R.; ARLF: A.R. López-Ferrari; CG: C. García; CS: C. Sanchez; JCR: J. Ceja R.; CTHL: C.T. Hornung-Leoni; EG: E. Guízar; EH: E. Hágsater; EM: E. Matuda; FGM: F. González Medrano; FM: F. Miranda; G: Guízar; GAS: G.A. Salazar; HEM: H. E. Moore jr.; ID: I. Díaz; JAM: J. Ángeles Mota; JG: J. González; JLLG: J. L. López G.; JMQ: J. M. Quintanilla; JR: J. Rzedowski; LB: B. Leuenberger; LGQ: L. González Q.; MASA: M.A. Soto Arenas; MF: M. Flores; MM: M. Medina; PG: P. Gold; PM: P. Maury; RE: R. Ehlers; sc: without collector; RHM: R. Hernández Magaña; RR: R. Robledo; SS: S. Schatzl; TBC: T.B. Croat; UG: U. Guzmán Cruz; YJCO: Y.J. Chavarria Olmedo; WBT: W.B. Thurston.
Figure 3. Species of Bromeliaceae (cont.) (A–D, F, G) and Orchidaceae (E, H) in Reserva de la Biosfera Barranca de Metztitlán (RBBM): Bromeliaceae: A Tillandsia usneoides B Tillandsia parryi C Tillandsia deppeana D Hechtia glomerata E Laelia gouldiana F Tillandsia pringlei G Tillandsia albida H Mesadenus polyanthus. Photographs: A–D and F–H by Hornung-Leoni. Photograph E by Chavarria-Olmedo.
Figure 4. Bromeliaceae and Orchidaceae (cont.) in Reserva de la Biosfera Barranca de Metztitlán (RBBM) (cont.) A Hechtia deceptrix B Tillandsia gymnobotrya C Tillandsia schiedeana D Aulosepalum pyramidale E Tillandsia imperialis F Aechmea bracteata. Photographs: A–E by Hornung-Leoni and F by I. Ramírez-Morillo.

Discussion

After revising the available literature for Hidalgo, we found that seven species of bromeliads were mentioned for the RBBM (Espejo-Serna et al. 2004) and 12 species in the management plan (CONANP 2003); eight species were cited by Ceja-Romero et al. (2010) and 24 bromeliads by Pintado (2010). However, it is important to point out that the main goal of these studies is not the bromeliad flora of the RBBM and that, in some cases, it was impossible to establish the existence of some species inside the
limits of the RBBM. On the other hand, the taxonomic status of the species included in the management plan (CONANP 2003) needs to be revised, since some of the cited names are synonymous or misplaced species (see details below).

For orchids, although the management plan CONANP (2003) reported six species, Soto-Arenas and Solano-Gómez (2007) as well as Ceja-Romero et al. (2010), cited only three species of Laelias (*Laelia autumnalis*, *L. gouldiana*, *L. speciosa*). In neotropical studies, both families here included are very representative as far as richness is concerned (Rodrigues et al. 2017). Therefore, new studies are required to improve the characterization of the biodiversity of the region and to promote the species protection inside the RBBM.

**Species in RBBM and Endemism**

It is important to emphasize that several of the species found by us at RBBM were mentioned before in the literature (CONANP 2003, Vincenzo et al. 2012), but their presence based on previous reports is impossible to be confirmed since many of them lack herbarium specimens. Therefore, ours constitutes the first confirmed and verifiable report, since it is supported by specimens housed in public collections.

In the management plan of the RBBM (CONANP 2003), 12 bromeliads and orchids are cited; however, some nomenclatural problems need to be mentioned. First, among bromeliads they reported *Tradescantia* sp., a member of Commelinaceae, which
needs to be discarded. Secondly, some of the cited species’ names are currently treated as synonymous or are invalidly published (sensu Plant List and Tropicos): for example, *Tillandsia ehrenbergiana* Hemsl., is a synonym of *T. utriculata* but we have no records of this last species in the study area. *Tillandsia ehrenbergiana* Klotzsch ex Baker is synonymous with *T. tortilis* and for this taxon we have several records. Another case is that of *Tillandsia benthamiana* Klotzsch ex Baker, currently treated as a synonym of *T. erubescens*, a taxon here reported for the RBBM. *Tillandsia benthamiana* var. *andrieuxii* Mez is recognized as *T. andrieuxii*, a species for which we also did not find specimens deposited in herbaria because we did not collect it in the study area. For these reasons, we consider that the correct names for the species previously cited for the area (CONANP 2003) are *T. tortilis* and *T. erubescens*. Moreover, even if they are synonyms, these species have not been found in herbaria until now. So, *T. tortilis* and *T. erubescens* were considered as new records because our vouchers are the first ones collected for both species.

For orchids, in the management plan (CONANP 2003) species like *Cyrtopodium macrobulbon*, *C. punctatum* and *Epidendrum ramosissimum* Ames & C. Schweinf. were reported, even though the last species is only documented for Costa Rica; it is probably a case of misidentification and will not be clarified since there is no specimen or image to verify this report. Other orchid species reported for the RBMM (sensu Vincenzo et al. 2012), are *Anathallis minutalis*, *Epidendrum ramosum*, *Laelia autumnalis*, *L. gouldiana*, *L. anceps*, and *L. speciosa*. The management plan reports the presence of *E. ramosissimum* that Vincenzo et al. (2012) recognize as *E. ramosum*, but both are only literature references. For this reason they are not included in the present study. For *Pleurothallis minutalis* (sensu CONANP 2003 and Vincenzo et al. 2012), currently treated as *Anathallis minutalis*, its presence has not been collected yet for the orchid flora of Hidalgo State (Chavarria et al. in prep.).

Since RBBM provides many habitats, vegetation types and different substrates, the Reserve is a relevant area for the preservation of the flora in the state and as more collections become available the numbers reported here for endemism may change, since they are affected by the collection effort as well as the growing knowledge about species distribution. The number of species present in the RBBM is considerable, in relation to the area occupied by this reserve within the State. Nevertheless, this fact was not unexpected because it is the largest Reserve of Hidalgo State and includes several vegetation types as well as a variety of climatic and environmental conditions. In spite of this richness, in our opinion the diversity of bromeliads and mainly orchids has been underestimated. This is unsurprising considering that Rzedowski (2015) mentioned that knowledge of Mexican flora is still a work in progress with approximately 30% of species still unknown.

The greatest richness in the RBBM is represented by *Laelia* for orchids and *Tillandsia* for bromeliads, the latter being the most diverse genus of the bromeliads in Hidalgo (Hornung-Leoni 2017). Some of them are still poorly collected. For example, *Tillandsia tortilis*, has been reported before outside the limits of Metztitlán (Ceja-Romero et al. 2010), but we found this species inside the RBBM near its borders. We consulted some local people who commented that they do not have any interest in this plant
since they only consider it as a parasite and, in some cases, it is removed from trees. Another species, *T. recurvata*, is very abundant in *Prosopis* spp. trees and other bushes in the Reserve. Sterile individuals of *Hechtia deceptrix*, a recently described species endemic to Hidalgo (Ramírez et al. 2015), were observed inside the RBBM (on the road from Metztitlán to Tolantongo). This finding extends the distribution of the species reported earlier by Ramírez et al. (2015) for the Carso Huasteco within the Sierra Madre Oriental Province (*sensu* Morrone 2014). However, the presence of this species inside the RBBM was expected since it is located in the same biogeographic area. Other species that we expected to find are *Pitcairnia ringens* (*Bromeliaceae*) and *Dicromanthus cinnabarinus* (*Orchidaceae*), since both of them have been reported near the limits of the RBBM, despite not being vouchedered up to now.

The RBBM can be cited as an example of how a Reserve created for other purposes (e.g. to preserve Cactaceae), can be a refuge for other endemic, rare, and even new species like bromeliads and orchids. After completing floristic inventories, conservational strategies should be developed, counting on people who live inside the Reserve to assist in the species/habitats conservation. In fact, people living inside the reserve are very conscious of the natural resources they have, and may take part to protect the biota. Additional strategies may include ex-situ cultivation of threatened species and the promotion of campaigns to avoid extraction of individuals from their habitat.

**Habit predominance**

Even though epiphytic species are dominant in RBBM, some species like *T. juncea* can be facultative (epiphytes and occasionally saxicolous). However, as was expected, the predominance of epiphytes is related to the presence of abundant tree species of the deciduous tropical forest. This means that species from different substrate preferences can coexist in the same habitat and vegetation type. For example, on scrubs (”matorral”) we can find epiphytes like *T. juncea*, and *T. ionantha* on cactus or even on rocks; on the other hand, saxicolous species as *T. inopinata* can also grow as epiphytes in the same area.

Most orchids seem to be facultative; for example, species of *Laelia* generally appear as epiphytes, although it has been reported that *L. speciosa* and *L. anceps* can be saxicolous in other regions (Halbinger and Soto-Arenas 1997, Soto-Arenas and Solano-Gómez 2007). Another orchid that can also be facultative is *Mesadenus polyanthum*; the remaining species here reported are limited to one type of habit (epiphyte, saxicolous, or terrestrial).

Due to the variation in orography, vegetation types and climates found within the RBBM, it is possible that different species can find there an appropriate microclimate/niche to grow. For example, from the species cited in Table 1, orchids like *Laelia* and *Cyrtopodium* species, as well as bromeliads of the genus *Hechtia*, and particularly *Tillandsia albida* and *T. inopinata*, are found in xerophytic areas; while in humid environments one may find orchids like *Aulosepalum* and *Sarcoglottis* and bromeliads as *T. violacea, T. imperialis*, and *T. deppeana*. 
Some species of bromeliads and orchids grow in drier habitats (Gentry and Dodson 1987) which is related to CAM metabolism and economy of water (Benzing 1990, Fontoura and Reiniert 2009). For example, \textit{T. mauryana} and \textit{T. ionantha} grow in xerophytic areas and are adapted to water stress conditions (Benzing 2000). Both have CAM metabolism that may be used for saving water (Benzing 2000, Matiz et al. 2013).

Orchid diversity is considered low in arid areas because there are limiting factors, like water and type of soil that are essential for mycorrhizae formation and seed germination. Even in rocky sites, organic soil matter is usually low or almost nonexistent and hence a limitation (Hágsater et al. 2005). Nevertheless, most of the species reported here are terrestrial and saxicolous. The epiphytic orchids depend not only on the mycorrhizae, but also on the characteristics of trees’ bark and the microclimatic gradients generated by their height (Benzing 1990, Shaw 2004), which could explain the low diversity presented by this habit.

Species in some risk category

A total of nine endangered or protected species are included in Table 1 (IUCN, CITES, NOM-059-SEMARNAT). The NOM-059-SEMARNAT only proposed \textit{Tillandsia festucoides} and \textit{Laelia speciosa} as species subject to special protection; \textit{T. imperialis} is referred to as a threatened species, and is locally used in beverages (as food or as medicine) by people in Hidalgo (Hornung-Leoni 2011 a,b). \textit{Laelia anceps} is also mentioned as an endangered species and \textit{L. gouldiana} as an extinct one (\textit{in situ}). On the other hand, the IUCN list only considers \textit{T. ionantha} as a Least Concern (LC) category, and CITES (2017) includes species like \textit{T. mauryana}, \textit{L. anceps}, \textit{L. gouldiana} and \textit{L. speciosa} as Endangered and states that for \textit{Laelia}, the main problem is its use as an ornamental plant subjected to extraction of individuals from the wild for the horticultural trade.

\textit{Tillandsia mauryana} is considered at risk in CITES appendices (2017). According to Espejo-Serna et al. (2004), this species is saxicolous and endemic to Mexico, for the states of Hidalgo, Jalisco, Oaxaca, and Zacatecas. More recently, Espejo-Serna and López-Ferrari (2018) considered \textit{T. mauryana} endemic to Hidalgo, a fact that we have corroborated after reviewing specimens collected in the field and in herbaria. We detected some areas in the RBBM where the species covers a rocky wall, while in other areas only a few individuals are present. In general, we observed scanty populations of \textit{T. mauryana} in the Reserve (see IUCN category assigned in Table 1). No particular use of this species in local trade was reported here, but due to the small number of these populations and to their potential use as ornamental plants, some kind of protection is needed (see Table 1 for IUCN status). Furthermore, it needs to be protected due to the slow population growth rate and the frequent extraction of rocks in the Reserve area (Valverde-Valdés 2013). For those species that are not yet used by local people, the principal risk is habitat destruction.

In Orchidaceae, \textit{Laelia} has categories subject to protection in both CITES and NOM-059-SEMARNAT, since species are exploited commercially and for cultural uses during local festivities. Nevertheless, they are not included in any of the IUCN categories.
Laelia gouldiana is the most exploited species and although it is reported as extinct in situ (NOM-059-SEMARNAT), it is common to find it in local houses’ backyards inside RBBM, a preponderance that has probably contributed to perpetuate its existence. For the remaining orchid species reported in the RBBM, there are no known ethnobotanical uses. Terrestrial orchids are recognized as such by very few people and are susceptible to vegetation fires during the dry season and to changes in the use of soil.

Comparing data. Adding new records

For bromeliads, principally tillandsias were included in the management plan (CONANP 2003), but some of them are synonymous or misidentifications. Three out of six species of the orchids included in the management plan are Laelias [L. autumnalis, L. gouldiana and L. speciosa (Kunt) Schltr]. The last two can be found in NOM-059-SEMARNAT, in the categories of extinct in nature and in special protection, respectively (SEMARNAT 2010).

Biological and ethnobotanical information about species found in the Reserve

Both families are important because they not only provide biological resources to pollinators, visitors and fauna, which fulfill at least a part of their life cycles in these plants (Benzing 2000, Hornung-Leoni et al. 2013), but because they are also used by local people for ornamental, medicinal and ceremonial purposes (Hornung-Leoni 2011a).

Orchids such as Laelias are considered beautiful, abundant and easy to grow and are commonly used in religious celebrations such as the Día de Muertos (Day of the Dead) (Hágsater et al. 2005). Due to the flowering period of L. anceps and L. gouldiana, it is common to find them in November as an ornamental element in altars, tombs, and churches. For people who live inside the RBBM, L. gouldiana is a well-known and widely cultivated species to be used during November festivities and represents an occasional economic income as well (Soto-Arenas and Solano-Gómez 2007). As for L. speciosa, we found only one publication in which food and ornamental uses in Hidalgo are included (Pérez Escandón et al. 2003), even though we could personally verify that it is locally sold at Actopan markets in May. Although García-Peña and Peña (1981) report the use of pseudobulbs of Cyrtopodium macrobulbon to prepare cataplasms, it is not known if local people of the RBBM apply the same use to this or other species.

Suggestions for conservation

Bromeliads and orchids are important in areas that have a conservation focus. It is clear that areas with species under threat like RBBM are important for Mexico if there is, as we think, the intention to create corridors for plants and pollinators.
Summarizing, bromeliads are important components in RBBM, with predominance of Tillandsia species, and with a high component of Mexican endemism inside the Reserve. The number of species of orchids has been underestimated and needs to be explored further in the future. Even if the principal habit is epiphytic, both families represent important elements for species diversity in the RBBM, as well as a dominant component in some habitat types. The endemism inside the RBBM highlights the necessity of preserving this variable area and enhancing environmental education and ethnobotanical studies together with local people.

**Conclusions**

The Reserve is an important area for flora protection. Even if the RBBM is the most important reserve in the State, it has hitherto not featured in detailed flora inventories and additions to this list are expected in the near future. This study reports 34 species: ten of these are new registers for the Reserve, seven are new records of bromeliads and three are of orchids. Twenty-six bromeliads and eight orchids of the RBBM were recorded and properly documented for the first time. Moreover, the presence of endemic and rare species, as well as of those in risk categories (NOM-059-SEMARNAT, IUCN and CITES), makes it necessary to implement new strategies to maintain the reserve and increase efforts to update its biodiversity data.

Since an important number of endemic taxa (19 species), as well as rare (16 spp.) and occasional species (7) have been found inside the RBBM, the Reserve plays a determinant role in conserving such species. *Ex situ* and *in situ* strategies for such species may integrate a new plan of management focused on the conservation.

**Acknowledgments**

We thank Dr. Gerardo Salazar for his help in orchid species identifications. Partial support for fieldwork was carried out with the support of FOMIX-CONACYT-Diversidad Biológica del Estado de Hidalgo tercera etapa (191908). We are grateful to the staff of the Reserve, principally to Ing. María Eugenia Mendiola and RBBM technicians, and to Ms. Manuel González Ledesma for their support in fieldwork explorations. We thank Guillermo Vargas Noguez for the map and Dr. Anna María Leoni for the English revision of this manuscript. We thank Dr. Carlos Leopardi, Dr. Adolfo Espejo-Serna, and one anonymous reviewer, as well as the editor Dr. Leonardo Versieux, whose comments and suggestions greatly improved the quality of this manuscript.

**References**

Bachman S, Moat J, Hill AW, de la Torre J, Scott B (2011) Supporting Red List threat assessments with GeoCAT: geospatial conservation assessment tool. In: Smith V, Penev L
(Eds) e-Infrastructures for data publishing in biodiversity science. ZooKeys 150: 117–126. https://doi.org/10.3897/zookeys.150.2109

Benzing DH (1990) Vascular Epiphytes general biology and related biota. Cambridge: Cambridge University Press, 1–354. https://doi.org/10.1017/S02664674000006088

Benzing DH (2000) Bromeliaceae: profile of an adaptive radiation. Cambridge: Cambridge University Press, 1–675. https://doi.org/10.1017/CBO9780511565175

Ceja-Romero J, Mendoza-Ruíz A, López-Ferrari AR, Espejo-Serna A, Pérez-García B, García-Cruz J (2010) La epífitas vasculares del estado de Hidalgo, México: Diversidad y distribución. Acta Botánica Mexicana 93(93): 1–39. https://doi.org/10.21829/abm93.2010.274

CITES (2017) The Convention on International Trade in Endangered Species of Wild Fauna and Flora. www.cites.org

CONANP (2003) Comisión Nacional de Áreas Naturales Protegidas. Programa de Manejo Reserva de la Biosfera Barranca de Metztitlán, 204 pp.

Espejo-Serna A (2012) El endemismo en las Liliopsida mexicanas. Acta Botánica Mexicana 100(100): 195–257. https://doi.org/10.21829/abm100.2012.36

Espejo-Serna A, López-Ferrari AR (2018) La familia Bromeliaceae en México. Botanical Sciences 96(3): 535–554. https://doi.org/10.17129/botsci.1918

Espejo-Serna A, López-Ferrari AR, Ramírez-Morillo IM, Holst BK, Luther HE, Till W (2004) Checklist of Mexican Bromeliaceae with Notes on Species Distribution and Levels of Endemism. Selbyana 25(1): 33–86. https://doi.org/10.2307/41760147

Espejo-Serna A, López-Ferrari AR, Ramírez-Morillo IM (2005) Flora de Veracruz. Instituto de Ecología, A.C. Fascículo 136: 1–307.

Espejo-Serna A, López-Ferrari AR, Ramírez-Morillo IM (2010) Flora del Bajío y de Regiones Adyacentes. Instituto de Ecología, A.C. Michoacán, 1–145.

Fontoura T, Reiniert F (2009) Habitat utilization and CAM occurrence among epiphytic bromeliads in a dry forest from southeastern Brazil. Brazilian Journal of Botany 32(3): 521–530. https://doi.org/10.1590/S0100-84042009000300011

García-Peña MA, Peña M (1981) Uso de las orquídeas en México desde la época prehispánica hasta nuestros días. Orquidea 8(1): 56–74.

Gentry AH, Dodson CH (1987) Diversity and biogeography of neotropical vascular epiphytes. Annals of the Missouri Botanical Garden 74(2): 205–233. https://doi.org/10.2307/2399395

Hágsater E, Soto-Arenas MA, Salazar-Chavéz GA, Jiménez-Machorro MA, López-Rosas MA, Dressler RL (2005) Orchids of Mexico. Mexico City: Chinoín Productos Farmaceuticos, 1–302.

Halbinger F, Soto-Arenas MA (1997) Laelias of Mexico. Herbario AMO, Ciudad de México. México, 161 pp.

Hiriart VP, González-Medrano F (1983) Vegetación y fitogeografía de la Barranca de Tolantongo, Hidalgo, México. Anales del Instituto de Biología de la Universidad Nacional Autónoma de México, Serie Botánica 54: 29–96.

Hornung-Leoni CT (2011a) Bromeliads: Traditional plant food in Latin America since prehispanic times. Polibotánica 32: 219–229.

Hornung-Leoni CT (2011b) Avances sobre Usos Etnobotánicos de las Bromeliaceae en Latinoamérica. Boletín Latinoamericano y del Caribe de Plantas Medicinales y Aromáticas 10(4): 297–314.
Hornung-Leoni CT (2017) Avances en el estudio de las Bromelias de Hidalgo. In: Ramírez-Bautista A, Sánchez-González A, Sánchez-Rojas G, Cuevas-Cardona C (Eds) Biodiversidad de Hidalgo, Tomo I, Universidad Autónoma del Estado de Hidalgo/Consejo Nacional de Ciencia y Tecnología. Pachuca de Soto, Hidalgo, 131–142.

Hornung-Leoni CT, Pintado AG (2011) Preliminary exploration of Bromeliad biodiversity in Hidalgo State, Mexico. Journal of the Bromeliad Society 61(4): 158–168.

Hornung-Leoni CT, Márquez J, Bueno-Villegas J (2013) Arthropods associated to Tillandsia deppeana (Bromeliaceae) and three first records (Coleoptera) from Hidalgo State, Mexico. Entomological News 122(5): 469–476. https://doi.org/10.3157/021.122.0508

INEGI (2017) Conjunto de datos vectoriales de uso del suelo y vegetación escala 1:250 000, serie VI (conjunto nacional). Instituto Nacional de Estadística y Geografía, Geografía e Informática. Hidalgo, México.

IUCN (2017) The IUCN Red List of Threatened Species. Version 2017-3. http://www.iucn-redlist.org

Matiz A, Tamaso Mioto P, Yepes-Mayorga A, Freschi L, Mercier H (2013) CAM Photosynthesis in Bromeliads and Agaves: What Can We Learn from These Plants? Intech, 9–134. https://doi.org/10.5772/56219

Morrone JJ (2001) Homology, biogeography and areas of endemism. Diversity & Distributions 7(6): 297–300. https://doi.org/10.1046/j.1366-9516.2001.00116.x

Morrone JJ (2014) Biogeographical regionalization of the Neotropical region. Zootaxa 3782: 001–110. https://doi.org/10.11646/zootaxa.3782.1.1

Pérez-Escandón BE, Villavicencio Nieto MA, Ramírez Aguirre A (2003) Lista de las plantas útiles del estado de Hidalgo. Universidad Autónoma del Estado de Hidalgo. Centro de Investigaciones Biológicas, 1–133.

Pintado AG (2010) Guía Ilustrada de las Bromeliáceas del estado de Hidalgo. Bachelor Thesis, Universidad Autónoma del Estado de Hidalgo. Centro de Investigaciones Biológicas.

Ramírez IM, Hornung-Leoni CT, González M, Treviño-Carréón J (2015) A new species of Hechtia (Bromeliaceae: Hechtioideae) from Hidalgo (Mexico). Phytotaxa 221(2): 157–165. https://doi.org/10.11646/phytotaxa.221.2.5

Rodrigues D, Mayumi T, Cunha V, Dias H, Alvarez MC (2017) Floristic composition of a Neotropical inselberg from Espírito Santo state, Brazil: An important area for conservation. Check List 13(1): 20–43. https://doi.org/10.15560/13.1.2043

Rzedowski J (1978) Vegetación de México. Limusa. México, D.F., 432 pp.

Rzedowski J (2015) Algunas reflexiones en torno al trabajo florístico en México. Botanical Sciences 93(1): 1–2. https://doi.org/10.17129/botsci.530

SEMARNAT. Secretaría de Medio Ambiente y Recursos Naturales (2010) Norma Oficial Mexicana NOM-059-SEMARNAT, Diario Oficial de la Federación (DOF) (30 de diciembre de 2010).

Shaw DC (2004) Vertical organization of canopy biota. In: Lowman MD, Rinker HB (Eds) Forest canopies, Second edition. Elsevier Academic, San Diego, California, 73–101. https://doi.org/10.1016/B978-0-12-457553-0.X5000-X

Soto-Arenas MA, Solano-Gómez AR (2007) Ficha técnica de Laelia speciosa. In: Soto-Arenas MA (Ed.) Información actualizada sobre las especies de orquídeas del PROY-NOM-059-
The Reserva de la Biosfera Barranca de Metztitlán (Hidalgo): An illustrated...

ECOL2000. Instituto Chinoín A.C., Herbario de la Asociación Mexicana de Orquideología A.C. Bases de datos SNIB-CONABIO. Proyecto No. W029. México, D.F.

Soto-Arenas MA, Solano R, Salazar GA, Jiménez-Machorro R, Hágsater E, Sosa V, Cervantes L, García-Cruz J, Sánchez L, López-Rosas MA, Dressler RL, Pérez-García EA, Carnevali Fernandez-Concha GC, Greenwood EW, Palestina R, Yañez E, Gerlach G (2002) Icones Orchidacearum Fascicles 5–6. In: Hágsater E, Soto-Arenas MA (Eds) Orchids of Mexico parts 2–3. Instituto Chinoín, Mexico, 304 pp.

Soto-Arenas MA, Hágsater E, Jiménez-Machorro R, Salazar-Chavez GA, Solano-Gómez R, Flores-González R, Ruíz-Contreras I (2007) Las Orquídeas de México: Catálogo Digital. Instituto Chinoín, México, A.C.

Valverde-Valdés MT (2013) Evaluación de la situación de Tillandsia mauryana en el Apéndice II de la CITES, según su estado de conservación y comercio. Universidad Nacional Autónoma de México. Facultad de Ciencias. Informe final SNIB-CONABIO, proyecto KE003. México, D.F. http://www.conabio.gob.mx/institucion/proyectos/resultados/InfKE003.pdf

Villaseñor JL (2016) Checklist of the native vascular plants of Mexico. Revista Mexicana de Biodiversidad 87(3): 559–902. https://doi.org/10.1016/j.rmb.2016.06.017

Vincenzo B, Damon A, Luna FR, Rojas AN (2012) Las orquídeas del Valle del Mezquital, Hidalgo (México), Resultados preliminares. Revista Chapingo Serie Zonas Áridas 11(2): 85–94.

Supplementary material I

Information about species distribution present in Meztitlán
Authors: Claudia T. Hornung-Leoni, Yesenia J. Chavarria-Olmedo, Ivón M. Ramírez-Morillo
Data type: occurrence
Explanation note: In this table extra information is included with details principally about species distribution.

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Link: https://doi.org/10.3897/phytokeys.118.31603.suppl1