Size doesn’t matter but color does: preference of neotropical butterfly species to make souvenirs

Jose Lopez-Collado, Lluvia Lissette Cruz-Salas, J Cruz García-Albarado, Diego Esteban Platas-Rosado and Humberta Gloria Calyecac-Cortero

Abstract
The state of Veracruz, México has a high diversity of tropical butterflies, which other countries transform into handicrafts. To select butterflies as components of souvenirs, butterfly specimens were collected by convenience sampling. Forty four butterfly species were identified, belonging to Nymphalidae, Pieridae, Papilionidae and Lycaenidae. The preferred butterflies were selected from a survey applied to visitors on the boardwalks of Veracruz City piers. *Morpho helenor*, *Heliconius charithonia* and *Danaus gilippus* were the most liked species. Most respondents (76%) said they would like to see the chosen butterflies into souvenirs, and 74% were willing to buy these butterfly based items. The most important factor driving likeness and rejection of butterflies was color (81.9% and 71.9% respectively). We conclude that because of the great species diversity and acceptance of these insects, there is a potential for using butterflies to make souvenirs in this location.

Keywords: Lepidoptera, butterfly biodiversity, natural resource management, entomotourism

Introduction
Butterflies, because of their great diversity and beauty, represent a natural resource that can be managed in different ways. One is through the sustainable management of high diversity locations aimed to provide eco-tourists with additional visual attractions to contemplate, watch or take pictures of insects and their surroundings [1]. Other uses are collecting pupae and rearing adult butterflies to sell to insectariums, collectors or to make handicrafts. These activities serve local inhabitants to generate additional revenues to improve life quality [2, 3]. In some Latin American countries, there is a tradition in using butterflies in different ways; for example, in Perú [4], Colombia [5] and Costa Rica [6] butterflies are traded either dissected or alive [7]. Some of the preferred butterfly species are *Danaus gilippus*, *Siproeta stelenes* and *Morpho helenor*. These species are present in the state of Veracruz, Mexico, as well [8, 9]. From a marketing point of view, butterflies of the families Nymphalidae, Papilionidae and Pieridae have the highest economic value, due to their visual attractiveness and wide distribution; other groups are Lycaenidae, Riodinidae and Hesperidae [4]. Most of the research on butterflies in Mexico has focused in determining their diversity [10, 11]. In the state of Veracruz, the first research began with Godman and Salvin (1878-1901) [12] and later on different aspects of their biology, ecology and diversity have been explored [13, 14]. This state ranks third in butterfly species diversity, while Oaxaca being second and Chiapas first [15]. There are near 2940 species of Lepidoptera, from which 952 (32.4%) correspond to diurnal habits, and the rest have nocturnal activities [16, 17]. In spite of the species richness, there are no studies about which butterfly species may be attracted to people and if they are interested in buying local handicrafts made with butterflies. Veracruz is one of the top five national tourist destinations [18]. Tourists spend near US$ 61.2 on average to buy souvenirs [19]. Therefore, the purpose of this research was to find out which butterfly species are preferred by visitors and to explore their attitude toward using these species to make souvenirs.

Materials and Methods
This research was divided in two steps, the first was to collect and identify the butterfly species and the second to select and rank the species most liked to make souvenirs.
Specimen collection and identification

Adult specimens were collected in gardens, open fields, and roads in the campus of Colegio de Postgraduados, located in the state of Veracruz, México. The geographic coordinates of the main facilities are 19°11'44''N and 96°20'29''W with an elevation of 16 meters above the sea level (Fig. 1).

The study area receives an annual rainfall from 1050 to 1200 mm, near 90% is received from May to October. The mean annual temperature is 27.8 °C and the average relative humidity is 82%. The climate is Aw, corresponding to a warm sub humid type [20]. The collecting equipment were a 30 cm diameter collecting net, forceps, folding magnifiers, paper envelopes, and a digital camera to take high resolution pictures. Butterfly specimens were collected during diurnal walks from 10 to 12 h, and from 15 to 17 h, from August 2009 to January 2010. The specimens were identified using published species descriptions [12, 21, 22]. Once the species were identified, picture and mounted specimen catalogs was prepared. These catalogs were used as supporting material during the interviews.

Species selection by visitors

The rating of butterfly species regarding their potential to make handicrafts was carried on in the walkways of the Veracruz City piers, a popular place for visitors to walk and sightseeing. The piers are located on 19°12'3.77'' N and 96°8'9.52'' W (Fig. 1). A stand was prepared to show the pinned butterflies and picture catalogs to people stopping by, then, some were interviewed at random. A survey was conducted by applying a questionnaire containing structured and semi-structures questions. The questions were aimed to know which species were the most preferred to make handicrafts, their knowledge about the butterflies and their willingness to buy such handicrafts. The survey was conducted during Easter time in 2010.

Statistical Analysis

A table was prepared with the results of the interviews and frequency charts and chi square tests were applied to the data using R v3.3.1 [23].

Results and Discussion

Species diversity

During the sampling period from August to November, a relatively high abundance of butterflies was observed, collecting near 30 specimens per day. In this period there were high daylight hours, high temperatures, and flowering host plants to feed the adults; most of the specimens were collected during the morning hours. The high number of catches agreed with other researchers [24], whom found the greatest butterfly species richness during the rainy season, where the environmental conditions are better suited for the butterflies to thrive. Also, the butterflies are more active during the morning hours because they are searching for food and oviposition sites [25]. On the other hand, the populations started to decline in November to reach the lowest levels in December and January, where few specimens were collected. A total of 44 species were collected, belonging to four
families (Fig. 2). The families Nymphalidae and Pieridae had most of the collected specimens while Papilionidae and Lycaenidae were the less abundant. This result agrees with Hernandez et al. [12]; they collected species belonging to the Nymphalidae family as the most frequent group, ranking first in the number of species in the state of Veracruz.

![Fig 2: Number of species collected by family in Central Veracruz, 2009-2010.](image)

Attractive butterfly species

The questionnaires were applied to 70 persons visiting the piers in Veracruz City. The results from the survey showed *M. helenor* is the most appealing species as the first choice by the visitors; *Heliconius charithonia* and *D. gilippus* follow in second and third place (Fig. 3). As the second choice, *Anteos maerula*, *Pyrisitia proterpia* and *M. helenor* were the most liked species, while as the third choice *Heliconius erato*, *Myceselia ethusa*, and *Archaeoprepona demophon* were the most outstanding. Overall, Fig. 3 shows that *M. helenor*, *D. gilippus*, and *H. erato* were the species more liked by the visitors in Veracruz; these preferences were significant ($\chi^2= 248.6$, df= 16, $p<0.01$, first choice). The Common Blue Morpho (*M. helenor*) has been recognized worldwide as a butterfly of great beauty due to its relatively large size and distinctive blue color, which turn this species into one of the most traded insect [26]. Also, this species is found across most of the Veracruz state except in cold zones [12]. The three species are also found in the southern parts of the state [8]. Further, Fagua et al. [27] reported that these species have a commercial value, along with butterflies of the genus *Agrias*, *Heliconius*, *Antirrhea*, *Dryas*, *Eunica*, *Pierella*, *Callicore*, *Adelpha*, *Papilio*, *Heraclides*, *Catonephele* y *Danaus*, some of them collected here. These species are used as base material to make handicrafts and souvenirs. Also, it is important to remark that none of these species are listed as endangered or at extinction risk in this country [28].

![Fig 3: Frequency distribution of the most preferred butterfly species. PREF refers to the preference order: first choice 1RST, second choice 2ND, and third choice 3RD.](image)

People were asked as to why they like a given butterfly and the distribution of responses are presented in Fig. 4 across all the choices. Most of the visitors (81.9%) preferred butterflies because of their color, followed by shape (14.8%) while only 2.8% considered size as relevant; these preferences are significant ($\chi^2= 145.5$ df= 3, $p<0.01$, first choice).
The preference for colorful butterflies supports previous reports that wing color is the distinguishing feature of this order [29]. Also, Moreno [30], reported that handicrafts like jewels and art deco objects require wings because of their bright and beauty. It is interesting to note that, despite butterflies are traded and processed in different ways, few studies address why people felt attracted to them; for example, Manesi et al. [31] explored the effect of butterfly eyespots on aesthetic preference and conservation attitudes; they found that eyespots increase the likelihood of likeness and positive views to species conservation. Thus, our study, despite considering a segment of the population visiting a tourist site, provides initial clues as to which butterfly features attract people. Further studies are required to generalize these findings and explore in more depth the interactions between people and this insect group.

**Unattractive butterfly species**

In this case, Fig. 5 shows 22 species that were not attracted to people. The least liked species were *Taygetis thamyra*, *Dryadula phaetusa* and *Phoebis philea*; these ordering is significant ($\chi^2 = 158$, df = 18, $p<0.01$, first choice). However, it is important to note that 19% of the visitors mentioned that no butterfly species was the least accepted, in other words, they did not consider the butterflies as unattractive. Similar, significant results were obtained for the second and third choices.

![Fig 4: Preference of feature types that prompted people to like butterflies.](image)

Regarding this group of unattractive butterflies, visitors considered again color as the most important feature (71.9%), others considered shape (22.8%) and only 3.5% considered size as a key feature ($\chi^2 = 73.2$, df = 3, $p<0.01$, first choice), for the other choices we obtained similar results. Again, 19% did not grade the specimens as unattractive because they considered all the species as suitable to make souvenirs.

**Acceptance of butterfly based souvenirs**

In this section we explored the knowledge of visitors as related to butterflies and their willingness to buy butterfly based handicrafts. The majority responded they did not know any use of butterflies (69%) but the rest knew butterflies are used to create frames and collections. Most of the interviewed people declared they would like to see the selected butterflies included into handicrafts (76%) while the remaining disagreed. Importantly, 74% declared intent to buy handicrafts made with these butterflies while 26% considered butterflies as living beings that should not be sacrificed, thus there is a segment of the target population concerned about species conservation. These results reinforce the findings of Gomez [32], that part of the butterfly supply is to make handicrafts and souvenirs, which requires only the wings to
create frames, table decorations, floral arrangements, keychains, ashtrays, earrings, pins, and necklaces. Also, the intent of buying butterfly based handicrafts is similar to the ratio of 7 out of 10 tourists desiring to buy souvenirs in Asia [33].

Visitor’s purchasing behavior

The type of souvenirs most likely to buy by visitors were key chains (29%), earrings (18%) and T-shirts (15%) across both sexes ($\chi^2$= 112.1, df= 16, $p<$0.01) (Fig. 6). Some items were more preferred according to sex, for example, males liked wall clocks, sea based souvenirs, glasses and bells, while women liked earrings, ceramic figures, bracelets and bags. Few people chose to buy nothing and some to buy anything (Fig. 6). Therefore, the most preferred items might serve to be used as templates to create butterfly based souvenirs.

Visitors also showed differences considering why they buy souvenirs; 40% considered buying items as gifts, 31% for personal use and 12% for home decoration (Fig. 7). In this case, the distribution by sex is similar. According to government sources, the production of souvenirs in Veracruz is diverse in their materials, design, ornamentations and techniques [34]. Most of the souvenirs sold in Veracruz City derive from sea based objects and themes, like seashells, seahorses, fishes and beaches. Therefore, these types of souvenirs would compete directly with butterfly based handicrafts and souvenirs. However, given the novelty in their composition, it is expected they could attract potential buyers.

Socio-demographic profile of potential souvenir consumers

The origin of the interviewed people was: local people (35%), Distrito Federal (12%), and the rest from different states and foreign visitors (53%). The female group comprised 66% because they were more prone to accept interviews. The average age was 34 years (± 1.7 S.E.) and attended school 11.2 years (± 0.5 S.E.). This description agrees that most of the tourists of the Veracruz state are nationals, with an average spending capacity and the priority of these visitors is to vacation in affordable places [38].

Conclusion

We found that Morpho helenor, Heliconius charithonia and Danaus gilippus were the most preferred butterfly species to make souvenirs in Veracruz, Mexico. The most unattractive species were Taygetis thamyra, Marpesia petreus and Yphthimoides renata. Color was the most highlighted butterfly feature; most of the visitors expressed their intention to buy butterfly based handicrafts and souvenirs. The types of handicrafts people were willing to buy were key chains, earrings, and T-shirts.

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