

Trade in Endangered and Critically Endangered Japanese Herpetofauna Endemic to The Nansei Islands Warrants Increased Protection

Authors: Janssen, Jordi, and Shepherd, Chris R. Source: Current Herpetology, 38(1) : 99-109 Published By: The Herpetological Society of Japan URL: https://doi.org/10.5358/hsj.38.99

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Trade in Endangered and Critically Endangered Japanese Herpetofauna Endemic to The Nansei Islands Warrants Increased Protection

JORDI JANSSEN^{1,2*} and Chris R. SHEPHERD²

¹Emoia Consultancy, Johannes Poststraat 108, 2806 KC, Gouda, NETHERLANDS ²Monitor Conservation Research Society, Box 200, Big Lake Ranch, B.C., VOL 1G0, CANADA

Abstract: Rare or newly discovered species are attractive targets for poaching as they often command a high value in the international market. Endemic species often have a very restricted range, making them extremely vulnerable to stochastic events and human activities, including poaching. Previous studies have shown that several species endemic to the Nansei Islands in Japan are available in the international pet trade. This paper further investigates the presence of live reptiles and amphibians endemic to the Nansei Islands in international pet trade. Seven Facebook groups and five classified websites were searched for these species, in addition to the CITES database and a spotcheck at Chatuchak market in Thailand. Nansei Island endemic reptiles and amphibians are more common in the international pet trade than initially thought. During the study period, advertisements for 23 species endemic to the Nansei Islands were found, comprising a total of 360 specimens. In addition, during a spot-check, 8 individuals of 2 subspecies of Japanese sword-tail newt were found at Chatuchak market in Thailand. Only three of these species are protected by the CITES and nine are regionally or nationally protected. Yet, ten species observed in international markets are classified as Endangered by IUCN and two even as Critically Endangered. The large numbers observed for the Endangered and Critically Endangered Goniurosaurus and Takydromus species warrants increased protection and a CITES Appendix III listing is recommended for these species.

Key words: CITES; *Goniurosaurus*; Japan; Nansei Islands; *Takydromus*; Wildlife trade

INTRODUCTION

The global trade in reptiles and amphibians is booming. Reptiles are possibly the most

intensively harvested terrestrial fauna, sourced in great volumes, both legally and illegally, for many different purposes, including for the pet trade (Nijman et al., 2012). Amphibians too are increasingly threatened by international pet trade (Nijman and Shepherd, 2010; Rowley et al., 2010; Rowley et al., 2016). Species that are difficult to breed

^{*} Corresponding author. Tel: +31 06 46638181; E-mail address: jordi.janssen@mcrsociety.org

in captivity or for which no export is allowed appear to command a high commercial value, making them an attractive target for poachers and smugglers. In particular, rare, newly identified, and/or endemic species appear to be in high demand (Shepherd and Ibarrondo, 2005; Stuart et al., 2006), with endemic species being especially vulnerable to overexploitation due to their very restricted range (Kiester et al., 2013; Kuchling, 2007) often limited to only their type location (Meiri et al., 2018). Endemic species are more vulnerable to stochastic events and human activities compared to wide-ranging species (Meiri et al., 2018). Overexploitation in itself can exterminate species locally (e.g. Stuart et al., 2006) but can also be an additional pressure driving species towards extinction (Meiri et al., 2018).

Japan is home to many different reptile and amphibian species with a high percentage of them being endemic. At the time of writing, 99 species of reptiles are known to occur in Japan (Uetz et al., 2017), of which 59 are endemic (Yoshikawa and Hikida, 2015). For amphibians, 45 species of frogs and toads and 33 species of salamanders and newts are known to occur in Japan (Amphibiaweb, 2017), with at least 62 being endemic (Yoshikawa and Matsui, 2015). This high rate of endemism makes Japanese reptiles and amphibians popular targets for wildlife traffickers (e.g. Kanari and Xu, 2012; Kyodo, 2016). Japan's Nansei Islands are especially known for their high percentage of endemic species (WWF Japan, 2010), with more than 67 endemic reptile and amphibian species (Wakao, 2018), drawing poachers and traffickers (e.g. Kyodo, 2016) also because of its proximity and good connections to China and Hong Kong (Kanari and Xu, 2012). Previous research (Kanari and Xu, 2012) has highlighted the illegal harvest and trafficking of some endemic reptile species from the Nansei Islands and their availability in the pet trade in mainland China and Hong Kong. The Nansei Islands consist of a string of islands from the Ōsumi Islands to the north and the Yaeyama Islands to the south, and include the Tokara Islands, Amami Islands, Okinawa Islands, Miyako Islands, Daito Islands and Senkaku Islands. Previous studies showed that a higher percentage of taxa on the Nansei Islands is considered threatened compared to the rest of Japan, where habitat loss is considered the main threat (Ota, 2000).

In 2018, a briefing paper on the trade in live reptiles and amphibians was published, in Japanese, to bring attention to this issue, and to highlight the need to better utilize the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) to control the international trade in key Nansei Islands species, and to highlight other regulatory gaps at a national level (Wakao, 2018). This paper further investigates the presence of live reptiles and amphibians endemic to the Nansei Islands in international pet trade and to build upon current knowledge on the availability of the Nansei Islands endemic reptiles and amphibians by examining two major consumer regions for reptiles and amphibians as pets in order to guide conservation efforts and ultimately reduce the illegal trade in Japan's endemic species.

MATERIALS AND METHODS

This paper examines the availability of reptiles and amphibians endemic to the Nansei Islands in the international live animal trade in Europe and the United States of America (USA), two of the largest consumer regions of live reptiles and amphibians (Robinson et al., 2015). The use of social media (e.g. Facebook) as a platform for trading wildlife is increasing fast (Krishnasamy and Stoner, 2016; Sy, 2018). Facebook groups and conventional classified websites selling rare reptiles and amphibians for Europe and the United States were monitored and selected based on previous experience of the authors. During this study, seven Facebook groups for rare and uncommon reptiles and amphibians, and five classified websites were monitored between 1 October and 18 November 2017, although advertisements dated earlier than this time period were also reviewed. Every Facebook group or reptile classified website was monitored twice a week for new advertisements. All Facebook groups monitored used closed settings, meaning that the advertisements are only visible to members of this group. In contrast to the conventional classified websites, for which advertisements are visible to everyone. The location as mentioned in the advertisement, or the country of origin of the seller was used to determine if the specimens were available in Europe or the United States.

In addition to the online surveys, an opportunistic spot-check was carried out on November 25, 2017, in the Chatuchak Market in Bangkok, Thailand. Chatuchak Market was surveyed as part of a TRAFFIC study (unpublished). Nansei endemic amphibians were observed during this survey, therefore, the authors included this data to emphasize that trade in these species is not limited to the two main markets (EU and USA) as discussed here. Chatuchak market is notorious as a hub of illegal trade in reptiles and amphibians from around the world, including very rare and/or high monetary value species (Nijman and Shepherd, 2014; Shepherd and Nijman, 2008). All species native to the Nansei Islands observed in the Chatuchak market are recorded here.

Prices from the online and market surveys were obtained where possible and converted to USD for comparison using 1 EUR=1.19 USD (December, 2017). Further information, such as the conservation and legal protection status are also analysed here. Finally, recommendations to aid in reducing the illegal international trade in the reptiles and amphibians of the Nansei Islands are made.

Japanese law and policy regulating reptile trade

In Japan, the trade in endemic reptiles is regulated by several laws and consist both of national legislation and local legislation on a prefecture level. The primary legislation is the Law for the Conservation of Endangered Species of Wild Fauna and Flora (LCES) (Act. No. 75 of 5 June 1992). LCES regulates the collection and trade of species designated a "nationally endangered" as well as species classified as "internationally endangered" (listed on CITES Appendix I). The LCES prohibits the hunting, killing, collecting, wounding or damaging of nationally endangered species and the sale, giving, lending, buying or selling of these species. Currently, seven reptile and 11 amphibian species are categorized as nationally endangered, which is defined as threatened in the wild because their habitat is affected by human activity. The Sengoku's Gecko Goniurosaurus kuroiwae sengokui is temporarily designated as endangered species, due to its recent description (Honda and Ota, 2017). The LCES is also applicable to species designated as "internationally endangered species", which under LCES are species listed in CITES Appendix I or are covered by bilateral conventions and agreements for the protection of migratory birds. LCES does not apply to species listed on CITES Appendix II and III (Kanari and Xu. 2012).

The Law for the Protection of Cultural Properties (Act No. 214 of 30 May 1950), which was established for the preservation and promotion of "cultural properties" or cultural heritage in Japan provides another way of protecting wildlife in Japan. As a category of cultural property, this law designates certain species of wildlife that have high value to the nation, historically and/or scientifically, as "Natural Monuments" and mandates their protection. This law prohibits anyone to "change the existing state" of "Natural Monuments", including capture, transfer or trade without the permission of the Commissioner for Cultural Affairs (Article 125) (Kanari and Xu, 2012). Local authorities can protect native wildlife in several ways, via 1) local nature protection ordinances and/or 2) designate species as local "Natural Monuments" at a prefecture level, known as Protected as Prefectural Natural Monuments. The Prefecture of Kagoshima, covering the northern portion of the Nansei Islands uses both ways to protect native wildlife, but only has one reptile and four amphibian species listed as Prefectural Natural Monument. The Okinawa Prefecture, covering the southern portion of the Nansei Islands, has six reptile species and four amphibian species listed as Prefectural Natural Monuments, but no protection ordinance in place (Kay Wakao, in litt. 4-12-2017).

CITES

Japan has been a signatory to the CITES since 1980, which regulates and controls international trade in species listed in its appendices. CITES is implemented in Japan through the Foreign Exchange and Foreign Trade Control Law (Kanari and Xu, 2012) and LCES. The Foreign Exchange and Foreign Trade Control Law (Act No. 228 of 1 December 1949) and the Customs Law (Act No. 61 of April 1954) contain provisions for regulating and executing the import and export procedures at Japan's official ports of entry and exit (Kanari and Xu, 2012).

RESULTS

Classified websites

During the study period, advertisements for 23 species endemic to the Nansei Islands were found, comprising a total of 360 specimens (Table 1) in 143 advertisements, on four classified websites and six Facebook groups. Advertisements dating back to 2001 were detected, but except for one advertisement in 2001, the remaining advertisements (142) were posted online between 2013 and 2017. Within the monitoring period itself, fresh online posts for 56 specimens of nine species, including one species for which no quantity was given, were detected. The oldest advertisement found was for three specimens of Spotted Cave Gecko Goniurosaurus orientalis, dating back to 2001.

The most frequently encountered Nansei Island endemic found was the Yamashina's Cave Gecko Goniurosaurus yamashinae with 67 specimens (18.6% of all specimens), of which the majority was advertised in 2017 (n=54, 80.6%). The Goniurosaurus genus in itself was the most popular genus with 181 out of 360 specimens (50.3%) offered for sale belonging to this genus, even though all Goniurosaurus species are protected in Japan. This was followed by the Takydromus genus with 87 out of 360 specimens (24%). All advertisements of Goniurosaurus and Takydromus were advertised as bred in captivity. None of the advertisements of any of the Nansei Island endemic reptiles stated that the animals were caught in the wild. Several advertisements (n=2) were found of people asking for Japanese Plestiodon spp. but no actual advertisements of Nansei Islands endemic *Plestiodon* spp. were observed.

Price differences were observed between both markets for the species for which prices were mentioned (Table 2). The most expensive animal in the European market was the Ryukyu Black-breasted Leaf Turtle Geoemyda japonica for 900 EUR (1071 USD), followed by the Toyamai's Cave Gecko Goniurosaurus toyamai at 600 EUR (714 USD). Within the United States, the most expensive was the Yonaguni Keeled Rat Snake Elaphe carinata vonaguniensis for 2500 USD, followed by Ryukyu Yellow Pond Turtle Mauremys mauremys kami with 1000 USD. Price differences between markets were very visible with the Spotted Cave Gecko priced at 60 EUR (71 USD) in the European market, but at 450 USD in the United States. Similar observations for the Ryukyu Yellow Pond Turtle at 35 EUR in Europe and 1000 USD in the United States. For all species for which both markets displayed prices, American prices were between 6% and 650% higher compared with the European prices.

Origin of advertisements

Europe appears to be the more important market for endemic species of the Nansei Islands in numbers with 298 out of the 360 TABLE 1. List of Nansei Island endemic reptiles as observed on classified websites, including number of animals offered for sale, their corresponding English name where available, protection status (LCES: Law for the Conservation of Endangered Species of Wild Fauna and Flora; NNM: Protected as National Natural Monument; and PNM: Protected as Prefectural Natural Monument) and the year of the advertisement.

Scientific name	English Name	IUCN	CITES	Protected	2001	2013	2014	2015	2016	2017
Bufonidae										
Bufo gargarizans miyakonis	Miyako Toad	LC	_	—	—	_	—	_	6	7
Rhacophoridae										
Rhacophorus viridis	_	LC	_	_		—	_	_	_	—
Salamandridae										
Cynops ensicauda	Sword-tailed Newt	EN	_	_	_	—	—	—	—	1
Cynops ensicauda popei	Sword-tailed Newt	EN								4
Echinotriton andersoni	Anderson's Crocodile Newt	EN	—	LCES			2	—	—	4
Geoemydidae										
Cuora flavomarginata evelynae	Ryukyu Yellow-margined Box Turtle	EN	II	LCES/NNM	—	—	—	—	—	1
Geoemyda japonica	Ryukyu Black-breasted Leaf Turtle	EN	II	NNM			—	1	2	7
Mauremys mutica kami	Ryukyu Yellow Pond Turtle	EN	II							13
Colubridae										
Dinodon semicarinatum	Loo-choo Odd-tooth Snake	LC	—	—			—	—	—	
Elaphe carinata yonaguniensis	Yonaguni Keeled Rat Snake	_	_	_	_	—	—	—	—	5
Eublepharidae										
Goniurosaurus kuroiwae	Kuroiwa's Cave Gecko	VU	—	LCES/PNM			2	—	8	18
Goniurosaurus orientalis	Japanese Cave Gecko	EN	_	LCES/PNM	3	—	2	2	2	24
Goniurosaurus splendens	Spotted Cave Gecko	EN	_	LCES/PNM	_	—	16	4	2	11
Goniurosaurus toyamai	Toyama's Cave Gecko	CR	—	LCES/PNM	—	—	—	10	—	10
Goniurosaurus yamashinae	Yamashina's Cave Gecko	CR	_	LCES/PNM	_	—	4	7	2	54
Gekkonidae										
Gekko shibatai	_	—	—	—	—	4	—	—	—	—
Lacertidae										
Takydromus dorsalis	Sakishima Grass Lizard	EN	_	_		—	5	_	_	12
Takydromus smaragdinus	Green Grass Lizard	NT	_	_	_	—	4	—	5	47
Takydromus toyamai	Miyako Grass Lizard	EN	_	LCES	_	_	_	4	3	7
Viperidae										
Ovophis okinavensis	Ryukyu Island Pit Viper	—	—	_	_	7	2	5	5	5
Protobothrops elegans	Elegant Pit Viper	—	—	_	_	_	_	_	2	2
Protobothrops flavoviridis	Habu	_	—	_	_	_	_	1	_	_
Protobothrops tokarensis	Tokara Habu	_	_	—	_	_	_	2	_	4

recorded specimens observed for sale in these countries. Only 62 out of 360 specimens were sold in the United States. However, those 62 specimens comprised 13 species, whereas in Europe only 19 species were offered for sale. Yet, quantities per species in Europe seemed to be higher. Germany was the most commonly named location of the seller with 137 specimens of 10 species, followed by the Czech Republic with 46 specimens of seven species and 40 specimens from unknown countries (Table 3). In this study, species of TABLE 2. Observed Nansei Islands endemic reptiles and amphibians with corresponding prices as advertised for Europe (EUR) and United States (USD), using a 1 EUR=1.19 USD exchange rate (December 2017). Min stands for minimum price, max for maximum price, and max USD for the maximum price in Euro converted to USD.

		USD			
Scientific name	min	max	(max USD)	min	max
Bufonidae					
Bufo gargarizans miyakonis	25	150	179	250	250
Salamandridae					
Echinotriton andersoni				200	200
Geoemydidae					
Geoemyda japonica	900	900	1071		
Mauremys mutica kami	35	35	42	149	1000
Colubridae					
Elaphe carinata yonaguniensis				2500	2500
Eublepharidae					
Goniurosaurus kuroiwae				150	400
Goniurosaurus orientalis	70	350	417	200	550
Goniurosaurus splendens	60	60	71	200	450
Goniurosaurus toyamai	600	600	714		
Goniurosaurus yamashinae	100	220	262	150	700
Gekkonidae					
Gekko shibatai				125	350
Lacertidae					
Takydromus dorsalis	45	350	417	400	875
Takydromus smaragdinus	30	250	298	265	265
Takydromus toyamai				225	225
Viperidae					
Ovophis okinavensis	50	300	357		
Protobothrops elegans	350	350	417		

the *Takydromus* and *Goniurosaurus* genera were most common with 72 and 155 specimens respectively for Europe and 15 and 26 specimens respectively for the United States. In Europe, the Yamashina's Cave Gecko was the most commonly traded species with 58 specimens, closely followed by the Green Grass Lizard *Takydromus smaragdinus* with 54 specimens. In the United States, the Yamashina's Cave Gecko was also the most commonly traded with nine specimens, but equal with a different *Takydromus* sp, namely *T. dorsalis* (nine specimens).

Chatuchak Market, Thailand

On 26 November 2017, four specimens of both subspecies of Sword-tailed Newt, *Cynops ensicauda ensicauda* and *C. e. popei*, were observed for sale in a pet store in the Chatuchak market in Bangkok, Thailand. The salesperson confirmed that they were from Japan, and stated they were very rare. *C. e. ensicauda* were priced at B 15 000 per pair (approximately 458 USD), while *C. e. popei* were priced at B 2500 each (approximately 76 USD). TABLE 3. Total number of animals from Nansei Islands endemic reptile and amphibian species and the country in which the advertisement was observed. Countrycodes are the following; AT: Austria; BE: Belgium; CZ: Czech Republic; DK: Denmark; FR: France; DE: Germany; IT: Italy; NL: Netherlands; PL: Poland; SK: Slovakia; ES: Spain; CH: Switzerland; UK: United Kingdom; US: United States of America.

Scientific name	European Union											United States of America			
	AT	BE	CZ	DK	FR	DE	IT	NL	PL	SK	ES	CH	UK	Unknown ^a	US
Bufonidae															
Bufo gargarizans miyakonis					7								4		2
Rhacophoridae															
Rhacophorus viridis															
Salamandridae															
Cynops ensicauda															1
Cynops ensicauda popei			4												
Echinotriton andersoni						4									2
Geoemydidae															
Cuora flavomarginata evelynae						1									
Geoemyda japonica							7				2			1	
Mauremys mutica kami							5								8
Colubridae															
Dinodon semicarinatum															
Elaphe carinata yonaguniensis								1							4
Eublepharidae															
Goniurosaurus kuroiwae			2	1		17								4	4
Goniurosaurus orientalis			3			19				2				2	7
Goniurosaurus splendens			5			2							4	16	6
Goniurosaurus toyamai						16								4	
Goniurosaurus yamashinae			28			14							3	13	9
Gekkonidae															
Gekko shibatai															4
Lacertidae															
Takydromus dorsalis						3						5			9
Takydromus smaragdinus	1					49						4			2
Takydromus toyamai					10										4
Viperidae															
Ovophis okinavensis			2			12		7	3						
Protobothrops elegans			2						2						
Protobothrops flavoviridis									1						
Protobothrops tokarensis		4							2						

Some advertisements from Spain (*Cynops ensicauda, Takydromus dorsalis,* and *Dinodon semicarinatum*), Italy (*Mauremys m. kami*), Russia (*Rhacophorus viridis*), Czech Republic (*Cynops ensicauda popei*), Unknown (*Rhacophorus viridis*) and United States (*Mauremys m. kami*) were excluded from the above table as no quantities were mentioned in these advertisements.

^a Advertisements with no known European origin.

DISCUSSION

The Nansei Island endemic reptiles and amphibians are more common in the international pet trade than initially thought and a higher number of known Nansei Island endemic species in pet trade compared to previous studies was found. The actual number of animals in trade is likely a lot higher than observed in this study, and additional species might also be found in the global trade, but likely in low numbers.

Of the species observed during this study, only three are listed in the Appendices of CITES, including Ryukyu Yellow-margined Box Turtle, *Cuora flavomarginata evelynae* (one observed), Ryukyu Black-breasted Leaf Turtle (seven observed) and Ryukyu Yellow Pond Turtle (13 observed). While the most commonly observed species, all *Goniurosaurus* spp. and subspp., and one *Takydromus* sp. are protected in Japan, they are not covered by international trade agreements like CITES. Seven species observed during this study are listed as protected at a national level under the LCES.

Of the species observed, ten are categorised as Endangered (EN) and two Critically Endangered (CR) by the IUCN Red List of Threatened Species (Table 1). The Critically Endangered species are the Toyama's Cave Gecko and Yamashina's Cave Gecko. Overexploitation might not be the most severe threat these species are facing (Ota, 2000), it can act as an additional pressure driving species towards extinction (Meiri et al., 2018). The Toyama's Cave Gecko occurs on one island not larger than 20 km² and population declines have been observed (Kidera and Ota, 2017b). While the actual population size is unknown, the extremely restricted range and population declines make means that every specimen taken out of the wild pushes the species another step closer to extinction. The Yamashina's Cave Gecko, the most commonly observed endemic in this study (n=67) is in a similar situation, inhabiting only two islands spanning a total area of 59.4 km² (Kidera and Ota, 2017a). This species is regarded as uncommon and population declines are thought to occur (Kidera and Ota, 2017a), making the increasing trade (54 specimens for sale in 2017) potentially dangerous for this species in the wild. Goniurosaurus spp., like most Eublepharids, lay several clutches a year consisting of two eggs (Kratochvíl and Frynta, 2006), providing potential for captive populations to increase relatively fast. While most Goniurosaurus genuinely bred in captivity spp. are (Kratochvíl, 2006), and all advertised were advertised as such, the dire situation of these species in the wild means that any wild harvest will negatively impact the wild populations.

Miyako Grass Lizard Takydromus toyamai, a species which also produces several clutches annually consisting of two eggs each (Takenaka, 2014), also faces many additional pressures like habitat loss, habitat fragmentation (Kidera and Ota, 2017e) and predation by invasive predators (Ota and Takahashi, 2008). While this species has a larger range than the above mentioned Goniurosaurus spp. it is still very limited with 200 km², with observed population declines, and its distribution considered severely fragmented (Kidera and Ota, 2017e). Any illegal exploitation for the international pet trade can be the additional pressure that could force subpopulations into an extinction vortex.

Many Japanese species endemic to the Nansei Islands have been observed in trade, both in European countries, and the United States and were even found in Thailand at the notorious Chatuchak Market. The variation in numbers of observed specimens suggests that not all species are equally desirable for the international pet trade i.e. the *Goniurosaurus* and *Takydromus* genus were most popular. For the remaining 45 species, no sign of online trade was found during this study. The fact that Sword-Tail Newts were observed during an opportunistic survey of Chatuchak market highlights that Japanese endemics are also present in other reptile markets.

The number of advertisements increased steadily from 2001 to 2017. The use of older advertisements increases the number of species known to occur in trade, but absolute numbers are misleading. Advertisements are usually removed from classified websites after the animals are sold, which could suggest that the older advertisements only represent a small percentage of the animals in trade. It is therefore expected that the number of animals traded on these sites is higher than observed. It cannot be excluded that additional Nansei Islands endemic reptiles and amphibians are traded as well, but only through monitoring over a longer period would these be detected. It is likely that any additional endemic species are available, but most likely traded in low numbers.

The survey carried out in Hong Kong and China (Kanari and Xu, 2012), focused on five species, and except for the Kishinoue's Giant Skink Plestiodon kishinouvei, all those species were also observed in this study. High numbers of specimens observed for only a few genera suggests that not all Nansei Islands endemics are desirable, or easily obtained, for the international pet trade. Species of the Goniurosaurus and Takydromus genera, all of which are protected in Japan and many of which are classified as Endangered and Critically Endangered by the IUCN Red List of Threatened Species (IUCN, 2017), are especially vulnerable, as these species are desirable in the pet trade but also face substantial other challenges in the wild like habitat loss or fragmentation (Ota, 2000) or invasive predators (Ota and Takahashi, 2008).

The lack of CITES listings for most of the Nansei Island endemics increases the difficulty in monitoring trade in these species. For several species, their IUCN Red List assessments specifically mention the lack of information on the species' use or trade (e.g. Kidera and Ota, 2017a, b, c, d, e). CITES listings (Appendix II or III) would not prohibit trade but provide tools for law enforcement to confiscate or act upon illegal shipments of these species not only in Japan but also in consumer countries. Based on the numbers observed in trade, an immediate CITES Appendix III listing is recommended for all the Nansei Island endemic species of the Goniurosaurus and Takydromus genera. While these species are being traded in all major consumer regions, and many animals are genuinely bred in captivity in those regions, listing these species in Appendix III of CITES would immediately provide an additional layer of protection for animals that are being smuggled out of Japan, as all specimens in international trade would require a permit if legitimately procured from Japan. A listing of both species classified as Critically Endangered on the stricter CITES Appendix II should be considered. Special attention should also be given to the species assessed as being Endangered, and that are not protected under the LCES. Full protection for these species should be considered.

Finally, local government authorities should be encouraged to protect all species and subspecies of reptiles and amphibians endemic to the Nansei Islands establish a Prefectural wildlife protection ordinance, as this would strengthen legal protection. The Prefecture of Kagoshima already has such ordinance in place.

ACKNOWLEDGMENTS

We thank Keiko Wakao, TRAFFIC Japan, for providing additional information on legislation in Japan, and for her comments on an earlier draft of this paper. We also thank Loretta Ann Shepherd for her comments and improvements on the earlier draft of this paper. This study was funded by World Wide Fund for Nature (WWF)-US.

LITERATURE CITED

- AMPHIBIAWEB. 2017. University of California, Berkeley, CA, USA. Available at https:// amphibiaweb.org (accessed 28 November 2017)
- HONDA, M. AND OTA, H. 2017. On the live coloration and partial mitochondrial DNA sequences

in the topotypic population of *Goniurosaurus kuroiwae orientalis* (Squamata: Eublepharidae), with description of a new subspecies from Tokashikijima Island, Ryukyu Archipelago, Japan. *Asian Herpetological Research* 8: 96– 107.

- IUCN. 2017. *The IUCN Red List of Threatened Species. Version 2017-3*. Available at http:// www.iucnredlist.org (Accessed 29 November 2017)
- KANARI, K. AND XU, L. 2012. Trade in Japanese Endemic Reptiles in China and Recommendations for Species Conservation. TRAFFIC East Asia–Japan, Tokyo.
- KIDERA, N. AND OTA, H. 2017a. Goniurosaurus yamashinae. *The IUCN Red List of Threatened Species 2017: e.T18917785A18917789*. Available at http://dx.doi.org/10.2305/IUCN.UK. 2017-3.RLTS.T18917785A18917789.en (accessed 17 February 2018)
- KIDERA, N. AND OTA, H. 2017b. Goniurosaurus toyami. *The IUCN Red List of Threatened Species 2017: e.T18917777A18917779.* Available at http://dx.doi.org/10.2305/IUCN.UK. 2017-3.RLTS.T18917777A18917779.en (accessed 17 February 2018)
- KIDERA, N. AND OTA, H. 2017c. Takydromus dorsalis. *The IUCN Red List of Threatened Species 2017: e.T96265980A96266039*. Available at http://dx.doi.org/10.2305/IUCN.UK. 2017-3.RLTS.T96265980A96266039.en (accessed 22 May 2018)
- KIDERA, N. AND OTA, H. 2017d. Takydromus smaragdinus. *The IUCN Red List of Threatened Species 2017: e.T96266149A96266154*.
 Available at http://dx.doi.org/10.2305/IUCN. UK.2017-3.RLTS.T96266149A96266154.en (accessed 22 May 2018)
- KIDERA, N. AND OTA, H. 2017e. Takydromus toyamai. *The IUCN Red List of Threatened Species 2017: e.T178488A96878070.* Available at http://dx.doi.org/10.2305/IUCN.UK.2017-3. RLTS.T178488A96878070.en (accessed 22 May 2018)
- KIESTER, A. R., MANDIMBIHASINA, A. R., LEWIS, R. E., GOODE, E. V., JUVIK, J. O., YOUNG, R., AND BLANCK, T. 2013. Conservation of the angonoka (ploughshare tortoise), *Astrochelys*

yniphora. Chelonian Research Monographs 6: 162–170.

- KRATOCHVÍL, L. 2006. Captive breeding and a threatened gecko. *Science* 313: 915.
- KRATOCHVÍL, L. AND FRYNTA, D. 2006. Body-size effect on egg size in eublepharid geckos (Squamata: Eublepharidae), lizards with invariant clutch size: Negative allometry for egg size in ectotherms is not universal. *Biological Journal* of the Linnean Society 88: 527–532.
- KRISHNASAMY, K. AND STONER, S. 2016. Trading Faces: A Rapid Assessment on the Use of Facebook to Trade Wildlife in Peninsular Malaysia. TRAFFIC, Petaling Jaya, Malaysia.
- KUCHLING. G., RHODIN, A., IBARRONDO, B., AND TRAINOR, C. 2007. A new subspecies of the snakeneck turtle *Chelodina mccordi* from Timor-Leste (East Timor) (Testudines: Chelidae). *Chelonian Conservation and Biology* 6: 213–222.
- KYODO. 2016. Rare smuggled 'crocodile newts' Okinawa-bound after being smuggled to Belgium. Available at https://www.japantimes.co. jp/news/2016/07/14/national/crime-legal/raresmuggled-crocodile-newts-okinawa-boundsmuggled-belgium (accessed 28 November 2017)
- MEIRI, S., BAUER, A. M., ALLISON, A., CASTRO-HERRERA, F., CHIRIO, L., COLLI, G., DAS, I., DOAN, T. M., GLAW, F., GRISMER, L. L., AND HOOGMOED, M. 2018. Extinct, obscure or imaginary: The lizard species with the smallest ranges. *Diversity and Distributions* 24: 262–273.
- NIJMAN, V. AND SHEPHERD, C. R. 2010. The role of Asia in the global trade in CITES II-listed poison arrow frogs: hopping from Kazakhstan to Lebanon to Thailand and beyond. *Biodiversity and Conservation* 19: 1963–1970.
- NIJMAN, V., SHEPHERD, C. R., MUMPUNI, AND SANDERS, K. L. 2012. Over-exploitation and illegal trade of reptiles in Indonesia. *Herpetological Journal* 22: 83–89.
- NIJMAN, V. AND SHEPHERD, C. R. 2014. Analysis of a decade of trade of tortoises and freshwater turtles in Bangkok, Thailand. *Biodiversity and Conservation* 24: 309–318.
- OTA, H. 2000. Current status of the threatened amphibians and reptiles of Japan. *Population Ecology* 42: 5–9.

- OTA, H. AND TAKAHASHI, A. 2008. Mysterious fauna of the Miyako Islands. p. 24–44. *In*: Association for the Study of Nature and Human Culture of the Miyako Islands (eds.), *Nature and Human Culture of the Miyako Islands*. Border Inc., Naha.
- ROBINSON, J. E., GRIFFITHS, R. A., JOHN, F. A. S., AND ROBERTS, D. L. 2015. Dynamics of the global trade in live reptiles: Shifting trends in production and consequences for sustainability. *Biological Conservation* 184: 42–50.
- ROWLEY, J., BROWN, R., KUSRINI, M., INGER, R., STUART, B., WOGAN, G., CHAN-ARD, T., CAO, T. T., DIESMOS, A., ISKANDAR, D. T., LAU, M., MING, L. T., MAKCHAI, S., NEANG, T., NGUYEN, Q. T., AND PHIMMACHAK, S. 2010. Impending conservation crisis for Southeast Asian amphibians. *Biology Letters* 6: 336–338.
- ROWLEY, J. L., SHEPHERD, C. R., STUART, B. L., NGUYEN, T. Q., HOANG, H. D., CUTAJAR, T. P., WOGAN, G. O. U., AND PHIMMACHAK, S. 2016. Estimating the global trade in Southeast Asian newts. *Biological Conservation* 199: 96–100.
- SHEPHERD, C. R. AND IBARRONDO, B. 2005. The Trade of the Roti Island Snake-necked Turtle Chelodina mccordi, Indonesia. TRAFFIC Southeast Asia, Petaling Jaya, Malaysia.
- SHEPHERD, C. R. AND NIJMAN, V. 2008. Pet freshwater turtle and tortoise trade in Chatuchak Market, Bangkok, Thailand. TRAFFIC Southeast Asia, Petaling Jaya, Malaysia.
- STUART, B. L., RHODIN, A. G. J., GRISMER, L. L., AND HANSEL, T. 2006. Scientific description can imperil species. *Science* 312: 1137.

- SY, E. Y. 2018. Trading Faces: Utilisation of Facebook to trade live reptiles in the Philippines. TRAFFIC Southeast Asia, Petaling Jaya, Malaysia.
- TAKENAKA, S. 2014. Miyako grass lizard. p. 6–7. In: Ministry of Environment (ed.), Red Data Book 2014.—Threatened Wildlife of Japan—: Reptilia/Amphibia. Gyosei Corporation, Tokyo.
- UETZ, P., FREED, P., AND HOŠEK, J. (eds.), *The Reptile Database*. Available at http:// www.reptile-database.org (accessed 28 November 2017)
- WAKAO, K. 2018. Traffic Briefing Paper: Pettrading of Amphibians and Reptiles Endemic to the Southwestern Islands of Japan. Traffic Japan, Tokyo.
- WWF JAPAN. 2010. Nansei Islands Biological Diversity Evaluation Project Report. WWF Japan, Tokyo.
- YOSHIKAWA, N. AND HIKIDA, T. 2015. *Reptilian* Japanese Species Inventory (March 2015 version). Available at http://www.kahaku.go.jp/research/ activities/project/hotspot_japan/endemic_list/ (accessed 5 December 2017)
- YOSHIKAWA, N. AND MATSUI, M. 2015. A Catalogue of Unique Species of Amphibians of Japan (March 2015 version). Available at http://www.kahaku.go.jp/research/activities/ project/hotspot_japan/endemic_list/ (accessed 5 December 2017)

Accepted: 25 January 2019