CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA

Fifteenth meeting of the Conference of the Parties
Doha (Qatar), 13-25 March 2010

CONSIDERATION OF PROPOSALS FOR AMENDMENT OF APPENDICES I AND II

This proposal has been submitted by Honduras.

EXECUTIVE SUMMARY:

Iguanas of the genus *Ctenosaura* belong to the family Iguanidae. The genus contains 13 species native to central and south-eastern Mexico, the Yucatan Peninsula and Central America.

The genus *Ctenosaura* includes the subgenus *Loganiosaura*, which contains 4 closely related species that are easy to distinguish from the rest and form what is called the *Ctenosaura palearis* clade or complex. The group includes the species *Ctenosaura palearis* (endemic to the Motagua Valley, Guatemala), *C. melanosterna* (endemic to the Aguán Valley, Honduras), *C. bakeri* (endemic to Utila Island, Honduras) and *C. oedirhina* (endemic to Roatán Island, Honduras). These species are in high demand in the international exotic pet trade because they are medium to small in size and they are relatively tame and easy to keep in captivity. However, their wild populations have experienced a major decline and their geographic ranges are highly restricted. It is therefore urgent to regulate international trade in these species by including them in CITES. At present, the fact that they are not included in CITES means that trade is not regulated, which could negatively affect their wild populations. Including the species in Appendix II would be essential to control trade thoroughly and ensure it does not become a direct cause of the extinction of the species. At the same time, it would be a very useful tool to combat and track illegal trade in these iguanas. Considering that CITES Appendix II must include all species which although not necessarily now threatened with extinction may become so unless trade in specimens of such species is subject to strict regulation in order to avoid utilization incompatible with their survival, it is important to include the four species mentioned above in CITES Appendix II.

PROPOSAL:

Inclusion of *Ctenosaura bakeri*, *C. oedirhina* and *C. melanosterna* in CITES Appendix II in compliance with:

a) Resolution Conf. 9.24, Annex 2 a, Criterion A, as it is known, or can be inferred or projected, that the regulation of trade in the species is necessary to avoid it becoming eligible for inclusion in Appendix I in the near future.

b) Resolution Conf. 9.24, Annex 2 a, Criterion B, as it is known, or can be inferred or projected, that regulation of trade in the species is required to ensure that the harvest of specimens from the wild is not reducing the wild population to a level at which its survival might be threatened by continued harvesting or other influences.

*The geographical designations employed in this document do not imply the expression of any opinion whatsoever on the part of the CITES Secretariat or the United Nations Environment Programme concerning the legal status of any country, territory, or area, or concerning the delimitation of its frontiers or boundaries. The responsibility for the contents of the document rests exclusively with its author.*
BIOLOGICAL CHARACTERISTICS:

Iguanas of the genus *Ctenosaura* belong to the family Iguanidae. The genus consists of 13 species native to central and south-eastern Mexico, the Yucatan Peninsula and Central America (Köhler *et al*., 2000). Ctenosaurs or spiny-tailed iguanas have been introduced into the United States in southern Texas and southern peninsular Florida (Krysko *et al*., 2000). The genus includes iguanas ranging from relatively small sizes (25 cm) to large sizes (*C. acanthura* and *C. pectinata*, with a maximum total length exceeding 100 cm).

Most species are terrestrial or semi-arboreal, although small species tend to be more arboreal than larger ones (Köhler, 2003; Lee, 2000). They are oviparous, and clutch size varies between different species. For example, small species lay from 5 to 15 eggs, and large ones lay from 20 to 88 eggs. Some nests are large open burrows shared by up to 5 females, but nest tunnels 3 m long and 20-36 cm deep have also been found (Fitch and Hackforth-Jones, 1983). The breeding season coincides with the dry season. Courtship and mating occur at the beginning of the season, and females lay their eggs in holes or tunnels one or two months later. Eggs hatch after three months of incubation. This happens at the beginning of the rainy season, which is an advantage for these iguanas, since their diet includes leaves and shoots (Ojasti, 1996).

Ctenosaurs are generally omnivorous and feed on fruits, flowers, leaves and small animals. They are considered to be mostly insectivorous during the first stage of their lives.

ECOLOGICAL IMPORTANCE:

These iguana species are also important in their ecosystem, since they can contribute to the regeneration of forests. Traveset (1990) reported that iguanas of the genus *Ctenosaura* are among the main seed dispersers for some of the plants of a deciduous forest in Costa Rica, feeding mainly on the fruits of *Acacia farnesiana* during the dry season.

DIAGNOSTIC CHARACTERS THAT DISTINGUISH THE LOGANIOSAURA GROUP (*C. melanosterna*, *C. oedirhina*, *C. bakeri*) FROM THE REST OF *CTENOSAURA* IGUANAS:

The presence in all the iguanas of this group of a pendulous dewlap under the throat (like the green iguana, *Iguana iguana*), the presence of a ventrolateral expansion of the lower jaw (dentary), the presence of dorsal skull rugosities, a snout sloping abruptly downward (short) in lateral profile, and a maximum adult size of 31 cm (Köhler *et al*., 2000). They are easy to distinguish from all the other iguanas of the genus, even in the juvenile stage.

![Figure 1. Circles show the differences in the shape of the snout-lower jaw and the presence of a dewlap that distinguish *Ctenosaura* iguanas of the *Loganiosaura* group from the rest of iguanas of the genus *Ctenosaura* (left: *C. melanosterna*; right: *C. flavidorsalis*).](image)

DESCRIPTION OF THE IGUANA SPECIES INCLUDED IN THE PROPOSAL

*Ctenosaura oedirhina*:

Medium-sized iguana endemic to Roatán Island, in Honduras. Until 1987, it was considered the same species as *C. bakeri*, but morphological and molecular characters proved that both species should be considered as separate units. Snout-to-vent length is 27 cm in males and 20 cm in females. *C. oedirhina* is a diurnal species that can be found in very diverse habitats, including rocky cliffs on the coast, mangroves and dry forests. Very
little is known about its reproductive biology, but it is believed to dig its nests in dry and sandy soils. Although no studies have been undertaken on the food habits of the species, it is assumed to be mainly herbivorous and to feed opportunistically on small invertebrates. It is estimated that 5,000 individuals remain in the wild. The species is included in the IUCN Red List as Critically Endangered (CR).

Figure 2. Roatan spiny-tailed iguana, *Ctenosaura oedirhina*

![Figure 2. Roatan spiny-tailed iguana, *Ctenosaura oedirhina*](image)

Figure 3. Range map of the Roatan spiny-tailed iguana, *Ctenosaura oedirhina*

*Roatan Spiny-tailed Iguana*
*Ctenosaura oedirhina* (DeQueiroz, 1987)

*Ctenosaura bakeri*:

Medium-sized spiny-tailed iguana endemic to Utila Island, one of the Bay Islands, in Honduras. Snout-to-vent length is 31.5 cm in males and 23 cm in females. It is characterized by having very enlarged dorsal scales, which it can raise. It is estimated that 10,000 individuals remain in the wild, although no thorough studies have been carried out so far to estimate the size of the remaining wild population and some experts consider this figure too high. According to more realistic estimates, the population may amount to 3,000 individuals. The species is included in the IUCN Red List as Critically Endangered (CR).
Ctenosaura melanosterna:
Medium-sized iguana that occurs in the Aguán Valley and the Cayos Cochinos Islands, also known as the Hog Cays, in Honduras. Until 1997, it was considered the same species as *C. palearis*, but both species were separated based on differences in colour, behaviour patterns and osteological traits. Average snout-to-vent length is 32 cm in males and 23 cm in females. *C. melanosterna* is diurnal and hides in cacti in the thorn scrub of the Aguán Valley. It is estimated that about 2,000 individuals remain in the wild. The species is included in the IUCN Red List as Critically Endangered (CR).
ECONOMIC IMPORTANCE OF THE GENUS CTENOSAURA

Iguanas of the genera *Ctenosaura* and *Iguana* are among the reptiles with the greatest importance for many Latin American countries. These iguanas have been hunted for food, particularly as a source of protein, and for their skin and eggs. For example, *C. pectinata*, a resident species in Chiapas, has been hunted for its meat and eggs to such an extent that it is now reported to be scarce in some areas or is practically extinct despite its former abundance (Guzmán-Villa and Hasbún, 2003; Álvarez del Toro, 1960). The same has happened to the Guatemalan spiny-tailed iguana, *C. palearis* (Coti and Ariano, 2008) and the Rio Aguan Valley iguana, *C. melanosterna* (Pasachnick, 2008). They have also been used as an aphrodisiac (eggs and meat) and in some cases in traditional medicine (fat and meat) in rural areas. More recently, they have started to be used as pets, laboratory animals, and in the exotic skin industry (Guzmán-Villa and Hasbún, 2003).
TRADE DATA:

The species are in high demand in the international exotic pet trade, particularly in Europe and the United States.

Table 1. Quantities of *Ctenosaura* iguanas reported as imports in the United States

<table>
<thead>
<tr>
<th>Year</th>
<th>Species</th>
<th>Quantity</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td><em>Ctenosaura melanosterna</em></td>
<td>17</td>
<td>Honduras</td>
</tr>
<tr>
<td>2007</td>
<td><em>Ctenosaura melanosterna</em></td>
<td>11</td>
<td>Honduras</td>
</tr>
</tbody>
</table>

Source: USFWS database, 2009

These species are known to be regularly sold and traded on the international market, particularly in Europe. Most of this trade is illegal. This can be seen in the digital files that are annexed to the present document. A summary is shown in the following table.

Table 2. List of species found in exotic species trade portals and average selling prices

<table>
<thead>
<tr>
<th>Species</th>
<th>Average selling price</th>
<th>Country of trade</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ctenosaura melanosterna</em></td>
<td>USD 90</td>
<td>United States, Spain, Germany, the Netherlands</td>
</tr>
<tr>
<td><em>Ctenosaura bakeri</em></td>
<td>USD 100</td>
<td>The Netherlands, Germany, United States</td>
</tr>
<tr>
<td><em>Ctenosaura oedirhina</em></td>
<td>USD 100</td>
<td>Germany, United States</td>
</tr>
</tbody>
</table>

Source: Zootropic, 2009

IMPORTANCE OF INCLUDING THE SPECIES IN CITES:

Considering that CITES Appendix II must include all species which although not necessarily now threatened with extinction may become so unless trade in specimens of such species is subject to strict regulation in order to avoid utilization incompatible with their survival, it is important to include the four species mentioned above in CITES Appendix II.

Moreover, Resolution Conf. 9.24 (Rev. CoP14), Annex 5, establishes that a species “is or may be affected by trade” if:

i) it is known to be in trade (using the definition of ‘trade’ in Article I of the Convention), and that trade has or may have a detrimental impact on the status of the species; or

ii) it is suspected to be in trade, or there is demonstrable potential international demand for the species, that may be detrimental to its survival in the wild.

Extinction of any of these species would represent a loss for biodiversity conservation and all its future economic value. This extreme cost of failure is included in Annex 4 of the above-mentioned Resolution, which follows the precautionary principle recognizing that “in case of uncertainty… the Parties shall act in the best interest of the conservation of the species”.

LITERATURE CITED:


Reunión Del Grupo de Profesionales

Fecha: Miércoles 5 de agosto del 2009
Hora: 6:30 - 8:30 pm
Participantes: Autoridades Administrativas y/o sus representantes de los países de Centroamérica y República Dominicana

Agenda Preliminar

1. Presentación de informe de avance del Estudio “poblaciones de iguana en cinco países de Centroamérica” / 20 minutos. Adrian Reuter, TRAFFIC, 20 minutos

2. Presentación de informe de avance de la propuesta de inclusión de especies del género Ctenosaura. Daniel Ariano, Fundación ZOOTROPIC - Guatemala, 20 minutos


5. Intervención de representantes de Secretaría CITES Dr. Juan Carlos Vásquez y Dr. Marcos Silva.

Desarrollo de la agenda

05 de Agosto

1. Presentación de informe de avance del Estudio “poblaciones de iguana en cinco países de Centroamérica” Adrian Reuter, TRAFFIC

Adrian Reuter de TRAFFIC realizó una presentación del proyecto de iguanas, sus objetivos y alcances. Al mismo tiempo, solicitó el apoyo a las autoridades CITES de los países, para la obtención de permisos de autorización para el acceso a las granjas y contactos en el área jurídica de los países involucrados.

Acuerdos:

- Las autoridades solicitan no solo ser proveedores de información; desean involucrarse activamente en el proceso y además piden que los consultores internacionales incluyan a expertos reconocidos en los países, considerando también la participación de las autoridades administrativas nacionales en la conducción del estudio.

- Las autoridades solicitan que, en el producto final, los créditos deben reflejar la colaboración y/o apoyo de expertos locales. Asimismo, que se realice un ejercicio para valorizar la contrapartida de este proyecto en cada uno de los países, a partir del apoyo efectuado.

2. Presentación de informe de avance de la propuesta de inclusión de especies del género Ctenosaura. Daniel Ariano, Fundación ZOOTROPIC - Guatemala
Daniel Ariano, de Fundación Zootropic, presenta un informe de avance del proyecto de inclusión del complejo Palearis al apéndice II de la CITES, el cual será presentado en la próxima Conferencia de las Partes de la Convención, conjuntamente por Guatemala y Honduras. Indica las actividades realizadas para lograr el consenso de ambos países.

En nombre de la Secretaria Ejecutiva de CCAD, Margarita Salazar, comenta el mandato y la instrucción de los Presidentes de la región, en su reunión SICA del 29 de junio en Managua, Nicaragua, de “suspender todo tipo de reuniones de carácter político, económico, financiero, cultural, deportivo, turístico y de cooperación, con el gobierno golpista de Honduras”, el cual pide tomar en cuenta de cara a la presentación de la propuesta ante la COP CITES.

Las autoridades del CONAP explican que, la propuesta inicialmente se gesta como una iniciativa de Guatemala, y que en el proceso se invitó a participar al Gobierno de Honduras. Por la situación de la República de Honduras en este momento, someten a la consideración del grupo de profesionales CITES, la posibilidad de presentar la propuesta de inclusión, únicamente como Gobierno de Guatemala.

**Acuerdo**

- Las autoridades de Guatemala presentaran la propuesta ante la Secretaria CITES (de conformidad en lo establecido en los procedimientos para estos casos), incluyendo las especies de Honduras bajo el criterio de especies parecidas o de similitud.

3. **Presentación de informe de avance de la consultoría “Valoración Económica”**
   **Rado Barzev, Consultor.**

Rado Barzev, consultor, presenta un informe de avance del estudio de valoración económica para los países CAFTA-DR, a partir del caso de Nicaragua. El propósito de presentar el avance del estudio de Nicaragua es dar a conocer la metodología que será utilizada en el resto de países y recibir las recomendaciones de las autoridades y/o su aprobación para continuar con el proceso.

**Acuerdos**

- Las autoridades administrativas o sus representantes, aprueban la metodología a utilizar por el consultor para el estudio.
- El consultor deberá comunicarse con las autoridades de cada uno de los países para planificar los próximos pasos de levantamiento de la información

Se suspende la reunión para continuar el día 6 por razones de tiempo.

**06 de Agosto del 2009**

4. **Presentación de experiencia de Guatemala “códigos arancelarios en Guatemala”**
   **Mygdalla García, oficina de exportaciones de CONAP. 20 minutos.**
Mygdalia García de la Oficina de exportaciones del CONAP realizó una presentación sobre el proceso y los resultados alcanzados hasta la fecha sobre los códigos arancelarios y las especies CITES.

**Acuerdo**
Valorar la posibilidad de extrapolar la experiencia para la región centroamericana y someterla a la consideración de la SIECA.

Fin de la agenda....
Nosotros los abajo firmantes participamos en la reunión establecida el día viernes 8 de Mayo de 2009 en la sede del Instituto de Conservación Forestal Regional Atlántida, sobre la importancia del valor de conservación de las Iguanas del género Ctenosaura, del complejo Ctenosaura palearis.

Como resultado de dicha reunión acordamos por consenso la inclusión de las iguanas C. bakeri, C. melanosterna, C. oedirhina y C. palearis en el apéndice II de la Convención sobre el Comercio de Especies Amenazadas de Flora y Fauna Silvestre -CITES- a fin de dar cumplimiento a los compromisos asumidos como país signatario de la Convención y evitar que el comercio sea la causa de extinción de estas especies.

Como representantes de las Organizaciones de Sociedad Civil, entes de Gobierno, Universidades Nacionales y Extranjeras, y representantes de la sociedad científica Hondureña estamos en la mejor disposición de apoyar esta iniciativa que contribuirá directamente a fortalecer el manejo adecuado de la biodiversidad de Honduras en pro del desarrollo humano sostenible en el marco de las metas y objetivos del Milenio y la Estrategia de Reducción de la Pobreza.

Dado en la ciudad de La Ceiba a los 8 días del mes de mayo de 2009.

[Signaturas]
Municipalidad Mindo / Junta UMA
Municipalidad de Utila / Junta UMA
Tegucigalpa, Research & Breeding Station, Utila
University of Tennessee, Knoxville, IN, USA
Zoológico, Guatemala

Stesha Pasachoff
Mónica Pérez
Mario A. Zúñiga

En venta: Varanos, Geckos, Boidos, Colúbridos, Anfibios, etc.

<table>
<thead>
<tr>
<th>Autor</th>
<th>Mensaje</th>
</tr>
</thead>
<tbody>
<tr>
<td>salvadori Master</td>
<td><strong>Publicado: Sab Dic 29, 2007 02:49</strong>  <strong>Título del mensaje: En venta: Varanos, Geckos, Boidos, Colúbridos, Anfibios, etc.</strong>  Se dejó la lista de los nuevos animales que tenemos a la venta.</td>
</tr>
<tr>
<td></td>
<td>Deciros que todos los animales salvo aquellos en los que se indique lo contrario son nacidos en cautividad y debidamente seleccionados para ofrecer los mejores animales posibles, ya sea por color, sanguineidad, etc.</td>
</tr>
<tr>
<td></td>
<td>Para cualquier duda o consulta podéis mandar un correo a: <a href="mailto:vassab-group@hotmail.com">vassab-group@hotmail.com</a> o llamar al: 628.43.45.54 (Jaume). Os pongo en conocimiento de que debido a la cantidad de animales no dispongo de fotos de todos y cada uno. Os remito al Google donde podréis ver la foto de cualquier animal que aparece en la lista, gracias.</td>
</tr>
<tr>
<td></td>
<td><strong>Anfibios:</strong></td>
</tr>
<tr>
<td></td>
<td>Agalychnis calydras - adulto .................................................................................................................................................................................................................................................................................. 70€</td>
</tr>
<tr>
<td></td>
<td>Bombina orientalis - adulto ............................................................................................................................................................................................................................................................................................ 12,90€</td>
</tr>
<tr>
<td></td>
<td>Hyla cinerea - adulto ........................................................................................................................................................................................................................................................................................................ 12,90€</td>
</tr>
<tr>
<td></td>
<td>Kaloula pulchra - adulto .......................................................................................................................................................................................................................................................................................... 14,90€</td>
</tr>
<tr>
<td></td>
<td>Litoria caerulea - adulto ............................................................................................................................................................................................................................................................................................ 16€</td>
</tr>
<tr>
<td></td>
<td>Phylomedusa bicolor - adulto .......................................................................................................................................................................................................................................................................................... 100€</td>
</tr>
<tr>
<td></td>
<td>Rana signata - adulto .............................................................................................................................................................................................................................................................................................. 42€</td>
</tr>
<tr>
<td></td>
<td>Dendrobates azureus - medianas .................................................................................................................................................................................................................................................................................. 80€</td>
</tr>
<tr>
<td></td>
<td>Dendrobates azureus-azul baby .................................................................................................................................................................................................................................................................................. 56€</td>
</tr>
<tr>
<td></td>
<td>Dendrobates auratus-verde baby .................................................................................................................................................................................................................................................................................. 56€</td>
</tr>
<tr>
<td></td>
<td>Dendrobates galaxonotus - medianas .................................................................................................................................................................................................................................................................................. 80€</td>
</tr>
<tr>
<td></td>
<td>Dendrobates tinctorius-nominat mediano-adultos ................................................................................................................................................................................................................................................................................. 98€</td>
</tr>
<tr>
<td></td>
<td>Dendrobates tinctorius-regina medianas .......................................................................................................................................................................................................................................................................................... 80€</td>
</tr>
<tr>
<td></td>
<td>Epipedobates tricolor - adultos ............................................................................................................................................................................................................................................................................................ 54€</td>
</tr>
<tr>
<td></td>
<td>Bufo japonicus - adultos .............................................................................................................................................................................................................................................................................................. 28€</td>
</tr>
<tr>
<td></td>
<td>Bufo marinus - adultos .............................................................................................................................................................................................................................................................................................. 25€</td>
</tr>
<tr>
<td></td>
<td>Bufo regularis - adultos .............................................................................................................................................................................................................................................................................................. 16€</td>
</tr>
<tr>
<td></td>
<td>Ceratophrys cranwelli albino - baby .................................................................................................................................................................................................................................................................................. 50€</td>
</tr>
<tr>
<td></td>
<td>Ceratophrys cranwelli verde baby .................................................................................................................................................................................................................................................................................. 40€</td>
</tr>
<tr>
<td></td>
<td>Lepidobatrachus laevis baby .......................................................................................................................................................................................................................................................................................... 65€</td>
</tr>
<tr>
<td></td>
<td>Pyxicephalus adspersus 6 meses .......................................................................................................................................................................................................................................................................................... 50€</td>
</tr>
<tr>
<td></td>
<td>Pyxicephalus adspersus 12cm. .......................................................................................................................................................................................................................................................................................... 100€</td>
</tr>
<tr>
<td></td>
<td>Ambystoma mexicanum albino medianos .................................................................................................................................................................................................................................................................................. 14€</td>
</tr>
<tr>
<td></td>
<td>Ambystoma mexicanum normal adultos .......................................................................................................................................................................................................................................................................................... 16€</td>
</tr>
</tbody>
</table>
Cynops pyrrhogaster adultos ........................................ 14 €
Pachytriton (tipo B) adultos ........................................... 70 €
Pipa pipa medianas .......................................................... 80 €

Lagartos:

Iguanidos:
Anolis carolinensis adultos ........................................... 14 €
Anolis aequaes adultos .................................................... 58 €
Anolis sagrei adultos ..................................................... 16 €
Basiliscus plumifrons medianos ...................................... 50 €
Crotaphytus collaris medianos ....................................... 70 €
Ctenosaura palearlis adultas ......................................... 56 €
Ctenosaura pectinata medianos ..................................... 140 €
Cyclura cornuta pareja adulta ....................................... 4.500 €
Petrosaurus thalasinus juveniles .................................... 280 €
Sceloporus spp. medianos ................................................ 35 €

Camaleones:
Chamaeleo calyptratus baby .......................................... 65 €
Chamaeleo calyptratus 2007 ............................................ 70 €
Chamaeleo calyptratus juveniles ..................................... 80 €
Chamaeleo calyptratus adultos ....................................... 115 €
Furcifer pardsis Blue Ambanja baby ............................... 240 €

Geckos:
Eublepharis macularius albinos 2007 ............................... 50 €
* " albino-tremper 2006 ................................................ 160 €
* " blazing blizard 2007 ................................................. 130 €
* " Het_tremper 2006 ..................................................... 130 €
* " High Yellow 2007 ..................................................... 50 €
* " Hipomeleárico 2007 .................................................. 50 €
* " Pakistán hembras adultas ......................................... 130 €
* " Normal hembras adultas ........................................... 85 €
* " Normal juveniles ...................................................... 40 €
Hemithcexonyx caudicintus adultos .................................. 70 €
* " 2005 hembras ......................................................... 70 €
Paroedura pictus adultas ............................................ 45 €
Phelsuma madagascariensis grandis juveniles ................. 80 €
Phelsuma standingi adultos ......................................... 70 €
Rrhodactyulus auriculatus baby ..................................... 70 €
* " ciliatus baby ............................................................ 100 €
* " leachianus henkeli 2006 .......................................... 390 €
* * " macho adulto ....................................................... 280 €
Teratoscincus scincus keyserlingi adultos ................. 55 €

Agámidos:
Chlamydosaurus kingii juveniles .................................... 140 €(W)
* " 2007 ................................................................. 220 €
Physignatus concincinus medianos ............................... 18 €
* " le sueui 2007 ....................................................... 140 €
Pogona viticeps baby ................................................... 55 €
* " juveniles .............................................................. 65 €
* " hembras adultas ................................................... 220 €
* " Machos medianos ................................................... 140 €
* " Machos adultos .................................................... 168 €
* " Sandfire x rojo juveniles ........................................ 100 €
* * " Sandfire Transluced medianos .............................. 530 €
Uromastyx geyri baby .................................................. 225 €
* " " rojo machos adultos ............................................ 225 €
* " ocellata ocellata adultos ........................................ 140 €

Varanos y Tejús:
Dracaena guinaensis adultos ........................................ 2,250 €
* " semi adultos ....................................................... 2,100 €
Tupinambis mariaeae juveniles ..................................... 175 €
Varanus exanthematicus juveniles ............................... 100 €
* " baby ................................................................. 70 €
* " salvador 50 cms ................................................... 250 €
* " salvador Sulphureus hemba ..................................... 2,500 €
<table>
<thead>
<tr>
<th>Especie</th>
<th>Precio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scincos:</td>
<td></td>
</tr>
<tr>
<td>Egeria freyi adultos</td>
<td>70€</td>
</tr>
<tr>
<td>Tiliqua gigas evanescens juveniles</td>
<td>120€</td>
</tr>
<tr>
<td>&quot; scincoides spp. juveniles</td>
<td>120€</td>
</tr>
<tr>
<td>Tribolonotus gracilis adultos</td>
<td>115€</td>
</tr>
<tr>
<td>** Boldos:</td>
<td></td>
</tr>
<tr>
<td>Acrantophis dumerillii juveniles</td>
<td>175€</td>
</tr>
<tr>
<td>&quot; medias machos</td>
<td>220€</td>
</tr>
<tr>
<td>&quot; adultos machos</td>
<td>280€</td>
</tr>
<tr>
<td>&quot; hembra</td>
<td>400€</td>
</tr>
<tr>
<td>Boa c. imperatror medianas hembra</td>
<td>280€</td>
</tr>
<tr>
<td>&quot; 06/2007</td>
<td>170€</td>
</tr>
<tr>
<td>&quot; 03/2007</td>
<td>175€</td>
</tr>
<tr>
<td>Calabaria reinhardti adultas</td>
<td>125€</td>
</tr>
<tr>
<td>Corallus hortulanus medianas</td>
<td>280€</td>
</tr>
<tr>
<td>Epicrates angulifer medianas</td>
<td>140€</td>
</tr>
<tr>
<td>&quot; adultos machos</td>
<td>170€</td>
</tr>
<tr>
<td>&quot; adultos hembra</td>
<td>220€</td>
</tr>
<tr>
<td>&quot; pareja adulta</td>
<td>350€</td>
</tr>
<tr>
<td>&quot; c.maurus hembra adultas</td>
<td>220€</td>
</tr>
<tr>
<td>&quot; amchos adultos</td>
<td>175€</td>
</tr>
<tr>
<td>&quot; pareja adulta</td>
<td>400€</td>
</tr>
<tr>
<td>Eunectes notaeus medianos machos</td>
<td>220€</td>
</tr>
<tr>
<td>Gonglypholis colubrinus loveridgei baby</td>
<td>115€</td>
</tr>
<tr>
<td>Leiolepis albertisi mediana</td>
<td>260€</td>
</tr>
<tr>
<td>Morelia amethistinus juvenil</td>
<td>390€</td>
</tr>
<tr>
<td>Morelia viridis &quot;Aru&quot; adultas</td>
<td>400€</td>
</tr>
<tr>
<td>Morella spilotes cheney macho adulto</td>
<td>400€</td>
</tr>
<tr>
<td>Lialis mackloti savuensis mediana</td>
<td>390€</td>
</tr>
<tr>
<td>Apodora olivaceus papuanus pareja adulta</td>
<td>3.000€</td>
</tr>
<tr>
<td>Python brongersmaei juvenil</td>
<td>220€</td>
</tr>
<tr>
<td>&quot; molorus bivittatus albino 2m.</td>
<td>500€</td>
</tr>
<tr>
<td>&quot; &quot; granito albino juvenil</td>
<td>700€</td>
</tr>
<tr>
<td>&quot; &quot; albino baby</td>
<td>275€</td>
</tr>
<tr>
<td>&quot; &quot; nominal 1m.</td>
<td>120€</td>
</tr>
<tr>
<td>&quot; regius machos adultos</td>
<td>185€</td>
</tr>
<tr>
<td>&quot; baby</td>
<td>85€</td>
</tr>
<tr>
<td>Sanzania madagascariensis macho adult</td>
<td>350€</td>
</tr>
<tr>
<td>** Colubridos:</td>
<td></td>
</tr>
<tr>
<td>Pantherophis guttatus 2007</td>
<td>65€</td>
</tr>
<tr>
<td>&quot; albino macho adulto</td>
<td>140€</td>
</tr>
<tr>
<td>&quot; &quot; 2007</td>
<td>70€</td>
</tr>
<tr>
<td>&quot; albino x snow 2007</td>
<td>70€</td>
</tr>
<tr>
<td>&quot; candy cane 2007</td>
<td>100€</td>
</tr>
<tr>
<td>&quot; caramel x motley juveniles</td>
<td>100€</td>
</tr>
<tr>
<td>&quot; creamscle juveniles</td>
<td>120€</td>
</tr>
<tr>
<td>&quot; creamscle 2007</td>
<td>100€</td>
</tr>
<tr>
<td>&quot; hypo motley 2007</td>
<td>100€</td>
</tr>
<tr>
<td>&quot; snow juvenil</td>
<td>96€</td>
</tr>
<tr>
<td>&quot; snow 2007</td>
<td>85€</td>
</tr>
<tr>
<td>&quot; striped hembra adulta</td>
<td>140€</td>
</tr>
<tr>
<td>&quot; striped 2007</td>
<td>95€</td>
</tr>
<tr>
<td>&quot; striped aneristica 2007</td>
<td>100€</td>
</tr>
<tr>
<td>&quot; sunglow motley 2007</td>
<td>140€</td>
</tr>
<tr>
<td>Elaphe obsoleta lindheimeri leucistica 2007</td>
<td>140€</td>
</tr>
<tr>
<td>&quot; &quot; macho juvenil</td>
<td>150€</td>
</tr>
<tr>
<td>&quot; quatorlineata albina blotchless juveniles</td>
<td>90€</td>
</tr>
<tr>
<td>&quot; taeniura friseli juveniles</td>
<td>45€</td>
</tr>
<tr>
<td>Lampropeltis alterna blaird 2007</td>
<td>120€</td>
</tr>
<tr>
<td>&quot; calligateer albino 2007</td>
<td>100€</td>
</tr>
<tr>
<td>&quot; g.californica 2006</td>
<td>95€</td>
</tr>
<tr>
<td>&quot; &quot; 2007</td>
<td>95€</td>
</tr>
<tr>
<td>&quot; &quot; albina macho mediano</td>
<td>140€</td>
</tr>
<tr>
<td>&quot; &quot; albina juveniles</td>
<td>110€</td>
</tr>
<tr>
<td>&quot; &quot; banana 2007</td>
<td>115€</td>
</tr>
<tr>
<td>&quot; &quot; desert standard hembra adult</td>
<td>170€</td>
</tr>
<tr>
<td>&quot; &quot; macho adult</td>
<td>140€</td>
</tr>
<tr>
<td>&quot; &quot; standart hembra mediana</td>
<td>140€</td>
</tr>
<tr>
<td>&quot; &quot; splendida macho adulto</td>
<td>170€</td>
</tr>
<tr>
<td>&quot; nelsoni albino baby</td>
<td>140€</td>
</tr>
</tbody>
</table>
* triangulum hondurensis hipomelanico juveniles——210€
  ** campbelli 2007--------------------------95€
  ** sinaloe 2007--------------------------120€
  ** spp.2007-------------------------------95€
  ** adulto--------------------------------170€
Pituophis melanoleucus albino hembra mediana-------------------175€
  ** 2007--------------------------120€

Proximamente os pondré la lista de Tortugas de agua y de tierra, tarántulas y escorpiones.

Un saludo.
Jajajaja, venga Olga que ya será menos, jajajaja.

Erizo pues a ver si te animas, los Ambystoma son animales muy curiosos y con los que se realizan muchísimos estudios dada su capacidad para regenerar miembros de su cuerpo.

Un saludo.

Salvador

Salvador Master

Registrado: 01 Dic 2007
Mensajes: 498
Ubicación: cervello

registrado: sab dic 29, 2007 15:07 título del mensaje:

No, las ranas no tienen la misma capacidad pero sí son motivo de estudio pero por otras razones.

Sí, la Litoria también canta fuerte.

Un saludo.
El autor escribió:

Gracias Tapón, pero como dije faltan las tortugas de agua y de tierra, tarántulas, escorpiones y un montón de accesorios, como bombillas, cables calefactores, cascadas, cuevas, bebederos, plantas artificiales, vitaminas, alimento, etc.

Y os la pongo en cuanto pueda.

Un saludo.

...y no habéis pensado en montar una tienda on-line con vuestros productos organizados por categorías y que se pudiera realizar desde allí la compra y pago y vosotros únicamente recoger el pedido embalado y mandarlo?

Un saludo,
Admin: Foroanimales.es

Olga:
Pero a todas partes, no solo Península y Baleares.

Ana:
Muy bien dicho Olga, que siempre se olvidan de las "enanas"

Salvadori:
Pues no lo hemos pensado por qué en realidad vendemos más a parques, zoológicos, coleccionistas, etc. apenas hace un par de años que nos vamos expandiendo a particulares pero a la antigua usanza, jajajaja.

Un saludo.

P.D: no es que nos olvidemos de las Canarias pero es que o se hace un buen pedido o el animalito os sale por un ojo de la cara, que yo por mí lo mando, jajajajaja.

Elrizo_26:
Buff... estoy entre unis carolinensis o un chamaeleo calyptratus baby

0.1.0 elrizo africano
0.1.0 hamster chino
0.1.0 rana de uñas largas
1.1.0 jerbo de mongolia
0.0.2 rata de alcantarilla

Mostrar mensajes anteriores: Todos los mensajes ▼ El más antiguo primero ▼
As has been characteristic in my life recently, things have gone from bad to worse, and I am finding myself in need of help. I had made arrangements with some people for the care of some of my collection, but unfortunately the situation has changed and these animals need new homes. Although I'm currently looking for foster homes, I have to admit that if the trend continues to worsen, it may be for permanent adoption. Most of the animals come with fully equipped set-ups, and some are rather large. Although rather desperate, I'm seeking serious, experienced keepers.

Seeking kind, caring homes are:
A group (I think 6) of *Trachemys emolii*
An adult female *Coryla zebra*
3 adult (2 male, 1 female) *Anolis aequilis* (product of above)
An adult male *Pelusios subniger* (I believe, but not certain on the species)
An adult female *Chaunus schneideri*
An aquarium of *Typhlonectes natans* (breeding, at last count 12 but this has likely changed)
A solitary *Dermophys mexicanus*
A juvenile *Varanus exanthematicus*
A juvenile pair of *Ctenosaura similis*
A juvenile female *Ctenosaura palaearis*

If you're seriously interested, PM me and I'll supply more details.

Last edited by Herpetologic; 01-27-2009 at 10:19 PM.

---

I am fairly sure that one of those are not allowed here (correct me if I am wrong)

*Macrochelys temminckii*...... Is that not a snapping turtle? Maybe my identification may be off...

Scott
SMG

*A&J Decals..... Your Creative Consultants!
Re: Seeking foster homes....

Quote:
Originally Posted by FrogO_Oeyes
That, and the softshells actually.

My knowledge of the turtles is lacking, but I thought something was off.....LOL

Scott
SMG

A&J Decals.....Your Creative Consultants!

Re: Seeking foster homes....

Although I am intrigued by the amphibians...even the turtles, but I just don't have that kind of space or motivation to feed and clean!

Re: Seeking foster homes....

Hmmn, I hadn't realized the laws here had become so....restrictive. I had understood before from F&W that I was allowed to have those animals, just not market in them. In that case, strike the soft shells and alligator snapping turtles, they won't be coming to Alberta.

Re: Seeking foster homes....

Actually, those turtles have been restricted here for 20 years. There are additional laws regarding sale and barter, but that's the Alberta Health Act, which affects the sliders as well.

It's entirely possible, if not likely, that court rulings on other things is leading F&W to back away from enforcement of some of the grandfathering. In the other examples I can think of, the key is that the law points to one animal in particular, leaving others outside the scope of the law. In this case, the animals are identical, but names have changed. In theory, the law is the same, but the court MIGHT continue in the vein of "common name AND scientific name must BOTH match what the legislation cites". In the court's shoes, I would say "a name change doesn't change the animal the law refers to".

In any event, hope you can re-home your animals effectively 😊

Last edited by FrogO_Oeyes; 01-27-2009 at 10:32 PM.

Re: Seeking foster homes....

Whereas the "turtle laws" came into effect in 1989, those turtles were not on an outright ban list then. I was licenced to have them as of 1995, so 20 years seems a stretch. However, it's a moot point, they aren't here and won't be coming with those laws.
The 1988 law prohibited all exotic amphibians and amniotes which were not specifically listed. The listed legal turtles included three tortoises and two box turtles. I believe there were two amnesty periods in which possession ["Temporary shelter"] permits were granted for animals already here. Softshells and snappers have been illegal to possess in Alberta since the original wildlife act 50+ years ago, although it was more or less unenforceable until 1988. The Alberta Health Act only restricts trade in certain turtles, and it dates to 1989. The AHA more or less mirrors CFIA regulations up until this past summer, which prohibited import of the same kinds of turtle into the country.

I wish you luck with finding new homes for all your animals - I wish I could help. I just wanted to comment that one day, in the future, it is my new goal to be able to read a thread such as this this without having to Google every single name to figure out what they actually are.

Posting Rules
You may not post new threads
You may not post replies
You may not post attachments
You may not edit your posts
BB code is On
Smilies are On
[HTML] code is On
HTML code is Off

All times are GMT -7. The time now is 11:33 AM.
Welcome to the sSnakeSs community.

You are currently viewing our boards as a guest which gives you limited access to view most discussions and access our other features. By joining our free community you will have access to post topics, communicate privately with other members (PM), respond to polls, upload content and access many other special features. Registration is fast, simple and absolutely free so please, join our community today!

If you have any problems with the registration process or your account login, please contact contact us.

cstenosaura melanosterna

Hello!
Is this that a cage of 120cmx60cmx80cm can accomodate a couple of Ctenosaura melanosterna?
Photograph of the cage in this bond: http://www.reptilic.com/viewtopic.php?t=11236
Where to find of Ctenosaura melanosterna? (NC or taken) (I am of Europe).
I seek some and I do not find ANYTHING!

Thank you to answer me.
Quentin
OPEN MOUTH INSERT FOOT! lol....

[ Login ] [ User Prefs ] [ Search Forums ] [ Back to Main Page ]
[ Back to Cyclura & Ctenosaura ] [ Reply To This Message ]
[ Register to Post ]

Posted by: igreb at Fri Dec 5 10:12:47 2008 [ Report Abuse ] [ Email Message ]

Nice looking lizards! Glad you got them. Working on importing some defensor right now from Europe. You guys have a wealth of nice stuff there. In the past 3 years I was able to import C oedichina and C. melanosterna. You Europeans keep up the good work! Maybe one day some will make it over here. Thanks again for the photos. Post more when you get time. Good luck with them. Tom

[ Reply To This Message ] [ Show Entire Thread ]


<< Previous Message: RE: Experience w Ctenosaura alfredschmidtii? - ilovemonitorliza, Fri Dec 5 01:20:35 2008 [ Login ]
RE: I guess I better pack up all.....

Well, let me say one thing. One of my good connections is involved in the whole Ctenosaurus species stuff (all those world wide organisations, IUCN, CITES etc etc). He told me (I've read his message just 5 min ago) that indeed Mexico did demanded some Ctenosaurus alfredschmidtii back. The animals went back to Mexico and were destroyed there, because of possible diseases/parasites etc. The German owner got a big fine for it.

This person is in contact with the CITES organisation and at the moment they are trying to bring in several (and I mean all) Ctenosaurus species under trade-prohibition.

Mexico set up their own very strict rules, and none of the animals are allowed to be exported out of the country. Each animal out of the country is illegal, while they can't be exported.

And Tgreb, they are trying to get the palearis indeed also on the trade-prohibition

1.1.0 Ctenosaurus melanosterna
My male C. melanosterna

This is one of my male Ctenosaura melanosterna I just imported from Europe. These animals are just absolutely beautiful. We imported 3 pairs and divided them between 3 friends. The female is a little skittish and I don't want to stress her out but this guy is very friendly. Especially when I have food. Also got 92 month olds. Will post more photos later. Hope you enjoy.

Tom

[ Login ] [ UserPrefs ] [ Search Forums ] [ Back to Main Page ]
[ Back to Cylura & Ctenosaura ] [ Reply To This Message ]
[ Register to Post ]
Yes I know....... 

Palearis have been protected for some time now in Guatemala but they have been coming in on a regular basis through other countries or something like that. They were unknowingly ok'ed by USFWS. I think now that they know all about it no more will come into the US. Only quinquecarinata come in now but I doubt that will last long. Cheers. Tom
Search: ctenosaura

Type:
  - sell
  - buy
  - sell & buy

Buy Reptiles

Searching for ctenosaura, morelia viridis aso hi searching all kind of ctenosaura except similis. Fell free to offer everything you have or could get (imported or not). Also searching for larger numbers of morelia viridis, furcifer pardalis/lateralis only cb. meeting at praha every month is possible.

Name: martin reuter Country, City: jena, germany
ip: 78.53.194.1(DE)

Buy Reptiles

Hello. I am looking to buy/trade for hatchlings or pairs of the following animals. Roatan Island Iguanas (Ctenosaura eufbrinna) and Ctenosaura melanosterna also Caimen lizards. I can trade Cteno. conspicuosa and Yellow-phase (Cteno pectinata and Cteno h. macrolopha) also captive-bred tortoise species. Please e-mail me if you are working with these animals. Thanks...Bob

Release: 13.8.2007 - 8:45
Name: Bob Blome Country, City: Florence, AZ
ip: 69.19.14.36(US)
RE: Hello European friends....

hello,

Are there more melanostema’s for sale for what you know (females)? I have a couple now, but I want a second female, I can’t find any and I have contacted with Tobias Eisenberg for example but he doesn’t know either. Wim van den Heuvel doesn’t now either. I am looking for a female which is a couple of years old, not so juveniles.

[Reply To This Message]  [Hide Replies]

    - RE: Combine C. melanostema - kboht, Mon Jan 15 09:37:12 2007
    - Hello European friends.... - Igreb, Mon Jan 15 10:45:36 2007
      - Oh yes Willum I agree also with Kboht.... - Igreb, Mon Jan 15 10:51:54 2007
    - RE: Hello European friends.... - kboht, Tue Jan 16 00:13:13 2007
    - RE: Hello European friends.... - willum, Tue Jan 16 01:40:46 2007
    - RE: Hello European friends.... - kboht, Tue Jan 16 01:53:06 2007
    - RE: Hello European friends.... - willum, Tue Jan 16 01:54:45 2007
    - RE: Hello European friends.... - willum, Tue Jan 16 02:06:42 2007
    - RE: Hello European friends.... - kboht, Tue Jan 16 02:15:24 2007
    - RE: Hello European friends.... - willum, Tue Jan 16 02:36:51 2007

>> Next topic: Anther one to identify.... - rhino5, Mon Jan 15 10:56:29 2007
<< Previous topic: Palearctis vs. Melanostema - kboht, Mon Jan 15 09:00:57 2007

CoP15 Prop. 11 – p. 29
I have noticed over the last couple of years an increased interest in the Spinytail Iguanas in the pet trade. There have always been some around but not much interest in them because of their aggressive nature. Lately I've been seeing a few captive-bred species made available for sale and some convolutes and melanosterna, although those are few and far between. I'm just happy to see some interest in captive breeding these awesome lizards. I have kept several species for about 10 years now and have really enjoyed them.

Vice Admiral
Joined: Sun Nov 04, 2007 10:39 pm
Posts: 336
Location: Michigan

Banana pectinata and boleus

Quinquecarinata
CoP15 Prop. 11 – p. 32

PuffDragon
Super Moderator
Joined: Mon Nov 05, 2007 5:01 pm
Posts: 1719
Location: Jersey

WOW Jane you have some stunning animals. I am never disappointed after opening one of your threads, I have always liked the Similis and more so the Conspicuosa but have not yet had the pleasure of owning any. One day...one day

Is that a pair of Conspicuosa??? Any breeding?

1.1.0 Ctenosaura
1.1.0 Tupinambis merianae “Extreme Giants”
1.3.9 Rhacodactylus ciliatus

dorton
Staff
Joined: Fri Oct 19, 2007 10:35 pm
Posts: 921
Location: Winston Salem, NC

Beautiful iguanas, I love seeing pics of them, thanks for sharing.

playboi
Respected Member
Joined: Sun Nov 11, 2007 8:00 pm
Posts: 343
Location: Wichita

very impressive specimens. I'm liking that spiny tail.

snakehandler
Respected Member
Joined: Mon Jan 07, 2008 5:12 am
Posts: 359

they look great.

ApriliaRufa
Tegu Master
Joined: Tue Nov 27, 2007 2:47 am

I think they, along with cycura, are becoming more popular because of the fall in interest in simple iguanas. Many “true” iguana owner knows how much of a handful they can be, and how manipulated their species is in the pet trade. That being said, people who are truly interested in iguanas, are searching for HighEnd rare iguanas for captives because of their rarity. If you have to work that hard for a pet, it might as well be something that isn’t farmed out by the hundreds of thousands, that way you feel
Hi Jim!!

Wow, you’re animals all look unhealthy and abused. I think you should surrender all of you Ctenosaura to me. (J/K)

Wow, I had no idea you had bakeri! What a handsome devil. Care to send me a PH and let me know where you got him at?

How’s that similis? Is he tolerant of you or something. I’d be scared to let him hand out on the porch, boy those bugs can run!

Oh yeah, I will second your statement. Ctenosaura is my favorite genus next to varanus-cyclura is a mighty close third.

-Chris

Hi Chris. The beautiful similis male pictured passed away last year. He was about 19 years old and a wonderful animal. He used to participate in our educational exhibits and was one of my very favorite lizards. I miss him a lot. I have a fairly docile female similis here that we are priming to take his place at exhibits.

The bakeri is truly a beautiful species and can become quite docile also, almost as calm as the pectinata. I cannot disclose where he came from but he is in my possession under a contract. My particular animal was one that was captive bred in Germany by Gunther Kohler and then shipped to the US several years ago as part of a group. He served his purpose as a breeder and then became a surplus male. I’ve had him for about a year and a half.

Good luck with your little pect boy. I’m attending the NARBC show in Texas later this month and that will be about the only thing that will tempt me. I passed on one in Tinley Park last October and I regret it now. My boy is getting a little old and will be retiring soon so I need another to integrate into our educational program.
Welcome to the sSnakeSs community.

You are currently viewing our boards as a guest which gives you limited access to view most discussions and access our other features. By joining our free community you will have access to post topics, communicate privately with other members (PM), respond to polls, upload content and access many other special features. Registration is fast, simple and absolutely free so please, join our community today!

If you have any problems with the registration process or your account login, please contact contact us.

---

quentin

Member

Join Date: Feb-2005
Posts: 19

ctenosaura melanosterna

Hello!

Is this that a cage of 120cmx60cmx80cm can accommodate a couple of Ctenosaura melanosterna?

Photograph of the cage in this bond: http://www.reptile.com/viewtopic.php?f=11236

Where to find of Ctenosaura melanosterna? (NC or taken) (I am of Europe).

I seek some and I do not find ANYTHING!

Thank you to answer me.

Quentin

---

You may not post new threads
You may not post replies
You may not post attachments
You may not edit your posts

BB code is On
Smilies are On
IMCE code is On
HTML code is Off
Trackbacks are On
Pingbacks are On
Refbacks are On

All times are GMT -5. The time now is 12:01 AM.