

Erratum

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The Taxonomic Status of Florida Caiman: A Molecular Reappraisal

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ABSTRACT.—The state of Florida has the world's highest diversity of established nonnative reptiles, including snakes, lizards, turtles, and crocodilians, most of them introduced from the pet trade. The Spectacled Caiman (Caiman crocodilus) is the only nonnative crocodilian established in Florida, with the earliest date of introduction in 1950. Despite its likely origin being Colombia, the taxonomic identity of the subspecies occurring in Florida remains unknown. We report the first study that resolves the taxonomic status of the population of Ca. crocodilus in Florida based on molecular analysis of samples collected from the 1970s to 2013. We also investigate the probable origin of this population as well as the specimens of the Dwarf Caimans, Paleosuchus palpebrosus and Paleosuchus trigonatus, which have been collected in Florida. We identified only one lineage of Ca. crocodilus in Florida, corresponding to Caiman crocodilus fuscus, and our results indicate the Magdalena River basin in Colombia as the most likely area of origin. We also correct the identification of Paleosuchus recorded in Florida and identify the Guiana Shield, and specifically Guyana, as the most likely region from which these specimens were introduced.

Florida harbors the highest diversity of established nonindigenous reptile species in the world, with three turtles, 50 lizards, five snakes, and one crocodilian, most of which arrived through the commercial pet trade (Krysko et al., 2011, 2019). Over the last few decades, an increasing number of exotic crocodilian species has been registered in Florida, including Caiman crocodilus, Crocodylus niloticus, Paleosuchus palpebrosus, Paleosuchus trigonatus, and Mecistops cataphractus (Krysko et al., 2011; Rochford et al., 2016). However, only Ca. crocodilus is established in Florida (Ellis, 1980; Krysko et al., 2019). Additional cryptic species might have also been introduced, but their identification is often obfuscated by the lack of diagnostic morphological features. Identification of crocodilian taxa, especially closely related species or subspecies, has often been difficult because of similarities in external morphology and the lack of diagnostic characters distinguishing some taxa (Medem, 1983; Busack and Pandya, 2011).

In studies of exotic species, genetic tools have proven effective for identifying lineages and/or cryptic species and their geographic origin (Armstrong and Ball, 2005; Le Roux and Wieczorek, 2008; Frankham et al., 2010; Fedler et al., 2016; Cock et al., 2017; Harris et al., 2017). Recent molecular phylogenetic studies have revealed substantial cryptic lineage diversity within Crocodylia, some of which have been or will likely be recognized as distinct species within Caiman (Roberto et al., 2020), Osteolaemus, Mecistops (Shirley et al., 2014), Crocodylus (Hekkala et al., 2011), and Paleosuschus (Muniz et al., 2018; Bittencourt et al., 2019). Rochford et al. (2016) also employed similar tools to identify introduced individuals of Crocodylus in southern Florida as Cr. niloticus, most likely of South African origins, while previous to this study it was thought the introduced species was the morphologically similar Crocodylus suchus.

The only species of crocodilian established in Florida is *Ca. crocodilus*. The *Caiman crocodilus/yacare* species complex currently comprises *Ca. yacare* and three subspecies of *Ca. crocodilus: Caiman crocodilus crocodilus, Caiman crocodilus chiapasius,* and *Caiman crocodilus fuscus* (Balaguera-Reina et al., 2020).

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Molecular phylogenetic analyses revealed substantial lineage diversity within this species complex (Venegas-Anaya et al., 2008; Roberto et al., 2020). Members of this complex can be difficult to distinguish using only external morphology (i.e., coloration and scalation; Busack and Pandya, 2011), which can lead to misidentification of some subspecies in both their native and introduced ranges.

The Florida population of Ca. crocodilus is suspected to have been introduced from Colombia via the pet trade in the 1950s (King and Krakauer, 1966). Despite the suspected origin, the identity of these Florida caiman within the Ca. crocodilus complex remains unclear. Some authors have attributed the Florida caiman to Ca. c. crocodilus (Velasco and Ayarzaguena, 2010), while others have attributed them to Ca. c. fuscus (Rochford et al., 2019), though in both cases without reference to specific evidence. To date, there have been no genetic analyses to verify the identity of the Caiman established in Florida. However, Roberto et al. (2020) found three distinct mitochondrial lineages of Ca. crocodilus in Colombia. Two lineages, one in the Orinoco and other in the Amazon drainages, are lineages of Ca. c. crocodilus, whereas the third lineage is Ca. c. fuscus found in the Magdalena River basin and along the Caribbean Coast. Based on the current understanding of the distribution of lineages in Colombia, it is possible that the Florida populations of Ca. crocodilus could contain any or all of these three lineages.

Two other alligatorid species have also been reported as introduced in the Everglades of southern Florida. However, there is no evidence that these two species, the Dwarf Caimans *P. palpebrosus* and *P. trigonatus*, are established (Krysko et al., 2011). The geographic origin of these individuals that were introduced via the pet trade also has yet to be explored.

Using phylogenetic analysis of the mitochondrial Cytochrome b (Cytb) gene, we evaluated the likely geographic origin of the Florida *Caiman* population and the two captured *Paleosuchus* specimens. We aimed to understand whether the *Ca. crocodilus* population that is established in Florida comprises one or more distinct lineages of *Ca. crocodilus* and to determine the geographic origin of the source populations. Similarly, we aimed to determine the taxonomic identity and likely origin of the *Paleosuchus* found in Florida.

TABLE 1. Caiman crocodilus fuscus sequences sampled in Florida.

Species	Voucher number	Cytb base pairs	Locality	Latitude	Longitude	Year
Caiman crocodilus fuscus Ca. c. fuscus Paleosuchus palpebrosus Paleosuchus trigonatus	UF-Herp-151733 UF-Herp-152672 UF-Herp-152673 UF-Herp-171437 UF-Herp-171438 UF-Herp-154567 UF-Herp- 171436 UF-Herp- 45439 UF-Herp- 175564 UF-Herp-153469	1150 1150 1150 1150 1150 1150 1150 1150	Everglades National Park, Frog City boat ramp Everglades National Park, Frog City boat ramp Everglades National Park, Frog City boat ramp Homestead, L-31E, 0.07 mi S C-102 canal Homestead, L-31E, 0.07 mi S C-102 canal Everglades National Park, Frog City boat ramp Homestead, L-31E, 0.07 mi S C-102 canal Homestead, Homestead Air Force Base near Black Point, Homestead, Miami-Dade County Everglades National Park	25.7598 25.7598 25.7598 25.5182 25.5182 25.7598 25.5182	-80.599 -80.599 -80.599 -80.347 -80.347 -80.599 -80.347	2008

MATERIALS AND METHODS

Tissue samples from introduced Caiman crocodilus and Paleosuchus in Florida were obtained from the Division of Herpetology at the Florida Museum of Natural History (FLMNH; Table 1). Tissues used included muscle and scute samples preserved in 95% ethanol and stored frozen in the FLMNH Genetic Resource Repository as well as dried skin removed from skulls stored in the herpetology collection. Genomic DNA was extracted from tissues using the Qiagen DNeasy Blood & Tissue Kit (Qiagen). Polymerase chain reaction (PCR) mixes contained 9.5 μL H₂O, 12.5 μL GoTaq[®] Master Mix (Promega Corp, Madison, Wisconsin, USA), 1.0 µL each primer (10 μ M), and 1.0 μ L genomic DNA template. We amplified the mitochondrial region Cytb using two external primers, GluCRf.1 (5'-CAACCAAAACCTGAGGYCTGA-3') and ProCRr.1 (5'-ATTAGAAYGTCGGCTTTGGGG-3'), one internal primer CytbCRr.2 (5'-AAGATYAGGTGGGTKATGAG-3'), which is paired with GluCRf.1, and sequencing primers CytbCRf.1 (5'-ATGACCCACCAACTACGAAAA-3') and CytbCRf.3 (5'-CCATACATYGGAGACACCAT-3'; Hrbek et al., 2008). Primer CytbCRf3 can also be paired with ProCRr.1 to amplify the second half of the Cytb if needed. PCRs were carried out by denaturing at 95°C for 5 min followed by 35 cycles of amplification, denaturing at 95°C for 30 sec, annealing at 52°C for 30 sec, and extension at 72°C for 60 sec followed by a final extension at 72°C for 5 min. Four microliters of each PCR product were electrophoresed on a 2% agarose gel and visualized with GelRed™ stain (Biotium Inc., Hayward, California, USA). PCR products with a distinct band were sent to Genewiz, Inc. (South Plainfield, New Jersey, USA) for sequencing. Sequence files were assembled and verified in Geneious 9.1.8 (https://www.geneious.com; Kearse et al., 2012). These newly collected data were deposited in GenBank (MW660822-MW660831).

We added our eight samples of Florida *Ca. crocodilus* and two samples of Florida *Paleosuchus* to the Cytb dataset of Roberto et al. (2020), which is the most comprehensive survey of genetic diversity in these taxa to date. It includes all members of the *Ca. crocodilus/yacare* complex as well as *Caimon latirostris, Melanosuchus niger, P. palpebrosus,* and *P. trigonatus* lineages that have been previously delimited, including sampling from throughout the ranges of these species. Our final dataset included 296 haplotypes in the subfamily Caimaninae: 54 of *M. niger,* 22 *P. palpebrosus,* 37 *P. trigonatus,* 21 *Ca. latirostris,* 83 *Ca. c. crocodilus,* 52 *Ca. c. fuscus,* 3 *Ca. c. chiapasius,* and 23 *Ca. yacare.* We aligned the sequences in Geneious using MUSCLE (Edgar, 2004) and jModelTest (Posada, 2008), which determined the best nucleotide substitution model based to be TIM3+G. We used BEAST 2.5.1 (Bouckaert et al., 2014) to estimate the phylogenetic

relationships using Bayesian Inference with an uncorrelated lognormal relaxed clock and a coalescent constant population size. We ran three independent Markov Chain Monte Carlo (MCMC) runs for 50 million generations sampling every 5,000 generations. We checked the parameters on TRACER to ensure all ESS values were at least 200. We combined all runs with logcombiner and generated the maximum clade credibility tree (MCCT) using TreeAnnotator (Bouckaert et al., 2014). All analyses were done on the CIPRES gateway (Miller et al., 2010; https://www.phylo.org).

RESULTS

Resulting sequences of Cytb of *Caiman crocodilus* from Florida ranged from 520 to 1,150 base pairs (bp; Table 1) and represented the same haplotype. All individuals from Florida were the *Ca. c. fuscus* lineage (Figs. 1A, 2), a clade with individuals from Costa Rica through Panama to the northern Caribbean coast and Magdalena River basin of Colombia. The individuals from the established Florida population are most similar to the individuals of the Caribbean coast of Colombia in the Bolivar Department.

Sequences of individuals of *P. palpebrosus* and *P. trigonatus* from Florida were 1,090 bp. The *P. palpebrosus* collected in Florida (UF-Herp-175564) is from a clade of *P. palpebrosus* from the Brazilian Amazon, similar to the haplotypes of Guiana Shield in the Roraima state (Figs. 1B, 3). The *P. trigonatus* from Florida (UF-Herp-153469) also falls within a clade from the Guiana Shield.

DISCUSSION

The taxonomic status of the Florida Ca. crocodilus has been uncertain. Smith and Kohler (1977) considered the subspecies identity of Ca. crocodilus in Florida as undefined. Previously King and Krakauer (1966) considered the Florida Caiman only as the "spectacled caiman," the common name applied to all subspecies of Ca. crocodilus. Wilson and Porras (1983) considered this to be the "Brown Caiman," the common name of Ca. c. fuscus. Velasco and Ayarzaguena (2010) classified this population as Ca. c. crocodilus, while the last International Union for Conservation of Nature (IUCN) assessment (Balaguera-Reina and Velasco, 2019) only considered the Florida individuals as Ca. crocodilus, without considering the subspecies. Rochford et al. (2019) asserted that Ca. c. fuscus occurs in Florida, but provided no information on how they identified the Florida specimens to subspecies, as was also the case in other previous works (e.g., King and Krakauer, 1966; Smith and Kohler, 1977; Wilson and Porras, 1983; Velasco and Ayarzaguena, 2010).

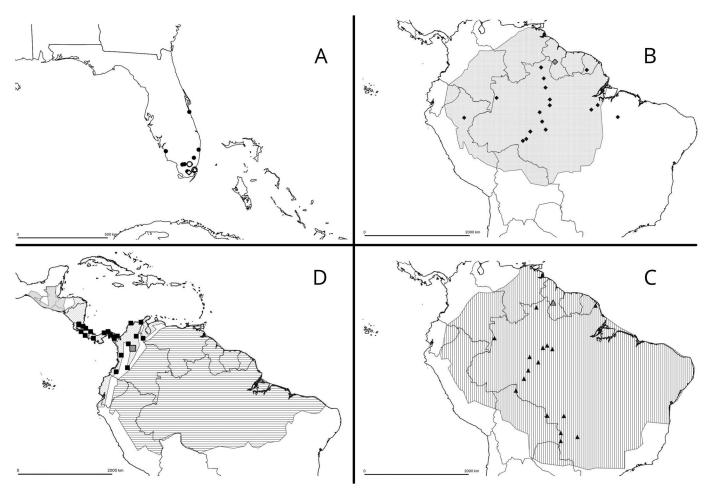


Fig. 1. Geographic distribution of *Caiman* sequences used in this study. (A) South Florida showing the localities of the exotic populations sampled. Black circles represent vouchered specimens *Caiman crocodilus fuscus*. Hollow circles (*Ca. c. fuscus*), triangle (*Paleosuchus palpebrosus*), and diamond (*Paleosuchus trigonatus*) represent nonnative specimens which were sequenced in this study. Native distributions of (B) *P. trigonatus*, (C) *P. palpebrosus* and (D) *Ca. c. fuscus* with black diamonds, triangles, or squares (respectively) representing sequenced specimens, and the gray diamond, triangle, or square representing the locality most likely to represent the origin population of the introduced specimens of the corresponding species in Florida. Estimated ranges of *P. trigonatus* and *P. palpebrosus* are outlined on maps B and C, following the range maps available from the IUCN (www. iucnredlist.org). Estimated ranges for the currently recognized subspecies of *Ca. crocodilus* are labeled on map D following Escobedo-Galván et al. (2011), with exception of *Caiman crocodilus apaporiensis* (see Balaguera-Reina et al., 2020) not shown on figure.

Using a molecular phylogenetic approach, our work clarifies, for the first time, the taxonomic status of the Florida *Caiman*, providing evidence that they are *Ca. c. fuscus*. Our results also corroborate that these populations originated from individuals that were likely collected from the Magdalena River and nearby coastal Colombia. Further, we found no evidence of more than one lineage of *Ca. crocodilus* in south Florida.

Our samples of *Ca. crocodilus* from Florida included individuals collected between 1979 and 2013. All individuals had the same haplotype as the Brown Caiman, *Ca. c. fuscus*, representing a single geographically circumscribed lineage occurring in the Caribbean coastal area of Colombia. The specimen UF-Herp-45439, collected in 1979, yielded only a short fragment of Cytb (520 bp) that was identical to the corresponding region of several haplotypes from the Colombian, Panamanian, and Costa Rican *Ca. c. fuscus*. This similarity resulted in this specimen being placed in an unsupported clade with other *Ca. c. fuscus* from northern Colombia, Panama, and Costa Rica rather than with the same clade as the Florida specimens, from which we obtained full sequences. Despite the uncertainty in placement of UF-Herp-45439, we believe this specimen shares the same origin as the more recently collected specimens.

The first report of Ca. crocodilus in Florida is from 1950 (King and Krakauer, 1966) and is believed to have resulted from the release of individuals from Colombia brought into the United States via the pet trade. However, established populations of Ca. crocodilus were not reported in Florida until the late 1970s, based on evidence of nesting, more individuals of different size classes, and high rates of encounter in south Florida (Ellis, 1980). These established populations were inferred by Ellis (1980) to derive from populations in Colombia because of importation records, indicating that during the 1970s nearly 250,000 live Ca. crocodilus were imported to the United States from Colombia (Busack, 1974). Medem (1971) reported that Barranquilla, at the mouth of the Magdalena River, was one of the principal export centers in Colombia for this species and, based on the distribution of Ca. c. fuscus, we can infer that the likely origin of the Florida population was from this river basin.

The records of *P. palpebrosus* and *P. trigonatus* from Florida also deserve clarification. The identification reported by Krysko et al. (2011) is incorrect. The specimen UF-Herp-153469 identified as *P. trigonatus* is actually *P. palpebrosus*, whereas UF-Herp-175564 (the same as photographic voucher UF-Herp-165484) is *P. trigonatus* but was originally identified as *P.*

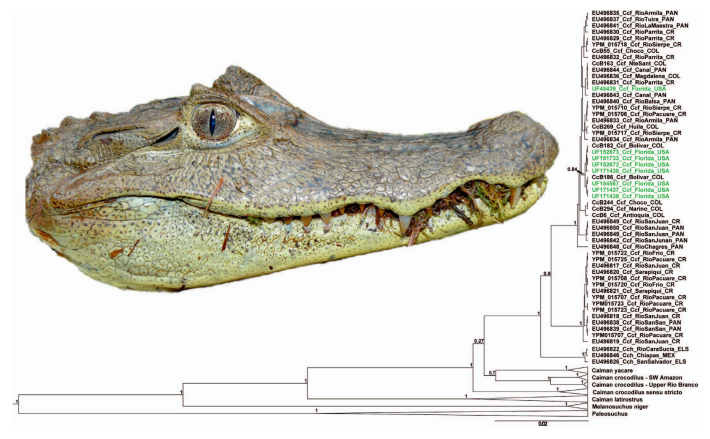


Fig. 2. Bayesian phylogenetic tree based on the Cytb gene of the genus *Caiman* (green text: *Caiman crocodilus fuscus*, samples from south Florida, USA). Values at nodes are Bayesian posterior probabilities.

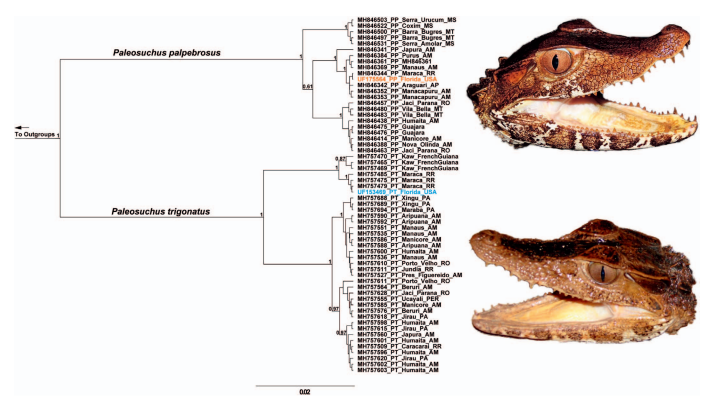


Fig. 3. Bayesian phylogenetic tree based on the Cytb gene of the genus *Paleosuchus* (orange text: *P. palpebrosus*, and blue *P. trigonatus*, samples from south Florida, USA). Values at nodes are Bayesian posterior probabilities.

palpebrosus. Our phylogenetic analyses of *P. palpebrosus* from Florida indicated it to be a member of the Amazon clade (Muniz et al., 2018), closely related to the Guiana Shield population. Our analyses also indicated that the *P. trigonatus* sample belongs to the Guiana+ coastal clade of Bittencourt et al. (2019). In both cases, the individuals of *Paleosuchus* from Florida are in clades found on the Guiana Shield of northeastern South America. Not surprisingly, Guyana is one of the major sources of *Paleosuchus* for the United States pet trade, with approximately 430 individuals being exported every year (Sinovas et al., 2017).

Molecular genetics remain an important tool for identifying and managing populations of crocodilians exploited for the pet trade. Caiman crocodilus is the most traded live crocodilian species exported to the United States. Between 1996 and 2010, 805,000 individuals were imported, a number that continues to rise and represents approximately 2.3% of the total reptile species individuals imported to the United States (Robinson et al., 2015). It is possible that different lineages of Ca. crocodilus are entering the United States, although our analyses provide evidence for only one lineage in Florida. However, new molecular analyses such as quadruplex PCR assays and multiplex real-time PCR protocols have proven to be cost effective for identifying commercially traded species (Magnussen et al., 2007; Cardeñosa et al., 2018) and could be used to track and identify endangered or overexploited crocodilian taxa in the international trade. Quadruplex PCR assays and multiplex real-time PCR protocols could be particularly useful for deducing centers of geographic origin and lineage diversity within the morphologically similar members of crocodilian species complexes.

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LITERATURE CITED

- Armstrong, A. F., and S. L. Ball. 2005. DNA barcodes for biosecurity: invasive species identification. Philosophical Transactions of the Royal Society B–Biological Sciences 360:1813–1823.
- Balaguera-Reina, S. A., and A. Velasco. 2019. *Caiman crocodilus*. The IUCN Red List of Threatened Species, doi:10.2305/IUCN.UK.2019-1. RLTS.T46584A3009688.en.
- Balaguera-Reina, S. A, M. Vargas-ramírez., N. Ordónez-Garza., F. Hernández-Gonzáles, and L. D. Densmore. 2020. Unveiling the mystery: assessing the evolutionary trajectory of the Apaporis caiman population (*Caiman crocodilus apaporiensis*, Medem 1955) via mitochondrial molecular makers. Biological Journal of Linnean Society 131:163–171.
- BITTENCOURT, P. S., Z. CAMPOS., F. L. MUNIZ., B. MARIONI., B. C., SOUZA., R. DA SILVEIRA., B. DE THOISY., T. HRBEK, AND I. P. FARIAS. 2019. Evidence of cryptic lineages within a small South American crocodilian: the Schneider's dwarf caiman *Paleosuchus trigonatus* (Alligatoridae: Caimaninae). Peerl 7:e6580.
- BOUCKAERT, R., J. HELED., D. KÜHNERT., T. VAUGHAN., C. Wu., D. XIE., M. A. SUCHARD., A. RAMBAUT, AND A. J. DRUMMOND. 2014. BEAST 2: a software platform for Bayesian evolutionary analysis. PLoS Computational Biology 10:e1003537.
- Busack, S. D. 1974. Amphibians and reptiles imported into the United States. US Department of Interior, Fish and Wildlife Services, Wildlife leaflet 506.

- Busack, S. D., and S. Pandya. 2011. Geographic variation in *Caiman crocodilus* and *Caiman yacare* (Crocodylia: Alligatoridae): systematic and legal implications. Herpetologica 57:294–312.
- CARDEÑOSA, D., J. QUINLAN., K. H. SHEA, AND D. D. CHAPMAN. 2018. Multiplex real-time PCR assay to detect illegal trade of CITES-listed shark species. Scientific Reports 8:16313. doi:10.1038/s41598-018-34663.
- COCK, M. J. K., P. K. Beseh., A. G. Buddie., G. Cafá, and J. Crozier. 2017. Molecular methods to detect *Spodoptera frugiperda* in Ghana, and implications for monitoring the spread of invasive species in developing countries. Scientific Reports 7:4103.
- EDGAR, R. C. 2004. MUSCLE: multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Research 32:1792–1797.
- ELLIS, T. M. 1980. *Caiman crocodilus*: an established exotic in South Florida. Copeia 1:152–154.
- Escobedo-Galván, A. H., F. G. Cupul-Magaña, and J. A. Velasco. 2011. Misconceptions about the taxonomy and distribution of *Caiman crocodilus chiapasius* and *C. c. fuscus* (Reptilia: Crocodylia: Alligatoridae). Zootaxa 3015:66–68.
- Fedler, M. T., K. L. Krysko, and M. L. Avery. 2016. Molecular analysis confirming the introduction of the Western African fan-footed gecko, *Ptyodactylus togoensis* (Tornier 1901) (Sauria: Phyllodactylidae), in Florida. Reptiles & Amphibians: Conservation and Natural History 23:183–186.
- Frankham, R., J. D. Ballou, and D. A. Briscoe. 2010. Introduction to Conservation Genetics. Cambridge University Press, UK.
- Harris, A., T. J. Page., S. Fotedar, R. Duffy, and M. Snow. 2017. Molecular identification of the precise geographic origins of an invasive shrimp species in a globally significant Australian biodiversity hotspot. Biological Invasions 19:463–468.
- Hekkala, E., M. H. Shirley, G. Amato, J. D. Austin, S. Charter, J. Thorbjarnarson, K. A. Vliet, M. L. Houck, R. Desalle, and M. J. Blum. 2011. An ancient icon reveals new mysteries: mummy DNA resurrects a cryptic species within the Nile crocodile. Molecular Ecology 20:4199–4215.
- Hrbek, T., W. R. Vasconcelos, G. Rebelo, and I. P. Farias. 2008. Phylogenetic relationships of South American alligatorids and the Caiman of Madeira River. Journal of Experimental Zoology Part A: Ecological Genetics and Physiology 309:588–599. doi:10.1002/jez. 430
- KEARSE, M., R. MOIR, A. WILSON, S. STONES-HAVAS, M. CHEUNG, S. STURROCK, S. BUXTON, A. COOPER, S. MARKOWITZ, C. DURAN, ET AL. 2012. Geneious Basic: an integrated and extendable desktop software platform for the organization and analysis of sequence data. Bioinformatics 28:1647–1649.
- KING, F. W, AND T. KRAKAUER. 1966. The exotic herpetofauna of southeast Florida. Quarterly Journal of the Florida Academy of Sciences 29: 144–154.
- Krysko, K. L., J. P. Burgess., M. R. Rochford, C. R. Gillette, D. Cueva, K. M. Enge, L. A. Somma, J. L. Stabile, D. C. Smith, J. A. Wasilewski, et al. 2011. Verified non-indigenous amphibians and reptiles in Florida from 1863 through 2010: outlining the invasion process and identifying invasion pathways and stages. Zootaxa 3028:1–64.
- KRYSKO, K. L., K. M. ENGE, AND P. E. MOLER. 2019. Amphibians and Reptiles of Florida. University of Florida Press, USA.
- Le Roux, J., and A. M. Wieczorek. 2008. Molecular systematics and population genetics of biological invasions: towards a better understanding of invasive species management. Annals of Applied Biology 154:1–17.
- Magnussen, J. E., E. K. Pikitch, S. C. Clarke, C. Nicholson, A. R. Hoelzel, and M. S. Shivji. 2007. Genetic tracking of basking shark products in international trade. Animal Conservation 10:199–20.
- Medem, F. 1971. Situation report of on crocodilians from three South American countries. Proceedings of the First Working Meeting of Crocodile Specialists 1:54–71.
- 1983. Los Crocodylia de Sur América. Venezuela-Trinidad-Tobago-Guyana-Suriname-GuayanaFrancesa-Ecuador-Perú-Bolivia-Brasil-Paraguay-Argentina-Uruguay. Colciencias, Colombia.
- MILLER, M. A., W. PFEIFFER, AND T. SCHWARTZ. 2010. Creating the CIPRES Science Gateway for inference of large phylogenetic trees. Proceedings of the Gateway Computing Environments Workshop (GCE):1–8. doi:10.1109/GCE.2010.5676129.
- Muniz, F. L., Z. Campos, S. M. Hernández Rangel, J. G. Martínez, B. C. Souza, B. De Thoisy, R. Botero-Arias, T. Hrbek, and I. P. Farias. 2018. Delimitation of evolutionary units in Cuvier's dwarf caiman,

- *Paleosuchus palpebrosus* (Cuvier, 1807): insights from conservation of a broadly distributed species. Conservation Genetics 19:599–610.
- POSADA, D. 2008. jModelTest: phylogenetic model averaging. Molecular Biology and Evolution, 25:1253–1256.
- ROBERTO, I. J., P. S. BITTENCOURT, F. L. MUNIZ, S. M. HERNÁNDEZ-RANGEL, Y. C. NÓBREGA, R. W. ÁVILA, B. C. SOUZA, G. ALVAREZ, G. MIRANDA-CHUMACERO, Z. CAMPOS, ET AL. 2020. Unexpected but unsurprising lineage diversity within the most widespread Neotropical crocodilian genus *Caiman* (Crocodylia, Alligatoridae). Systematics and Biodiversity 18:377–395.
- ROBINSON, J. E., A. R. GRIFFITHS, F. A. V. St. JOHN, AND D. L. ROBERTS. 2015. Dynamics of the global trade in live reptiles: Shifting trends in production and consequences for sustainability. Biological Conservation 184:42–50.
- Rochford, M. R., K. L. Krysko, F. J. Mazzotti, M. H. Shirley, M. W. Parry, J. A. Wasilewski, J. S. Beauchamp, C. R. Gillette, E. F. Metzger, M. A. Squires, et al. 2016. Molecular analyses confirming the introduction of Nile crocodiles, *Crocodylus niloticus* Laurenti 1768 (Crocodylidae), in southern Florida, with an assessment of potential for establishment, spread, and impacts. Herpetological Conservation and Biology 11:80–89.
- ROCHFORD, M. R., F. J. MAZZOTTI, AND K. L. KRYSKO. 2019. *Caiman crocodilus* (Linnaeus, 1758), Spectacle Caiman, Nonnative. Pp. 306–308 in K. L. Krysko, K. M. Enge, and P. E. Moler (eds.). Amphibians and Reptiles of Florida. University of Florida Press, USA.
- SHIRLEY, M. H., K. A. VLIET, A. N. CARR, AND J. D. AUSTIN. 2014. Rigorous approaches to species delimitation have significant implications for

- African crocodilian systematics and conservation. Proceedings of the Royal Society B: Biological Sciences 281:20132483.
- SINOVAS, P., B. PRICE, E. KING, A. HINSLEY, AND A. PAVITT. 2017. Wildlife trade in the Amazon countries: an analysis of trade in CITES listed species. Technical report prepared for the Amazon Regional Program (BMZ/DGIS/GIZ). UN Environment - World Conservation Monitoring Centre, UK.
- SMITH, H. M, AND A. J. KOHLER. 1977. Survey of herpetological introductions in the United States and Canada. Transactions of the Kansas Academy of Science 80:1–24.
- VELASCO, A., AND J. AYARZAGÜENA. 2010. Spectacled caiman, Caiman crocodilus. Pp. 10–15 in S. C. Manolis and C. Stevenson (eds.), Crocodiles, Status Survey and Conservation Action Plan. Crocodile Specialist Group, Australia.
- Venegas-Anaya, M., A. J. Crawford, A. H. Escobedo Galván, O. I. Sanjur, L. D. Densmore, and E. Bermingham. 2008. Mitochondrial DNA phylogeography of *Caiman crocodilus* in MesoAmerica and South America. Journal of Experimental Zoology Part A: Ecological Genetics and Physiology 309:614–627.
- WILSON, L. D., AND L. PORRAS. 1983. The ecological impact of man on the South Florida herpetofauna. University of Kansas Museum of Natural History, Special Publication 9:1–89.

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Erratum

In "The Taxonomic Status of Florida Caiman: A Molecular Reappraisal," which appeared in *Journal of Herpetology* 55(3) on pages 279 to 284, the fourth paragraph on page 281 read:

The records of *P. palpebrosus* and *P. trigonatus* from Florida also deserve clarification. The identification reported by Krysko et al. (2011) is incorrect. The specimen UF-Herp-153469 identified as *P. trigonatus* is actually *P. palpebrosus*, whereas UF-Herp-175564 (the same as photographic voucher UF-Herp-165484) is *P. trigonatus* but was originally identified as *P. palpebrosus*.

The text should read:

The identification of *Paleosuchus* from Florida deserves clarification. Krysko et al. (2011) identified UF-Herp-153469 as *P. palpebrosus*, and UF-Herp-175564 (the same as photographic voucher UF-Herp-165484) as *P. trigonatus*.

Subsequently, Krysko et al. (2016) reported that both individuals were *P. trigonatus*. Based on our genetic analyses, both species were introduced in Florida; however, UF-Herp-175564 is *P. palpebrosus*, and UF-Herp-153469 is *P. trigonatus*.

LITERATURE CITED

Krysko, K. L., J. P. Burgess, M. R. Rochford, C. R. Gillette, D. Cueva, K. M. Enge, L. A. Somma, J. L. Stabile, D. C. Smith, J. A. Wasilewski, et al. 2011. Verified non-indigenous amphibians and reptiles in Florida from 1863 through 2010: outlining the invasion process and identifying invasion pathways and stages. Zootaxa 3028:1–64.

Krysko, K. L., L. A. Somma, D. C. Smith, C. R. Gillette, D. Cueva, J. A. Wasilewski, K. M. Enge, S. A. Johnson, T. S. Campbell, J. R. Edwards, et al. 2016. New verified nonindigenous amphibians and reptiles in Florida through 2015, with a summary of over 152 years of introductions. Reptiles & Amphibians 23(2):110–143.

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