

Ensayo
(Essay)

AUGUSTE GHIESBRECHT'S NATURAL HISTORY EXPLORATIONS IN OAXACA AND OTHER PARTS OF MEXICO UNTIL 1854

EXPLORACIONES DE HISTORIA NATURAL POR AUGUSTE GHIESBRECHT EN OAXACA Y OTRAS PARTES DE MÉXICO HASTA 1854

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ABSTRACT. The authors review the zoological and botanical collections by Auguste Ghiesbreght from "Oaxaca" and other areas between 1838 and 1854. Taxonomically relevant are, for instance, the holotype of the Racer *Coryphodon oaxaca* Jan (*Coluber constrictor* L.), one of various amphibian and reptile species (coll. Ghiesbreght) not on record for Oaxaca, or a number of birds from southern Mexico implicitly attributed to Ghiesbreght but in fact gathered by other collectors. Zoological items and a plethora of plants from "Oaxaca" (coll. 1841–1854) encompassing many type specimens were obtained elsewhere, in particular the inland Gulf region between Hidalgo and the Orizaba Range. These results entail consequences regarding type localities or distribution, and possibly systematics, in different animal groups and botanical fields.

Key words: Amphibians, reptiles, birds, invertebrates, plants, distribution, type specimens, systematics.

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RESUMEN. Los autores revisan las colecciones de historia natural hechas por Auguste Ghiesbreght de "Oaxaca" y otras áreas entre 1838 y 1854. Especímenes de relevancia taxonómica son por ejemplo el holotipo de la 'corredora' *Coryphodon oaxaca* Jan (*Coluber constrictor* L.), una entre varias especies de anfibios y reptiles (col. Ghiesbreght) no registradas en el Estado de Oaxaca, o bien algunas aves de México meridional atribuidas implícitamente a Ghiesbreght pero en realidad recolectadas por otros naturalistas. Material zoológico y una multitud de plantas de "Oaxaca" (col. 1841–1854) incluyendo muchos especímenes tipo provienen de otras partes y particularmente de las regiones interiores del Golfo de México desde Hidalgo hasta el área del Pico de Orizaba. Estos resultados tienen consecuencias respecto a localidades tipo, distribución y posiblemente la sistemática en diferentes grupos de animales y campos de la botánica.

Palabras clave: anfibios, reptiles, aves, invertebrados, plantas, distribución, tipos, sistemática.

INTRODUCTION

Our interest in Boniface Augustin Lucien, called Auguste, Ghiesbreght (1812–1893) arose from amphibians and reptiles reputedly collected in Oaxaca, and in particular the disputed origin of the holotype of *Coryphodon oaxaca*

Jan, 1863, a Racer (*Coluber constrictor oaxaca*) described from "Mexique" but obtained in the eponymous state according to contemporary French herpetologists (e.g., Duméril *et al.*, 1854a, see Table 1).

Auguste Ghiesbreght was gathering plants, animals, and other natural history items in Mexico for more than

Table 1. MNHN-RA amphibians and reptiles reputedly collected by Auguste Ghiesbreght in “Oaxaca”: Verbatim registration in catalogue of acquisitions, taxon and accession number of respective specimen or series (type status if applicable), and early published records.

Ledger entry	identity	reference(s)
1842 – “d’Oaxaca, au Mexique” from M.[onsieur] “Ghuisbreght” [sic] – amphibians (Hylidae, Plethodontidae) and lizards (Phrynosomatidae)		
“ <i>Hyla Baudinii</i> ”	<i>Smilisca baudinii</i> (Duméril & Bibron, 1841) MNHN-RA 4799	Brocchi (1881: 30, <i>Hyla Baudini</i> [sic]), various specimens (“de nombreux exemplaires”) from “Mexique” incl. MNHN-RA 4799
“ <i>Geotriton mexicanus</i> ”	<i>Pseudoeurycea gadovii</i> (Dunn, 1926) MNHN-RA 4749 (five specimens)	Duméril, Bibron & Duméril (1854c: 94 f., Pl. 104, <i>Bolitoglossa mexicana</i>), all five “Oaxaca” specimens without type status (“peut-être [...] autre espèce”)
“ <i>Tropidolepis variabilis seu aeneus</i> ”	<i>Sceloporus variabilis</i> Wiegmann, 1834 MNHN-RA 3056 (two specimens)	Duméril & Duméril (1851: 77, <i>Tropidolepis</i> <i>variabilis</i>), “Oaxaca: M. Ghuisbreght”
“ <i>Microlepidotus (Tropidolepis)</i> ”	<i>S. grammicus microlepidotus</i> Wiegmann, 1828 MNHN-RA 3152 (six specimens)	Duméril & Duméril (1851: 77, <i>Tr. Microlepidotus</i>), “Oaxaca (Mexique): M. Ghuisbreght”; Duméril (1856: 548), “du Mexique par [...] M. Ghuisbreght”
ibid. – snakes (incl. Colubridae, Dipsadidae, Natricidae)		
“ <i>Coronella</i> spec. nov.”	<i>Lampropeltis</i> cf. <i>polyzona</i> Cope, 1860 MNHN-RA 0419	Duméril et al. (1854a: 623, <i>Coronella doliata</i> (Linnaeus, 1766) [suppressed name]), “Oaxaca par M. Guisbreght”, see text
“ <i>Dipsas nebulosa</i> ”	<i>Sibon dimidiatus</i> (Günther, 1872) MNHN-RA 7297	Duméril et al. (1854a: 468, <i>Petalognathus nebula</i> (Linnaeus, 1758)), “Mexique [...] Variété D [...] par [...] Ghuisbreght”; Mocquard (1908: 882), see text
“ <i>Lycodon</i> ?”	specific allocation and specimen (1) unknown	see text
“ <i>Psammophis</i> ??”	<i>Coluber constrictor oaxaca</i> (Jan, 1863) MNHN-RA 7378 (holotype)	Duméril et al. (1854a: 184, <i>Coryphodon constrictor</i> (Linnaeus, 1758)), “d’Oaxaca, par M. Ghuisbreght”; Jan (1863: 63), “Mexique”; Bocourt (1890: 697, 701–02, Pl. 48.2, <i>Bascanion oaxaca</i>), “rapporté d’Oaxaca (Mexique)”, see text
“ <i>Tropidonotus saurita</i> ”	<i>Thamnophis</i> sp. (spp.?) unlocated (six specimens)	Duméril et al. (1854a: 587, <i>Tropidonotus saurita</i> (Linnaeus, 1758)), incl. “Ghuisbreght [...] recueilli à Oaxaca, dans le Mexique”, see text
1845 – “d’Oaxaca (Mexique)” from M.[onsieur] “Ghisbreght” [sic] – lizard (Corytophanidae) and snakes (incl. Xenodontidae)		
“Saurien voisin du G. ^{re} <i>Polychrus</i> ”	<i>Laemanctus serratus</i> Cope, 1864 MNHN-RA 2094	Duméril & Duméril (1851: 55) and Duméril (1856: 512, Pl. XXI.4, “près de la ville d’Oaxaca”, in error), as <i>L. longipes</i> (Wiegmann, 1834), see text
“Aphobérophide”	<i>Conophis lineatus</i> (Duméril, Bibron & D., 1854) MNHN-RA 3740 (paralectotype)	Duméril et al. (1854b: 938, Pl. 73.1–4, <i>Tomodon lineatum</i>), “du Mexique”; Jan & Sordelli (1866: Pl. 6.3); Bocourt (1876: 407), “recueillis à Oaxaca, par [...] Ghiesbreght”; Bocourt (1886: 644, Pl. 38.5, <i>Conophis lineatus</i>), see text
“ <i>Dendrophis</i> ??”	specific allocation and specimen (1) unknown	see text

fifty years and “was perhaps the botanist with the greatest knowledge of the flora of northern Mesoamerica during the first half of the XIX century” (Ossenbach, 2009). One bizarre souvenir is a skull erroneously attributed to Moctezuma II (Comas 1967), the Aztec emperor M. Xo-

coyotzin who ruled when Hernán Cortés conquered his capital in 1519.

Surprisingly little is known about Ghiesbreght’s travelling in the country where he spent most of his life, and biographies (Rovirosa, 1889; Silvestre, 2014) basically

attest a blank as to details such as his specific movements and whereabouts in the forties and early fifties of the nineteenth century. Casas-Andreu (1996) does not quote the collector at all and Flores-Villela's *et al.* (2004) sketch of the herpetological exploration of Mexico, to cite an example, dedicates "Ghiesbrecht" a single mention in a short parenthesis, prompting our quest for the collector's activities, and in the first place within Oaxaca State.

SOURCES AND MATERIAL

José Narciso Rovirosa-Andrade's essay on Auguste Ghiesbrecht is based on notes by the biographer's friend "el Lic. Pánfilo Grajales", a former (1882) major of San Cristóbal Las Casas [sic], and help received from the leading concurrent Mexican plant taxonomist José Ramírez. Britton (1890) formulated an English summary of Rovirosa's (1889) publication. The bulk of information on the Belgian expedition to Mexico and Ghiesbrecht exposed in Possemiers (1993b), Ceulemans (2006), Diagre (2011: 89, 95–96), and Silvestre's (2014) exhaustive study regarding the Benelux relies upon documents in official archives, mostly covering the period from 1837 to 1840, as well as contemporary newspaper articles. Ghiesbrecht's diary, however, only exists in the present authors' flights of fancy and the English translation of Ceulemans (2006); the original French edition merely avers the accounts of one of his companions in Mexico ("les récits de Funck") [Nota 1].

José Rovirosa never met the profiled man and some episodes are unsubstantiated, for example Ghiesbrecht's doctor degree in Paris at young age or his military career as a surgeon in the aftermath of the 'Night of the Opera' on August 25, 1830, viz. the Belgian secession from the United Kingdom of the Netherlands (Silvestre, 2014). Relevant within our primary time horizon (1838–1854) are the fictive leave for a short visit to Europe in summer 1839 and the 1840 shipping of the collections erroneously dated in spring ("Marzo"). Three unspecified traverses from the Gulf to the Pacific and the ascent of various volcanoes between Jalisco and Oaxaca ("cruzó por tres veces la gran cordillera [...] y ascendió á los volcanes de Colima, Jorullo y Cempoaltepec") appear not to be quite accurate as to these summits and the mountaineer. Rather, Frederik Michael Liebmann visited the peak of Cerro Zempoaltepec and, at the same time (i.e., September 1842), our protagonist collected on Cerro Zempoala ("Sempoala", MNHN-P 430498–99) near Huachinango

in N Puebla (Fig. 1, see The "Oaxaca" Issue). For the rest, a few of Rovirosa's (1889) minutiae are inaccurate, for instance the date of Ghiesbrecht, Linden, and Funck's disembarkation at Veracruz allegedly at the beginning of January ("8 de Enero") 1838 or the former's voyage to Europe in "1857" (1856) [Nota 2].

Admittedly, information for larger periods in Ghiesbrecht's life is virtually nonexistent and most evidence has vanished in the mist of time, all but impossible to bring to light. According to his passport fetched on September 8, 1835, he was tall (170 cm) for that time, had auburn hair, and blue eyes (Silvestre, 2014: 144). The richly illustrated homage of Jean Linden by a fourth generation descendant (Ceulemans, 2006) does not show his field mate in Brazil and Mexico or later provider of living plants for his business, and an inquiry among the Council of Horticultural and Botanical Libraries neither resulted in a portrait of Ghiesbrecht.

On-sight investigations did not uncover yet unknown personal data of this singular man except the death certificate in the civil registry of San Cristóbal de las Casas. The bachelor "Doctor Agustín Ghiesbrecht" died on March 7, 1893 at 7 pm in his home of Santa Lucía neighbourhood by apoplexy. The body was entombed in the mausoleum of José Joaquín Peña, seemingly an intimate. That cemetery has disappeared and no new vault of this liberal lawyer, politician, and journalist could be found in today's packed San Cristóbal de las Casas communal graveyard that opened in 1899.

Plants from "Ciudad-Real, Cacaté, les forêts de San-Bartolo et de Jitotoli" (Chiapas) and "Santiago de Tabasco [Villahermosa], la capitale, Tcapa [Teapa] et ses forêts, les Rios Tcapa, Puyapatago et Tabasco, etc." outlined by Lasègue (1845: 213) or the fern *Llavea cordifolia* Lagasca, 1816 from "Chiapas pr. Amatenango" (coll. Linden) found in February (Fournier, 1872: 122) helped to establish the 1839–40 itinerary. These localities are situated in the surroundings of San Cristóbal de las Casas ("Ciudad Real", Cacaté Ixtapa, Jitotol Municipality), Venustiano Carranza ("San Bartolo") District, and the vicinity of Teapa including the Río Puyacatengo. Furthermore, memoirs of Linden (in Linden & Planchon 1863: LXVIII–LXIX), Ghiesbrecht's companion in Mexico from 1838 until summer 1840, unveil a few details of the Belgian exploration as, for example, a trip to Palenque two years after the description and illustration of those Mayan ruins by Frédéric de Waldeck. These recollections and James McKinney's testimony of "three Belgians [...] on a scientific expedition" in early 1840 (Stephens, 1841:



Figure 1. Localities and geographical features mentioned in the text (parts of Guerrero and area northwest to Colima not shown). Stippled area in Atlantic central Mexican highlands (Sierra Madre Oriental) shows region explored by Ghiesbreght between 1841 and September 1843.
Drawing Andrea Stutz.

250), making us understand that they clandestinely visited archaeological sites, allow a fair approximation of the route in southern Mexico and Guatemala (see next chapter, Fig. 1) [Nota 3].

Data regarding Ghiesbrecht's life in Mexico after 1840 expounded hereafter largely relies upon his correspondence with influential members of the Paris Museum between 1842 and summer 1854, viz. Adolphe-Théodore Brongniart ("Monsieur Brogniart" or "Brognard", eight letters), the father of paleobotany, and the head of horticulture Joseph Decaisne (September 12, 1849). These lines composed at different places including Coscomatepec southwest of Totutla and Pueblo Viejo in Veracruz (October 1844 and May 1845, resp.) or "Tajimaroa" in Michoacán (Ciudad Hidalgo, April 1852) reveal details of the collector's personal situation, projects, and areas or localities visited. Other annotations refer to certain shipments of plants to Brongniart. We learn, for example, that Ghiesbrecht was planning an expedition to California, which he never achieved due to the lack of sponsoring or the war with the United States of America (1846–48), and that he was working on an unspecified and never published contribution to the Mexican flora. In mid-October 1849, he gave a "vivid description of his journeys through Mexico" (Ossenbach, 2007: 186, footnote 10) to another leading botanist of that time, Charles François Antoine Morren in Liège. Unfortunately, a pdf-archive of this letter got astray "through a server failure" resulting in the loss of records (C. Ossenbach in litt.), and we could not locate the original document nor a few other letters (see next chapter).

Most specimens mentioned on the following pages (coll. A. B. Ghiesbrecht [ABG], "Ghiesbrecht", "Ghisbrecht", "Ghisbrecht", "Ghuisbrecht", or "Guisbrecht") are deposited in the Institut royal des Sciences naturelles de Belgique, Bruxelles (Brussels, IRSNB) and the Muséum national d'Histoire naturelle in Paris (MNHN). BMNH denotes The Natural History Museum, London (former British Museum, Natural History), K is short for Kew Royal Gardens, and USNH stands for the United States National Herbarium (Smithsonian Institution, Washington D.C.). Ghiesbrecht's correspondence with Brongniart is filed in the botanical library of the Paris Museum (MNHN-P), and the Institut de France holds his 1849 letter to Decaisne (Ms. 2445/X/97–98). In the case of bird taxonomy, we follow <http://avibase.bsc-eoc.org> (accessed December 2016) except for *Pipilo cf. torquatus* Du Bus, the Collared Towhee (van Rossem 1940), "an obvious hybrid" (IRSNB 3043, holotype) [Nota 4].

Information regarding vertebrate specimens housed in the IRSNB is deplorably incomplete. With respect to fishes, amphibians, reptiles or mammals, we do not know whether any material exists at all in the IRSNB, and cannot corroborate a single voucher in the Brussels collections attributed to Ghiesbrecht's Mexican field mates Linden and Funck between 1838 and 1840. We achieved to procure some general records from the bird and type registers. However, detailed requests for specific additional data did not produce any reply as to the collectors (or numbers) of holdings such as, for instance, a male paratype of *Aphelocoma unicolor* Du Bus, 1847 and a couple of *Euphonia elegantissima* (Bonaparte, 1838) from "S. Pedro" in Oaxaca (Du Bus, 1846), nor the provenance of the holotype of *Arremon [Chlorospingus flavoppectus] ophthalmicus* Du Bus, 1847 and various syntypes of *Euphonia [Chlorophonia] occipitalis* Du Bus, 1847 [Nota 5].

LIFE IN MEXICO

Auguste Ghiesbrecht first came into contact with the New World and its flora and fauna as a member of the Belgian expedition to Brazil between end of 1835 and beginning of December 1836. Consequently, King Leopold I commissioned the botanist and entrepreneur Jean Linden, twenty-one years old draughtsman Nicolas Funck, and Ghiesbrecht to explore Central America and Colombia (e.g., Anonymous, 1837). They embarked at The Hague in October 1837 and reached Havana fifty days later. The halt on Cuba, plagued by yellow fever, prolonged and in January 1838, a royal envoy on his way to Mexico brought instructions that compelled the three voyagers to accept modification of plans and join that diplomatic mission. They may not have been very amused to learn about their new destination, due to the raising tensions between Mexico and France.

A dozen cases comprised of roughly 150 living plants collected during the three month-stay on the island were dispatched from Havana under the auspices of the Belgian Ministry of Interior in late February 1838. According to Rovirosa (1889), Ghiesbrecht and his friends received orders from Prime Minister ("primer ministro plenipotenciario belga") de Norman. In reality, Baron Félix de Norman, landlord and Major of Westmalle in Flanders with a longing for transatlantic projects, was an emissary of Leopold I in search of fortune. It was fairly frivolous to launch into that venture precisely when foreigners includ-

ing diplomatic personnel were about to leave Mexico because of the looming Pastry or First Franco-Mexican War (1838–39) which had its origin in a looted French-owned confectioner shop in Mexico City.

In March 1838, the naturalists and de Norman's entourage arrived at Veracruz (Linden & Planchon, 1863, see Notae 1–2). They marched to the capital via Xalapa where the party rested for a week and explored the outskirts. The sojourn in Mexico City demanded patience from the academic team until it received the necessary endorsement for travelling and field work issued by the Secretary of Foreign Relations and signed by Anastasio Bustamante, the President of the Republic (Rovirosa, 1889). A cargo of nine wooden boxes and crates with botanical and zoological collections left Veracruz on June 15, 1838 but was lost in the Pastry War blockade (e.g., Possemiers, 1993b).

Formally in charge of zoological aspects and in distinguished company, Ghiesbreght ascended the Pico de Orizaba (5636 m asl), the third highest North American summit, in August 1838. Another alpinist present on that occasion was the French-Belgian botanist and geologist Henri Guillaume Galeotti. A comment by the latter narrates an entire year spent with Ghiesbreght in Veracruz and what he called the Mexican plains (“une année avec M. A. Ghiesbreght dans les forêts de Xalapa et dans les plaines de Mexico”, Martens & Galeotti, 1843: 213), namely the Central Plateau from around Mexico City (“le plateau d'Anahuac”, Linden & Planchon, 1863) to the Orizaba area, the vicinity of Huatusco in the interior highlands of central Veracruz near the border with Puebla (e.g., Cofre de Perote), and all along the Gulf versant (“tout le versant oriental de la Cordillère”, l.c.), possibly as far north as Hidalgo. Galeotti's annotation alludes to the period roughly between spring 1838 and April 1839 (Lasègue, 1845: 211, 215).

Ghiesbreght's (1839) letter relating the time spent between the Orizaba area and their operation centre at El Mirador (see below) where he penned the lines ends with the hope that the French blockade may soon come to a term and the expectation of subsequent collecting in Oaxaca. This endeavour, however, seems never have become a reality. Linden (in Linden & Planchon, 1863) notes that they sailed from Veracruz to Campeche (“s'embarquèrent à la Vera-Cruz pour Campêche”), perhaps directly to Laguna de Términos and not the state capital. It was in summer 1839 when Linden fell severely sick with amarillic typhus, and the mission stayed put for three months (l.c.). By sea, the Belgians returned to Tabasco (Frontera)

around October. They rested a moment near Villahermosa before roaming the outskirts of Teapa for a good while until the end of the year (Rovirosa, 1889), probably preparing the cargo of living plants to be picked up in July (see below) [Nota 6].

Passing through Tabasco and Chiapas, the Belgian expedition penetrated into adjacent Guatemala. In July 1840, and with rich collections aboard (fourteen containers fide Silvestre, 2014), Funck and Ghiesbreght departed by boat from Guadalupe Grijalva in Frontera Comalapa Municipality (Chiapas) via Teapa to Europe (Fig. 1). Linden set forth to Tabasco and Havana the following month and made for the United States prior to returning home. Together with his companions, he had “formed by far the largest collections we have seen from those parts of Mexico” (Hemsley 1887) [Nota 7].

Literally, Linden (in Linden & Planchon, 1863) averred that they had entered the highlands of Chiapas, made an excursion into what he described as northern Guatemala, and returned through the Soconusco along the so-called South Sea (Pacific) coast (“ils explorèrent ensuite les régions élevées [...] de Chiapas, pénétrèrent dans la partie septentrionale du Guatemala [...], et revinrent sur le golfe du Mexique, en appuyant vers le Soconusco et les côtes de la mer du Sud”). Given the departure from Teapa not earlier than towards the end of 1839, the unnavigable Usumacinta or mention of the Lacandon rainforest (“territoire des Indiens Locandones”), locality records of their collections or visits of Palenque and nearby Mayan ruins (“Ocosingo”, viz. Toniná, see preceding chapter), and the naturalists' presence in the Upper Río Grijalva (Linden, l.c.: “Guadalupe de Frontera”) near the border with Guatemala before the end of July 1840 (Silvestre, 2014), there can hardly be reasonable doubt that Funck, Ghiesbreght, and Linden passed over San Cristóbal de las Casas and Comitán de Domínguez into Totonicapán-Huehuetenango (Guatemala). The territory in the latter country alluded to in Linden's recollections is the western portion of today's Guatemala as far east as the departments of Quiché, Sololá, and Suchitepéquez as well as Soconusco Province. Most certainly, the Belgians crossed the Sierra Madre of Chiapas above Motozintla on their way towards Frontera Comalapa (Fig. 1) [Nota 8].

Ghiesbreght spent five months (October 1840 until March 1841) in Belgium and France and left the old continent aboard the metaphorical vessel Flore, this time at his own expense. He arrived in Veracruz on May 13 after a horrific voyage (*L'Observateur* August 18, 1841, reproduced in Silvestre, 2014: 146–47). Ghiesbreght was

supposed to gather geographic data for Philippe Vandermaelen (see Silvestre 2016: 338) and collected plants on behalf of Belgian horticulturists such as Louis Van Houtte, Henri Galeotti, and eventually Jean Linden (e.g., Morren, 1857), or natural history items in general commanded by the museums in Brussels and Paris. Private collectors including the avid Hugh Cuming acquired, for instance, snail shells today mostly housed in the BMNH (see Notae 14 and 22). However, specifics of Ghiesbreght's life between 1841 and 1854, when he resided mainly in Mexico City (fide Rovirosa, 1889), are poorly documented.

After the westward crossing of the Atlantic, Ghiesbreght apparently pitched headquarters at Carl Christian ("Carlos") Sartorius's Hacienda El Mirador close to Totutla. The generous host, committed to natural history himself, collected "at every opportunity" plants, today deposited in the USNH (Hemsley, 1887), or for example herpetological material (Flores-Villela *et al.*, 2004). El Mirador was the place of encounter and veritable fulcrum for European travellers and naturalists, and that is where our protagonist first met Frederik Liebmann. This botanist, passionate collector of amphibians and reptiles, later director of the Copenhagen Botanical Garden, and editor of the Fauna Danica had arrived in early 1841 and ascended the Pico de Orizaba at the beginning of September in company of Ghiesbreght (Liebmann, 1869). Relevant in our context is their last, and certainly prolonged, reunion at El Mirador after the Dane's return from Oaxaca (see last chapter).

In 1842 and the following year, Ghiesbreght visited Hidalgo, the northern corner of Puebla, and central Veracruz. In September and early November 1842, he supervised the clearing of two consignments for Paris in the City of Veracruz, and spent at least a couple of days in Mexico City around mid-December. From September until the beginning of December 1843, Ghiesbreght trekked beyond the Sierra Madre del Sur ("la grande Cordillère [sic] et au-delà", L'Observateur May 1st, 1844, see Silvestre 2014: 148, note 819), probably in Guerrero (Acapulco area), and fell sick as a consequence. This resulted in limited hunting and the suspension of shipments to Europe for the rest of 1844. Field work in Guerrero as early as in "1842" implied by, for example, a *Bletia adenocarpa* Reichenbach, 1856 (MNHN-P 430326, ABG 66) from the vicinity of Iguala or another orchid with a much higher field number (MNHN-P 484734, ABG 265) gathered in the same general area ("terre tempérée de la Cordillère entre Acapulco et Mexico") is simply an impossibility (see above).

An untraceable letter to Linden in Venezuela, supposedly written in 1844, relays the grief of Carmencita desperately longing for Linden's return (Ceulemans, 2006). However, we do not know how Ghiesbreght learnt about the young Creole beauty's solitude and whether his words testify a recent visit to Teapa and reunion with their 1839 host, namely the girl's seemingly wealthy father. Another equally vague pointer is a vicious assault by brigands near Puebla in "1846" (fide Rovirosa, 1889).

Specimens (ABG) from Michoacán (e.g., MNHN-P 623856, Apatzingán) were collected from 1845 onwards. Orchids from unspecified places in this state (1849–50) or the central Mexican Pacific versant (1853) including northern Guerrero (Du Buysson, 1878: 203, 409, 431) date from as late as into the next decade (e.g., Morren, 1857). Ghiesbreght's presence in Michoacán over a certain period (1852–53) is corroborated by letters to Brongniart. A strong hint that the collector had ties with compatriots operating business there are the late summer 1849 lines to Decaisne penned in the house of "J. Keymolen", a relative of the contentious Belgian consul (Louis K.) at Mexico City. Two plants from Colima (MNHN-P 624895–96) farther northwest along the Pacific versant were probably gathered during an expedition in the mid-forties [Nota 9].

It seems that Ghiesbreght had suspended the search for orchids, bromeliads, etc. towards 1850 because of private motives and reasons beyond his control such as, after war with the northern neighbour (1846–48), the raging cholera epidemic of 1848–1850. In the long term, however, this was contrary to his gusto and neither risk nor danger could deter him from answering the call of passion for nature as he put it in letters to Brongniart. After an interruption of several years, the collector re-established relations with the MNHN in summer 1852.

In 1855, Ghiesbreght took up residence in Teapa and returned to Europe the following year, for the first time since March 1841 (see Note 7 and Silvestre 2014: 149, note 822). The passengers' list of the Porta-Coeli reproduced in a Mexican newspaper (Anonymous 1856) affirms the arrival of "Augusto Ghiesbreght" in Veracruz from Le Havre (departure August 30).

After a longer stay at Hacienda La Bellota of Manuel Jamet on the Tabasco coast in 1862, Ghiesbreght made for a journey to San Cristóbal de las Casas that same summer (Rovirosa, 1889). From November 1862 until his death, "D.[on] Agustín, el Naturalista" as he was known among locals (Rovirosa 1893: 72), lived in that South Mexican highland city and then Chiapanecan capi-

tal. There, he helped the community in matters such as the determination of the town's elevation (Anonymous, 1886) and did not tire of providing medical service for the poor. An obituary of Ghiesbreght appeared, for example, in a Mexico City based English newspaper (Anonymous, 1893a).

AMPHIBIANS AND REPTILES FROM "OAXACA"

Two lots composed of a total of twenty-seven specimens purportedly from Oaxaca were purchased from Auguste Ghiesbreght and incorporated into the collection of the Muséum national d'Histoire naturelle (MNHN) at the very beginning of August 1842 and in October 1845, respectively. They belong to twelve species, viz. two amphibian, three lizard, and seven snake taxa. Except in the case of the untraceable "*Tropidonotus saurita*" series, ophidians are represented by single specimens, and two among them ("*Lycodon* ?" and "*Dendrophis* ?") cannot be located for the time being (Table 1). They may be destroyed or are possibly lost (see last paragraph of chapter) [Nota 10].

Given the systematic concept, generic allocations, and higher rank terminology used by the then head of the herpetology and ichthyology department (e.g., Duméril & Bibron, 1844; Duméril *et al.*, 1854b: p. I, "Serpents opisthoglyphes ou Aphobérophides"), the latter family name denotes the back-fanged *Conophis lineatus* (Duméril, Bibron & Duméril, 1854), and we tentatively identify "*Psammophis* ?" with *Coluber constrictor oaxaca* (Jan, 1863). In the case of the systematically problematical Oaxacan Milk Snake (*Lampropeltis* Fitzinger, 1843), we follow recent local contributions (e.g., Mata-Silva *et al.*, 2015; Schätti & Stutz, 2016) and refer the species in question to *L. cf. polyzona* Cope, 1860 [Nota 11].

The catalogue of acquisitions gives no individual locality data for Ghiesbreght's 1842 and 1845 lots, although the corytophanid lizard and natricid taxon were later published with more precise indications. The origin of *Coryphodon oaxaca* Jan is contradictory (Table 1) and *Tomodon lineatus* Duméril, Bibron & Duméril was introduced without a hint to Oaxaca or the collectors (see Nota 11).

As is evident from the illustration in Duméril (1856: Pl. XXI.4), a Casque-headed Basilisk ("*Laemancus longipes*") from the vicinity of Oaxaca de Juárez ("près de la ville d'Oaxaca", l.c.) belongs to *L. serratus* Cope, 1864.

This area above 1500 m asl on the Central Plateau is completely isolated from all Mexican populations at "low and moderate elevations" in Veracruz, Chiapas, and the Yucatán Peninsula (McCranie & Köhler, 2004b). The species has never been found again in Oaxaca and the origin of MNHN-RA 2094 is indeed incorrect [Nota 12].

The wording in Duméril *et al.* (1854a: "recueilli à Oaxaca") regarding the provenance of at least one (i.e., that used for preparation of the skull) out of six "*Tropidonotus saurita*" refers to a place rather than a region, viz. the City of Oaxaca de Juárez and not the homonymic state. The proper identification of the unlocated Garter Snake series (*Thamnophis* Fitzinger, 1843) and individual allocations remain open to debate.

We did not unearth herpetological specimens (ABG) other than those cited in this text (1842–1854) and shipments received after 1854 probably entirely consisted of dry vouchers, basically plants and snail shells (see Discussion). Although the holotype of *Coryphodon oaxaca* Jan (MNHN-RA 7378) cannot be precisely assigned to one of the originally undetermined taxa, there can be no doubt that this and another type specimen (MNHN-RA 3740, *Conophis lineatus*) must have been received between 1842 and 1845 because both snakes present in Ghiesbreght's next (1854) delivery (*Tantilla deppii*, *Thamnophis melanogaster*, see Nota 10) are not considered in the 'Erpétologie générale' issues (vol. 7) published that same year.

Pituophis mexicanus Duméril, Bibron & Duméril, 1854 was established upon an unknown number of individuals with unspecified origins and different provenance ("envoyée du Mexique par plusieurs voyageurs") including "Ghuisbrecht" [sic], the only specified collector. Despite the lack of indication, we think that this might be MNHN-RA 3188, a fine specimen of nearly two metres total length. Morphologically, that syntype is most similar to *P. catenifer* (Blainville, 1935) differs from *P. deppei* (Duméril, Bibron & Duméril, 1854) and clearly so vis-à-vis the southern highland *P. lineaticollis* (Cope, 1861) from SW Michoacán into SW Guatemala [Nota 13].

As in the case of *Coryphodon oaxaca* Jan (see second paragraph of chapter), we cannot positively associate *Pituophis mexicanus* Duméril, Bibron & Duméril with any ledger record, and in particular material provided by Ghiesbreght (see Table 1 and Nota 10). Admittedly, it seems hard to imagine that this taxon had originally been classified as "*Lycodon* ?" or "*Dendrophis* ?", viz. the supposedly missing "Oaxaca" taxa. However, it cannot be excluded that this is exactly what happened. A plausible

explanation would be that these generic names were those attributed to the specimens by Ghiesbreght, and conveniently adopted by Gabriel Bibron when he registered the 1842 and 1845 lots (Table 1). Even under that assumption, our identification of the Racer (*Coryphodon oaxaca* Jan) with “*Psammophis*?” makes sense. Another possibility that cannot be ruled out based on the absence of data for the syntype of *P. mexicanus* among Ghiesbreght snakes consists in a confusion of the collector by Duméril *et al.* (1854a).

DISCUSSION

Our attempt to retrieve information on botanical and zoological items discovered by Auguste Ghiesbreght in Oaxaca State involved the examination of a large number of natural history literature and specimens. However, expectations to unearth relevant details and get a clear picture of the areas visited by this ardent and vigorous naturalist dwindled in the course of our investigation and made way to meagre results in terms of positive evidence, but not necessarily so in circumstantial findings.

Mexican natural history material obtained by Ghiesbreght prior to 1841 (e.g., Nyst, 1841) is deposited in Belgium including the IRSNB (see Sources and Material). Specimens in other European collections, mostly plants, were registered starting in 1842. That year, various departments of the Paris Museum (MNHN), for example, bought lots from Ghiesbreght (e.g., Duméril & Bibron, 1844: p. X, “Ghuisbreght”; Papavero, 1971; McVaugh, 1972; Papavero & Ibáñez-Bernal, 2001, see Notae 4 and 14). At the same time, the French banker, businessman, and passionate botanist Benjamin Delessert acquired Mexican plants with identical provenance (Lasègue, 1845: 211). The latter reference, one of the few to quote collecting sites other than Mexico (or “Mexique”) or often incorrect origins such as “Tabasco” (see below), specifies localities (coll. “Linden”) in the latter state and Chiapas (“Chiapan”), as does Rovirosa (1889) for the years after 1854.

Digitalised specimens (ABG) with useful locality data basically housed in the MNHN-P (see Nota 4) demarcate the region investigated by Ghiesbreght between January and early September 1842 and the same period in the following year. All sighted items bearing a specific origin and uncontestedly gathered in 1842–43 (incl., e.g., BMNH 1045304 and K 529746 received in exchange) come from Hidalgo, far northern Puebla, and central inland Veracruz.

These series are comprised of Ghiesbreght’s handwritten field labels up to nº 124 (presenting some minor gaps and ABG 85–105 missing) as well as 180 (e.g., MNHN-P 3897154, Figs 1–2) [Nota 14].

The only specific faunistic passage in Ghiesbreght’s correspondence is the description of the content of a box with sixty-two terrestrial snails (24 spp.) on the packing list of the late 1841 shipment. Published Mexican records (ABG) appear to be absent for large insect orders (Coleoptera, Hymenoptera, Lepidoptera) or Mantodea, Odonata, and Orthoptera, as well as Arachnida and other arthropods or further invertebrate phylae other than gastropods and diptera enumerated in Nota 14. With regard to lower vertebrates or mammals, we did not hit upon any detailed Mexican locality at all (see Sources and Material incl. Nota 5 regarding IRSNB, preceding chapter, and Nota 20).

Thirteen supposedly new species of birds from northern Mesoamerica described by Du Bus (1845–46, 1847a–b), four valid taxa assigned to Bonaparte (1850) upon an unfinished manuscript by the former, a junior synonym of the White-crowned Sparrow *Zonotrichia leucophrys* (*Spizella maxima* Bonaparte, 1853), and *Cyanocitta* [*Cyanocorax*] *yucatanica* Dubois, 1875 are partly devoid of collecting data as noted by van Rossem (1940: “no locality [...] nor [...] original source either in the register or on the stand”) in context with the male holotype of *Pipilo torquatus* (“No. 7391”, viz. IRSNB 3043, see Nota 5).

The provenance (ABG) is confirmed for ten birds with type status from Mexico including the vicinity of the “Hacienda de Mirador” or “Xalapa” in Veracruz, “Tabasco”, and “Yucatan” (IRSNB 3014, 3016, 3020–21, 3031, 3034, 3051, 3091–93) and six additional items (3015, 4724, 5258, 7417, 7581, 7581β) encompassing a supposed “co-type” of *Buteo ghiesbrechtii* Du Bus, 1845. Another fourteen specimens comprising at least eleven holotypes and a paratype apparently have no data as to their collectors and it is questionable how many may have been obtained by Ghiesbreght (Appendix) [Nota 15].

Cyanocorax unicolor and *Sylvia taeniata* Du Bus were described from “Mexique”, and the former was subsequently illustrated and reported from various places including “Tabasco” (Du Bus 1848: Pl. 17, IRSNB 3034, “Voyage Ghiesbreght” fide register, see Appendix). Nevertheless, van Rossem (1942) indicates the origin of both the Unicoloured Jay and Olive Warbler to be “Tabasco”, considers their respective “type” to have been “without doubt collected by Ghiesbreght in the same locality” of Chiapas (“it is certain that Chiapas, not Tabasco, is the

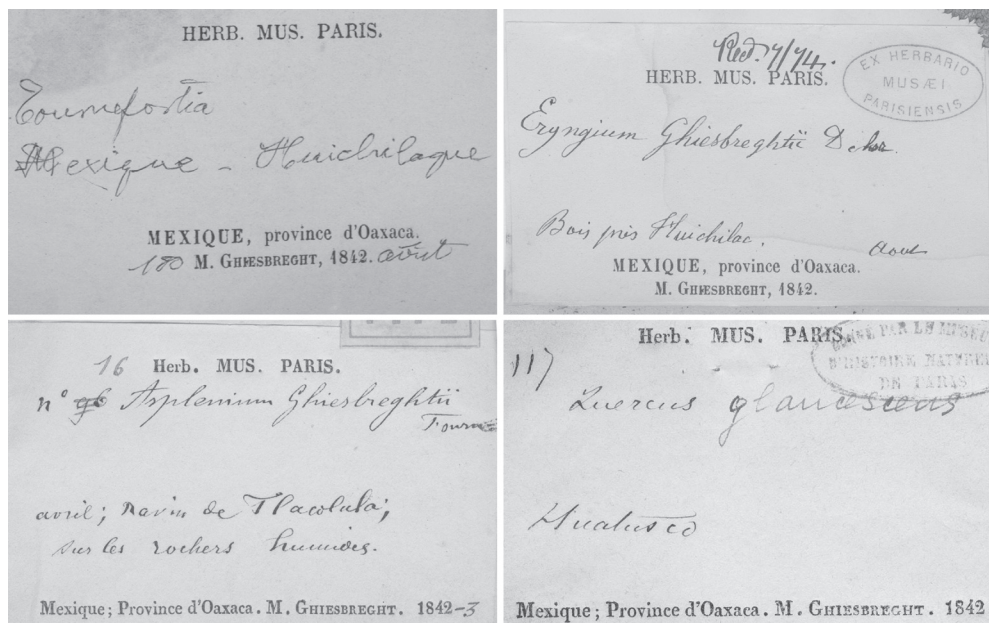


Figure 2. “Oaxaca” labels of a *Turnefortia* sp. (MNHN-P 3897154, upper left) and *Eryngium ghiesbreghtii* Decaisne, 1873 (K 529746, upper right) from Huitzilac (“Huichilaque”) in northernmost Puebla as well as *Asplenium ghiesbreghtii* Fournier, 1872 (MNHN-P 219954, “type”, lower left) and *Quercus glaucescens* Kunth, 1817 (MNHN-P 754021, isotype, lower right) from Tlacolula and Huatusco, respectively, in central Veracruz (Fig. 1).

type region of both”; see Hellmayr 1934: 58, footnote 2, “The locality «Tabasco» [for *C. unicolor*] can hardly be correct”), and he is mistaken when stating that the former was encountered “probably in the spring of 1838 or 1839”. The holotype (IRSNB 3034) of this cloud forest species was likely shot during the traverse of Chiapas in 1840 (see Life in Mexico, Nota 14 regarding Teapa area, and below as to paratypes from Oaxaca).

Nominal bird species described by Du Bus (1847a–b, 1855) from unspecified places in Mexico (except Playa Vicente) or Guatemala and definitely not collected by Ghiesbreght include *Carduelis notata* (*Spinus notatus*, IRSNB 3044, holotype, “don. Carron de Villardt 17. IV. 1855”), *Cyanoloxia concreta* (*C. cyanoides concreta*, see Nota 16), *Ischnosceles niger* (*Geranospiza caerulescens nigra*, IRSNB 3032, holotype, “Achat Verheyen 29. XI. 1847”), *Monasa inornata* (*Malacoptila panamensis inornata*, IRSNB 3047–48, syntypes, “Achat C. Dubois 27. VIII. 1847”), or *Prionites carinatus* (*Ramphastos sulfuratus* Lesson, 1830, IRSNB 3049, holotype, “Achat Dubois 27. VIII. 1847”) [Nota 16].

Two “young of the year” (van Rossem, 1942) paratypes of *Aphelocoma unicolor* (♂♀ fide Du Bus, 1848) from Oaxaca have identical origins as reported for a pair of *Euphonia elegantissima* (“S. Pedro”, Du Bus, 1846)

and a male syntype (IRSNB 3017) of *Trogon collaris* shot at “Tepitongo” in September 1843 (Du Bus, 1845: *T. xalapensis*). Du Bus (1848: footnote, “indications [...] données par la personne même qui a tué ces oiseaux”) does not unveil the identity of the person who killed the two *A. unicolor*, which appears to be Henri Galeotti who sold at least the female paratype from Tepitongo (IRSNB 3035, “Achat Galeotti”, see Sources and Material incl. Nota 5 regarding lack of data for three “S. Pedro” specimens incl. *E. elegantissima*). The collector of the trogon is unknown (“inconnu” fide register) but this paratype was likely obtained from the same provider. By all means, Galeotti shot a Middle American Saltator, *Saltator coerulescens grandis* (Deppe, 1830), at Tepitongo in “Sept.” (Salvin, 1882: 200, year not specified) as well as a Black-throated Gray-Warbler, *Setophaga nigrescens* (Townsend, 1837), a male Eastern Warbling-Vireo, *Vireo gilvus* (Vieillot, 1807), or a female Bush Tanager, *Chlorospingus flavopictus ophthalmicus* (Du Bus, 1847), at “San Pedro” (Salvin, 1882: 90) or “S. Pedro” (l.c.: 112, 196) in October (*S. nigrescens*, *Ch. f. ophthalmicus*) and December (*V. gilvus*) 1844 [Nota 17].

Our brief analysis of the distribution pattern of Ghiesbreght's MNHN-RA amphibians and reptiles from “Oaxaca” (Table 1) does not take into account the unlocated

Thamnophis sp., or different spp., nor MNHN-RA 0419 (*Lampropeltis* cf. *polyzona*). This Milk Snake belongs to a genus with disputed species concepts and would hardly contribute useful information.

The Tree Frog *Smilisca baudinii* inhabits Mesoamerican tropical lowlands southeast into Costa Rica whereas the False Brook Salamander *Pseudoeurycea gadovii* (det. David B. Wake) is confined to alpine habitats at elevations higher than 2200 m above sea level in Puebla, Tlaxcala, and limitrophe Veracruz, viz. the Pico de Orizaba (type locality), La Malinche, and Cofre de Perote Ranges, respectively (Solano-Zavaleta *et al.*, 2009).

The endemic Mesquite Lizard *Sceloporus grammicus* extends over large parts of Mexico and is found, for instance, throughout the Oaxacan highlands. The Mesoamerican Rose-bellied Lizard *S. variabilis* occurs along the Gulf versant and in SE Oaxaca (Mather & Sites, 1985; Mata-Silva *et al.*, 2015: Table 4). The Casque-headed Basilisk *Laemancus serratus* is absent from the whole state (see preceding chapter).

The Racer *Coluber constrictor oaxaca* is recorded from northern Mexico and the Gulf region into Guatemala (Wilson, 1978: Map). The few known collecting sites situated closest to Oaxacan territory are in the vicinity of Tierra Blanca and at the western limit of the Central Isthmus in Veracruz (Pérez-Higareda & Smith, 1991) near the state border (Atlantic lowlands along Sierra de Juárez and S. Mixe), and Oculapa in W Chiapas (Smith, 1971). The presence of this taxon in Oaxaca is “inferred” (Wilson 1978) from or “implied” (Smith & Taylor, 1945) by the scientific name and far from confirmed (“perhaps «Oaxaca»”, l.c.). Mata-Silva *et al.* (2015: Table 4) correctly question (“?”) the occurrence of *C. constrictor oaxaca* in this state [Nota 18].

Within Mexico, the Mesoamerican xenodontid *Conophis lineatus* is reported from Jalisco, Querétaro, and Veracruz to the Yucatán Peninsula (see Wallach *et al.*, 2014). The species occurs in the Central Isthmus at Matías Romero (Conant, 1965) and the Tehuantepec Plain (Mata-Silva *et al.* 2015: Table 4). Bocourt’s (1876, 1886) mention from Oaxaca de Juárez based on Ghiesbreght’s paralectotype is unsubstantiated (MNHN-RA 3740, see Table 1 and Nota 11). Highland records of “*Conophis lineatus* (Kennicott in Baird, 1859)” from the “Sierra Madre de Oaxaca”, the “Mixteca alta”, and “Valles centrales” (Casas-Andreu *et al.*, 2004) belong to *Conopsis lineata* (Kennicott).

The Snaileater *Sibon dimidiatus* (Günther, 1872) from Veracruz to Central America occurs along the Oaxacan

Gulf versant (Kofron, 1990). It appears that nobody has ever examined MNHN-RA 7279 since Mocquard (1908) who refers Ghiesbreght’s specimen to *Petalognathus nebulatus* (Linnaeus, 1758) and mentions various (“pluseurs”) specimens lacking names of collectors and with identical origin (“Mexique”) as reported by Duméril *et al.* (1854a).

Based on the above, we conclude that two species among Ghiesbreght’s “Oaxaca” amphibians (*Pseudoeurycea gadovii*) and reptiles (*Laemancus serratus*) are absent from this state. The Racer (*Coluber constrictor oaxaca*) at best enters peripheral Atlantic areas and *Conophis lineatus* is only documented for the Isthmus (see above and penultimate paragraph of chapter), resulting in strong reservations as to the genuine origin of specimens with the provenance “Oaxaca” (Table 1). The salamander was most likely collected between Tlaxcala and the Puebla–Veracruz border region east of the Central Plateau. As a matter of fact, both amphibian species and all systematically verified “Oaxaca” lizards and snakes (ABG) are recorded from within less than fifty kilometres between Huatusco and Xalapa (i.e., Hacienda El Mirador) encompassing altitudes from below 1000 m around the former town to over 4000 m above sea level (Fig. 1). A plethora of plants from Ghiesbreght with detailed locality data and gathered in the same period as his herpetological specimens (1841/42–1854) in fact originates from that comparatively small area (see Nota 4, Life in Mexico, and below). Higher elevations close to the Puebla border west of the capital Xalapa are also inhabited by the pinesnake *Pituophis deppei*, a species that potentially might have made part of the 1842 or 1845 shipment (see preceding chapter) [Nota 19].

No first-hand information is available regarding herpetological material (ABG) in the IRSNB (see Sources and Material). Werner’s (1909) *Crocodylus rhombifer* (Cuvier, 1807) from “Mexiko” is without further published data. The malacophagous snake *Leptognathus maxillaris* Werner, 1909 (“No. 120”) was described on the basis of a single specimen from “Tabasco, Mexico”, viz. IRSNB 2026 received from Linden (“17. XI. 1857”, Lang 1990). Laurent (1949: Figs 20–22) examined and illustrated this female (“I. G. n° 1939, Reg. n° 3042”, see Nota 5). *Dipsas maxillaris* (Werner) is only known from the holotype, the origin probably in error (suspected to be in South America), and the taxon possibly a synonym of *D. elegans* (Boulenger, 1896) whose type locality (“Tehuantepec”, leg. Boucard 1871) is equally incorrect (Kofron, 1982: 46; Cadle, 2005: 88 incl. footnote; Schärtti & Stutz, 2016:

nota 2). We suppose that the name-bearer of *L. maxillaris* Werner was collected during Linden's botanical explorations in Colombia and parts of Venezuela.

THE “OAXACA” ISSUE

One of our initial hypothesis conjectured a possible north-westward march of the Belgian expedition along the Chiaapanecan coast in summer 1840 on their way back to the Gulf. However, the assumption must be refuted that the explorers might have entered extreme SE Oaxaca near San Pedro Tapanatepec, or having traversed the Isthmus of Tehuantepec. Nothing indicates a fastidious detour over Arriaga close to the recent Chiapas–Oaxaca border and via Chiapa de Corzo (Tuxtla Gutiérrez) far downstream of Guadalupe Grijalva, the point of embarkment. That potential route would neither have made sense nor be in line with the time schedule of the party (see Life in Mexico). Moreover, our investigations did not generate evidence for Ghiesbreght's supposed north-south passage of Oaxaca (Rovirosa, 1889). At any rate, there is no hint whatsoever as to collecting in the Tehuantepec area (Isthmus) or the contiguous Pacific coast of Oaxaca [Nota 20].

Apart from his expressed hope for collecting in “Oaxaca”, once the French blockade were over, at the end of the 1830's (see Life in Mexico), we came across a single mention of this state by Ghiesbreght himself in his reply to a letter from Brongniart. These lines composed in the City of “Vera Cruz” in mid-September 1842 specify the contents of various containers sent to Paris and refer to the difference of the flowers among morphologically otherwise highly similar species of “*macrobulbum* orchidées” (possibly incl. *Epidendron* [*Cyrtopodium*] *macrobulbon* La Llave & Lexarza, 1825) in a former “Oaxaca” cargo (“[...] envoyé [...] dans mon second envoi de Oaxaca”). Taking into account all available evidence and the context of the letter, there can hardly exist doubts about a lapsus calami, namely that Ghiesbreght rather meant the delivery from the Orizaba region encompassing the north-western foothill areas (e.g., vic. Coscomatepec) probably despatched in late 1841.

The complete lack of information on Ghiesbreght's whereabouts in Oaxaca and not a single reliable specific locality record from there inspire certain unease. Qualms as to the true origin are nourished by McVaugh's (1972) thought-provoking discovery in the Paris herbarium. This author found plenty of “printed labels, with [...] a

line at bottom «Mexique-Province d'Oaxaca M. Ghiesbreght. 1842»” on sheets with plants from outside this state (see text, Fig. 2). Specimens “commonly bear additional handwritten labels, often with precise information as to locality of collection”, for example in the case of a Crownbeard and another Sunflower species (Asteraceae) with “Oaxaca” tags but actually from Morelos. Similarly, Renner & Hausner (2005) report the lectotype of the shrub *Citriosma riparia* Tulasne, 1855 (Monimiaceae), a junior synonym of *Siparuna thecaphora* (Poeppig & Endlicher, 1838), from “Veracruz [«Prov. Oaxaca»]: Huatusco, 1843 (female), coll. Ghiesbreght” [sic] [Nota 21].

The borage *Ehretia tinifolia* Linnaeus, 1759 from Cuicatlán (“Quicatlan”, MNHN-P 3514373, ABG 58, coll. “1842”) and the epiphytic orchid *Rhynchostele aptera* (La Llave & Lexarza) Soto Arenas & Salazar, 1993 from San Juan del Estado (MNHN-P 449989, n° 4, “1842-3”) are indeed from Oaxaca. That year, however, Ghiesbreght travelled through the Atlantic interior highlands between Hidalgo and central Veracruz. At the same time, his friend Liebmann explored the Southern Plateau between Tehuacán in SE Puebla and Oaxaca de Juárez (until end of May) including “Cuicatlán” and the “Cuesta de San Juan del Estado (9400 pieds)”, viz. the northern precipice of the San Felipe Range (Cerro Peña de S. F.) close to 3000 m above sea level. Subsequently, this naturalist climbed the Zempoaltepec (“mont Sempoaltepec”), descended to the Pacific coast in October, visited the Tehuantepec area, and returned over the Oaxacan capital to El Mirador in January 1843 (Liebmann, 1869). There, the latter most probably ceded duplicates of his plants to Ghiesbreght whose presence at the hacienda is corroborated by, for instance, a *Tillandsia pruinosa* Swartz, 1797 (MNHN-P 1641216, see Life in Mexico).

The terrestrial gastropod *Ampullaria eumicra* Fischer & Crosse, 1890 (lectotype MNHN-IM 2000.23082, ABG), presumably a junior synonym of *Pomacea f. flagellata* (Say, 1827), was described from Oaxaca (“in provinciâ Oajaca dictâ”) and the type locality carelessly positioned near the Pacific coast (l.c.: 244, “Mexique, dans l'Etat d'Oajaca, près du Pacifique”). Apart from the immediately preceding taxon (*A. innexa* Fischer & Crosse, 1890) with identical origin and synonymy (“Oajaca”, *P.f. flagellata*), not a single Oaxacan snail shell was received from Ghiesbreght according to Fischer & Crosse's (1888, 1890, 1893) indications. The introduction to the first volume of the land and sweet water molluscs (l.c. 1870: 3, 7 [table]) states that Ghiesbreght explored in particular “Oajaca” and Chiapas, but all specimens associated with

him are exclusively reported from the latter state or, in a few instances, the southern part of Mexico ("Habitat in parte meridionali reipublicæ Mexicanæ") and "Tabasco" (p. 363). Material from Oaxaca indeed comes from other collectors including Boucard and Sallé (see Nota 15) [Nota 22].

To summarise, our search for Auguste Ghiesbrecht's natural history items from "Oaxaca" produced no trustworthy locality record situated in that state. With respect to amphibians and reptiles, the salamander *Pseudoeurycea gadovii* is a central Mexican high altitude endemic with a restricted distribution range, the reputed presence of the basilisk *Laemanctus serratus* in the vicinity of the capital Oaxaca de Juárez is conclusively in error, and at least two out of eight (without *Lampropeltis cf. polygona*) systematically identified species purportedly obtained in Oaxaca have never been recorded from there. Scientific specimens with that provenance may in reality hail from any region visited by the collector during the 1840's, and in particular the Gulf draining inland versants from Hidalgo to the Orizaba Range. We strongly suppose that most, if not all, MNHN-RA herpetological material from "Oaxaca" (ABG) was in fact obtained between Huatusco, Xalapa, and the Cofre de Perote in the interior highland area of central Veracruz along the border with Puebla.

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APPENDIX

Northern Mesoamerican bird species deposited in the IRSNB and collected, or potentially gathered, by Auguste Ghiesbreght. Indicated are valid name, protonym or denomination and origin as reported in description (Bonaparte, 1850, 1853; Du Bus, 1845–1855; Dubois, 1875), accession number(s), and status (remarks incl. register entries). An asterisk precedes species or individuals lacking collecting data (see Sources and Material regarding incomplete record). *Aphelocoma unicolor* (*Cyanocorax u.* Du Bus, 1847a: “Mexique”; Du Bus 1848: “Tabasco”), 3034 (holotype, see Discussion incl. Nota 17); *Buteogallus anthracinus* (Deppe, 1830) (*Morphnus mexicanus* Du Bus, 1847a: “province de Tabasco [...] et le Guatimala”), 3031 (“type, Tabasco, Voyage Ghiesbreght”) and 4724 (“Tabasco”, juv. skin, “Ghiesbreght, don.”); **Cardinalis cardinalis carneus* (Lesson, 1842), 7418 (“Mex-

ique”, ♂, achat Du Bus 1876); *Caryothrautes poliogaster* (*Pitylus p.* Du Bus, 1847a: “Guatimala”), *3042 (holotype, achat Du Bus 1876) and 7417 (“Mexique, Tabasco, Ghiesbreght, don.”); **Chlorophonia occipitalis* (*Euphonia o.* Du Bus, 1847b: “Mexique”), 3026 (holotype, description based on various unidentified specimens); **Chlorospingus flavopectus ophthalmicus* (*Arremon o.* Du Bus, 1847a: “Mexique”, number(s), status, and collector(s) unknown); *Cyanocorax luxuosus* (Lesson, 1839) (same binomen in Du Bus 1848: “Jalapa” [Xalapa]), 5258 (“Mexique, Ghiesbreght, don.”); *Cyanocorax yucatanicus* (*Cyanocitta yucatanica* Dubois, 1875: “Yucatan” (Mexique), Ghiesbreght), 3091 (ad. holotype) and 3092–93 (juv. paratypes); **Cyanolyca nanus* (*Cyanocorax n.* Du Bus, 1847a: “Mexique”), 3033 (holotype); **Granatellus venustus* Bonaparte, 1850 (“Mexico”), 3028 (holotype); *Icterus auratus* Bonaparte, 1850 (“Yucatan”), 3051 (holotype, “Voyage Ghiesbreght”); **Peucedramus taeniatus* (*Sylvia taeniata* Du Bus,

1847a: “Mexique”), 3039 (♂ holotype, see Discussion regarding type locality); **Pipilo cf. torquatus* Du Bus, 1847a (“Mexique”), 3043 (♂ holotype, see Sources and Material); **Piranga erythrocephala* (Swainson, 1827) (*Pyranga cucullata* Du Bus, 1847a: “Mexique”), 3040 (holotype, registered from “Talca [= Tlalca, Veracruz], Mexique”), 3041 (paratype); *Pseudastur albicollis ghiesbreghtii* (*Buteo ghiesbreghtii* Du Bus, 1845: “Hacienda de Mirador”, Veracruz), 3014–15 (incl. holotype, “Mexique, Voyage Ghiesbreght”, see Nota 15); **Saltator coerulescens grandis* (Deppe, 1830) (*S. icterypyga* Du Bus, 1847b: “Mexique”), 3025 (holotype, achat Du Bus 1876); **Spinus pinus macropterus* (*C.arduelis*) *macroptera* Bonaparte, 1850: “Guatimala, Mexico”), 3027 (holotype, “Mexique”, achat Du Bus 1876); *Tangara larvata* (*Calliste larvata* Du Bus, 1846: “province de Tabasco [...] Ghiesbreght [...] envoyée [...] en 1841”), 3020–21 (holotype and paratype); *Trogon collaris* Vieillot, 1817 (*T. xalapensis* Du Bus, 1845: nr. “Xalapa”, coll. 1838, Ghiesbreght), 3016 (ad. ♂ syntype, see Discussion); *Turdus rufitorques* Hartlaub, 1844 (same binomen in Du Bus 1848: “province de Tabasco [...] Ghiesbreght [...] envoyés [...] en 1841”), 7581 (♂), 7581β (♀, skin); **Vireolanius melitophrys* Bonaparte, 1850 (“ex Mexic” [sic]), 3029 (holotype); **Zonotrichia leucophrys* (Forster, 1772) (*Spizella maxima* Bonaparte, 1853: “Mexicanus”), 3060 (holotype).

Notae

Nota 1. José Ramírez, son of the great intellectual Ignacio “El Nigromante”, head of the natural history section in the Instituto Médico Nacional, and co-founder of the Sociedad Mexicana de Historia Natural, translated Jean Jules Linden’s narration of the years with Nicolas Funck and Ghiesbreght in Mexico that appeared in an English weekly at the end of June 1879 (The Garden No. 397). This short report originally published in the introduction to the Plantae Columbianae (Linden & Planchon, 1863) seems to be the only authentic account of a member of the Belgian Mexico expedition (1838–1840) available to Rovirosa (1889). A slightly different French version was released in another horticultural journal (Linden & Planchon 1867).

Nota 2. Ghiesbreght was born on March 10, 1812 (Silvestre, 2014), and not in 1810 as found throughout the pertinent literature (e.g., Rovirosa, 1889; Anonymous, 1893b; Papavero & Ibáñez-Bernal, 2001). A few irrelevant details remain vague or controversial, for instance the circumstances of the party’s advent in Mexico (see Life in Mexico). According to Possemiers (1993a), the royal envoy left Havana for Veracruz before the naturalists (“A la fin de janvier [...] de Norman partit pour Veracruz”) but Linden’s (in Linden & Planchon, 1863: XLVIII) words implicitly say that they reached Mexico City in company of the Belgian diplomatic mission headed by Baron de Norman. Ceulemans (2006) dates the latter’s arrival in the capital at the “end of January 1838” where he “met up with” the expedition members “a few days later”.

Nota 3. The reputed 1840 crossing of Yucatán or “entering also northern Guatemala” (e.g., Papavero, 1971: 177) do not quite correspond to facts (see Nota 6). Various texts hawk existing misperceptions or erroneous ideas, and a number of authors do not quote, or ignore, original references. Ossenbach (2009), for instance, credits

Hemsley (1887) as authority for the localities visited during the 1840 traverse of Chiapas and Tabasco.

Nota 4. Ghiesbreght’s Mexican herbarium comprising some 1200 specimens is in Paris (Sayre, 1975). A total of 503 digitalised items (proper collector’s matches) gathered in the early 1840’s and encompassing a good number of types are accessible at https://science.mnhn.fr/institution/mnhn/collection/p/item/list?full_text=Ghiesbreght (last visited February 25, 2017). Out of these, 372 show partly vague locality data (e.g., “Mexico” or “Mexique”) and roughly two thirds (242 or 65%) bear “Oaxaca” labels (see last chapter, Fig. 2). In reality, these plants originate from the hinterland of Acapulco, Michoacán, larger places in the central sector between the Pacific versant and the Gulf lowlands (e.g., vic. Iguala, Morelia, “Vera Cruz”), and north along the Sierra Madre Oriental into Hidalgo and to Tlacolula in Veracruz (Fig. 1). An undetermined orchid of the genus *Oncidium* Swartz, 1800 from “Honduras” (MNHN-P 430313, no date, ABG 396) certainly is from Mexico.

Nota 5. According to the report on the 1837–1840 collections elaborated by Linden and delivered at the beginning of 1841 (Silvestre, 2014), the shipments included lower vertebrates (“des reptiles en peau et dans l’alcool [...]”, ainsi qu’une collection de poissons préparés sur planchettes [...]”, une peau de lézard, un caïman”), and a letter by Bernard Amé Léonard Du Bus de Gisignies (see Nota 16) dated December 1849 mentions a few jars with reptiles (“quelques bocaux de reptiles”). Ceulemans (2006) quotes an unspecified document issued in Ghent (Gand) on May 26, 1841 and kept in the Archives Générales du Royaume recording “a tiger, several monkeys, etc. brought back from Mexico by Ghysbreght [sic] and his companions.” Information in van Rossem (1939) does not help to identify the collector of, for instance, the male paratype of *Aphelocoma unicolor* Du Bus from “San Pedro”. Accession numbers used in this manuscript or by Werner (1909) and Laurent (1949) derive from an older catalogue and are different from those in the today valid IRSNB registers.

Nota 6. It is unclear whether and how deep Ghiesbreght and Funck entered the Yucatán Peninsula during Linden’s convalescence, but the alleged exploration of the entire area (“toute la péninsule du Yucatan”, Linden & Planchon 1863) is certainly an exaggeration. *Panicum lindeni* Fournier, 1886 (“In sylvis Tiap (Yucatan), julio”, an unclear indication) and grasses (coll. Linden) from “Campeche” were all obtained in July 1839 (e.g., Fournier, 1886: 44, 46, 50), and “Tabasco” specimens in October (I.c.: 40, “in lagunis prope Tabasco”).

Nota 7. In August 1840, the conveyance left “Frontera (Tabasco)” near the mouth of the Usumacinta where Belgium had opened a consular agency (Possemiers 1993a–b). This is the town of Frontera mentioned by Rovirosa (1889: 215, “[...] condujo [...] á la Hermita, para bajar por los ríos Teapa y Grijalva á Frontera”) in context with the overturned sailor Brillante de Liverpool off the coast of Tabasco in 1856 (see Sources and Material regarding year). After fifteen years overseas, Ghiesbreght finally arrived safe in Antwerp with the rescued collections.

Nota 8. In those days, the whole region was in turmoil and Linden’s description refers to the northern part of the disintegrating Federal Republic of Central America with the capital San Salvador once extending from Costa Rica to extreme SE Chiapas (Soconusco).

The latter is comprised of the region south of the watershed of the Sierra Madre of Chiapas and east of Mapastepec (Acacoyagua and Acapetahua Mun.) into San Marcos Department in limitrophe SW Guatemala. At the moment of the travel narrated by Linden, the Soconusco and the western highland region of Guatemala had established the ephemeral State of Los Altos with the capital Quetzaltenango, an independent member of the civil war-stricken federation. The Soconusco remained autonomous and neutral prior to its annexation by Mexico in 1842.

Nota 9. In the 1850's, Gustave Keymolen was director of a mine and lived in Morelia, and Jean run, for instance, a flour mill near Zinapécuaro northeast of the capital (Possemiers, 1993a). The year of collecting ("1842" and "1844") of various plants from Michoacán (Arúmbaro, Morelia, ABG series) possibly including MNHN-P 410738 ("Tuxpan", n° 267a) may be erroneous, or of different provenance (see The "Oaxaca" Issue for a case of exchange or gift among collectors). Both Colima specimens were obtained in the lowlands near the capital ("environs de Colima dans les plaines") and not on the Volcán de Colima (3820 m asl) in adjacent Jalisco (see Sources and Material). The year ("1842") on the printed Paris labels is corrected with ink to 1845. A pencil note in a different handwriting at the lower margin of the inspection report elaborated by Louis Neumann on behalf of the director, Adolphe Brongniart, and loosely enclosed to the 1874 in-house botanical catalogue says that orchids from northern Colima ("au nord de Colima", ABG) had arrived on August 19, 1847.

Nota 10. Twelve amphibians and just as many reptiles from unspecified places in "Mexique" (ABG) registered in May 1844 and April 1854 are not addressed in this study because they most probably do not originate from Oaxaca. The first lot consists of three lizard species, at least two of which not present in the 1842 and 1845 series (Table 1), namely "*Cyclura [Ctenosaura] acanthura* Gray" (Shaw, 1802) and "*Gerrhonotus Lichenigerus* Wagler", i.e., *Barrisia imbricata* (Wiegmann, 1828) quoted in Duméril & Duméril (1851). The larger 1854 cargo encompasses a "*Bufo americanus*", ten dried "*Axolotl*" in bad shape, seven lizards (incl. "*Cnemidophorus sex-lineatus*" and "*Gerrhonotus imbricatus*") among which five "*Tropidolepis*" belonging to four different species, and three taxonomically relevant vouchers. Entry n° 10 ("*Bolitoglossa* spec.?", MNHN-RA 6396) is the holotype of the False Brook Salamander *Spelerpes sulcatum* Brocchi, 1883, a junior synonym of *S. cephalicus* Cope, 1865 (Thireau, 1986, see Nota 20), the type species of *Aquiloeurycea* Rovito *et al.* (2015). The remaining name-bearers are MNHN-RA 0054 (lectotype of *Homalocra-nion [Tantilla] deppei* Bocourt, 1883: [579] 584, Pl. 36.11) and MNHN-RA 7321, a paralectotype of *Tropidonotus mesomelanus* Jan, 1863 ("dal Messico", lectotype design. Smith 1942a), i.e., *Thamnophis melanogaster* (Peters, 1864). The spelling of the former taxon's specific epithet ("deppei") as found in, for instance, Smith (1942b), Davis & Smith (1953: restriction of type locality), Smith & Taylor (1945), Wilson & Meyer (1981: designation of "lectoholotype", ad. ♂), Wilson (1988: *ibid.*), or Wilson & Mata-Silva (2015: "holotype") is incorrect.

Nota 11. *Tomodon lineatus* Duméril, Bibron & Duméril was described upon at least two specimens of the MNHN-RA 3738–40 series. "Little is known about the type specimen [n° 3738, lectotype], and nothing, concerning its collector or the locality at which it was col-

lected" (Wellman 1963). According to Bocourt (1876: 407), one individual is without indication of the donator ("l'un des types ne porte pas de nom de donataire") and two (one from "Schlumberger") are from Oaxaca de Juárez (Table 1), but MNHN-RA 3738–39 were later reported from "Mexique" (Bocourt, 1886). Two additional snakes from "Mexique" exchanged with Henri Dieudonné Schlumberger from Guebwiller (Haut-Rhin, Alsace) in March 1859 [sic] found in the handwritten 1864 catalogue of herpetological holdings are *Leptophis mexicanus* Duméril, Bibron & Duméril, 1854 (MNHN-RA 3454) and *Micruurus diastema* (Duméril, Bibron & Duméril, 1854) MNHN-RA 3919. According to Roux-Estève (1983), however, the coral snake is MNHN-RA 7656, the supposed "Colima" (or "clearly a west Mexican") specimen erroneously selected as lectotype of *M. diastema* (Schmidt, 1933: "No. 4620"). Hemsley (1887) notes that material with this provenance ("Schlumberger") was obtained by "Frederick Mueller [...] who went to Mexico in 1853, at the cost of Mr. Schlumberger of Mulhouse", and was supposedly "murdered and concealed, as he disappeared and was never heard of afterwards." Algae (Godínez-Ortega, 2008) and plants collected by F. Müller (or Mueller) are from Veracruz (see Ossenbach, 2009: 90). Fournier (1886) described the grass *Andropogon schlumbergeri* on the basis of material received from Müller (type locality "Orizaba"). Apart from four inconclusive place names ("Rimon [sic] de la Cartenueva", "Rinión [Rifón] de la Caronera", "Sierra de Camila", and "Camino del Aserradero"), most specimens (coll. Müller) mentioned in, for example, Fournier (1872: incl. Aserradero de Santa Cruz, Barranca de Consoquitla, Barranca dos Puentes, "Escumela" [Escamela], Ingenio, Sierra de Uluapa, Rio Blanco) are from Veracruz; "San Juan del Rio" may correspond to San Juan de los Ríos in SW Puebla, and not the town of the same name in Querétaro; "Barranca de San Francisco" is the denomination of various canyons in Puebla.

Nota 12. McCranie & Köhler (2004a–b) mapped *Laemantus ser-ratus* for "central Oaxaca" on the basis of "two" unspecified "nineteenth-century records from the Pacific versant" (l.c. a). All indications of this species from Oaxaca (e.g., Bocourt, 1874: 116, "recueilli à Oaxaca"; Mata-Silva *et al.*, 2015: Table 4) ultimately rely upon MNHN-RA 2094. The putatively second collecting site, viz. "Oaxaca: Tlacolula" (Smith & Laufe, 1945), is no more than a vague interpretation of the capital's outskirts as reported by Duméril (1856: 512) combined with a literature record from Veracruz (Dugès 1896: incl. 'Tlacolula', see Nota 21) that soon converted into ostensibly reliable locality data (e.g., Smith & Taylor 1950a).

Nota 13. *Rhinechis mexicanus* Duméril, 1853 is a nomen nudum. Stull (1940) or Smith & Taylor (1945) mention a single "type" of *Pituophis mexicanus* Duméril, Bibron & Duméril, 1854. Ever since the generic revision, the taxon has been considered a junior synonym of *Coluber sayi* Schlegel, 1837 (e.g., Wallach *et al.*, 2014), a subspecies of *P. catenifer* (Blainville, 1835) according to the latter authors (see Bryson *et al.*, 2011). The description of *P. mexicanus* avers usually four but sometimes just two prefrontals ("Ordinaire-ment, [...] quatre pré-frontales [...] mais parfois on n'en voit que deux"). Two scales is typical of the endemic northern Mexican pinesnake species introduced under the subsequent genus (*Elaphis* auct.) within the same fascicle, viz. *P. deppei* (holotype "du Mexique" in "Musée de Leyde", Duméril *et al.* 1854a; type locality

restricted to San Juan Teotihuacán, México State, Smith & Taylor, 1950b). The syntype of *P. mexicanus* illustrated in Duméril et al. (1854a: Pl. 62, “Anasime mexicain”) shows two prefrontal (typical of *deppei*) and three scales (incl. incompletely divided left shield) are found in MNHN-RA 3188.

Nota 14. Kew Royal Gardens and the botanical department of the then British Museum (Natural History) purchased several hundred ABG specimens between 1868 and 1873 (Jackson, 1901; Murray, 1904, see Fig. 2). The original series of *Portlandia (Coutaportla) ghiesbrechtiana* Baillon, 1879 (MNHN-P 2273491–94) collected in April 1842 along the border of a ravine near Hacienda Huixastla (“en avril, près de l’hacienda de Huijastla, au bord des ravins”, l.c.) and placed in “Oaxaca” (ABG, coll. “1842–43”) by Lorence (1999), for instance, is from a hamlet in Hidalgo’s Metztitlán Municipality (Fig. 1), and not Huixastla in Morelos (Tlaquiltenango Mun.) such as certain plants from that state bearing “Oaxaca” labels (see Nota 4 and last chapter incl. Nota 21). Supposedly new botanical species based on MNHN material from “Oaxaca” (ABG, coll. “1842”) were described until the second half of the last century, for example the groundcherry *Physalis constricta* Waterfall, 1967 (holotype MNHN-P 387526, type locality “Oaxaca”, perhaps syn. *P. campanula* Standley & Steyermark, 1943). Early intensive sampling by Ghiesbreght is documented for the Teapa region in Tabasco including NW Chiapas as exemplified by a Flying Fish or Goldfish Plant (Neumann 1843: “*Columnea Lindenii*”) and *Heliconia aurantiaca* (Lemaire 1845: 240, unnumb. pl., *Aphelandra aurantiaca* [Scheidweiler, 1842] “Lindley”) introduced into European horticulture in 1841. Also, the restricted type localities of the land snail *Eucalodium d. decollatum* (Nyst, 1841) from “Tabasco” (ABG) and its junior synonym *Cylindrella ghiesbrechti* Pfeiffer, 1857 are situated close to Teapa (identical limestone site, Thompson 2008: as “*C. gheisbrechti* [sic] Pfeiffer, 1856”; type loc. Chiapa de Corzo). Numerous terrestrial gastropod taxa including the original series of about twenty-five nominal species collected by Ghiesbreght and described in Pfeiffer (1856a–c, 1857, 1866) or *Ampullaria ghiesbrechtii* Reeve, 1856 (coll. “Ghiesbrecht” [sic], Mus. Cuming [BMNH], “Chiapas”), a junior synonym of *Pomacea flagellata livescens* (Reeve, 1856), hail from Chiapas. Further patronyms are *Drymaeus ghiesbrechti* (Pfeiffer, 1866), *Euglandina ghiesbrechti* (Pfeiffer, 1856b), *Helicina ghiesbrechti* Pfeiffer, 1857, and *Lysinoe ghiesbrechti* (Nyst, 1841). Out of the six mentioned valid taxa, only *D. ghiesbrechti* is reported from Oaxaca (Tlacolula, von Martens, 1893: 209, coll. H. Höge) according to Thompson (2008). The type series of the congener *D. chiapasensis* (Pfeiffer, 1866) was obtained by Ghiesbreght at Cerro Manzanilla (Mt., “Cumbre de la Manzanilla”) in Villaflores Municipality, Chiapas, after 1854. The provenance (“Colombia”, ABG coll. “1842”) of a syntype of *Helix boussingaultii* Hupé, 1857 (MNHN-IM 2000.28025) is a mix-up of the country and/or the collector. The horsefly *Chrysops geminatus* Wiedemann, 1828 and type material of six Mexican diptera species received from “Ghisbrecht” [sic] (MNHN-E specimens), viz. the asilid *Mallophora fulviventris* Macquart, 1850 and tachinid *Mochlosoma mexicanum* (Macquart, 1851) as well as four junior synonyms of the former and three additional taxa (fide Papavero & Ibáñez-Bernal, 2001), are all from unspecified localities (“Du Mexique”).

Nota 15. Only the holotype of *Buteo ghiesbrechti* Du Bus (IRSNB

3014) from El Mirador near Totutla (“dans les environs de l’Hacienda de Mirador, à quelques lieues de Vera-Cruz”) was obtained by the name-giving provider (“est le seul que M. Ghiesbreght ait pu rencontrer”, Du Bus, 1845). A female stored in an unspecified institution and collected in March 1845 at Playa Vicente between Oaxaca and Veracruz (“tuée à Playa-Vicente, entre Oaxaca et Vera-Cruz (Mexique), en mars 1845”) was possibly shot by Auguste Sallé who gathered, for instance, gastropods at this locality (e.g., Fischer & Crosse, 1888: 131, von Martens, 1890: 7). The date, however, is doubtful in view of its publication that same year. A registered “cotype” of *B. ghiesbrechti* (IRSNB 3015) was acquired in August 1856 (see Silvestre, 2014: 149, note 823) and, consequently, cannot be part of the type series. It is noteworthy that in the decade to follow, Adolphe Boucard (via A. Sallé) procured various bird species at Playa Vicente, “a rancheria consisting of a group of cabins of bamboo, situated on the confines of the three States of Vera Cruz, Oaxaca, and Tehuantepec on the borders of the Rio Tesechoacan [Río Playa Vicente, a tributary of the Papaloapan] at the foot of the mountains of Oaxaca in the hot country (tierra caliente)” (Slater, 1859, see Nota 16).

Nota 16. The holotype of *Cyanoloxia [cyanoides] concreta* Du Bus (IRSNB 3064) from “Playa-Vicente, au Mexique” (collector unknown, see Nota 15) and numerous other bird taxa belonging to the private collection of the first IRSNB director and curator until 1869, Baron Du Bus de Gisignies, were formally incorporated into the museum’s holdings in 1876 (“Achat coll. Du Bus 4. IV. 1876”). A much higher number (99) of formerly unpublished avian species (ABG) in Du Bus (1845–1848) than listed herein (Appendix) given by Silvestre (2014: “Des oiseaux recueillis par Ghiesbreght, du Bus identifia, décrivit et publia nonante-neuf espèces inédites dans ses Esquisses ornithologiques”) relies on a letter of the director dated November 9, 1849 addressed to the Minister of the Interior (l.c.: note 810).

Nota 17. Santiago Tepitongo is approximately 75 kilometres east-northeast of Oaxaca de Juárez in the Zempoaltepec Range of Totontepec Villa de Morelos Municipality. The identity of San Pedro, a frequent place name, remains inconclusive. It is stated that “S. Pedro” is at high altitude near Oaxaca de Juárez (“près de Oaxaca, en terre froide”, Du Bus 1848) whereas Santiago Tepitongo at about 1600 m above sea level is considered to be situated in the temperate zone (“en terre tempérée”). For this reason, we are close to convinced that the male IRSNB paratype of *Aphelocoma unicolor* and the *Euphonia elegantissima* couple were obtained either above Villa de Ebla (ca. 1675 m asl), a town formerly called San Pedro at the base of Cerro San Felipe (C. Peña de S. F.) attaining elevations higher than 3000 m, or near San Pedro Nolasco (e.g., Fournier, 1886: coll. Galeotti, July–October), viz. in the Santiago Xiacuí area above 2000 m.

Nota 18. Smith & Taylor (1945) qualify reports of “*Coluber oaxaca*” from “Tehuantepec” in SE Oaxaca by Sumichrast (1880) as “perhaps” doubtful. This binomen does not appear in the quoted reference. Rather, “*Coluber* sp. nov. ?” from the vicinity of San Pedro Tapanatepec (“près de Tapana”) and “*Coluber* (indéterminé) obtained in the Oaxacan Isthmus (“partie occidentale de l’Isthme de Tehuantepec”, l.c.) are enumerated. Both citations most probably rely on a colubrid different from the Oaxaca Racer or any other snake taxon discussed in our context (in prep.).

Nota 19. References for distribution records from the Cofre de Perote Range and Huatusco–Xalapa sector except *Pseudoeurycea gadovii* (see above) are as follows: *Smilisca baudinii* (fide Duellman, 2001: Fig. 287), *Laemancus serratus* (fide McCranie & Köhler, 2004b: Map), *Sceloporus grammicus microlepidotus* (Boulenger 1885: “Jalapa”), *S. variabilis* (fide Mather & Sites, 1985: Map), *Coluber constrictor oaxaca* (Wilson, 1966: “El Chico, 7 miles SSE Jalapa”), *Conophis lineatus* (Pérez-Higareda & Smith, 1991: “N Huatusco”), and *Sibon dimidiatus* (l.c.: “Xalapa”). Within Veracruz, *Pituophis catenifer* is only recorded from the northernmost portion (Bryson *et al.*, 2011: Fig. 2) and *P. deppei* (see Nota 13) is restricted to the described highland area (“Altas elevaciones del oeste de Veracruz, cerca de los límites con Puebla”, Pérez-Higareda & Smith 1991). For the sake of completeness, we add that both Ghiesbreght snakes received in 1854 with the origin “Mexico” (see Nota 10) are absent from Veracruz and Puebla. The closest known populations of *Thamnophis m. melanogaster* (“confined to the Valley of Mexico”), ranging north to Querétaro, Rossman *et al.*, 1996: Map 14) occur in SE México State (Estado de México). *Tantilla deppei* is endemic to elevations above 1500 m asl “on the Pacific versant in northern Morelos, northern Guerrero, and northwestern Oaxaca” (Wilson & Mata-Silva, 2015), and the restriction of the type locality to Huitzilac in Morelos (Davis & Smith, 1953) makes sense (see below in main text regarding Ghiesbreght plants from this state).

Nota 20. Ghiesbreght’s disclosed correspondence almost entirely relates to plants or gives lengthy explications for the appropriate transport of living orchids. He hardly ever talks about zoological aspects, and if so in purely general terms. By all means, we did not come across a mention of a vertebrate or, for instance, any specific animal names at all (see beginning of chapter and elsewhere). Natural history items from, literally, all fields announced to Brongniart in April 1852 constitute a rare indication of faunistic material, in this case a prospect shipment to the Paris Museum (“[...] mes envois successifs que je ferai pour toutes les branches de l’histoire naturelle”). Vertebrates apparently consisted of amphibians and reptiles only, viz. those sent in 1854, and other promoted zoological branches may have included gastropods (terrestrial snails). Despite close contact with the MNHN, Ghiesbreght does not exist among the profiled collectors affiliated to this institution (Jaussaud & Brygoo, 2004), highlighting the degree of indifference shown towards that notable naturalist (see also, e.g., Allorge & Ikor, 2003). Thireau’s (1986) review of the pertinent literature regarding the origin of the holotype of the salamander *Speler-*

pes sulcatum Brocchi, i.e., *Aquiloeurycea cephalicus* (Cope), is a nice paradigm for the intricacy surrounding ABG specimens at large.

Nota 21. Tulasne (1855) described the original series of *Citriosma riparia* (coll. “Ghiesbrecht” and Galeotti) from “Nova Hispania (Huatusco, Jalapa, Mirador, etc.”). Huatusco is also the type locality of, for instance, the orchid *Todaraea micrantha* Richard & Galeotti, 1845, i.e., *Campylocentrum schiedei* (Rchb. f.) Benth. ex Hemsley, 1883 (holotype MNHN-P 361634, ABG 113). Further origins of “Oaxaca” plants collected by Ghiesbreght in 1842 include, for example, Totutla in Veracruz (*Miconia tococoides* Naudin, 1851 [*M. mexicana* (Bonpl.) Naud.], syntypes MNHN-P 506170–71), Huitzilac (“Huichilaque”) in extreme N Puebla (*Eryngium ghiesbreghtii* Decaisne, 1873, MNHN-P 834323), and Zacualtipán in Hidalgo (*Chaetogastra [Tibouchina] naudiniana* Decaisne, 1847, isotype MNHN-P 708713) as noted elsewhere (Sources and Material). Also, the fern *Pteris [Mildella] intramarginalis* Kaulfuss ex Link, 1833 from Metztitlán (“pr. Mextillan”, Fournier 1872: 116; e.g., Martens & Galeotti, 1843: 222) was obtained in Hidalgo. Species from the vicinity of Tlacolula found in April 1842 such as *Asplenium ghiesbreghtii* Fournier, 1872 (p. 111, Pl. 5, see Fig. 2) originate from inland northern Veracruz, and not the homonymic place close to Oaxaca de Juárez (Fig. 1). Other ferns (ABG) are from the “valle Mexicensi” (l.c.: 77) and “in alta planicie Mexicana, ad rupes pr. montem ignivonium Tapmearoa” (l.c.: 133), viz. Ciudad Hidalgo (formerly Tajimaroa) in Michoacán, as is the case with *Viguiera ghiesbreghtii* Gray, 1884 (Asteraceae) from “pine forests near Morelia” (nº 381).

Nota 22. *Helicina lindeni* Pfeiffer, 1849 from “Tapinaba, Mexico (Linden)”, a junior synonym of *H. tenuis* Pfeiffer, 1849 fide van Martens (1890), is based on an unknown number of specimens collected by Ghiesbreght’s early companion in Mexico (1838–1840) and acquired by H. Cuming. We cannot properly identify this place name nor “Tapinapa” (e.g., Pfeiffer, 1852; Fischer & Crosse, 1893) and it is worthwhile mentioning that Liebmann (see above in main text) collected plants at San Pedro Tepinapa, Oaxaca, in summer 1842 (e.g., Fournier, 1886). Although Cuming’s snails were later incorporated into the BMNH collection, the type material of *H. lindeni* is not stored there (J. Ablett in litt.). It may have become part of Pfeiffer’s private collection which is largely lost (Richling & Glaubrecht, 2008), thus making it impossible to decipher the handwriting on the original label, verify the correct spelling of the type locality, or exclude a potential confusion of the patronymic collector (e.g. “Liebm.” instead of “Lind.”).