The Historical Ecology of Abalone 
(*Haliotis Corrugata* and *Fulgens*)
in the Mexican Pacific

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*On the coastline there are shells, originating from here, that are perhaps the finest in the world: their lustre, greater and more brilliant than that of the finest pearl, misted over and covered in an intense, pleasant blue cloudscape, as beautiful as that of lapis lazuli. This is like a very thin material. Or like a transparent superimposed varnish, through which the silvery bottom shines and stands out. It is said that if these shells were common in Europe, they would take away the value of pearls.*

Miguel del Barco (1706-1790)

**Abstract**

Abalone shells and meat played and play an important role in the rich economic, social and cultural history of Baja California. Chinese and Japanese fishermen and later the consolidation of Mexican cooperatives have all fished in this region. Information obtained through surveys and oral history from three generations of abalone divers on Baja California has revealed that over time catches have decreased and the organisms fished have reduced their size. The decrease in catch size and weight described by the divers generate an approximate 70% reduction in abalone’s reproductive capacity.

*Key words: history, environment, fishery, Mexican Pacific.*

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Resumen

Conchas y carne de abulón desempeñaron y desempeñan un rol importante en la rica historia económica, social y cultural de Baja California, México. En la región pasaron desde pescadores chinos, japoneses hasta la consolidación de cooperativas mexicanas. Información obtenida a través de entrevistas, reportes históricos e historia oral de tres generaciones de buzos de abulón revela la reducción tanto en capturas como en tamaño del organismo. Esta reducción genera una disminución aproximada del 70% en la capacidad reproductiva de este molusco.

Palabras clave: historia, medio ambiente, pesquería, Pacífico mexicano.

Introduction

Marine resources have always played an important role in the history and development of Baja California, beginning with the arrival of the first hunter gatherers to the peninsula, who included seafood as a very important part of their diet, in particular as a source of protein (Erlandson, 1988). Very early reports and diaries of the main chroniclers and explorers that arrived to Baja California in the 16th and 17th centuries such as Francisco de Ulloa, Sebastián Vizcaíno, Francisco Javier Clavijero, Miguel Venegas, Eusebio Francisco Kino among others, notified the Spanish Crown about the great diversity and abundance of animals, especially marine animals, such as whales, sharks, otters, snappers, mantas, groupers, soles, lobsters and turtles (Quotation 1, 2 Annex 1).

The need of the Kings of Spain to conquer and expand their domain, as well as their interest as explorers in finding the desired Strait of Anian, led to the exploitation and trade of Baja California’s natural resources. At first, the fishing of shellfish such as abalone was mainly carried out by the aborigines and was for their own consumption. It was not until the mid 19th century that this type of fishing became a lucrative business due to its great demand on an international level (Ponce-Díaz, 2008). The first to exploit abalone commercially on the Baja Californian coasts were the Chinese, followed by the Japanese and finally the Mexicans.

Nowadays, abalone fishing has a high market value and is considered an activity in which many families and regions base both their economic and social activity (Ponce-Díaz et al., 1998). According to the Federation of Fishing
Cooperatives (FEDECOOP), it generates more than 20,000 direct and indirect jobs. Currently it produces about 400 tons, the economic value of which ranks among the country's fisheries with a value estimated at 81.4 million pesos, contributing 0.48 percent to the value of national fish production.

The catches reported over the last few years are little less than 15% of those reported in the 1950s. The hypotheses on the causes of this decrease are related to overfishing, marine climate changes, illegal and unregulated fishing or a combination of these factors (Ponce Díaz, 2008).

As the use of marine resources is a fundamental activity in an area surrounded on one side by the Pacific Ocean and on the other by the Sea of Cortez, or the Gulf of California, it is important to study the historical development of fishing. It is therefore necessary to study the history of the impact on marine populations and to determine the restoration objectives (Rogers-Bennett et al., 2002). However, these estimates are difficult to make due to the lack of or reliability of information expressed over a time series (Jackson et al., 2001).

This paper provides a review of the history of Baja California from prehistoric times up until present days and is based on the exploitation of abalone by Chinese and Japanese migrations and by the consolidation of Mexican Fishing Cooperatives. It also outlines the baseline abundances of abalone through oral history told by local fishermen.

**Methods**

During the summer of 2009 and spring 2010, we visited various historical archives and libraries in order to obtain information on the presence of abalone in Mexico’s history (The Federal District’s Historical Archive, the Library’s Reserve Collection and the National Newspaper Archive, the National Archive, the National Anthropology and History Institute’s Library).

During the same period, 127 active and/or retired abalone divers spanning three generations were interviewed from five fishing communities in Central Baja California (Figure 1). The three generations consisted of i) young divers (under 30 years old, N = 37), ii) middle-aged divers (between 31 and 44 years old, N = 46) and iii) older divers (over 45 years old, N = 44). The questionnaire was aimed at trying to understand their perception of the status of the abalone fishery (Annex 1 and 3). In the interview, they were asked about their best day’s catch, the largest number of abalones caught and the biggest abalone
ever caught during their time working as abalone divers. These interviews were carried out in accordance with the method proposed by Sáenz-Arroyo et al. 2005. This oral information was used to get an idea of how the ecological perception of this shellfish has changed over time and was compared against the catch information, and both showed the same trend. Similarly, this information was used to quantify the potential number of eggs that are lost by reduction in weight and size through a function relating fecundity to the organism’s size (Shepherd et al., 1991).

**Results**

*The first evidence of the use of abalone in California*

Abalone is a benthic, univalve organism of primitive bilateral symmetry with a flat foot which it uses to move along the rocky sea beds, living in close contact with the kelp forest (Cox, 1962, Guzmán del Proo, 1989). Evidence of its existence goes back to found fossils dating from the Cretaceous period,
120 to 125 million years ago, showing little variation to its current form and structure (Cox, 1962).

Abalone has been a globally important resource. On Santa Rosa Island, near the State of Baja California, there are a great number of archaeological sites, which reveal the presence of humans for 10 to 13,000 years (Aguilar, 2002).

There was an order of preference in the exploitation and consumption of marine resources, starting with shellfish, fish, turtles and marine mammals, revealing a large number of middens along the entire peninsula. Also, it is important to note that the aborigines ate shellfish as a source of protein (Erlandson, 1988).

Discoveries and explorations on the coast of Baja California

At the beginning of the 16th century, several European countries became interested in exploring new lands to expand their territories and exploit natural resources. For example, Spain was looking for new sea routes to shorten the trip made by the Galeón de Manila (León-Portilla, 2001).

The first South Sea expedition made by Diego Hurtado de Mendoza and led by Hernán Cortes on 30 June 1532 was unsuccessful. The expeditions continued for many years, for example, those carried out by Cabeza de Vaca (1528-1536), Ulloa (1539-1540) and Rodríguez Cabrillo (1542-1543). As described by the Jesuit Father Miguel Venegas in 1739, Francisco de Ulloa’s expedition arrived as far as Isla de Cedros and Juan Rodríguez Cabrillo’s expedition reached Cabo Mendocino passing by Isla Natividad. The presence of abalone on the coasts of Isla de Cedros and Isla Natividad was conspicuous and often mentioned (Quotation 3, 4 Annex 1). The purpose of these explorations was to identify routes in the Pacific Ocean and to exploit the natural resources, mainly shellfish and pearls (del Portillo, 1982). In places where abalone or blue shells were found in abundance, it became the aborigines’ basic source of food and in some cases they used the shells for decorative purposes or currency (Cox, 1962) (Quotation 5 Annex 1).

In 1677, King Phillip II organized a new expedition to California; the Jesuits Eusebio Francisco Kino accompanied Isidro Atondo with the principal purpose of setting up a Mission. From San Bruno (first mission, 1683) several explorations were made, travelling as far as the Pacific Ocean at latitude of 26 degrees 7 minutes to a place they named Bahia de Año Nuevo. There, they
found whale skeletons and some shells which were similar to the colours of the rainbow (Bolton et al., 2001) (Quotation 6 Annex 1).

Father Kino and Lieutenant Juan Mateo Mange made land explorations in California, which confirmed the existence of trade and communication between the aborigines from the coast and the inhabitants inland (Mange, 1792) (Quotation 7, 8, 9 Annex 1). Abalone shells, besides being considered ornaments or gifts, were used as currency among the aborigines (Sales, 1960). The currency used was called Uhl-lo and its value depended on the brilliance and size of the piece (Stearns, 1869 and 1887). For food, the indigenous people ate great quantities of shellfish on the same beaches, which they threw onto the fire to cook and then transported the shells to the mountains on long strings (del Barco et al., 1988) (Quotation 10, 11 Annex 1).

Until late 1690, it was not clear as to whether California was an island or a peninsula. An endless number of maps from that time show it in both ways (Kino, 1698 (1985)).

Father Eusebio Kino established several missions in the north of Sonora in Mexico and in the south of Arizona in the United States, where his attention was drawn to those blue shells that the indigenous people wore and that he had seen for the first time in the Bahía de Año Nuevo upon reaching the Pacific Ocean for the first time. His curiosity helped determine the origin of these shells by asking indigenous people from the upper Gulf of California and confirmed that California was not an island (Kino, 1698 (1985)) (Quotation 12, 13, 14 Annex 1).

The arrival of the Chinese and Japanese and finally the Mexicans dedicated to abalone fishing

Records indicate that the Chinese were the first to exploit this resource both in California and Baja California, starting their incursions in the decades that span from 1840 to 1860, with San Diego, California, US (Cox, 1962; Bonnot, 1948). In the case of abalone fishing in Baja California, records show that it was practised from Ensenada to Isla de Cedros (McEvoy, 1990) (Quotation 15 Annex 1).

In 1883, Mexico’s President Manuel González inspected the coast of Baja California in order to identify potential fishing. Noting that abalone fishing was done without any rules or regulations, they decided to extend the 1875 Act, which benefited companies with concessions. They believed that other-
wise fishing would cause the extinction of species like abalone (Quotation 16, 17 Annex 1).

According to Velázquez-Morales (2007) the first information related to abalone fishing in the region was reported by the Subprefect of the Central Territory Party of Baja California in March 1879, denouncing the presence of a Chinese company fishing abalone on Isla de Cedros. Although the export of abalone meat and shells from San Francisco to China and Europe had started many years before, a large quantity of those exports also came from the coast of Baja California (Stearns, 1869). The poor technical ability that the Chinese had developed, the policy adopted by the United States to annul the Burlingame Treaty in Congress (1882) and the approval of a law prohibiting the entrance of Chinese workers for over a period of ten years, led this group to abandon fishing on the entire Pacific coast (McEvoy, 1990).

Subsequently, Japanese fishermen came to take the place of Chinese abalone fishers. As with the Chinese, the Mexican government signed an Amity and Commerce treaty with the Japanese in 1880. One of their activities was abalone fishing and they became known as the “sake barrel divers”, using the floating barrels as a fishing device enabling them to fish in places that were not close to the shore and prohibited by the government (Cox, 1962). It was these fishermen who introduced better technological advances for abalone fishing, with the introduction of diving suits which were used from 1920 until the end of the Second World War (Ortiz et al., 1988).

In 1908, Próspero and Aurelio Sandoval were granted the concession to trade in abalone for processing in the port of San Diego. This concession allowed inviting Japanese Kondo Masaharu to make several trips to interest him in exploiting the rich marine environment in Baja California (Velázquez-Morales, 2007) (Cota, 2009). Kondo Masaharu was born in Kyoto in 1877 and studied in the Imperial University of Tokyo, where he graduated in fishing and oceanography (Niiya, 1993).

In 1913, Kondo arrived to Bahía Magdalena. Using diving suits, they managed to collect large quantities of abalone in a very short time. Since there was an abundance of abalone, they started other camps in Isla Cedros and Bahía Tortugas (Figure 2). In order to send abalone meat to Asian countries through US ports, a drying method was followed using sea salts (Quotation 18 Annex 1). In addition, Kondo Masaharu managed to access European markets and sell abalone shells at higher prices than those obtained for meat (Estes, 1977) (Quotation 19 and 20 Annex 1). The quantity of abalone exported
from Mexico to San Diego increased from 1.729 tons in 1923 to 3.400 tons in 1929 (Crocker, 1929) (Figure 3).

**Figure 2**
Japanese divers with diving gear, which was introduced by Kondo Masaharu, on Isla Cedros, Baja California (1910-1930) (Estes 1977)

![Figure 2](image1)

**Figure 3**
Frames used for drying abalone - Isla Cedros B.C., Mexico (Croker, 1931. Photograph by Roger Chute 1926)

![Figure 3](image2)
Kondo Masaharu’s profitable companies suffered a major blow with the onset of the global crisis of October 1929, lasting until the end of 1934. His canning company established in Bahia Tortugas was burned down in 1931. This caused Kondo to incur great financial losses, eventually the company became unsustainable and declared bankruptcy (Rivas-Córdova, 1999) (Quotation 21 Annex 1).

It is at the beginning of the 1930s, when various Mexican fishermen such as David and Francisco Espinoza, Donaciano Villalva among others, became involved in the capture and commercialization of marine resources like abalone (Cota, 2009).

*The cooperatives*

The experience gained by some Mexican divers who had worked with Japanese fishermen strengthened the cooperative movement which Mexican born fishermen started, establishing cooperatives dedicated to abalone fishing such as “*California de San Ignacio*” (1939), “*Ensenada*” (1940) and “*Pescadores Nacionales de Abulón*” (1943). During the Second World War, the production of abalone remained at 1.000 tons, with little diving equipment and the catch being confined to a few coastal areas (León & Muciño, 1995).

In 1946 and 1947, the Mexican Government issued a series of guidelines to regulate abalone diving and authorized the abalone fishing cooperatives to allocate part of their product to Northern Baja California. It is towards the end of this decade when the highest catch rates for this shellfish in the waters of Baja California are produced, reaching its peak in 1950, with almost 6.000 tons. Most of the abalone production was canned in the new plant, called “*Baja California*”, which was established by Mr Ernesto Ruffo Sandoval and situated in Bahía Asunción (Lelevier et al., 1989). By 1958, the California Cooperative of San Ignacio was set up in Bahía Asunción B.C.S. (Ortiz, León & Muciño, 1988).

From 1956 to 1972, the cooperatives’ catches declined, stabilizing at 3.000 tons per year. It was in this period when i) new fishing cooperatives were established, totalling 14 cooperatives and 17 canning plants in 1958 and ii) the Mexican Government determined measures to regulate fishing such as the minimum catch size, a two month ban from 16 January to 15 March and made it compulsory to transport live abalone to the processing plant (León & Muciño, 1995). In 1957, the cooperatives had access to a new fishing
method – diving with hooks - enabling the divers to have greater movement and improved their productive efficiency (Cox, 1962).

From 1974 to 1984, catches were reduced by over 400 tons per year due to lack of minimum catch size control, the two month ban, the greater effort made by fishermen to meet increased international demand, unregulated fishing and the presence of “El Niño”, which caused changes in abalone populations (1976-1977 and 1982-1983) (León & Muciño, 1995).

In the mid 1980s, the Mexican Government signed agreements to set up abalone seed producing laboratories in Eréndira B.C. and Bahía Tortugas B.C.S., which were operated by the Department of Fisheries and the Federation of Fishing Cooperatives “Baja California” F.C.L. These laboratories produced juvenile abalone, which were used to repopulate abalone banks in Baja California. In 1990, the first fishing quotas were implemented to put a maximum limit on catches and indirectly control the effort made by fishermen (León & Muciño, 1995) (Ramade-Villanueva et al., 1998).

Estimation of baseline abundances of abalone in Baja California
by using oral history

Over the past few decades, ecosystem restoration has become an important scientific topic due to the advanced deterioration of the environment and species extinction (Myers & Worm, 2003). Assessing suitable historical baseline abundances is welcomed by marine researchers (Jackson et al., 2001; Dayton et al., 1998; Baum & Myers, 2004; Saénz-Arroyo, et al., 2005). A species is of great importance to the economy and over time its importance disappears without leaving a trace of what society did to try to find an answer to this “strange” absence. This is the case of the pearl oyster, shark, gulf grouper, and red abalone fisheries on the Baja California peninsular (Sáenz-Arroyo, 2008).

Studies on baseline estimates for abalone or other related species are few, to say the least. Through using historical catch information, Rogers-Bennett et al. (2002) managed to reconstruct baseline abundances for several species of abalone in California and compare them with the quantities of biomass that existed in that period, indicating that the main causes of the disappearance of some species, such as white and black abalone, are the overfishing in the past and natural phenomena. In other studies, the implementation of marine reserves or no-fishing areas was suggested as a restoration method.
Since abalone has been an important resource for several centuries in the history of Baja California, it is important to find out the baseline abundance in order to be able to create policies towards its restoration in the future. In the interview, and in accordance with the method proposed by Sáenz-Arroyo et al., 2005, the divers were asked about their best day’s catch, the highest number of abalones caught and the biggest abalone caught in the history of their career.

From all the divers interviewed, the younger generation of divers reports that on average their biggest catch of pink abalone is approximately 17cm (Figure 4). While the older divers’ averages catch size of the same species was approximately 19cm. Therefore, oral history shows an approximate 14% reduction in the average size of pink abalone.

**Figure 4**
Best catch size (cm) reported by the divers (by generation) in all the years that they have been fishing pink abalone (ANOVA, test, F=31.73, p<0.001) and green abalone (ANOVA, test, F=61.88, p<0.001)

![Graph showing best catch size by generation for pink and green abalone](image)

There is a much bigger reduction in the case of green abalone. The older divers reported that in all the years that they have been fishing green abalone, their best catch size on average was approximately 25cm, while the young divers reported that the average size of their best catch is 19cm. This represents a reduction of almost 32%. Over time and from generation to
generation, this information shows that on average smaller pink and green abalones are being fished.

The fact that the older divers have fished much larger and heavier pink and green abalones reflects that over time on average smaller abalones are being fished resulting in the reduction of the quantity of possible offspring. For example a 60cm long gray snapper produces ten times more offspring than one of 30cm (Pisco, 2008). For green abalone, the number of eggs produced is increased with the size of the body, as indicated in the following formula (Shepherd et al., 1991): \( f = 0.0026w - 0.61 \); where \( f \) is the number of eggs (millions) and \( w \) is the weight (g). Therefore, in the case of the young divers, the average abalone produces approximately 1.3 million eggs, while in the older divers’ time the average abalone produced approximately 2.2 million. So, over time, as reported by the divers, it can be seen that the offspring produced by green abalone has been reduced by 70%.

**Discussion**

Much of the history of California is characterized by the exploitation of its natural resources, many of which were poached, leading to their near extinction. This is the case of whales, pearl oysters, sharks, groupers, otters and abalone among others. From its beginning, abalone has always played an important role in Baja California’s economy and society, being used as a source of food, a unique gift, an offering at funerals and a means of payment as currency or for bartering. It was also recognized for its immeasurable beauty by various conquerors that arrived in these shores. Additionally, it helped Jesuit Father Eusebio Francisco Kino to clarify the confusion as to whether California was an island or a peninsula and find an overland route to facilitate trade.

Later, the Chinese and Japanese arrived to the coasts of Baja California and established the first industrial fisheries, exporting large quantities of abalone and other marine resources to Asia and Europe. This created a major negative impact on the quantity and quality of the species’ biomass and the techniques used caused great damage to the ecosystem, leaving no significant benefits to the area. Following the departure of the Japanese and Chinese, brought about by the protests of the Mexican citizens, but primarily because of the start of the Second World War, the Mexican fishermen took over the exploiting of the resources, increasing catch levels.
This loss of species and ecosystem deterioration has created the need to conduct studies on historical ecology and baseline abundance estimates as a first step in trying to restore the ecosystem, or as a reference point to be able to design the best policies, not only for the management of marine resources, but for all kinds of natural resources.

In the case of abalone in Baja California, the divers interviewed, confirmed that past generations obtained better catches in both weight (kilograms) and size (centimetres) as compared to what they fish today. This reduction in size and weight of abalones means that over time, their reproductive capacity has been affected, seen in the quantity of eggs that they stop producing. For green abalone, it is observed from the description of the divers from different generations that the offspring an abalone can produce has reduced by almost 70%. As a result, one might think that in addition to minimum catch sizes, maximum size should also be implemented to conserve the specimens that can produce more offspring. The large reduction in the reproductive potential of these organisms suggests that it is urgent to establish an additional measure to protect the reproductive banks by implementing a network of fully protected reserves. This would maintain and recover the populations in an ever-changing environment. Otherwise, the probability of the extinction of this species is alarmingly high. This first estimation is important for it can be used to observe the current situation of the population and determine what actions should be followed to preserve this resource.

Finally, it is important to point out that those magical realms full of gold and precious stones, so coveted by explorers, were discovered through the exploitation of natural resources in Baja California. We are living in these
realms and it is everybody’s job to take care of them so that future genera-
tions can enjoy them and so that they do not become just a mythical legend.

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## Annex 1. Quotes referring to the presence of abalone

<table>
<thead>
<tr>
<th>Source</th>
<th>Date</th>
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<tbody>
<tr>
<td>1. Fray Antonio de la Ascensión</td>
<td>1602</td>
<td>You can see many different small and large schools of fish, some of which I will name here because I have fished them in other seas, held them in my hands and eaten them and so know the abundance, generosity and fertility of that sea; there are numerous very large whales and a great abundance of large and small sardines, lovely and fat, which they say is the whales’ common food and maybe for that reason there are so many of them here; there are goliath groupers, snappers, groupers, corbinas, cacones, otołlos, sturgeons, esmiragalas, ligas, salmons, tunas, rayas, chuchos, caballos roncadores, bonitos dorados, lenguados barbelos, puercos, lizards, sirgueros, common oysters and those which produce pearls and many others which are unknown (del Portillo, 1602 (1982), p. 51).</td>
</tr>
<tr>
<td>2. Miguel Venegas</td>
<td>1739</td>
<td>Since the earth is not very fruitful, the sea can compensate for this shortage with all the fish which both coasts have to offer: on both coasts the abundance and variety of fish is incredible...says Fray Antonio de la Ascension: With the fishing nets which each boat had with them, they caught many different species of fish, all very tasty and healthy... (Venegas, 1739 (1943), pp. 55-56).</td>
</tr>
<tr>
<td>3. Miguel Venegas</td>
<td>1739</td>
<td>From here they could see two islands, six or seven miles away from the coast and making use of a wooden raft found on the beach, they crossed over to the first island known to the natives as Afegúa, which means the Island of Birds. It is very small, half a quarter of a mile long and a little less in width, without any sign of habitation, extremely barren, without water and without food. There are only some very juicy magueys, which in some way substitute food and drink, and there are a great number of birds, hence the name of the island (Venegas, 1739 (1943), p. 437).</td>
</tr>
<tr>
<td>4. Miguel Venegas</td>
<td>1739</td>
<td>Many different types of shells can be found on the coastline, but mainly the eye-catching, beautiful blue ones (Venegas, 1739 (1943), p. 438).</td>
</tr>
<tr>
<td>5. Fray Antonio de la Ascensión</td>
<td>1602</td>
<td>...there are many fish here and a large variety of shellfish between the rocks such as limpets or large shells, stuck to rocks found at a great depth, where the aborigines fished them to eat what was inside them; these shells are very attractive, the most beautiful mother of pearl... (Ascensión, 1602 (1916), p. 120).</td>
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<td>Source</td>
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<td>7. Juan Mateo</td>
<td>1699</td>
<td>…they gave us various blue shells, which can only be found on the opposite coast or in the other South sea... (León-Portilla, 2001, p. 115)</td>
</tr>
<tr>
<td>8. Juan Mateo</td>
<td>1699</td>
<td>…women hang two large shells, full of nacre from their ears, and other larger blue ones that with the continuous weight, pull on their ears and make them grow more than in other countries (Mange, 1792, p. 216).</td>
</tr>
<tr>
<td>9. Eusebio Kino</td>
<td>1698</td>
<td>…and here in Nuestra Señora de los Dolores I have received very friendly greetings... They gave us several extraordinary gifts...one of which was unusual, striking blue shells that as far as I know can only be found on the opposite coast of Western California... (Kino, 1698 (1985), p. 47).</td>
</tr>
<tr>
<td>10. Miguel del Barco</td>
<td>1760</td>
<td>It is true that coastal dwellers eat a lot of clams, oysters and other testaceous species (the blue shells are included in the ‘testaceous’ classification), and they eat them on the same beach, making a fire to cook the shells on... When they want to transport this food to the mountains, they open the shells on the beach and extract the food from them to dry. After, they make long strings of the dried meat which they can then take wherever they want because in this way it does not spoil and lasts a long time (del Barco, 1988, p. 145).</td>
</tr>
<tr>
<td>11. Santiago Clavigero</td>
<td>1735</td>
<td>On the beaches of the Pacific Ocean from 27° to 31° north latitude there is an incredible number of univalve shells which are the most beautiful ever to be seen. They are shaded in the pretty colour of lapis lazuli on a silvery white bottom, with five small holes on one side (Clavigero, 1731-787 (1970), p. 41).</td>
</tr>
<tr>
<td>12. Eusebio Kino</td>
<td>1685</td>
<td>A year later, together with Father Adamo Gilg and Captain Juan Mateo Manje and upon the visiting Father Horacio Police’s recommendation, I travelled 160 miles northeast and up to 32° north latitude arriving close to where the river Grande de Gila and the river Colorado meet and the natives gave us some blue shells (Bolton et al., 1685 (2001), p. 527).</td>
</tr>
<tr>
<td>13. Eusebio Kino</td>
<td>1698</td>
<td>…with the four best mules we had, we climbed a hill to the west and as far as we knew we could distinguish the sea of California, and looking to the south and to the west and the southeast, with and without long distance binoculars, we could make out more than 30 miles of plains, without any sea in between…………… what we had seen was the land belonging to California, with no ocean inbetween to separate this land from it (Kino, 1698 (1985), p. 67).</td>
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<td>Source</td>
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<td>14. Eusebio Kino</td>
<td>1698</td>
<td>... Because the natives closest to that lead, quiquimas as cutganes, coanopas, now and on other occasions gave us several blue shells that are only found on the opposite coast and in the other South Sea, from where the Chinese ship comes from, and now they gave us some little pots that they had just brought from the opposite coast, walking for ten hours overland from the west (Kino, 1698 (1985), p. 103).</td>
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<td>15. Subprefectura del Partido Centro</td>
<td>1879</td>
<td>It has come to the knowledge of the Subprefect from a reliable source that there is currently a Chinese company fishing abalone on the Isla de Cedros in the Pacific Ocean (Subprefectura del Partido Centro, 1879).</td>
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<td>16. Secretaría de Fomento</td>
<td>1883</td>
<td>I ask you to provide this Department with as much detailed information as possible on the existence of a shellfish called abalone, which is fished on the western coast of the peninsula. It is said that abalone fishing is carried out in such an inconvenient way that it could lead to its extinction. The Department expects you to do your utmost in this matter (Secretaría de Fomento, 1883).</td>
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<tr>
<td>17. Subprefectura del Partido Centro</td>
<td>1883</td>
<td>In acknowledgement to your letter dated 25 September with regards to the Department of Fishing enquiring about the existence of a shellfish, known as abalone, being fished on the western coast of the peninsula, I must inform you about what I have been able to find out. There is abalone on the coast and to fish it they use rods to extract the abalone from the rocks that they are stuck to. Abundant fishing is carried out here (Todos Santos) and in Santo Tomas generally from March to July. I do not know if this fishing is done in any other places (Secretaría de Fomento, 1883).</td>
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<tr>
<td>18. Luis Inouye</td>
<td>1913-1920</td>
<td>We soaked the abalone meat in large tanks full of salt overnight and the following day we washed it with sea water. The meat can also be washed upon soaking it in salt water overnight. The black spots disappear easily. After this, we boiled it in water for an hour over a low heat and after this we placed it on wire nets that had been set up in the drying area. It was left there for 2 or 3 days, after which it was brought to the boil again in salt water over an intense heat. Once again it was placed on the wire nets and left there for a week. At the end of the week, it was boiled for a third time for the same amount of time and the process of placing it on the wire nets was repeated and this time it was left to dry until the abalone was as hard as a rock. This procedure was designed to maintain the shape of the abalone because if the abalone is boiled the first time over an intense heat, the abalone meat would crack and lose its natural shape and would not be so visually attractive and it may also produce worms in the crack of the abalone. The drying process takes approximately two months to complete in order for it to be accepted by the Chinese market, the biggest buyer of dried abalone (Estes, 1977) (Interview with Luis Inouye, Ensenada, Baja California, September 8, 1973).</td>
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The Historical Ecology of Abalone (Haliotis Corrugata and Fulgens) in the Mexican Pacific

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<td>19. Luis Inouye</td>
<td>1913-1920</td>
<td>There was also a great abundance of abalone; it was very common to find them one on top of the other in layers of 12 or 13 abalones. In this period, a diver would catch more than one thousand kilos of abalone daily; a few divers had become accustomed to fishing between 5 and 6 tons per day and those which used a hook could fish up to one ton per day (Estes, 1977) (Interview with Luis Inouye, Ensenada, Baja California, September 8, 1973).</td>
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<tr>
<td>20. Luis Inouye</td>
<td>1913-1920</td>
<td>I supervised the classification of abalone meat and shells in Bahia Tortuga. In 1914, one ton of first-class abalone meat was sold for two hundred dollars. One ton of second-class abalone meat was sold for one hundred and fifty dollars and a ton of third-class abalone meat was sold for one hundred dollars. At that time, abalone shells were worth more than the meat. The first-class shells were sold for two hundred and fifty dollars per ton, the second-class ones for two hundred dollars per ton and the third-class ones for one hundred and fifty dollars per ton. First-class abalone meat was classified by having a good colour and shape. The meat with an average colour and shape was classified as second class and the third-class abalone meat had no colour or shape. As for the shells, those that did not have holes or cracks were classified as first class. Those with few holes were considered second class and those with many holes, third class. Those which were not classified were thrown back into the sea (Estes, 1977) (Interview with Luis Inouye, Ensenada, Baja California, September 8, 1973).</td>
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<tr>
<td>21. Rivas</td>
<td>1999</td>
<td>Masaharu Kondo, the Japanese businessman, declared bankruptcy in 1931. In September that year there was an accidental fire at his packing plant, constructed in Bahía Tortugas, Baja California Sur. Subsequently, the federal government seized the plant due to tax debts, and a little later, sold it to General Abelardo L. Rodríguez, who reconstructed it and established the company Pesquera de Bahía Tortugas, S.A. to run it (Rivas-Córdova, 1999, p. 47).</td>
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Annex 2. Interview

1. Date, place and time ______________________________
2. Name of interviewee ______________________________
3. Profession ______________________________
4. Date of birth ______________________________
5. Places in the Pacific where you have worked and where you feel well-informed ______________________________
6. Age ______________________________
7. Number of years fishing in the Pacific ______________________________
8. How many generations of your family have lived in this area or worked in this field? ______________________________
9. Do you know of any species that used to be abundant but that no longer is?
   Yes ( ) No ( ) I have no idea ( )
   If your answer to the above is affirmative, please detail which species.
   ______________________________________________________
   ______________________________________________________
10. Do you know of any species that never used to be abundant but that now is?
    Yes ( ) No ( ) I have no idea ( )
    If your answer is affirmative, please state which species.
    ______________________________________________________
    ______________________________________________________
11. Have you ever fished pink, green, black and/or white abalone?
    Yes ( ) No ( )
    i. If your answer to the above is affirmative, please state the size, weight, date and place of the pink, green, black and/or white abalone that you have fished.
    ___________________________________________________________ centimetres
    ___________________________________________________________ kilograms
    ___________________________________________________________ place
    ___________________________________________________________ year
The Historical Ecology of Abalone (Haliotis Corrugata and Fulgens) in the Mexican Pacific

ii. Which is the best catch of pink, green, black and/or white abalone that you have caught?

________________________________________(Kilogram of abalones)

Where was this? _________________________________________
In which month? __________________________________________
In which year? ____________________________________________

Annex 3. Confidentiality Agreement

Date ____________________________________________
Name of interviewee _____________________________________
Dear __________________

We would like to thank you for having participated in the project “Historical Ecology of the Exploitation of Abalone in Baja California”. By means of this letter, we commit to maintaining the valuable information that you have shared with us as strictly confidential. We hope to be able to return to your community to present the results of this work.
Kind regards.
Yours sincerely,

Daniel Revollo Fernández
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