## **Journal of Ethnobiology and Ethnomedicine**



**Open Access** Research

> Received: 6 January 2009 Accepted: 20 April 2009

## Edible aquatic Coleoptera of the world with an emphasis on Mexico Julieta Ramos-Elorduy\*, José Manuel Pino Moreno and Victor Hugo Martínez Camacho

Address: Instituto de Biología, UNAM, Apdo. Postal 70-153, 04510, México

Email: Julieta Ramos-Elorduy\* - relorduy@ibunam2.ibiologia.unam.mx; José Manuel Pino Moreno - jpino@ibunam2.ibiologia.unam.mx; Victor Hugo Martínez Camacho - vicktor\_mc@yahoo.com

\* Corresponding author

Published: 20 April 2009

Journal of Ethnobiology and Ethnomedicine 2009, 5:11 doi:10.1186/1746-4269-5-11

This article is available from: http://www.ethnobiomed.com/content/5/1/11

© 2009 Ramos-Elorduy et al; licensee BioMed Central Ltd.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

#### **Abstract**

Anthropoentomophagy is an ancient culinary practice wherein terrestrial and aquatic insects are eaten by humans. Of these species of insects, terrestrial insects are far more commonly used in anthropoentomophagy than aquatic insects. In this study we found that there are 22 genera and 78 species of edible aquatic beetles in the world. The family Dytiscidae hosts nine genera, Gyrinidae one, Elmidae two, Histeridae one, Hydrophilidae six, Haliplidae two and Noteridae one. Of the recorded species, 45 correspond to the family Dytiscidae, 19 to Hydrophilidae, three to Gyrinidae, four to Elmidae, two to Histeridae, four to Haliplidae and one to Noteridae. These beetles are the most prized organisms of lentic watersThe family that has the highest number of edible food insect genera and species is Dytiscidae. Here, the global geographic distribution of species in these organisms is shown, and a discussion is presented of its importance as a renewable natural resource widely used for food in various countries.

### **Background**

"The total volume of water in the world is about 1400 million km<sup>3</sup>. About 71% of the earth's surface is covered by water, with approximately 97.5% of total volume in the oceans and seas and the remaining 2.5% (35 million km<sup>3</sup>) in fresh water. Of this 2.5% fresh water, 2.18% is concentrated in glaciers, in the atmosphere and in underground aquifers. Because these water stores are difficult to access for use, only about 0.32% of the earth's water can be tapped. This represents 112,000 km<sup>3</sup>, of which 90% (100,800 km<sup>3</sup>) is stored as groundwater. Therefore, only a volume of 11,200 km<sup>3</sup> is available in lakes, rivers and swamps" [1].

The inland water bodies occupy a small percentage of land area. Most of these ecosystems are natural, but some are the result of human intervention, especially for generating electrical energy.

Most water bodies contain plant and animal biodiversity, including some orders of aquatic insects, that live there throughout their whole lives (beetles, bugs) or during only one part of it (for example, the larval stage of Odonata, Ephemeroptera, Trichoptera, Megaloptera, etc.). Beetles are the most abundant and diverse organisms within the Class Insecta [2]. Ratcliffe [3] states that, of the 1,750,000 species of living beings on the planet, 350,000 are beetles. This means that one in every five living beings is a beetle.

Like many other orders of insects in Mexico and throughout the world, many beetles, including some aquatic species of Coleoptera, are ingested by humans. They are also part of the food chain of different organisms.

'INSECTS AS A SOURCE OF PROTEIN IN THE FUTURE' is research area that we have developed and investigated over many years at the Institute of Biology of the National Autonomous University of Mexico (UNAM). We studied the insect species that are eaten in Mexico, where we have recorded 549 species to date [4]. Various aspects of anthropoentomophagy (ingestion of insects by humans) have been investigated in Mexico [4-23], as well as in countries throughout the world [24-26].

Anthropoentomophagic activity has also been partially documented in other countries where it is practiced, including Australia, Japan, China, Mali, Botswana United States, Canada, Peru, Colombia Venezuela and others [27-33].

According to the anthropoentomophagic literature, a taxonomic and geographic analysis of aquatic beetles that are consumed by humans has not yet been completed. This is one reason why research into the edible aquatic beetles in the world, with particular emphasis on Mexico, is of interest.

#### **Methods**

In order to know the edible aquatic beetles in the world, bibliographic research was conducted at scientific institutions in different countries, mainly the United States (University of Wisconsin at Madison) and France (National Museum of Natural History, Museum of Man, Center of Asian Studies, Arab World Institute (IMA), etc.) as well as in Mexico in special libraries. Various topics were reviewed, including food processing, anthropological themes, anthropology of food, ethnographic, ecological, entomological, geographical, nutritional, and taxonomic studies, as well as those of historic travels of naturalists, or magazines spread and so on.

#### Field work

In some cases authors reported the ethnic groups involved in the ingestion of edible insects, but others does not, so by the references of the place and country, we search the ethnos in human geography or ethnography books.

Field work was conducted in rural areas of Mexico. This included regular outings spanning four seasons, with a stay of at least fifteen days per season in several Mexican states. The aim of the fieldwork was to conduct semi-structured interviews of the ethicist type (is a technique for a person to conver orally interviewer personal definition of the situation) [34]. The inhabitants of various localities were interviewed concerning the use of water beetles in

their food. Interviews were carried out in the "tianguis" (street markets), or on the streets or even in homes. The interviewees were adults of both sexes from 20 to 65 years of age. The questions were related to the "little water animals" (aquatic insects) that are used in their food, as well as how they obtain and eat them.

Sample collections were also made, and relevant comments were gathered in the "tianguis" (street markets), where samples are exhibited for sale. To collect samples, we used entomological nets or diverse equipment, in order to obtain insect specimens that are most abundant in the bodies of waters [35]. To separate samples, various tools were used, such as sieves of various diameters, forceps, vials, vacuum cleaners, brushes and tweezers. Samples could also be collected manually [36,37].

#### Laboratory work

Species reported as edible were transferred to the Institute of Biology (UNAM) in Mexico City. The laboratory work included assembling, labelling, and taxonomic determination, through the use of taxonomic keys (Checklist of Coleoptera [38], Dytiscidae [39], Hydrophilidae [40], Haliplidae, Dytiscidae, Noteridae, Gyrinidae, Hydrophilidae, [41], Dytiscidae, Noteridae, Haliplidae, Gyrinidae, Hydrophylidae, Elmidae [42], Hydrophilidae [43], Edible Coleoptera of Mexico [19], Coleoptera Bibliography [44], Hydrophilidae [45], Aquatic insects [37], Dytiscidae [46]. Dytiscidae [47], Haliplidae, Dytiscidae, Gyrinidae [48], Dytiscidae [49]). Samples were catalogued in the database of Edible Insects of Mexico, at the National Collection of Insects, Laboratory of Entomology of the Institute of Biology (UNAM) [4].

### Results and discussion Generalities

The list of edible insects in the world [50] shows that the number of edible aquatic beetles is not very high; only 6.58% of them. However, it has been observed that in some Asian countries, such as Japan [33], China [51], Thailand Indonesia (Java and Bali) and Vietnam [52], the consumption of aquatic insects is more common. This also indicates that the use and exploitation of the ecosystem varies according to where humans settle and that people tend to use those specimens that are more readily available, more plentiful and easy to capture, store and prepare for eating.

#### Collection

In order to obtain aquatic insects, people employ various types of household items. These include various kinds of nets made of aquatic plant fibers in the form of baskets of different sizes or bags made of nylon mesh. Sometimes people use various types of clothing to build a large net or buy nets directly in "tianguis" (street markets) or in specialized stores.

#### **Taxonomy**

Seven families of edible aquatic beetles have been recorded so far; there are 22 genera and 78 species belonging to the families Dytiscidae, Gyrinidae, Elmidae, Histeridae, Hydrophilidae, Haliplidae and Noteridae. The majority of taxa have been recorded in lentic environments (including the families Hydrophilidae, Histeridae, Dytiscidae, Noteridae and Haliplidae) or in lotic environments (the family Elmidae). The family Gyrinidae is found in ponds of crystalline water or wells, where they are located at the surface.

Table 1 shows the taxonomic distribution by family, subfamily, tribe or group, genus, subgenus, species, subspecies, the author who described the species, the continent, the countries where they are eaten and the ethnic groups that consume them.

Aquatic insects in the wild live mainly in lentic waters of ponds, lakes, rivers and small streams, as well as puddles, "jaguey" (pool), wetlands or dams. Table 2 identifies the habitats in which some families of aquatic beetles are located.

Figure 1 shows the variation in the number of families (7), genera (22) and the species (78) that belong to each of them. In relation to species number, the family Dytiscidae includes 57.69%, Gyrinidae 3.84%, Elmidae 5.12%, Histeridae 2.56%, Hydrophilidae 24.35%, Haliplidae 5.12% and Noteridae 1.28%. The families best represented by species number are Dytiscidae (45), followed by Hydrophilidae, which has six genera and 19 species. This is likely due to the wide geographic distribution of these families, which occur in various types of waters and ponds.

The family Dytiscidae contains 40.91%, Gyrinidae 4.55%, Elmidae 9.09%, Histeridae 4.55%, Hydrophilidae 27.27%, Haliplidae 9.09% and Noteridae 4.55%.

The percentage of edible species (78), which correspond to the families Dytiscidae (57.69%), Hydrophilidae (24.36%), Gyrinidae (3.85%), Haliplidae (5.13%), Elmidae (5.13%), Histeridae (2. 56%) and Noteridae (1. 28%).

#### Biogeography

The genera *Cybister, Dytiscus, Hydrophilus, Elmis, Hydrous* and *Tropisternus* are consumed in several countries. The practice of eating aquatic beetles has been reported in various countries throughout the world We report here that the consumption of aquatic insects is practiced in 27

countries worldwide (Figure 2) and occurs in some developed countries (Australia, U.S.A., Japan for example), as well as in many underdeveloped countries (Mexico, Malaysia, Gabon, Cameroon etc.).

This indicates that there is a convergence in eating habits of various ethnic groups that take advantage of aquatic ecosystems. However, it can also be seen that a systematic investigation of edible aquatic beetles in many other countries has not yet made.

Figure 3 shows the countries where the consumption of edible aquatic beetles is practiced. Some countries use many species. For example, 36 species are used in Mexico, 26 in China and 15 in Japan. The highest number of recorded species is reported in Mexico. One might suspect that this is the most anthropoentomophagic country, but, in reality, it is because Mexicans have long been systematically researching the use of insects as food.

#### Interviews and tracking

Interviews conducted in different localities in Mexico revealed a high consumption of a large variety of aquatic organisms. These are located in several different inland water bodies, depending on the ecological characteristics of the geographic regions where they are found. These insects were found during all seasons; however, people living near bodies of water reported that insects have a season of natural abundance. For example, Dytiscus is abundant in the months of February, March and April in warm regions. Insects in general are more abundant during the rainy season, when habitats are richer in organic matter and are larger. This is the case for the larvae of dragonflies, known as "padrecitos" (Odonata: Aeschnidae, Coenagrionidae, Libellulidae) and for Mayflies, the May month (Ephemeroptera: Ephemeridae, Baetidae, Leptophlebiidae). In seasons when the waters are "tame" and have little flow, other insects are abundant, such as "manfes" (Megaloptera: Corydalidae) and the "cargapalitos" (Trichoptera: Hydropsychidae, Leptoceriidae, Rhyacophilidae).

#### Collecting and gender roles

In general, edible aquatic insects are collected at random by women, children or men. They use baskets, cloth nets or collect manually. The people are very familiar with the different " l edible little animals" (animalitos) and their various common names.

#### Preparation

Aquatic beetles are highly prized in the kitchen. They are prepared roasted or smoked and are used in "tamales", "quesadillas", "sopes", etc. Either they are boiled in salt water and then combined with pepper and lemon, or they are dried in the sun or in the "comal". (is a traditional

Table I: Taxonomy of some aquatic edible Coleoptera of the world

Subfamily	Tribe o Group	Genus (Subgenus)	Species	Continent	Country	Ethnos
			Family DYTISCIE			
	A 11.	<i>c</i>	Predaceous Diving b		CI :	
Colymbetinae	Agabini	Gaurodytes	fulviþennis (Régimbart, 1899)	Asia	China	Han
Dytiscinae	Agabini	Platynectes	<i>guttula</i> (Régimbart, 1899)	Asia	China	Han
Dytiscinae	Colymbetini	Rhantus	atricolor (Aubé, 1838)	America	Mexico	Otomi, Nahuatl, Mazahua, Matlazinca, Zapotec
Dytiscinae	Colymbetini	Rhantus	consimilis (Motschulky, 1859)	America	Mexico	Otomi, Nahuatl
Dytiscinae	Colymbetini	Rhantus	latus (Fairmaire, 1869)	Africa	Magadascar	Malagasy
Dytiscinae	Colymbetini	Rhantus	sp. (Lacordaire 1835)	America	Mexico	Nahuatl, Mixtec, Zapotec, Otomi, Yutoaztec, Mixe, Chol, Tzeltal, Tzotzil
Dytiscinae	Cybisterini	Cybister	occidentalis (Aubé, 1838)	America Africa Asia	Mexico, Cameroon, China	Mazahua, Otomi, Nahuatl, Maya, Zapotec Fulani, Hausser, Kirdi, Bantu Han
Dytiscinae	Cybisterini	Cybister	frimbiolatus (Say, 1825)	America Asia	China Mexico	Han Nahuatl, Yutoaztec, Tlapaneco, Mixtec, Mazahua, Otomi, Maya, Zapotec,
Dytiscinae	Cybisterini	Cybister	tripunctatus (Olivier, 1795)	Asia	China Japan Indonesia, Thailand	Han Nihonjin, Nipponjin Toraja, Lao
Dytiscinae	Cybisterini	Cybister	hova (Alluaud 1900),)	Africa	Madagascar Southern	Malagasy
Dytiscinae	Cybisterini	Cybister	owas (Laporte, 1835)	Africa	Madagascar	Malagasy
Dytiscinae	Cybisterini	Cybister	operosus (Sharp, 1880)	Africa	Madagascar	Malagasy
Dytiscinae	Cybisterini	Cybister	bengalensis (Aubé, 1838)	Asia	China	Han
Dytiscinae	Cybisterini	Cybister	binotatus (Boheman, 1844)	Africa	Congo	Bantu
Dytiscinae	Cybisterini	Cybister	distinctus (Régimbart, 1877)	Africa	Senegal Sierra Leone Congo	Soninke, Wolof Temne y Mende Bantu
Dytiscinae	Cybisterini	Cybister	japonicus (Sharp, 1873)	Asia	China Japan	Han, Nihonjin, Nipponjin
Dytiscinae	Cybisterini	Cybister	flavocinctus	Asia	China	Han
•	•	•	(Aubé, 1838)	America	Mexico	Nahuatl, Mazahua, Matlazinca,
Dytiscinae	Cybisterini	Cybister	limbatus (Fabricius, 1775)	Asia	China Laos Thailand	Han Lao, Thai, M:on-Khmer.Tibeto- Burmese.Hmong-Loumien, Lao

Table I: Taxonomy of some aquatic edible Coleoptera of the world (Continued)

Dytiscinae	Cybisterini	Cybister	sticticus	Asia	China	Han
Dytiscinae	Cybisterini	Cybister	lewisianus (Sharp 1873)	Asia	China	Han
Dytiscinae	Cybisterini	Cybister	guerini	Asia	China	Han
			(Aubé, 1838)		Japan Indonesia	Nihonjin, Nipponjin Toraja
Dytiscinae	Cybisterini	Cybister	sugillatus	Asia	China	Han
		<i>c</i> 1.	(Erichson, 1834)	<b>A.</b> C	Japan	Nihonjin, Nipponjin
Dytiscinae	Cybisterini	Cybister	insignis (Sharp, 1882)	Africa	Gabon	Galoas, Nkomis, Irungos
Dytiscinae	Cybisterini	Cybister	singulatus	Asia	China Japan	Han Nihonjin, Nipponjin
Dytiscinae	Cybisterini	Cybister	explanatus (Leconte, 1851)	America	North of USA and N. of Mexico	Aleut, Yupiks, Inuit, Yellowknive Gwichin, Tanana, Dogrib, Cree Naskapi, Montagnais Nahuatl, Cora, Huichol, Tarahumaras, Mayos, Seri, Pime Yaquis
Dytiscinae	Cybisterini	Cybister (af.)	explanatus (Leconte, 1851)	America	North of USA and N. of Mexico	Aleut, Yupiks, Inuit, Yellowkniv Gwichin, Tanana, Dogrib, Cre Naskapi, Montagnais Nahuatl, Cora, Huichol, Tarahumaras, Mayos, Seri, Pime Yaquis
Dytiscinae	Cybisterini	Cybister	sp. (Curtis, 1827)	America, Asia	Mexico, Thailand, Vietnam, China	Nahuatl, Mixtec, Zapotec, Oto Yutoaztec, Popolaca, Huastec Totonaca, Tarascan, Mazahua Maya, Lao Bana, Cham, Co-ho, Ede, Ho Kher, Mong, Nung, San Chay, T The Thai, Han
Dytiscinae	Cybisterini	Cybister	jaþonicus (Sharp, 1873)	Asia	China	Han
Dytiscinae	Cybisterini	Cybister	ellipticus (Leconte, 1851)	America	USA	Appalachian, Timucua, Calus, Creek, Cherokee, Seminole, Yuchi, Catawba, Natchez, Choctaw, Chicasaw
Dytiscinae	Cybisterini	Dytiscus	sp. (Linneo, 1758)	Africa, Asia, America	Cameroon, China, Japan Mexico	Fulbé (Peuls), Hausser, Kirdi Bantu Han Nihonjin, Nipponjin Nahuatl, Yutoaztec, Otomi
Dytiscinae	Cybisterini	Dytiscus (Dytiscus)	marginicollis (Le Conte, 1844)	America	Mexico	Maya, Chol, Zoque, Zapotec Tzeltal
Dytiscinae	Cybisterini	Dytiscus	validus (Regimbart, 1883)	Asia	Japan	Nihonjin, Nipponjin
Dytiscinae	Cybisterini	Dytiscus	marginalis	Asia	China	Han
-	•	•	(Linneo, 1758)		Japan	Nihonjin, Nipponjin
Dytiscinae	Cybisterini	Dytiscus	habilis (Say, 1830)	Asia America	China	Han
	•	,	· // /			
,					Japan	Nihonjin, Nipponjin

Table I: Taxonomy of some aquatic edible Coleoptera of the world (Continued)

Dytiscinae	Cybisterini	Dytiscus (Macrodytes)	circumflexus (Fabricius,	Africa	Morocco	Arabic, Berber, Sefardi
Dytiscinae	Cybisterini	Megadytes	giganteus (Castelnau, 1834)	America	Mexico	Zoque
Dytiscinae	Cybisterini	Megadytes	gigantea (Laporte, 1834)	America	Mexico	Zoque. Mixe, Chol, Tzeltal, Tzotzil, Zapotec
Dytiscinae	Cybisterini	Megadytes	sp.	America	Mexico	Otomi, Otopame, Maya, Nahuatl, Zapotec, Mazahua
Dytiscinae	Eretini	Eretes	sticticus (Linneo, 1767)	Asia Africa	Myanmar Malaysia Kenya, India	Karen, Kayah, Black Karen, Padaung, Pow Karen, White Karen, Zyein, Penan/Punan Bidayuh, Melanau, Kenyah, Kayan, Kedayan, Murut, Kelabit. Bisaya, Masai, Luo, Kalefin, Kikuyus, Meu, Akamba, Gussi Parsis, Sijs
Dytiscinae	Thermonectini	Acilius	sp. (Leach, 1817)	Asia	China	Han
Dytiscinae	Thermonectini	Thermonectes (Termonectes)	sp. (Eschscholtz, 1833)	America	Mexico	Zapotec, Nahua, Otomi, Popolaca, Totonaco
Dytiscinae	Thermonectini	Thermonectes	marmoratus (Hope, 1832)	America	Mexico	Nahuatl, Yutoaztec, Totonaco, Zapotec, Huasteco, Otomi
Dytiscinae	Thermonectini	Thermonectes	basilaris (Harris, 1829)	America	Mexico	Nahuatl, Yutoaztec, Totonaco, Zapotec, Huasteco, Otomi, Popolaca, Mixtec,
Laccophinae		Laccophilus	apicalis (Sharp)	America	Mexico	Nahuatl, Otomi
Laccophinae		Laccophilus	sp.(Leach) Family <b>GYRINIDA</b> Girinos	America LE	Mexico	Nahuatl, Yutoaztec
Gyrininae		?	?	Australia	Australia	Melanesia, Micronesia, Polynesia
Gyrininae		Gyrinus	parcus (Say, 1834)	America	Mexico	Tarascan, Nahuatl, Zapotec, Popolaca, Otomi, Totonaco, Huasteco, Yutoaztec.
Gyrininae		Gyrinus (Oreogyrinus)	plicatus (Regimbart, 1838)	America	Mexico	Nahuatl, Yutoaztec, Popolaca, Zapotec, Huasteco, Otomi, Totonaco.
			Family <b>ELMIDAE</b> Riffle beetles	Ĭ.		
Elminae	Elmini	Elmis	chilensis (Germain 1854)	America	Peru	Quechua, Aymara, Aguaruna, Asháninka, Machiguenga
Elminae	Ellmini	Elmis	condimentaria (Philippi, 1864)	America	Colombia Venezuela	Mestizos, Black, Amerindia, White Yeral, Yanomami, Guarao, Yaruro
		Austrelmis = Elmis	chilensis (Germain 1854),	America	Chile, Peru	Mapuches, Pehuenches, Araucanian, Aucan, Huilcaman Quechua, Aymara, Aguaruna, Asháninka, Machiguenga
		Austrelmis = Elmis	condimentarius (Philippi, 1864)	America	Chile, Peru	Mapuches, Pehuenches, Araucanian, Aucan.Huilcaman Quechua, Aymara, Aguaruna, Asháninka, Machiguenga

Table I: Taxonomy of some aquatic edible Coleoptera of the world (Continued)

			Family <b>HISTERID</b> clown beetles or hister			
		Hololepta (Hololepta)	guidonis (Marseul, 1860)	America	Mexico	Otopame, Maya, Náhuatl, Zapotec
		Hololepta	sp. (Paykull, 1860)	America	Mexico	Mixtec
			Family <b>HYDROPHIL</b> Water Scavenger Be			
Hydrophillinae	Hydrophillini	Hydrophilus (Hydrous)	pallidipalpis	Asia	India	Parsis, Sijs
, ,	, 1	, , , , ,	(Mac Leay, 1825)		China	Han
					Japan	Nihonjin, Nipponjin
Hydrophillinae	Hydrophillini	Hydrophilus (Hydrous)	bilineatus	Asia	China	Han
			(Mac Leay, 1825)		Japan, Vietnam	Nihonjin, Nipponjin
						Bana, The Cham, The Co-ho, The Ede, The Hoa, Khmer, Mong,
						Nung, San Chay, Tày, Thai
Hydrophillinae	Hydrophillini	Hydrophilus (Stethoxus)	cavisternum	Asia	China	Han
7 1	7 1	,, (	(Bedel, 1891)		(Hainan Islands)	Li, Zhuang, Buyei, Sui, Dong, Da
					Japan Vietnam	Nihonjin, Nipponjin
						Bana, Cham, Co-ho, Ede, The
						Hoa, Khmer, Mong, Nung, San Chay, Tày, Thai
Hydrophillinae	Hydrophillini	Hydrophilus (Dytiscus)	hastatus	Asia	China	Han
1 1/ di opinimae	т ту ат ортнини	Tiyaropimus (Dyuseus)	(Herbst, 1779)	71314	Japan Thailand Cambodia	Nihonjin, Nipponjin, Lao
			,		Laos	Khmer
					Myanmar	Lao, Thai, Mon-Khmer, Tibeto-
						Burmese, Hmong-Loumien.
						Karen Kayah, Black Karen, Padaung, Pwo, White Karen,
Hydrophillinae	Hydrophillini	Hydrophilus	acuminatus	Asia	China	Han
			(Motschulsky, 1854)		Japan	Nihonjin, Nipponjin
Hydrophillinae	Hydrophillini	Hydrophilus	senegalensis (Percheron, 1835)	Africa	Senegal	Soninke, Wolof
Hydrophillinae	Hydrophillini	Hydrophilus	olivaceus	Asia	India	Parsis, Sijs
			(Fabricius, 1781)			
Hydrophillinae	Hydrophillini	Hydrous	hastatus	Asia	Vietnam	Bana, Cham, Co-ho, Ede, Hoa,
			(Herbst, 1779)			Khmer, Mong, Nung, San Chay, Tày, Thai
Hydrophillinae	Hydrophillini	Hydrous	picicornis (Chevrolat,	Asia	Philippines	Aeta, Iloko, Austronesian, Visayas
· · / - · · · / · · · · · · · · · · · ·	· ·/ -·	.,,	1863)		·	Tagalog, Manobo, Negrito.
Hydrophillinae	Hydrophillini	Hydrous	sp.	Asia	Thailand	, Lao
Hydrophillinae	Hydrophillini	Hydrous (Tempnopterus)	Marginatus	Africa	Senegal	Soninke, Wolof
Hydrophillinae	Hydrophillini	Tropisternus	sp (Solier 1834)	Amèrica	Mexico	Nahuatl, Mixtec, Zapotec, Otomi Yutoaztec
Hydrophillinae	Hydrophillini	Tropisternus (Hydrophilus)	collaris	Asia	Japan	Nihonjin, Nipponjin
Hydrophillinae	Hydrophillini	Tropisternus (Tropisternus)	(Fabricius, 1775) mexicanus (Castelnau,	America	Mexico	Nahuatl, Zapotec, Yutoaztec
i iyui opiiiiiiiae	т туш оргини	Tropisternus (Tropisternus)	1840)	America	Panama SudAmerica	Ngobe, Kunas, Wounan, Bribris
Hydrophillinae	Hydrophillini	Tropisternus	tinctus	America	Mexico	Nahuatl, Mixtec, Zapotec, Otomi
, F	.,		(Sharp, 1882)			Yutoaztec, Maya,

Table I: Taxonomy of some aquatic edible Coleoptera of the world (Continued)

Hydrophillinae	Hydrophillini	Tropisternus	sublaevis (Leconte, 1855)	America	Mexico	Nahuatl, Yutoaztec, Otomi, Zapotec, Mixtec
		Berosus	sp. (Leach, 1817)	America	Mexico	Nahuatl, Yutoaztec
		Diloboderus	sp.(Reiche 1859)	America	Mexico	Tzeltal, Maya, Tojolabal, Zapotec, Zoque
		Dibolocelus	sp. (Regimbart, 1901)	America	Mexico	Huichol, Cora, Tepehua
			Family <b>HALIPLIDAE</b> Crawling water beetles			
		Haliplus	punctatus (Aubé, 1838)	America	Mexico	Nahuatl, Yutoaztec, Popolaca, Zapotec, Huasteco, Otomi, Totonaco
		Haliplus	sp. (Latreille 1802)	America	Mexico	Tlapaneco, Nahuatl, Mixtec, Amuzgo
		Peltodytes	<i>mexicanus</i> (Wehncke 1883)	America	Mexico	Nahuatl, Yutoaztec, Otomí, Zapotec, Mixtec
		Peltodytes	ovalis (Zimmerman 1924) Family <b>NOTERIDAE</b> Burrowing water beetles	America	Mexico	Nahuatl, Mixtec, Zapotec, Otomí, Yutoaztec
		Suphisellus	sp.	America	Mexico	Nahuatl, Yutoaztec Huasteco, Tarascan, Otomi

Table 2: Habitats of some families of edible aquatic Coleoptera

Habitats
Lakes, streams, creeks, rivers, springs and fountains.
Lakes, streams, creeks, rivers, springs and fountains.
Puddles natural or artificial ponds, stagnant water from rivers, streams, creeks.
Streams, creeks, rivers
Brooks, streams, rivers, marshes, swamps, springs, springs, the lake, the rivers and beaches.
Underwater and Coastal.
Pools, ponds and lakes covered with weeds

<sup>\* [53], + [37]</sup> 

cookware, a cast iron plate)Insects can be fried or prepared by steaming; some people also eat them alive, as *Dytiscus* of Epatlan Lagoon of Puebla State.

In some fine restaurants, insects are prepared in various ways according to the ingenuity and creativity of chefs and therefore have been transformed into gourmet dishes. In addition, people have said that the taste of the beetles is varied; they reported their similarity to octopus, shrimp powder, fish, or crabs, and they sometimes explain that the beetles, in general, taste and smell like seafood.

#### Sales

These insects are mostly consumed in rural areas by the families involved in their collection and preparation, in addition being consumed by people from other social strata. During their local season, insects are sold in "tian-

guis" (local informal markets of villages and towns) and formal markets, including some in city of Mexico. In Japan larvae of Megaloptera species are sold in packages of 12 skewers (Figure 4). Insects are bought by people of various economic levels. In addition, some middlemen or restaurant owners have received the largest gains without making any effort to obtain them. Thus, edible aquatic insects are widely known, and the species most in demand are consumed and marketed in both rural populations as well as in semi-urban and urban populations.

They are sold by package, by sample if the species is large as *Dytiscus* or *Cybister*. In Mexico, it costs from \$1 to \$3.5 USD by individual, depending on the locality, or sold by measure if they are samples of little size. The cost of a sardine can of aquatic insects oscillates from \$4 to \$5.5 USD. of *Abedus dilatatus* (Say) in Mexico.

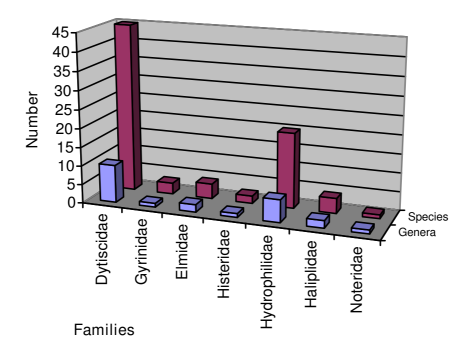


Figure I
Genera and Species Number of Edible Species of Aquatic Coleoptera of the World.

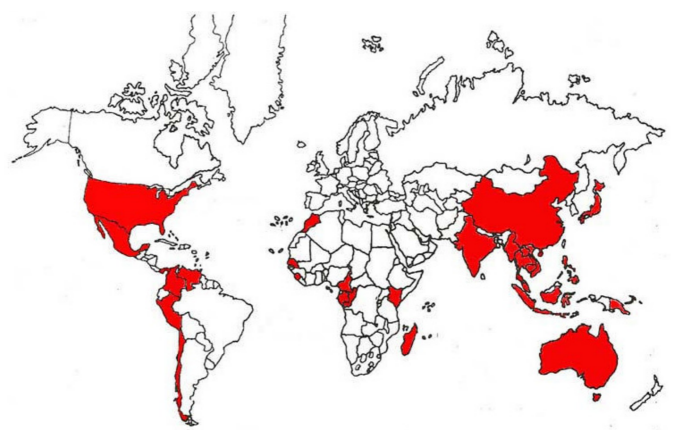


Figure 2 Ingestion of Aquatic Coleoptera in the World.

#### Discussion

Throughout the year and particularly during the rainy seasons, there is an abundance of aquatic beetles in various inland water bodies. People of many ethnic origins (153 recorded) living at many latitudes in various countries throughout the world captured those beetles species located in puddles, ponds, pools, lakes, rivers, etc.. Aquatic beetles are consumed in both immature and adult stages.

The number of recorded species of aquatic beetles are 78, lower than that recorded for the world's terrestrial Coleoptera 499 species[54].

Table 3 shows the relationship of families and the number of species represented in Mexico (36), compared with those reported for the world. In Mexico, there is a large diversity of edible insects (547 species recorded to date). From the 126 species (23.03%) of Mexican edible coleopterans reported 36 are aquatic [19].

Globally, 78 species of aquatic coleopterans are consumed – that is, a little more than double what is con-

sumed in Mexico. Both in Mexico and worldwide, the families best represented (and thus most consumed) are Dytiscidae and Hydrophilidae.

The habit of eating aquatic insects is very common today in many parts of the world, particularly in countries within Africa, Asia and America and even Australia. This assertion is in agreement with a number of reports issued by the Organization of the United Nations for Food and Agriculture (FAO). In most regions where insects are used for food purposes, species of beetles are the most common, forming a regular part of the diet. <a href="http://www.elparanaense.com.ar/ep/">http://www.elparanaense.com.ar/ep/</a>

index.php?option=com content&task=view&id=855&Ite mid=5, as the sago grub (*Rhynchophorus ferrugineus* (Olivier) or *Rhynchophorus bilineatus* (Montrouzier)) in Southeast Asia and Melanesia. Also the American, African, Asian and Australian *Rhynchophorus* species, or the little coconut larvae of the beetle *Pachymerus nucleorum* (Fabricius) of the tropical regions of America as Brazil, or the big one Xylotrupes mniszechi tonkinensis (Minck.) a traditional edible beetle in Thailand and other Asian countries eaten as larvae, pupae, adults, of *Rhynchophoprus* spp are

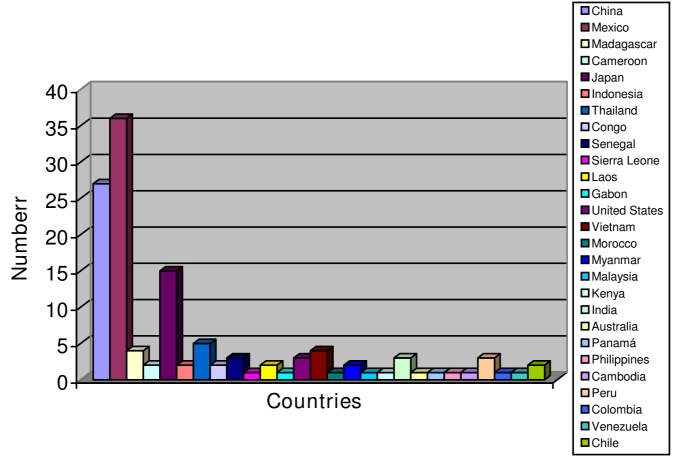


Figure 3
Aquatic Coleopterophagic Countries of the World.

all eaten in immature and adult stages, as is happens with *Megasoma elephas* (F.) in all America, and *Dynastes hercules* L. in Brazil, Colombia, Bolivia y Mexico etc. In reference to aquatic beetles, many species of *Dytiscus* genus are cooked in different ways (roasted, in soup, grinded in sauces, mixed with eggs or with legumes in different salads, etc.) or only boiled in many countries all over the World, as well as, *Cybister hova* (Alluaud) in Madagascar, *C. japonicus* (Sharp) in Japan, *C. explanatus* (Le Conte) in all America, *Hydrous hastatus* (Herbst) in all Asia or *Tropisternum tinctus* (Sharp) and *Gyrinus parcus* (Say) in Mexico, eaten as a traditional nutritive, abundant and for free food principally for rural people.

In addition to beetles nutritional value, [12,13,15,20,22], some economists have investigated the potential for edible insects to provide income and generate jobs for the rural population [56]. This income could be provided by capturing and preparing edible insects or even raising

them as "protocultures" (different kinds of care given by people in rural areas to some insect species, in order to avoid falling stocks by predation, parasitism or lack of food as well as changes in temperature, for example, increasing the organic matter content in the water where beetles and other aquatic insects are present) or doing formal cultures, which also then could be transported to urban or semi-urban areas to sell.

For the above reasons, edible aquatic beetles play an important role in the nutrition and economy of rural people [5]. They are highly prized and are also subject to national or international trade.

International trade in edible insects is important in African countries like Sudan and Nigeria that export edible insects to France and Belgium. According to the FAO, these two countries import about 5 and 3 tons, respectively, of a type of dried caterpillars from the Democratic



Figure 4
Larvae of Megaloptera boiled in salt water and ready to eat in skewers sold at supermarkets in Japan (photography of Dr. Jun Mitsuhashi.

Republic of Congo. For example, the annual exports of these caterpillars to Belgium have a value of \$41,500 US dollars.

This marketing opportunity can be increased through the management of insect biology, establishment of protocultures and rustic cultures in industrial or artisanal quantities, or through the promotion and selection of methods and techniques of food technology. In this way, perhaps insect cultivation can be transformed into a profitable agroindustry such as that of silk or honey bee.

For the reasons explained above, gathering of edible insects is a good source of income in Japan, China, Mexico and the Congo. In addition, its exploitation requires little investment.

### **Conclusion**

Edible insects are generating hard currency for countries that operate locally or internationally. For South Africa,

Table 3: Comparative Number of Species of Aquatic Edible Coleoptera

	Mexico	World
Dytiscidae	20	45
Hydrophilidae	7	19
Haliplidae	4	4
Gyrinidae	2	3
Histeridae	2	2
Noteridae	I	I
Elmidae		4
Total	36	78

Van der Waal [56] reports that the sale of grasshoppers is a million dollar business and also in other countries [55].

As we have seen, insects are eaten in various countries. In this case China, Mexico and Japan are the largest consumers, and in China, there is cultivation of some species.

#### **Competing interests**

The authors declare that they have no competing interests.

#### **Authors' information**

Dra. Julieta Ramos-Elorduy: has the highest position as researcher at the Institute of Biology of the National University of Mexico and professor of postgraduate courses at the Faculty of Science of the same University. She have 104 scientific publications and four books published. 1153 cites of its publications and 1316 on internet. She lead 152 thesis and publish 289 divulgation articles.

M.en C. José Manuel Pino Moreno: Biólogist and M.Sc. by the Faculty of Science of the UNAM (National University of Mexico), Academic Technic of the Institute of Biology and Professor of the Faculty of Sciences both of the UNAM. He has published like co-author several articles about antropoentomophagy and medicinal insects and 1 book.

Biologist Victor Hugo Martínez Camacho by the Faculty of Science of the UNAM (National University of Mexico), he has published like co-author one chapter of book and several articles of edible insects.

#### References

- Badii MH, Landeros J, Cerna E: El recurso del agua y sustentabilidad. [http://www.spentamexico.org/revista/volumen3/numero%201/3(1)%20661-671\_2008.pdf]. Consulted in september 2008
- Borror DJ, Delong DM, Triplehorn CA: An Introduction to the Study of Insects Fourth edition. Holt Rinehart and Winston, New York U.S.A.; 1976.
- Ratcliffe BC: The significance of scarab beetles in the ethnoentomology of non-industrial indigenous people. In Ethnobiology: Implications and Applications Volume 1. Edited by: Possey DA, Leslie Overal W. Museu Paraense Emilio Goeldi, Belém, Brazil; 1990:159-185.
- Ramos-Elorduy J, Pino MJM, VH Martínez C: Base de datos de los insectos comestibles de México Edit UNIBIO-IBUNAM, México, D.F.; 2008.
- Ramos-Elorduy J: Importance of edible insects in the nutrition and economy of the people of rural areas in Mexico. J. Ecol. Food and Nutr 1997, 36:347-366.
- Ramos-Elorduy J: Insects a sustainable source of food. J. Ecol. Food and Nutr 1997, 36:247-276.
- Ramos-Elorduy J: Edible insects. In Mesoamerican Lore through Mesoamerican writing (CD-ROM) Mesolore/Prolarty, Brown University. New York U.S.A.; 2000:87-89.
- Ramos-Elorduy J: La Etnoentomología en la alimentación, la medicina y el reciclaje. In Biodiversidad, Taxonomía y Biogeografía de Artrópodos de México: hacia una síntesis de su conocimiento Edited by: Llorente BJE, Morrone JJ, Yañez O, I Vargas F. CONABIO, Facultad de Ciencias, Instituto de Biología, UNAM; 2004:329-413.
- Ramos-Elorduy J: Diagnóstico sociobioeconómico del chapulín de Oaxca Sphenarium purpurascens Charpentier, 1842 (Orthoptera-Acrididae) en México. Sitientibus Sér Ciencias Biol 2006, 6(Etnobiología):80-92.

- Ramos-Elorduy J: Threatened edible insects in Hidalgo, México and some measures to preserve them. J Ethnobiol and Ethnomed 2006. 2:51.
- Ramos-Elorduy BJ: Energy Supplied by Edible Insects and Their Importance. Ecol Food Nutr 2008, 47(3):280-297.
- 12. Ramos-Elorduy J, H Bourges R: Valor nutritivo de algunos insectos comestibles de México y lista de algunos insectos comestibles del mundo. An Inst de Biol Univ Nal Autón. Méx Ser Zool 1977, 48(1):165-186.
- RamosElorduy J, Pino MJM: Insectos Comestibles del Valle del Mezquital y su valor nutritivo. An Inst de Biol Univ Nal Autón Méx Ser Zool 1979, 50(1):563-574.
- RamosElorduy J, Pino MJM: Insectos Comestibles del Estado de México. An Inst de Biol Univ Nal Autón Méx Ser Zool 1998, 69(1):65-104.
- Ramos-Elorduy J, Pino MJM: Contenido de vitaminas de algunos insectos comestibles de México. Rev Soc Quím de Méx 2002, 45(2):66-76.
- Ramos-Elorduy J, Pino MJM: Edible insects of Chiapas. J Ecol of Food and Nutr 2002, 41:271-299.
- Ramos-Elorduy J, Pino MJM: Los insectos comestibles entre los Nahuatls. Entomol Mex 2002, 1:103-104.
- Ramos-Elorduy J, Pino MJM: Los coleoptera comestibles de México. An del Inst de Biol Univ Nal Autón Méx Ser Zool 2004, 75(1):149-183.
- RamosElorduy J, Pino MJM, M Alvarado P, E Escamilla P, O Ladrón de G, Lagunes J: Nutritive value of edible insects from State of Oaxaca México. J of Food Composition 1997, 10:142-157.
- Ramos-Elorduy J, Pino MJM, Conconi M: Ausencia de una reglamentación y normalización de la explotación y comercialización de insectos comestibles en México. Fol Ent Mex 2006, 45(3):291-318.
- Ramos-Elorduy J, Costa Neto EM, Ferreira J, Pino J, Landero I, Angeles S, García A: Estudio comparativo del valor nutritivo de varios coleoptera comestibles de México y Pachymerus nucleorum (Fabricius, 1792) (Bruchidae de Brasil). Interciencia 2006, 31(7):512-516.
- Ramos-Elorduy B, Pino MJM, Landero TI, YJ Murguía G: Biodiversidad Antropoentomofagica de la Región de Zongolica Veracruz, México. Rev Biol Trop 2008, 56(1):306-316.
- Costa-Neto ME, Ramos-Elorduy J: Los insectos comestibles de Brasil: etnicidad, diversidad e importancia en la alimentación. Bol Soc Ent Aragonesa 2006, 38:423-442.
- Costa-Neto ME, Ramos-Elorduy J, Pino MJM: Los insectos medicinales de Brasil primeros resultados. Bol. Soc. Ent. Aragonesa 2006, 38:395-414.
- Ramos-Elorduy J, JL Viejo M: Los insectos como alimento humano: breve ensayo sobre la entomofagía, con especial referencia a México. Boletín de la Real Sociedad Española de Historia Natural 2006, 102(1-4):61-84.
- 26. Bergier E: Insectes Comestibles et Peuples Entomophages 1941.
- 27. Bodenheimer N: Insects as Human Food Junk The Hague; 1951.
- 28. DeFoliart G: Insects as a source of protein. Bull Ent Soc Amer 1975, 21(3):161-163.
- Hoffman WE: Insects as human food. Proc Ent Soc Wash 1947, 49:233-237.
- 30. Li Zhang W: The Edible Insects of China(in chinese) ISBN 7-5046-2749-6 1999.
- Menzel P, D'Aluisio F: Man Eating Insects: the Art and Science of Eating Insects Ten Speed Press, Berkeley California U.S.A.; 1998.
- Mitsuhashi J: Insects as a traditional food in Japan. Ecology of Food and Nutrition 1997, 36:187-199.
- Costa-Neto ME: Manual de Etnoentomología Manuales y Tesis SEA; 2002.
- 34. Schurr R: Insects as a major protein source in sewage lagoon biomass useable as animal food. Proc N Cent Branch ESA 1972, 27:135-137.
- Márquez MC, Ramos-Elorduy J: Manual de Prácticas de Entomología Fac. de Ciencias UNAM; 1972.
- Usinger LR: Aquatic Insects of California. University of California Press; 1956.
- Blackwelder ER: Checklist of the Coleopterous insects of Mexico, Central America, The West Indies, and South America Smithsonian Institution US History Museum Bulletin; 1944.

- Brancucci M: Révision des espéces est-paleartiques, orientales et australiennes du genere Laccophilus. Ent Arb Mus Frey 1983, 31-32:241-426.
- Hansen M: Hydrophilidae Beetles Phylogeny, Classification and a revision of the genera. Biologiske Skrifter 1991, 40:1-368.
- Hurlbert HS: Biota Acuatica de Sudamerica Austral San Diego State University, San Diego, California U.S.A; 1977.
- Hurlbert HS, Rodríguez GN, Dias Dos Santos: Aquatic Biota Of Tropical South America Part 1 Arthropoda San Diego State University, San Diego, California U.S.A.; 1981.
- 42. Pirisinu Q: Palpicorni (Coleoptera: Hydraenidae, Helophoridae, Spercheidae, Hydrochidae, Hydrophilidae, Sphaeridiidae). Series Guide per il reconoscimiento delle specie animali delle acque interne 13 Consiglio Nazionale delle Richerche; 1981.
- Arnett , Ross H: Bibliography of Coleoptera of North America, north of Mexico, 1758 to 1948 The Biological Research Institute of America, Inc. by World Natural History Publications, Baltimore, MD. U.S.A.; 1978.
- Testa S III, Lago PK: The aquatic Hydrophilidae (Coleoptera) of Mississipi Mississipi Agricultural and Forestry Experimental Station Technical Bulletin; 1994.
- Watts CHS: A revision of the Australian Dytiscidae (Coleoptera). Australian Journal of Zoology 1978:1-166.
- Young NF: A checklist of the American Bidessini (Coleoptera: Dytiscidae-Hydroporinae). Smithsonian Contributions to Zoology 1969:5.
- Zaitsev FA, Fauna of the USSR: Amphizoidea, Hygrobiidae, Haliplidae, Dytiscidae, Gyrinidae, Coleoptera Volume VI. Smithsonian Institution and the National Science Foundation, Washington, D.C. by the Israel Program for Scientific Translations; 1972.
- Žimmerman RJ: A taxonomic revision of the aquatic beetle genus Laccophilus (Dytiscidae) or north America. Memoirs of the Am Ent Soc 1970, 26:275.
- 49. Ramos-Elorduy J, Conconi M: **Edible Insects of the World.** Fourth Int. Congress of Ethnobiology, Lucknow, India 1994.
- Zhi Yi L: Insects as traditional food in China. In Ecological Implications of Minilivestock (Potential of Insects, Rodents, Frogs and Snails) Edited by: M Paoletti G. Science Publishers Inc. Enfield, New Hampshire 03748 U.S.A.; 2005:475-480.
- Yhoung-Aree J, Viwatpanich K: Ecological Implications of Minilivestock (Potential of Insects, Rodents, Frogs and Snails) Edited by: M Paoletti G. Science Publishers Inc. Enfield, New Hampshire 03748 U.S.A.; 2005:415-440.
- Merrit WR, Cummins KW: An Introduction to the Aquatic Insects of North America Kendall/Hunt Publishing Co. Iowa U.S.A.; 1996.
- Ramos-Elorduy J, Pino MJM: Coleoptera comestibles del mundo. in press.
- 54. Vantomme Paul. 2008. Crece el comercio mundial de Insectos Comestibles [http://www.elparanaense.com.ar/ep/index.php?option=com\_content&task=view&id=855&ltemid=5]
- Waal BCW Van der: The importance of grasshoppers (Fam. Acrididae) as traditional food in villages in northern Transvaal, South Africa. Proceeding of the Fourth Int. Congr. Ethnobiol. Abstracts. Lucknow, India 1994:140.
- Mitsuhashi J: Traditional entomophagy and medicinal use of insects in Japan. In Les Insectes dans la tradition orale-Insects in oral literature and traditions Edited by: Motte-Florac E, Thomas JMC. Paris Louvain: Peeters-SELAF (Ethnosciences); 2003:357-365.

# Publish with **Bio Med Central** and every scientist can read your work free of charge

"BioMed Central will be the most significant development for disseminating the results of biomedical research in our lifetime."

Sir Paul Nurse, Cancer Research UK

Your research papers will be:

- available free of charge to the entire biomedical community
- peer reviewed and published immediately upon acceptance
- cited in PubMed and archived on PubMed Central
- yours you keep the copyright

Submit your manuscript here: http://www.biomedcentral.com/info/publishing\_adv.asp

