Mollusks of Candomblé: symbolic and ritualistic importance

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Abstract

Human societies utilize mollusks for myriad material and spiritual ends. An example of their use in a religious context is found in Brazil’s African-derived belief systems. Candomblé, an Afro-Brazilian religion introduced during the 18th-19th centuries by enslaved Yoruba, includes various magical and liturgical uses of mollusks. This work inventoried the species utilized by adherents and analyzed their symbolic and magical context. Data were obtained from Candomblé temples in two cities in the northeast of Brazil-Caruaru, in the state of Pernambuco, and Campina Grande, in the state of Paraíba. Questionnaires administered to eleven adepts revealed that at least nineteen mollusk species are being used. Shells from Monetaria moneta, M. annulus and Erosaria caputserpentis were cited by all of the interviewees. Three uses stood out: divination (jogo de búzios); utilization as ritual objects; and employment as sacrificial offerings (Igbin or Boi-de-Oxalá). The jogo de búzios (shell toss), employed in West Africa, Brazil and Cuba, is of fundamental importance to the cult, representing the means by which the faithful enter in contact with the divinities (Orixás) and consult people’s futures (Odu). The utilization of mollusks in Candomblé is strongly influenced by ancient Yoruba myths (Itãs) which, having survived enslavement and generations of captive labor, continue to guide the lives of Brazil’s African Diaspora.

Keywords: Ethnozoology, symbolic systems, Use of mollusks, Afro-Brazilian religion

Background

Human societies utilize aquatic biological resources in many ways. Marine invertebrates and fish are used as ornamentals, food, medicine, and even in magico-religious practice [1-15]. Interactions between humans and animals go well beyond simple ecological and functional relations and, since antiquity, cultures have attributed magical and religious meaning to wild and domesticated animals [7,8,16-19]. Particularly in pre-scientific societies, according to Marques [5], the imaginative that is present in the daily routines of people has encouraged mystical and religious relations with the environment.

In Brazil, the use of animals in magic-religious areas is widely reported but infrequently investigated [8,20-24]. Although a diverse array of wild animals and animal parts are offered for sale for religious purposes throughout the country in the open markets and shops, especially to serve the Afro-Brazilian community [7,8,15,23,25,26], few studies have analyzed their use, especially in terms of a conservation framework. As Costa-Neto [27] notes, utilization of wild animal species in a magic-religious context has been mostly neglected by biological scientists, who often find their respect for traditional and indigenous uses of nature in conflict with their developed world, environmental ideology.

The use of mollusks is probably as old as humanity. In pre-history, mollusks represented an important source of food, ornamentals, and tool materials [28-31], and these traditional uses are richly documented in the archeological record [32-34]. Mollusks continue to be an important source of food, providing an essential source of protein in the coastal communities [35-38]. But in addition to their consumptive value, their shells have long been utilized for magical-religious purposes. During the European Middle Ages, for example, the shell of the pilgrim (Pecten jacobaeus; a bivalve mollusk) became a religious emblem of Saint James. The shells of the P. jacobaeus can be seen in sanctuaries or as church decorations, such as those in Santiago (Spain) and Porec.
(Croatia). And in island societies of the Indian Ocean it is used it as a symbol of love and fertility [39].

As a largely immigrant landscape, Brazil’s cultural relationship with nature is guided as much by Old World as with New World traditions. In addition to Amerindian biocultural relations, Portuguese, Italian, German, Japanese, and especially Africans introduced and intermixed their beliefs and practices. Particularly in the northeast of Brazil, where some two million enslaved Africans arrived over the course of three centuries, people-animal relations were significantly shaped by the Yoruba of present day Nigeria and Benin. With a rich religious tradition and a profound knowledge of the magical and medical properties of plants and animals, the Yoruba introduced many of their healing practices and cosmological beliefs to Brazil [40]. Over time, as these beliefs and traditions blended with those of the Catholic faith, a syncretic religion known now as Candomblé (and many variants) took hold. Candomblé priests and priestesses serve the greater Afro-Brazilian community as priests, curandeiros (healers), and practitioners of the occult arts. These often include plants and animals in ceremonial obligations (sacriﬁces) to one or another of the pantheon of African deities—the orixás [7,8,15]. Ritual activities, including use of wild and domesticated biota, are often guided by a complicated set of ancient African oral myths—the odu [41-45].

Many species of mollusks are employed in Candomblé ceremonies, native and exotic, terrestrial and aquatic. These include goats, chickens, doves, guinea fowl, snakes, dolphin, ﬁsh, and many others [7,8,15,23,25,26]. Among these, mollusks hold a prominent role [7,8,15,46-54]. From anthropological perspective, the importance of gastropods to Candomblé has been briefly noted by other researchers [42,43,51,55]. The present work is the ﬁrst ethnozoological study to analyze the roles and magic-religious symbolism of these mollusks that are used by Candomblé priests, and (2) to analyze the roles and magic-religious symbolism of these animals to the adepts of the religion.

Materials and methods
Data were collected in the cities of Caruaru, in the state of Pernambuco, and Campina Grande, state of Paraiba, in the northeast of Brazil. The city of Caruaru (8°17’00”S; 35°58’34”W) is situated 132 km from the state’s capital, Recife, occupies an area of 10,117 km², and has a population of approximately 289,000 inhabitants. The city of Campina Grande (7°13’11”S; 35°52’31”W) is located 112.9 km from the state’s capital, João Pessoa, and has a population of roughly 371,000 people [56].

Field data were collected through semi-directive [57], and non-directive interviews and informal discussions [58-60] with 11 priests and priestesses from the Candomblé. The study was carried out between the months of August 2007 and June 2008. Approval for the study was obtained from the Ethics committee of Universidade Estadual da Paraíba. We gained access to the terreiros through holy sons (ﬁlhos-de-santo) known to the ﬁrst author. This previous relationship facilitated trust, enabling him to conduct interviews with priests and priestesses. Additional interviewees were chosen by using the snowball sampling technique. Some attempts to interview Candomblé priests and priestesses were unsuccessful due to inaccurate information regarding their location, and some interviewees provided little information because they were reluctant to answer questions. As pointed by Leo Neto et al. [56] rituals are often carried out in secrecy because the predominantly Christian society is antagonistic to this religion, which makes it challenging to gain access and information regarding these practices.

Species were collected and identiﬁed to the lowest taxonomic level possible utilizing the relevant literature [61-63]. Some species were identiﬁed during interviews and, when necessary, photographed for later analysis. Binomials were determined using the database Malacologia, Version 4.1.0 [64].

Results and discussion
A total of 19 mollusk species possessing liturgical and symbolic ends were identiﬁed in the present study. The most cited species were: Monetaria annulus (n = 10 citations), M. moneta (n = 10), Erosaria caputserpentis (n = 9) and Achatina fulica (n = 6). The families with the greatest number of registered species were: Cypraeidae (n = 6) and Ranellidae (n = 2); the other families were represented by one species each (Table 1). Silva [55], who carried out a similar study in the Brazilian cities of Recife and Olinda (Pernambuco), registered a total of 11 species utilized in magico-religious ceremonies. Of these, only the genus Cypraea sp. and the species Cassis tuberosa, Eustrombus goliath and Charonia variegata, were also encountered and used for similar purposes in the Candomblé terreiros (the physical space where the religious rituals are performed) visited in this study.

The mollusk species recorded in this study come from many regions of the world. The majority was harvested from the Atlantic Ocean, but quite a number of species (n = 5) were imported from Indo-Paciﬁc countries. The presence of exotic species in the NE Brazilian trade suggests that Brazil is an important market for shell trade [3]. The use of exotic cowries such as Monetaria annulus and M. moneta indicating the importance of these species in regional and global trading.

In addition to religious uses, some of the species identiﬁed in this work are utilized for various purposes in Brazil. For example, Alves et al.[11] and Dias et al.[3,12]
Table 1 Mollusks used in Candomblé temples, including uses, symbolism, and liturgy.

| Family/Species | Name(s) | Geographic range | Uses | Number of mentions |
|----------------|---------|------------------|------|--------------------|
| Achatinidae    | Achatina fulica (Ferussac, 1821) | Native to East Africa, introduced into other countries, including Brazil | Sacrificial offerings to Oxalá | – 6 |
| Cassidae       | Cassis tuberosa (Linnaeus, 1758) | North Carolina, Caribbean and Brazil | Used ornamentally on the shell game table used by the temple priest during consultation; ornamental use for Oxumaré's altar | – 2 |
| Cerithiidae    | Centhium eburneum Bruguère, 1792 | Southeastern Florida and West Indies to Brazil | Present on the divination table of a Yoruba nation babalorixá | – 1 |
| Cypraeidae     | Monetaria annulus (Linnaeus, 1758) | Indo-Pacific | Used in shell game; ornaments used in altars and liturgical objects | 2 8 |
| Monetaria monea Linnaeus, 1758 | Búzio | Indo-Pacific | Used in shell game; ornaments used in altars and liturgical objects | 2 8 |
| Cypraea tigni Linnaeus, 1758 | — | Indo-Pacific | Symbolizes the "odus" (sacred oral text) for a Yoruba nation temple priest | – 1 |
| Macrocypraea zebra (Linnaeus, 1758) | — | North Carolina to Yucatan, West Indies to Brazil | Present on the divination table of a Yoruba nation temple priest | – 1 |
| Lucina cinerea (Gmelin, 1791) | — | North Carolina to Yucatan, West Indies to Brazil | Present on the divination table of a Yoruba nation temple priest | – 1 |
| Muricidae      | Stramonita rustica (Lamarck, 1822) | — | Present on the divination table of a Yoruba nation temple priest | – 1 |
| Natica fulgurans (Lamarck, 1822) | — | Southeastern United States to Brazil | Present on the divination table of a Yoruba nation temple priest | – 1 |
| Ostreidae      | Crassostrea rhizophorae (Guilding, 1828) | Caribbean to Brazil | Offering to lemanjá | 1 — |
| Cypraeidae     | Cypraea tigris Linnaeus, 1758 | — | Ornament for an Oxum liturgical object | – 1 |
| Pectinidae     | Euvola ziczac (Linnaeus, 1758) | — | Ornament for Oxumaré’s altar | – 1 |
| Pteridiidae    | Cymatium raderi D’Attilio & Myers, 1984 | Honduras, Tobago Is., and Brazil | Ornaments used in an Oxum liturgical object | – 1 |
| Strombidae     | Charonia vanegata (Lamarck, 1816) | North Carolina to Brazil, Cape Verde, Ascension and Sta. Helena Island | Table ornament where a temple priest consults using the shell game | – 1 |
| Strombidae     | Spondylus americanus Hermann, 1781 | North Carolina to Brazil | Altar ornament for Yemanjá | – 1 |
| Strombidae     | Eustrombus goliath (Schröter, 1805) | Northeastern and Southeastern Brazil | Table ornament where a temple priest consults using the shell game; altar ornament for Yemanjá | – 1 |
| Turbinidae     | Lithopoma tectum (Lightfoot, 1786) | Campeche to Brazil | Present on the divination table of a Yoruba nation temple priest | – 1 |
| Veneridae      | Anomocardiopsis brasiliensis (Gmelin, 1791) | West Indies to Brazil | Present on the divination table of a Yoruba nation temple priest | – 1 |
registered species of *Cassia tuberosa* and *Eustrombus goliath* being used by craftsmen for the production of pieces of art. In a bibliographic revision of animals used in traditional Brazilian medicine, Alves et al. [14] and Alves and Dias [2] reported that *C. tuberosa*, *Anomalous cardia brasilia* and *Crassostrea rhizophorae* are utilized in the treatment of illnesses, including asthma, stomach aches, and osteoporosis. As Alves and Rosa [65] point out, the multiple of uses of mollusks—artisanal, medicinal, and magic-religious—should be investigated in terms of possible environmental impacts on the species.

In the present study, three sets of religious traditions uses stood out: divination (*jogo de búzios*); utilization as ritual and decorative objects; and employment as sacrificial offerings (*Igbín or Boi-de-Oxalá*).

**Divination: Jogo de Búzios**

The *jogo de búzios* (literally shell game), referred by some authors as *dilogun* [66], *dologun* [43] or *erindilogun* [51], assumes a fundamentally important role in the religious context of Candomblé. The *búzios* constitute the principal means of exchange and communication between humans and the pantheon of African deities, the *orixás*. Among these deities, *orixá Exu* is most integral to the success of the *búzios*. As the owner of streets and crossroads, the arteries of communication, Exu symbolically directs traffic between the parallel worlds of *Aiyê* (the realm of the mortals) and *Orum* (the realm of spirits). During divination via the *jogo de búzios*, Exu transmits the messages of the divinities to the *terreiro* priest or priestess (*pai/mãe de santo*) who in turn translates them for the client or adept [45].

The *búzios* are fundamental to a number of *terreiro* activities, first among these being divining the future for a client or adherent. For non-adherents, this can entail any activities, first among these being divining the future for a client or adherent. For non-adherents, this can entail any

The shells must go through a process of preparation before being tossed. They must go through a bath of *Amassí*, elaborated from leaves and herbs specified by the *orixá* of the adept, they also must go through a blood bath, in Yoruba called *Éjé*. That is due to the fact that in order to become sacred and vehicles of the divine word of the *orixás* to men, the *búzios* shells must receive *Axé*. According to Santos [51], the *Axé* would be the force that ensures the dynamic existence, allowing for certain future happenings, and without it existence would be paralyzed, deprived of the possibilities of realization. Being a force, it would, therefore, be transmittable and conducted by the material and symbolic means. Santos [51] demonstrates that “all objects, being or place is only sanctified through the acquisition of *Axé*, being that the materials of the *terreiro*, just as its initiated adepts, must receive this energy, accumulate, maintain, and develop it. According with Prandi [67], to become sacred depends on sacrifice. The plants and herbs, in this case, are considered to be “vegetable blood” in the process of making
the owner sacred. According to Merrell [68], the power of Axé is contained within and transmitted by elements in the vegetal, animal, and mineral realms that are grouped in three categories: (1) “red blood” from the animal realm, the vegetal realm (copper), (2) “white blood” from the animal realm (semen, saliva), vegetal real (sap), and mineral realm (lime), and (3) “black blood” from the animal realm (ashes), vegetal realm (dark juice from certain fruits and vegetables), and mineral realm (charcoal, iron). Axé allows one’s to fulfill themselves through one’s maintaining a proper balance with one’s animal, vegetal, and mineral environment [45,69].

The shells must also be “open.” The opposite side of the natural opening of the shells is sanded open, leaving the columella (the central anatomical feature of a coiled gastropod shell) exposed.

The priest, with 16 shells in hand, using inaudible words, throws the shells counting those that fall open (with the columella facing up) and those that fall closed (with the natural opening facing up). According to Pai F. de Logun-Edê, babalorixá of the “Ketu Nation” “the búzio toss is a mathematical study”. Beginning with the counting of the positions in which the shells fall, the sacerdotal will read that Odu. The odu can be characterized with a type of destiny of the person that consults the oracle. Each odu is specific and accompanied by a history, a myth of which its symbolic base interpreted by the priest will advice in a way to help the consultant in his/her life. Ribeiro [70], studying the Afro-Brazilian cults in Recife, describes the various types of odus, with a brief symbolic explanation of each. Bastide and Queiroz [42] also provides a list with names of odus mentioned by the priests in Bahia.

If there is any doubt of odu, the priest resorts to a more simple practice, with only 4 shells. These shells, being asked simple and objective questions, will answer positively or negatively to the questions that were asked. From this, according to one of the interviewed priests, we have the following probabilities:

- All búzios fall “open” = yes
- All búzios fall “closed” = no
- Two “open” and two “closed” = there is a necessity to ask two more times.
- One “closed” and three “open,” or vice-versa = the question was not understood. Rethink the question and state it with more conviction.

The búzios are normally thrown onto a type of decorated strainer with symbolic objects (Figures 1 and 2), like parts of animals, stones, guides (type of necklace) with the specific colors of the orixá owner of the ori of the priest, among others. This strainer is known as the “Ifá board.”

Assuming its role of communication between men and the deities, the búzios assume a fundamental importance in Afro-Brazilian cults. The actual role cited by some priests as the “hand-of-Ifá” is only known to people that possess certain time of initiation. Nonetheless, according to Ribeiro [70], the job of the “hand-of-Ifá,” would only be granted to priests that are dedicated exclusively to the cult of Ifá, having as a divinatory practice the opole, a type of cord made up of dendê (Elaeis guineensis, Jacq) nuts. According the cited author, these priests are designated as Babaláô, which practically do not exist in Brazil.

According to Eliade [71], the sacred symbolic value of shells and the pearls, became, little by little, profane, given the economic value that it was given. We can make an analogy in the case of Candomblé. In formal conversations, the priests demonstrate great preoccupation around the reputation of the religion, given that people commonly see the place where “satanic cults” are carried out, as well as a means by which adepts may collect large sums of money. This erroneous vision that an unformed population possesses, reflects on the perception that Candomblé is nothing more than a “money factory.” As a result, people that do not pass the process of the necessary initiation inside these religions, think they have the right to carry out consultations through the shell toss with an extremely commercial goal, resulting in an erroneous vision” to the Afro-Brazilian world on the part of the majority of the Christian population. In this way, the Afro-Brazilian culture dissolves into a capital world where the role of money is exalted, instead of the knowledge and zeal of the religious culture.

Magical-religious decoration

Of the 19 species registered in this work, 9 are utilized for decoration in the visited terreiros. It can be stated with frequency the use of the búzios from the species M. moneta, M. annulus and E. caputserpentis which are called Ibas (also known as “assentamentos,” in the masks that decorate the orixás when they possess their sons to dance and in the guides of the bead necklaces (Figure 3). The guides or the bead necklaces represent, through the determined colors that vary from Nation to Nation, the orixá owner of the ori of that son or daughter of saints. Bastide and Queiroz [42] considers the process of washing the necklaces as one of the rituals of the cycle of initiation in which the people that plan to follow Candomblé should submit themselves, constituted by the first step into the terreiro of the faithful, making the relationship with the orixá each time more profound. The guides (necklaces) offer protection to those that use it, impeding negative influence to interfere in the life of the adept. For these, besides the bath of determined herbs that vary in accordance to the orixá of each filha/filho-de-santo, it is necessary that the blood of the animals being offered in sacrifice is dropped over the necklace. This can be done at the time
of the sacrificial ritual, where the guide will be put with the *Ibá* of the *órixá* being honored. Certain guides also represent the hierarchical degree of the *filho-de-santo*, *mocã* as an example, a braided straw necklace decorated with white shells (*M. annulus* or *M. moneta*) that have pending in its extremities two types of *vassourinhas* (brushes), that according to a priest, would symbolize the “sweeping away” of any poisonous influence that might harm the initiated (known as *Iaô*).

According with Santos [51], white colored *búzios* (*M. moneta e M. annulus*), alone, do not only symbolize the generic white, whose symbolism was previously discussed. The symbolize portions of this white, that is, units that resume or synthesize the interaction of two creating powers, the masculine and the feminine, in the right and the left side. Lacking the soft parts of the mollusks, the shells are still constituted of the symbol of the spiritual and ancestral *doubles* (one of the essential characteristics of the Nagô system would be that each spiritual or abstract element would correspond with a material or corporal representation or localization) [51].

The *Ibás* are constituted in specific locations for each supernatural entity, whose composing elements express the diverse aspects of the *órixá* whose nature is being symbolized [7,51]. Therefore, the *Ibás* possess the most diverse elements, varying from iron spears, *palhas da costa* (sacred fiber from West Africa), gourd, leaves, porcelain plates and small jars. According to Santos [51], in analyzing these elements and the structure of each *Ibá*, we could obtain precise materials for the research of the nature of the supernatural entities. This affirmation can be evidenced when, in visit to a *terreiro*, it was observed an *Ibá* of Oxumaré with the species of *Cassis tuberosa*, *Cymatium raderi* and *M. annulus* (Figure 4) in a table in which a *babalorixá* consulted the *búzios* where there existed diverse shells of the *C. tuberosa*, *E. goliath* and *Charonia variegata* decorating the same table (Figure 5).

When asked about the purpose of many shells in one *Ibá*, an interviewed *babalorixá* told the following myth:

Oxumaré was called to cure Olokum, the owner of the sea, father of Yemanjá. And Olokum was laying down, on the sand and dying, sick. And Oxumaré came and prepared a drink, with herbs, with everything and put in Olokum’s mouth. Then Olokum was cured! When Olokum was cured, he stood up, and then Olokum ordered part of the riches of the sea and gave it to Oxumaré. Then Oxumaré rises to the skies and stays besides Ifá and the Orumilá. Then he gains those *búzios*, many sea shells and many pearls. Then he gains all of the wealth. Then Oxumaré is one of the very rich *órixás* that live beside Ifá and the Orumilá (Pai J. de Ogum).

From this myth, it is noted that the use of animals for ornamental means in Candomblé is not only constituted in the practice of decoration, but in a fundamental act in the religious teachings and in the mythic symbolism.

Silva [55], in the cities of Recife and Olinda, also registered the use of shells of the species *C. tuberosa e E. goliath* being used to ornament altars dedicated to the *órixás*.

The *búzio E. goliath* is being included in the National List of species of aquatic invertebrates and fishes endangered, overexploited or threatened of exploitation [72]. The registration of the same species associated with the religious use [55], suggests that the use of this mollusk for this finality is disseminated. New studies that can verify about the use of these mollusks in other *terreiros* of Candomblés, acting in conjunction with populational and ecological studies, become necessary to determine the magnitude and impact on the species. With is worth to emphasize that the use and the commerce of this species for ornamental means is common in various cities of Brazil, not only utilized by the adepts of Candomblé [11,12,73,74].

The “White Blood”

As a sacrificial religion [8,42,43,51,54,56,66,67,70], Candomblé also utilizes mollusks for this religious finity. In this category, only the species *Achatina fulica* was cited. Known by the adepts of this religion as *Ibi*, *Igbin* or “Boi-de-Oxalá”, this terrestrial gastropod is only offered to Oxalá. According to Santos [51], *igbin* represents one of the three blood categories, “the white blood.” Every offering in honor to Oxalá must be of white color, due to the fact of it being included in the group of the *órixás-funfun*, of white. According to the symbolism, the *igbin* is equated to semen, which the *irunmalé* (supernatural entities, the *órixás*) possess due to their status as excellency, representing in this
form the power of creation. The comparison of mollusks to the bull is done through the observation of the priest that when it is moving it directs its tentacles (called “antennas”) forward, as if they are a bull’s horn. As in the previous example, the ighin is the preferred offer of Oxalá.

In one of the visited terreiros, it could be found a hanging shell of this mollusk, tied by a straw (palha da costa) string on a tree, together with pigeon (Columbina livia) and chicken heads (Numida meleagris - known as conquém by these adepts) (Figure 6). According to a
These animal parts were drying in the sun, to later be grinded, making, together with other elements, a mixture that would be used to put on the head of the initiated (Iaô). This mixture, called Adoxu, would symbolize the crest/hummock/of the conquém, a fact also observed by Vogel et al. [66], where it is highlighted the symbolic resemblance between the Iaô and the conquém.

Nature and culture have a symbiotic relationship with traditional religion in many human societies [56]. In the Afro-Brazilian religious context, the mollusks assume an important function in Candomblé. Full of symbolisms that capacitate them, for example, in contacting the gods seeking the knowledge they wish, these animals become

Final considerations

In the left the tree in which the animal parts were hanging by straw strings. In the right, details of the animals parts: to be cited the pigeon (Columba livia) and chicken (galinhas-d’angola - Numida meleagris) heads and a shell of Achatina fulica, called by the adepts the Igbin.
fundamental for the functioning of the cult, becoming sources of myth and enriching the Brazilian cultural patrimony.

Meanwhile, with all the extractive pressure, the capture of these mollusks, when in indiscriminate form, can bring risks to biodiversity. It is fit to highlight those conservational measures, if adopted, must be intimately connected to the social-cultural matters, since these animals are primordial elements to the religious cult, and as such they must be perceived. As pointed by Leo Neto et al. [56], given the undeniable influence that culture has on the way people perceive and use the resources of their environment, religion undoubtedly is indispensable to modern-day conservation and environmental protection efforts. Therefore, ethnozoological studies aimed at understanding human-animal relations from the perspective of religious traditions are essential in animal conservation.

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Authors’ contributions

NALN, RAV, TLPD and RRNA - Writing of the manuscript, literature survey and interpretation; NALN, TLPD and RRNA- Ethnozoological data, and analysis of taxonomic aspects. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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References

1. Wood EM, Wells S: The Marine Curio Trade: Conservation Issues: a Report for the Marine Conservation Society Marine Conservation Society, Herefordshire, UK, 1988.
2. Alves RRN, Dias TLP. Usos de invertebrados na medicina popular no Brasil e suas implicações para conservação. Tropical Conservation Science 2010, 3:159-174.
3. Dias TLP, Leo Neto NA, Alves RRN: Molluscs in the marine curio and souvenir trade in NE Brazil: species composition and implications for their conservation and management. Biodivers Conserv 2011, 20:2393-2405.
4. Rosa IL, Oliveira TPR, Osório FM, Moraes LE, Castro ALC, Barros GNL, Alves RRN. Fisheries and trade of seahorses in Brazil: historical perspective, current trends, and future directions. Biodivers Conserv 2011, 20:1951-1971.
5. Marques JGW: Pescando Pescadores: Etnoecologia abrangente no bairro São Francisco Alagoano. 1 edition. São Paulo, Brazil: NUPAUB/USP, 1995.
6. Salamanca AM, Pajaro MG: The utilization of seashells in the Philippines. Traffic Bulletin 1996, 16:61-71.
7. Leo Neto NA, Alves RRN: A Natureza sagrada do Candomblé: análise da construção mística acerca da Natureza em terreiros de candomblé no Nordeste de Brasil. Interconex 2010, 35:568-574.
8. Leo Neto NA, Brooks SE, Alves RRN: From Eshu to Obatala: animals used in sacrificial rituals at Candomblé “terreiros” in Brazil. Journal of Ethnobiology and Ethnomedicine 2009, 5:1-23.
9. Gøsling S, Kunkel T, Schumacher K, Zieger M: Use of molluscs, fish, and other marine taxa by tourism in Zanzibar, Tanzania. Biodivers Conserv 2004, 13:2623-2639.
10. Alves RRN, Alves HN: The faunal drugstore: Animal-based remedies used in traditional medicines in Latin America. Journal of Ethnobiology and Ethnomedicine 2011, 7:9.
11. Alves MS, Silva MA, Júnior MM, Paranaguá MN, Pinto SL: Zooterapia comercializado em Recife, Pernambuco, Brasil. Revista Brasileira de Zoociências 2006, 8:899-109.
12. Dias TLP, Alves RRN, Léo Neto NA: Zooterapia marinhos da Paraíba. In A Etnozoologia no Brasil: Importância, Status atual e Perspectivas. Volume 7. 1 edition. Edited by: Alves RRN, Souto WMS, Mourão JS. Recife, PE, Brazil: NUPEEA; 2010:515-534.
13. Alves RRN, Rosa IL: Zootherapy goes to town: The use of animal-based remedies in urban areas of NE and N Brazil. J Ethnopharmacol 2007, 113:541-555.
14. Alves RRN, Rosa IL, Santana GG: The Role of Animal-derived Remedies as Complementary Medicine in Brazil. Bioscience 2007, 57:949-955.
15. Leo Neto NA, Alves RRN: “Sangue e músculo”: animais utilizados em rituais de sacrifício em terreiros de Candomblé. In A Etnoacologia no Brasil: Importância, Status atual e Perspectivas. Volume 7. Edited by: Alves RRN, Souto WMS, Mourão JS. Recife, PE, Brazil: NUPEEA; 2010:495-512.
16. Alves RRN, Souto WMS: Etnozoologia: conceitos, considerações históricas e importância. In A Etnozoologia no Brasil: Importância, Status atual e Perspectivas. Volume 7. 1 edition. Edited by: Alves RRN, Souto WMS, Mourão JS. Recife, PE, Brazil: NUPEEA; 2010:19-40.
17. Kalof L, Resi B: A Cultural History of Animals: In antiquity Berg; Michigan, USA, 2007.
18. Alves RRN, Souto WMS, Barboza RRD: Primates in traditional folk medicine: a world overview. Mammal Rev 2010, 40:155-180.
19. Alves RRN, Barboza RRD, Souto WMS: A Global overview of canids used in traditional medicines. Biodiversity and Conservation 2010, 19:1513-1522.
20. Alves RRN, Léo Neto NA, Santana GG, Vieira WLS, Almeida WO: Reptiles used for medicinal and magic religious purposes in Brazil. Appl Herpetol 2009, 6:257-274.
21. Alves RRN, Vieira KS, Santana GG, Vieira WLS, Almeida WO, Souto WMS, Montenegro PFGP, Pezzuti JCB: A review on human attitudes towards reptiles in Brazil. Environmental Monitoring and Assessment, d.o.i.: 10.1007/11061-011-2465-0.
22. Alves RRN: Commercialization of Uranoscodon superciliosus Linnaeus, 1758 (Tropiduridae) for magical-religious purposes in North and Northeastern Brazil: implications for conservation and management. Biodivers Conserv 2007, 16:969-985.
23. Alves RRN, Souto WMS: Etnozoologia in Brazil: current status and perspectives. Journal of Ethnobiology and Ethnomedicine 2011, 7:22.
24. Alves RRN, Rosa IL: Trade of animals used in Brazilian traditional medicine: trends and implications for conservation. Hum Ecol 2010, 38:691-704.
25. Alves RRN, Rosa IL: Use of Tucuxi Dolphin Sotalia fluviatilis for Medicinal and Magic/Religious Purposes in North of Brazil. Therapeutic properties and uses of marine invertebrates in the ancient Greek world and early Byzantium. J Ethnopharmacol 2010, 130:237-247.
30. Wells SM: Impacts of the precious shell harvest and trade: conservation of rare or fragile resources. In Marine Invertebrate Fisheries: Their Assessment and Management. Edited by: Caddy J. New York: Wiley-Interscience; 1989:443-454.
31. Katsanevakis S, Poursianidis D, Issaris Y, Panou A, Petza D, Vassiliopoulou V, Chaládou I, Sini M: “Protected” marine shell molluscs: thriving in Greek seafood restaurants. Medit Mar Sci 2011, 12:429-438.
32. Voultsiadiou E, Koutsooudas D, Achparaki M: Bivalve mollusc exploitation in Mediterranean coastal communities: An historical approach. J Biol Res-Thessaloniki 2010, 13:35-45.
33. Johannsson BM: Mollusc shells in Swedish archaeology: Occurrence, significance and potentials. Lund Archaeol Rev 2002, 8:1-130.
34. Svanberg I: Black slugs (Arion ater) as grease: a case study of technical use of gastropods in pre-industrial Sweden. J Ethnobiol 2006, 26:299-309.
35. Dias TLP, Rosa RS, Damasceno LCP: Aspectos socioeconômicos, percepção ambiental e perspectivas das mulheres marisqueiras da Reserva de Desenvolvimento Sustentável Ponta do Tubarão (Rio Grande do Norte, Brasil, Gaia Scienta 2007, 1:25-35.
36. Nishida AK, Nordi N, Alves RRN: Mollusc Gathering in Northeast Brazil: An Ethnecological Approach. Hum Eco 2006, 34:133-145.
37. Nishida AK, Nordi N, Alves RRN: Molluscs production associated to lunarcycle: a case study in Paraiba State under ethnoecology viewpoint. J Ethnobiol Ethnomed 2006, 2:6.
38. Nishida AK, Nordi N, Alves RRN. The lunar-tide cycle viewed by crustacean and mollusc gatherers in the State of Paraiba, Northeast Brazil and their influence in collection attitudes. J Ethnobiol Ethnomed 2006, 2:1-12.
39. Muller WEG, Batel R, Schroder HC, Muller IM: Traditional and Modern Biomedical Prospecting: Part I-the History: Sustainable Exploitation of Biodiversity (Sponges and Invertebrates) in the Adriatic Sea in Rovinj (Croatia). Exs., Exsull Compliment Altern Med 2004, 1:71-82.
40. Verger P: Ewé: the use of plants in Yoruba society Odebrecht, Sao Paulo, Brazil, 1995.
41. Bastide R: As religiões africanas: contribuição a uma sociologia das interpenetrações de civilizações, São Paulo: Pioneira, 1971.
42. Bastide R, Queiroz MP: O candomblé da Bahia: Rito nago Companhia da Letras, São Paulo, Brazil, 2001.
43. Carneiro E: Candomblé da Bahia, Rito nago: Civilização Brasileira, 1977.
44. Voeks RA: Traditions in transition: African diaspora ethnoanboby in lowland Southern America. In Mobility and Migration in Indigenous Amazonia: Contemporary Ethnoecological Perspectives. Edited by: Alexiades M. London: Earthscan, 2002:183-203.
45. Voeks RA: Sacred leaves of Candomblé: African magic, medicine, and religion in Brazil Austin University of Texas Press, 1997.
46. Prandi R: O candomblé e o tempo: concepções de tempo, saber e autoridade da África para as religiões afro-brasileiras. Revista Brasileira de Ciências Sociais 2001, 16:43-58.
47. Prandi R: As religiões negras do Brasil. Revista USP 1996, 28:64-83.
48. Prandi R: Os candomblés de São Paulo: A Velha Magia na Metrópole Nova Revista USP 2004, 41:125-136.
49. Jensen TG: Discursos sobre as religiões afro-brasileiras: da desarticulação para a reafactualização, Revista de Estudos da Religião 2001, 1:11-21.
50. Cruz ICf: As religiões afro-brasileiras: subsídios para o estudo da angústia espiritual; Afro-Brazilian religions: issues related to the nursing diagnosis spiritual distress. Rev Esc Enferm USP 1994, 28:125-136.
51. Santos JE: Os Nagô e a morte: pâde, ìsẹ̀ and the cult ógu in the Bahia Petrópolis: Vozes, 1997.
52. Carvalho JI: El misticismo de los espléntes marginales Brasilia, 2001.
53. Ferretti M: Religiões Afro-Brasileiras e Saúde: diversidade e semelhanças. Boletim da Comissão Maranhense de Fólios 2003, 28:12-15.
54. Oro AP: The sacrifice of animals in Afro-Brazilian religions: analysis of a recent controversy in the Brazilian state of Rio Grande do Sul. Religio & Sociedade 2005, 25:1-14.
55. Silva MC: Conhecimento Científico e o Saber Popular sobre os moluscos nos terrenos de Candomblé de Recife e Olinda Universidade Federal da Paraíba. Estado de Pernambuco, 2006.
56. Leo Neto NA, Mourão JS, Alves RRN: “It all begins with the head”; initiation rituals and the symbolic conceptions of animals in Candomblé. Journal of Ethnobiology 2011, 31:244-261.
57. Bernard R: Research Methods in Anthropology: Qualitative and Quantitative Approaches Sage Publications: Thousand Oaks, 1994.
58. Mello LG: Antropologia cultural Editora Vozes, Rio de Janeiro, Brasil, 1995.
59. Chiazoti A: Pesquisa em ciências humanas e sociais São Paulo: Cortez, 2000.
60. Albuquerque UP, Lucena RFP: Métodos e técnicas para coleta de dados. In Métodos e técnicas na pesquisa etnobiológica. Edited by: Albuquerque UP, Lucena RFP. Recife: NJRTE/Livro Rápido, 2004:37-62.
61. Rios EC: Compendium of Brazilian Sea Shells Rio Grande: Editora da FURG, 2009.
62. Tunnell JW, Andrews J, Barrera NC, Moretzsohn F: Encyclopedia of Texas seashells: identification, ecology, distribution, and history College Station, Texas: Texas A&M University Press, 2010.
63. Mikkelsen PM, Bieler R: Sea Shells of Southern Florida Living Marine Mollusks of the Florida Keys and Adjacent Regions New Jersey: Bivalves, Princeton University Press Princeton, 2008.
64. Malacolog 4.1.1: A Database of Western Atlantic Marine Mollusca. [http://www.malacolog.org/].
65. Alves RRN, Rosa IL: From cnidarians to mammals: The use of animals as remedies in fishing communities in NE Brazil. J Ethnopharmacol 2006, 107:259-276.
66. Vogel A, Melo MAS, Barros JFP: A galha-de-angoló Rio de Janeiro: Eduuff, 1993.
67. Prandi R: Os Candomblés de São Paulo: A Velha Magia na Metrópole Nova Revista USP 2004, 41:125-136.
68. Merrell F: Candomblé conformity and resistance in Brazil Museum Wiener Pub, Princeton, USA, 2005.
69. Wafer JW: The taste of blood: spirit possession in Brazilian Candomblé Univ of Pennsylvania Pr, 1991.
70. Ribeiro R: Cultos Afro-Brasileiros do Recife: um estudo de ajustamento social Recife: Instituto Joaquim Nabuco de Pesquisas Sociais, 1978.
71. Elade M: Imágenes y Símbolos: ensayo sobre el simbolismo mágico-religioso en el Brasil ¿en Paul Mattins Fontes, 2002.
72. Meio Ambiente MMA-Ministério: Lista Nacional das espécies de invertebrados aquáticos e peixes sobreexplotadas ou ameaçadas de sobreexplotação, Instrução normativa 6, de 10 de maio de 2004. Diário Oficial da União 2004, 107:136-142.
73. Alves MS, Silva MA, Pirro DA: Perfil socio-económico dos atores envolvidos na produção e comercialização de zoarrosetano em Recife, Pernambuco - Brasil. Revista Nordista de Zoologia 2010, 4:97-104.
74. Farias MB, Barreira CAR: Conchas de moluscos no artesanato caipira Editora LABOMAR, Fortaleza, Brazil, 2007.

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