Historical Knowledge of Sharks: Ancient Science, Earliest American Encounters, and American Science, Fisheries, and Utilization

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Ancient Science and History

In western civilization, the knowledge of the elasmobranch or selachian fishes (sharks and rays) begins with Aristotle (384–322 B.C.). Two of his extant works, the “Historia Animalium” (Aristotle, 1970) and the “Generation of Animals” (Aristotle, 1979), both written about 330 B.C., demonstrate knowledge of elasmobranch fishes acquired by observation. The “Historia Animalium” is a compilation of observations on animal anatomy, development and behavior. The “Generation of Animals” is the first systematic treatise on animal reproduction and embryology. Aristotle used the names of fishes given to them by fishermen. This and the lack of illustrations in his works often make it difficult to ascertain the species involved.

Aristotle was the first to point out, in the “Historia Animalium,” the main anatomical difference between male and female elasmobranchs, male claspers: “In some selachia the male differs from the female in having two appendages hanging down near the residual vent, whereas these are not present in the female. The dogfishes illustrate this: it is a difference found in all such fishes” (Aristotle, 1970:109).

Similarly, Aristotle was the first to understand that in many elasmobranchs, the embryos are first nourished by yolk stored in a yolk sac, and afterwards by a placenta formed between mother and offspring. “Selachia and vipers, though they bring forth their young alive externally, first of all produce eggs internally” (Aristotle, 1979:31). “The smooth dogfish...the young are produced with the umbilical cord attached to the uterus, so that as the substance of the egg gets used up the embryo’s condition appears to be similar to what is found in quadrupeds” (Aristotle, 1970:261).

ABSTRACT—In western civilization, the knowledge of the elasmobranch or selachian fishes (sharks and rays) begins with Aristotle (384–322 B.C.). Two of his extant works, the “Historia Animalium” and the “Generation of Animals,” both written about 330 B.C., demonstrate knowledge of elasmobranch fishes acquired by observation. Roman writers of works on natural history, such as Aelian and Pliny, who followed Aristotle, were compilers of available information. Their contribution was that they prevented the Greek knowledge from being lost, but they added few original observations. The fall of Rome, around 476 A.D., brought a period of economic regression and political chaos. These in turn brought intellectual thought to a standstill for nearly one thousand years, the period known as the Dark Ages. It would not be until the middle of the sixteenth century, well into the Renaissance, that knowledge of elasmobranchs would advance again. The works of Belon, Salviani, Rondelet, and Steno mark the beginnings of ichthyology, including the study of sharks and rays.

The knowledge of sharks and rays increased slowly during and after the Renaissance, and the introduction of the Linnaean System of Nomenclature in 1735 marks the beginning of modern ichthyology. However, the first major work on sharks would not appear until the early nineteenth century. Knowledge acquired about sea animals usually follows their economic importance and exploitation, and this was also true with sharks. The first to learn about sharks in North America were the native fishermen, who learned how, when, and where to catch them for food or for their oils. The early naturalists in America studied the land animals and plants; they had little interest in sharks. When faunistic works on fishes started to appear, naturalists just enumerated the species of sharks that they could discern. Throughout the U.S. colonial period, sharks were seldom utilized for food, although their liver oil or skins were often utilized. Throughout the nineteenth century, the Spony Dogfish, Squalus acanthias, was the only shark species utilized in a large scale on both coasts. It was fished for its liver oil, which was used as a lubricant, and for lighting and tanning, and for its skin which was used as an abrasive. During the early part of the twentieth century, the Ocean Leather Company was started to process sea animals (primarily sharks) into leather, oil, fertilizer, fins, etc. The Ocean Leather Company enjoyed a monopoly on the shark leather industry for several decades. In 1937, the liver of the Soupfin Shark, Galeorhinus galeus, was found to be a rich source of vitamin A, and because the outbreak of World War II in 1938 interrupted the shipping of vitamin A from European sources, an intensive shark fishery soon developed along the U.S. West Coast. By 1939 the American shark leather fishery had transformed into the shark liver oil fishery of the early 1940’s, encompassing both coasts. By the late 1940’s, these fisheries were depleted because of overfishing and fishing in the nursery areas. Synthetic vitamin A appeared on the market in 1950, causing the fishery to be discontinued. During World War II, shark attacks on the survivors of sunken ships and downed aviators engendered the search for a shark repellent. This led to research aimed at understanding shark behavior and the sensory biology of sharks. From the late 1950’s to the 1980’s, funding from the Office of Naval Research was responsible for most of what was learned about the sensory biology of sharks.
Aristotle was also the first person to write about what we now call “nurseries” (Castro, 1993; Simpendorfer and Milward, 1993), areas where the females give birth to their young and where the young find food and safety during their early life: “The selachia come in from the high seas and out of the deep water towards land and produce their young there; this is for the sake of the warmth and because they are concerned for the safety of their young” (Aristotle, 1970:265). Nothing else would be added to the knowledge of elasmobranch nurseries for over two thousand years.

Roman writers of natural history works, such as Aelian and Pliny, who followed Aristotle, were compilers of available information. Their contribution was that they prevented the Greek knowledge from being lost, but they added few original observations. Pliny the Elder (A.D. 23–79) expanded Aristotle’s comments on the “holy fish” and first recorded interactions between divers and sharks:

“The number of dog-fish\(^1\) specially swarming round sponges beset the men that dive for them with grave danger...Divers have fierce fights with the dog-fish; these attack their loins and heels and all the white parts of the body. The one safety lies in going for them and frightening them by taking the offensive; for a dog-fish is as much afraid of a man as a man is of it, and so they are on equal terms in deep water. When they come to the surface, then the man is in critical danger, as the policy of taking the offensive is not available while he is trying to get out of the water, and his only safety is in his comrades. These haul on the rope tied to his shoulders; his, as he carries on the duel, he shakes with his left hand to give a signal of danger, while his right hand grasps his dagger and is occupied in fighting. Most of the time they haul gently, but when he gets near the boat, unless with a quick heave they suddenly snatch him out of the water, they have to look on while he is made away with. And often when divers have already begun to be hauled up they are snatched out of their comrades’ hands, unless they themselves supplemented the aid of those hauling by curling up into a ball. Others of the crew of course thrust out harpoons, but the vast beast is crafty enough to go under the vessel and so carry on the battle in safety. Consequently divers devote their whole attention to keeping a watch against this disaster; the most reliable token of safety is to have seen some flat-fish, which are never found where these noxious creatures are—on account of which divers call them the holy fish.”


The fall of Rome, around 476 A.D., brought a period of economic regression and political chaos; these in turn brought intellectual thought to a standstill. The Dark Ages had begun, and for the next thousand years there was little intellectual advancement.

The Dark Ages, from the 6th to the 14th centuries in Europe, are also called the Middle Ages, denoting the time from the Classical Greco-Roman Age to the Renaissance. Today most historians use the term “Middle Ages,” in appreciation of whatever advances occurred elsewhere in that time. However, as far as intellectual thought and observational science in Europe, those times were dark indeed, and I believe that the term Dark Ages is justified.

During the Dark Ages, the emphasis was not in creating new works but in preserving and transmitting the available knowledge. Originality and the recording of personal observation, common in Greco-Roman works, were usually absent in medieval works. Thus ancient works were copied, often in monasteries, and facts were recorded based on the authority of previous authors.

With the coming of the Dark Ages, much of the existing knowledge of the Greco-Roman Era was lost. One medieval work, “The Etymologies” (Barney et al., 2011), was significant in preserving and transmitting knowledge from classical times to medieval times. This work was an encyclopedia of the ancient Greco-Roman and early Christian knowledge, compiled by Isidore (~560–636 A.D.), Bishop of Seville, in the early part of the seventh century. “The Etymologies” was arguably the most influential book, after the Bible, in the learned world of the Latin West for nearly a thousand years (Barney et al., 2011). The work has been referred to as “the entire Middle Ages as a basic book” (Curtius, 1953).

Isidore covered the available knowledge in grammar, mathematics, medicine, laws and crimes, religion, animals, human anatomy, the cosmos, geology, stones and metals, buildings, rural matters, war, games, ships, and hundreds of other subjects, also giving the origins or etymologies of relevant names and words. By the year 800 A.D., copies of “The Etymologies” were found in all the cultural centers of Europe (Barney et al., 2011).

Although many marine and freshwater fishes are named in “The Etymologies,” and their names and habits explained, there is little mention of elasmobranch fishes. There is an indirect reference to dogfish, “People gave names to livestock and beasts and flying animals before naming fish, because the former were seen and recognized before. Later as the types of fish gradually came to be known, names were established based on either similarity to land animals or their particular appearance or behavior.... Based on land behavior, such as ‘dogs’ in the sea [canes in mare], so called from land dogs because they bite.”

Although Isidore had obviously read some of Aristotle’s works, nothing from the “Historia Animalium” or the “Generation of Animals” made it to “The Etymologies.” The only mention of a selachian is that “The electric ray (torpedo) is named because it makes the body become numb (torpecere) if anyone touches it while it is alive” (Barney et al., 2011:262), and this is taken from Pliny. After this, the

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\(^1\)The term dog-fish or seahound was used for large and small sharks. According to Aelian: “There are three kinds of Sea-hound. The first is of enormous size and may be reckoned among the most daring of sea monsters. The others are of two kinds, they live in the mud and reach about a cubit in length. Those that are speckled one may call galesus (small shark), and the rest, if you call them Spiny Dog-fish you will not go wrong.” (Aelian, 1971:I, 55:73)
Greek knowledge of sharks and other cartilaginous fishes was lost until the Renaissance.

During the Dark Ages, the available knowledge of animals was contained in works such as the “Physiologus” and the “bestiaries.” The “Physiologus” was a collection of simple allegorized tales of animals and plants, and it was one of the most popular and widely read books of the Dark Ages (Curley, 1979). It is probably Egyptian in origin, and it was in circulation by 140 A.D. Latin translations existed by 350–500 A.D. The Physiologus engendered the “bestiaries” of the 12th and 13th centuries. The bestiaries were medieval books of “beasts,” depicting real and imaginary creatures, and most bestiaries were created in England between 1150 and 1290 A.D. The bestiaries are often beautifully illustrated, e.g., the splendid “Book of Beasts, a facsimile of Ms. Bodley 764” (Bodleian Library, 2009), and its English translation by Barber (1992). In the bestiaries, the first portion of the description, when the creature really exists, is often accurate and based on observation; the second part is usually an allegory.

Fishes are seldom included in the bestiaries. The few illustrations of fishes in the bestiaries include horse-like or dragon-like creatures, as well as good depictions of penguins (Spheniscidae), which were considered fishes. Elasmobranch fishes are generally absent in the bestiaries, with the mention of dogfishes being the exception (probably from “The Etymologies”).

Why are elasmobranchs absent from the “Physiologus” and from bestiaries? The main reason for the loss of the knowledge is that medieval man did not come in contact with elasmobranch fishes. Medieval men fished mainly in rivers, and there were no freshwater elasmobranchs in Europe. Medieval rivers were relatively unpolluted and teemed with fish; medieval man did not need to travel to the ocean to obtain fish. A school ditty used by Aelfric, a Wessex schoolmaster in 987–1002 A.D., to instruct students in the various occupations (Lacey and Danziger, 1999) explains much about fishing in the year 1000:

Master: “Which fish do you catch?”
Fisherman: “Eels and pike, minnows and burbot, trout and lampreys.”
Master: “Why don’t you fish the sea?”
Fisherman: “Sometimes I do, but rarely, because it is a lot of rowing for me to the sea.”

During the Dark Ages, knowledge about animals from the classical authors was preserved by copying in monasteries and later by translation and transcription in the Islamic world. The ancient works being copied were then about a thousand years old. Little was added to the available knowledge during that time, because original thought and observation were not encouraged.

With the beginning of the fourteenth century, the revival of knowledge as the Renaissance started to flourish. However it would not be until the middle of the sixteenth century, with the beginnings of ichthyology, that knowledge of elasmobranchs would advance again.

The conditions of the times would create three men, all born within 10 years of each other, who would lay the foundations of comparative anatomy and ichthyology. They were Pierre Belon (1517–1564), Ippolito Salviani (1514–1572), and Guillaume Rondelet (1507–1566), and all were trained as medical men. Unlike their predecessors over the previous millennium, these men wrote about animals that they observed and examined by themselves, and faithfully illustrated them.

Pierre Belon was born near Le Mans, France. He studied medicine in Paris, receiving a doctor’s degree, but it is uncertain if he ever practiced medicine (Gudger, 1934). He was a naturalist best known for his “L’Histoire de la Nature des Oyseaux,” which was said to be the best ornithological work produced in the sixteenth century. In this work he represented two facing figures of the skeletons of a human and a pigeon, labeling the homologous bones. For this work he is often considered the founder of comparative anatomy. Later, in 1551, he published “L’Histoire Naturelle des Estranges Poissons Marins.” At the time, all aquatic creatures were considered fishes, so this work is mainly about the dolphin (Delphinidae) and secondarily about the hippopotamus, Hippopotamus amphibius; and the nautilus, Nautilus spp. Only ten fishes are described in Belon’s work, including two sharks, but all the descriptions are clear and are accompanied by accurate woodcut illustrations. They are sufficient to identify the species.

Ippolito Salviani, professor of medicine in Rome and physician to popes Julius III, Marcellus II, and Paul IV, would produce a large treatise on fishes in 1554, the “Aquatitium Animalium Historiae,” with excellent illustrations of sharks (Fig. 1 and 2). The beauty and accuracy of the engravings were not surpassed until the nineteenth century.

Guillaume Rondelet, studied medicine at Montpelier, and he was the most remarkable of the trio. He wrote the most comprehensive work, the “L’histoire Entière des Poissons,” a 1558 French abridgement of his previous Latin works. Although Rondelet’s figures are woodcuts, inferior in beauty and quality to Salviani’s engravings, the descriptions are accurate and the illustrations are recognizable images (Fig. 3) of 22 species of rays and 13 of sharks, and they are accompanied by notes on their natural history or habits.

The study of the anatomy of sharks also began in this period, with the works of Nicolaus Steno, born in Copenhagen, Denmark, in 1638. He studied medicine and the related branches of the natural sciences at the University of Copenhagen where at the time these studies were being pursued with great zeal by a series of great scholars (Maar, 1910).

Steno was the first person since Aristotle to make observations and descriptions of the anatomy of elasmobranchs. His original Danish name was Niels Steensen. The Latinized form Nicolaus Steno is normally used these days. Also seen as Nicolai Stenonis.
Figure 1.—Salviani’s (1554) engraving of the shark Oxynotus centrina. The quality and accuracy of his fish engravings would not be surpassed until the nineteenth century. The name is given in Greek, Latin, and vulgate.

Figure 2.—Salviani’s ventral view of Oxynotus centrina.

branches. Steno rediscovered the placenta in the Common Smooth-hound, Mustelus mustelus, apparently not being aware of Aristotle’s descriptions, and he also went on to describe the anatomy of the digestive systems of two rays. Steno is probably best known for his publication on the dissection of the head of a white shark, “Canis Carchariae Dissectum Caput.” This publication is not only an anatomical description of the skin, eye, brain and teeth of the shark (Fig. 4), but in a series of postulates, Steno laid the foundation for scientific geology and paleontology.

3For a translation of this seminal publication, see Garboe (1958).
In the early seventeenth century the nature of fossils was unknown, and fossils were assumed to be just particles that resembled plants or animals and there was much confusion about their origin. Fossilized shark teeth were known as “glossopetrae” and were often said to be the tongues of serpents or dragons. Observing the large teeth of the shark, Steno noted the close resemblance to fossilized shark teeth. One of the naturalists of the era, Fabio Colonna, had already stated years earlier that glossopetrae were nothing but sharks teeth in a petrified state. Steno shared that opinion, realizing that what was true for shark teeth was true for other fossils: they had all once been living organisms that had been encased in soils that had eventually petrified, and that former marine sediments had hardened and were now on land. Steno summed up the origins of fossils in his sixth postulate: “Nothing seems to oppose the opinion that the bodies dug out of the ground and looking like parts of animals should be considered as parts of animals” (Garboe, 1958:35). Steno’s six postulates opened the door of understanding in scientific geology and paleontology.

The rediscovery of sharks in the Renaissance was not limited to scholars, as men of humble education also published descriptions of sharks. One of the earliest depictions of different sharks were the illustrations by Adriaan Coenen (1514–1587), the son of fisherman and a wholesaler of fish, who produced one of the oldest manuscripts illustrating whales and fishes. His crude watercolors depict mainly whales, but some depict different sharks and they are accurate enough to discern the species (Fig. 5). Coenen finished three albums of watercolors before his death. They are seldom seen by scholars, because they have only been published in “The Whale Book” (Egmond and Mason, 2003). During this period the word “shark” appeared in the English language along with one of the earliest illustrations of a shark (Jones, 1985; Castro, 2002).

The knowledge of sharks and rays increased slowly during and after the Renaissance, and the introduction of the Linnaean System of Nomenclature in 1735 marks the beginning of modern ichthyology. However, the first major, modern work on sharks and rays would not appear until the early nineteenth century when Johannes Müller and Jacob Henle (1838–1841) published the “Systematische Beschreibung der Plagiostomen,” with its careful descriptions and splendid hand-colored plates (Fig. 6).

Sharks in the Western Hemisphere

The first to learn about sharks in North America were the native fisherman who learned how, when, and where to catch them for food or for their oils. Archeological evidence shows that prehistoric American Indians utilized sharks widely. Extensive shark remains in Indian middens in South Florida indicate that sharks were an important food resource in prehistoric America, and that their teeth were used as cutting tools (Kozuch, 1993). Based on the dogfish spines found in the middens of the Pacific Northwest, Indians there were also catching large numbers of dogfish, but whether they were using them for oil or skin is uncertain (Ketchen, 1986). In any case, much of that early oral knowledge of sharks was lost.

Earliest Shark Encounters

Since the earliest times, sharks have presented a danger for shipwrecked sailors and for divers who regularly entered the sea. Medieval Europeans were acquainted with the small dogfishes (Galeus spp., Mustelus spp.) that were abundant along the European coasts, but there are only nominal mentions of them in the pre Renaissance literature. In general, Europeans had little contact with large elasmobranchs until after the discovery of the New World by the Spanish, so it is natural that the first accounts of large elasmobranchs came from Spanish authors.

The Spanish were familiar with small dogfish sharks which they called cazones (Castro, 2002). In the late fifteenth and the early sixteenth centuries, the early Spanish explorers first encountered the large and voracious sharks of the Caribbean, and in those days, with no fisheries preventing the sharks from reaching their allotted age and size, there must have been comparatively incredible numbers of large sharks. The Spaniards quickly distinguished the large sharks from the smaller cazones with which they...
were familiar, and, lacking a name for them, they borrowed the Indian name, “tiburones” (singular tiburón) (Castro, 2002).

Early Natural History

Although the knowledge that the Indian tribes of the Americas had about sharks has been lost, there is evidence that some tribes were aware that sharks could be dangerous to humans. In one of the few surviving Mexican codices, the “Codex Fejérvary-Mayer” (Seler, 1902), there is a stylized figure of what is clearly a shark (Fig. 7, Seler, 1902:plate IX, No. 42). It shows an elongated fish-like creature with a mouthful of large triangular teeth, with the right number of fins for a shark, a heterocercal tail, and a human foot protruding from its mouth. It is probably a Bull Shark, *Carcharhinus leucas*, or a Tiger Shark, *Galeocerdo cuvier*. The creature is labeled “acipactli,” and translated as “a swordfish.” This is obviously a translation error, as the creature is certainly shark-like and lacks the identifying rostrum and homocercal tail of the swordfish, and swordfish also lack the large triangular teeth depicted in the illustration (Castro, 2002).

The first natural history of the New World was “Sumario de la Natural Historia de las Indias” written by Gonzalo Fernández de Oviedo and published in Toledo, Spain, in February 1526. In this work, Oviedo (1526:256) mentions the great diversity and number of “fishes” in the New World, but he discusses only three: tortuga (turtle), tiburón (shark), and manatí (manatee) He writes: “El segundo pescado de los tres que de suso se dijo, se llama tiburón; este es grande pescado, y muy suelto en el agua, y muy carnicero.” [The second fish of the three mentioned above, is called a tiburón, this is a great fish, very quick in the water, and very much a carnivore]. De Oviedo’s explanation of what the animal was called indicated that the reader was not expected to be familiar with the fish or the name.

Bartolomé de Las Casas (1484–1566) was one of early Spanish settlers in the New World, arriving in Cuba in 1502. Around 1513 he be-
that they were not published for 350 years (Las Casas, 1951).

In a separate publication, Las Casas wrote one of the earliest descriptions of sharks from the New World. In his “Apologetica Historia Sumaria,” begun in 1527, Las Casas wrote: “Hay en la mar y entran tambien en los rios unos peces de hechura de cazones ó al menos todo el cuerpo, la cabeza bota y la boca en el derecho de la barriga, con muchos dientes, que los indios llamaron tiburones…” (Las Casas, 1958:36) [There are in the sea (of Hispaniola) some fishes that also enter the rivers, built like cazones or at least their whole body, the head blunt, and the mouth in the centerline of the belly, with many teeth, that the Indians called “tiburones”].

Las Casas also penned in his Historia the first report of a shark attack on humans in the New World (Las Casas, 1951). Most of the Spaniards that came to the New World expected to become very rich in a short time. Besides searching for gold and spices, many also searched for pearls. Because many of the Indians were great divers, the Spaniards compelled their Indian slaves to dive for pearls.

came an ordained priest (probably the first to be ordained in the Americas). In time he would become a Dominican friar and the defender of the Indians, writing extensively about the abuses and atrocities committed on them.

Returning to Spain in 1547, Las Casas joined the monastery of San Gregorio in Valladolid in 1551. In 1559 Las Casas willed the manuscript of his great work “Historia de las Indias” to the monastery, with the prohibition of publishing his work until 40 years after his death. His accounts of the atrocities committed by the Spaniards on the Indians were considered so damaging that they were not published for 350 years (Las Casas, 1951).

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In the third volume of his “Historia de las Indias” (1951) Las Casas wrote: “They take them [Indians] in their canoes, which are their small boats, and a Spanish executioner [verdugo] goes with them to direct them; arriving in deep water three or four fathoms deep, he orders them to enter the water; they dive and go all the way to the bottom and there they take the oyster⁴ that carry the pearls, and they fill some small nets that they carry around their necks…”

He continued, “Commonly there are two species of beasts, and even three, being very cruel, that eat men, and even horses they can tear to pieces; one species is ‘tiburones,’ and the second is ‘marrajos’ [probably the White Shark], the third is crocodiles; called ‘lagartos’ by those that do not know [the ignorant]. The tiburones and lagartos, which have admirable teeth, seize a man or a horse by the leg or by the arm or any other part, and taking him deep, they kill him there, and eat him on their time; the ‘marrajos’ are very much larger and have great mouths, and they can swallow a man on the first gulp. On one occasion, it happened that an Indian, upon diving, saw a marrajo close to him, and came up fleeing out of the water [onto the canoe]; the Spanish executioner argued with him asking why he came up so quickly without bringing anything; the Indian said that there was a great fish and that he feared it would kill him; the Spaniard forced him to return to diving and to make sure beat the Indian with a stick. The sad Indian dove, and the marrajo, that was waiting for him, charged him and swallowed him. It seems that at the beginning the Indian fought with the fish, and there was a swirl in the water for a while; the Spaniard understood that the fish had attacked the Indian, and seeing that the Indian was not returning, he killed a small dog that they had in the boat, and put it on a hook with a heavy chain, which they commonly carry for these fishes, and threw it in the water; and later the marrajo took it [the baited hook] for it was not satisfied, and the hook set in such way that it could not escape; the Spaniard feeling that the fish was hooked, gave it enough line, and slowly returned towards the beach in his canoe or boat. Jumping to the land, he called for people to help him, they landed the beast, giving blows with axes and rocks or whatever they had, and killed it, opening its belly they found the unfortunate Indian and took him out, the Indian gave two or three gasps and he died there.” (My translation, from vol. 3 of Las Casas, 1951:403.)

The marrajo was probably the White Shark⁵. The name is applied today to the Mako Shark (genus Isurus) in many Spanish speaking countries. Both the White Shark and the Mako are lamnoid sharks with pointed noses and powerful caudal keels on the caudal peduncle and can be easily confused in the water. At the time when Las Casas and Oviedo were writing (early 1500’s), Caribbean monk seals, Monachus tropicalis, were abundant in the West Indies. Oviedo, in vol. 2 (1535:59) wrote that “There are many seals and they are very large in the seas of these Indies, as well as among such islands, and also on the coasts of the mainland.” I believe that White Sharks frequented those waters just as they frequent waters around seal and sea lion rookeries elsewhere today, whereas Mako Sharks are oceanic species that do not enter shallow waters. Oviedo, vol. 2, (1535:62) describes them in this way: “Marrajo es un animal mayor que el tiburón y más fiero, pero no tan suelto ni presto. Quieren en algo parecer a los tiburones, porque son animales de cuero, pero como digo, son mayores…Destos he visto con nueve ordenes de dientes, unos en torno de otros la boca circunscrita. En España los hay, en los mares della, de la misma manera, según hombres de la mar lo dicen. [Transl: The marrajo is a larger animal than the tiburón (shark) and fiercer, but not as swift nor ready to pounce. They somewhat resemble sharks, as they are both scaleless animals, but as I said, they are bigger. Of these I have seen some

⁴The pearl oyster, Pinctata imbricate (MacKenzie et al., 2003).

⁵The only other shark in the area capable of swallowing a human being would be a large Tiger Shark. Oviedo’s statement that the marrajo is present in Spanish waters suggests the White Shark.
with nine rows of teeth, one behind the other in the circular mouth...They are found in the seas off Spain, according to what the seamen say].

The Caribbean monk seal was subject to an indiscriminate slaughter for over 300 years and was so scarce by the 1880's that Allen (1887:2) referred to it as an “almost mythical species.” It has been considered extinct since the 1950's (Kenyon, 1977). As the abundant seals were killed off, the White Shark ceased to visit the shallow coastal waters of the West Indies. The name marrajo endured, on its similar cousins, the Mako Sharks, Isurus spp.

Shark attacks on pearl divers continued throughout the Spanish Americas during the colonial period. Once the Indian divers (and their entire tribes) had been obliterated though disease, famine, and the Spanish cruelties, they were replaced by black slaves.

Antonio de Ulloa (Seville 1716–Cadiz 1795) governor of Louisiana and Florida, geographer, and member of the La Condamine expedition to Ecuador, traveled extensively through the Spanish Americas in the 1700's. In 1748, de Ulloa wrote “Viaje a la América Meridional,” an extensive description of the places and peoples he visited. He described the pearl fishery in the many islands of the Archipelago de las Perlas, such as Isla del Rey and Taboga. Sharks were greatly feared by the pearl divers. “Sharks and tintoreras [female sharks, but usually Tiger Sharks], of monstrous size, make proper meals of the bodies of the fishermen,” wrote de Ulloa (2002:173–174). “Boats carrying eighteen to twenty black divers with a foreman, more or fewer depending on the size of the boat and the number in the team, travel far from shore to places they recognize as oyster grounds and where the water depth does not exceed ten to fifteen fathoms deep.”

The divers were tied to the boat by a rope and each carried a weight to allow them to get to the bottom easily and search for oysters. “The black foreman, who remains in the boats, maintains a lookout for them [sharks and mantas] and announces their presence by means of the ropes attached to each slave, so that the divers are warned, and the foreman will even enter the water with a weapon to assist in the diver’s defense, but despite this precaution and help, usually some of the black divers are entombed in the maw of these fishes, some are maimed losing a leg or an arm, depending on how they are seized (De Ulloa, 2002:173, my translation).

Interestingly, the Manta, Manta birostris, was also “much dreaded” by the pearl divers (Jordan, 1907). Why did such a filter-feeding, gentle giant acquire such reputation? According to de Ulloa (2002), “the mantas squeeze them [the fishermen], enveloping them with their bodies or putting all their weight against them on the bottom; it seems that, not without reason, that the name manta [blanket] was given to this fishes, from its shape and properties, the shape being as extensive and big as a blanket, it has the same purpose, of enveloping the man or other animal that it catches, squeezing it in such manner, that it makes [the victim] exhale its last breath by being compressed; the form of this fish is similar to a ray, except for being incomparably larger” (De Ulloa, 2002:174, my translation).

Mantas are well known to tangle with mooring lines or boat anchor lines, and so dragging buoys or small boats for long distances. So, it is likely that one of these behemoths, swimming through the multiple lines dangling from a pearl fishing boat, could catch one of the lines in its cephalic appendages, and so pull the unfortunate diver against its ventral side, giving the appearance of enveloping the diver and dragging him to the depths, and probably forcing the crew to sever the line. Conversely, the tangled manta could follow the path of least resistance along the rope and end at the bottom pressing the diver in the manner described by de Ulloa. This is probably how the manta, plankton-feeding and gentle, acquired its earlier names of devil-ray or sea-devil, and a sinister reputation.

The Curious Naturalists

The European colonization of America brought the early naturalists (e.g., Bannister, Bartram, Wilson, Audubon). These men studied the land animals and plants, but they had little interest in sea animals which were difficult to study. Sea animals were studied when they were exploited and became economically important, and the knowledge of sharks followed this trend. Curious naturalists would not study sharks until the early twentieth century, at about the same time when sharks started to be exploited. So, to understand how knowledge of sharks was acquired in North America, one must follow the development of natural history as well as the industries that exploited sharks.

When faunistic works on fishes started to appear in the 1800’s, naturalists just enumerated the species of sharks that they could discern, if any, that they had obtained from the literature, sometimes adding a few assorted facts. One of the earliest works on fishes in North America is Smith’s “Natural History of the Fishes of Massachusetts” (1833) which included eight species of sharks (and four rays), most of which can clearly be identified: Smooth Dogfish, Mustelus canis; Spiny Dogfish, Squalus acanthias; White Shark, Carcharodon carcharias; Blue Shark, Prionace glauca; Common Thresher, Alopias vulpinus; Hammerhead Shark, Sphyrna sp.; and Basking Shark, Cetorhinus maximus. Smith’s accounts are generally short and fanciful, except for that of the White Shark which repeats the dreadful accounts of its voracity and attacks on humans so common to the White Shark literature.

DeKay (1842) gave more comprehensive taxonomic descriptions of 13 sharks (Fig. 8) in his book on the fauna of New York, but there was little else in the descriptions. Storer (1845), in his “A Synopsis of the Fishes of North America,” included 14 species in his Squalidae (which included the genus Pristis). He gave but a brief description of the sharks, stating “With most
of the species found out of the waters of Massachusetts, my acquaintance is but slight. Many of them I have had no opportunities of examining” (Storer, 1845:254). The Civil War and the hard economic times that followed prevented any further works on American sharks until early in the next century.

At the beginning of the twentieth century, most ichthyologists had little interest in sharks. Ichthyologists were trained to identify fishes, and usually cared little about their biology, except for a few species of commercial importance. And ichthyologists identified fishes using meristic traits such as scale or spine counts, skeletal bone structures, etc. Sharks did not have commercial importance and none of the morphological characteristics that ichthyologists liked to use for identification. So, ichthyologists generally ignored sharks. David Starr Jordan (1907), the dean of American ichthyologists, covered the entire elasmobranchs in 37 of the 789 pages of his comprehensive popular work “Fishes.” In a prefatory note to the second edition of his book, Jordan (1925) wrote “the writer has tried to compress all that an educated man is likely to know, or care to know about fishes.” The implication was clear, ichthyologists, ergo, people, had little interest in sharks.

Despite the ichthyologists’s general lack of interest in sharks, in the early twentieth century, a few works on sharks were published that have not been surpassed in usefulness and beauty. The first of these works was “The Normal Plates of the Development of Squalus acanthias” by R. E. Scammon (1911), of the Harvard Medical School. Scammon illustrated the entire development of the Spiny Dogfish, with excellent drawings of both whole embryos and cross and sagittal sections (Fig. 9). It remains today as the most complete reference to the normal developmental stages of sharks. This work was part of a German series (“Normentlafen zur entwicklungs geschichte der wirbeltiere”) on the embryonic development of animals.

The first American treatise dedicated to elasmobranchs, “The Plagiostomia,” was done by Samuel Garman (1913), of the Museum of Comparative Zoology at Harvard College. This work covered all the species then known from throughout the world. The work is strictly taxonomic, but the illustrations of sharks, rays, and anatomical details are splendid (Fig. 10). There is almost no biological information about species because such was the lack of knowledge of the natural history of sharks at the time.

The only attempt to understand the behavior of sharks in the early twentieth century was by G. H. Parker (1914), who carried out a series of experiments to understand how dogfish used their sense of smell. In the following decades, sharks would acquire increasing economic importance and our knowledge about them would expand dramatically, although the birth of shark biology (and not just shark taxonomy) was still decades away.

**Bashford Dean**

The most significant works on sharks of the early twentieth century resulted from the work of Bashford Dean (1867–1928), a scholar with diverse interests ranging from archaic fishes to medieval body armor (Gregory, 1930–1933). He was professor of vertebrate zoology at Columbia University, curator of recent and fossil fishes at the American Museum...
of Natural History, and an expert and collector of medieval armor. Entering the College of the City of New York before he was fourteen years old, he graduated with high honors in the class of 1886. Later he entered Columbia University as a graduate student in geology and biology, obtaining his doctorate in 1891.

At a time when ichthyologists were simply trained to identify fishes, often ignoring everything else about them while becoming obsessed with trivia of the nomenclature, Bashford Dean studied the embryology, anatomy, and paleontology of fishes, and never lost an opportunity to watch the behavior, spawning, or nesting of fishes. In 1895, at the age of 28, after some five years of work in ichthyology, he published his notable textbook, “Fishes, Living and Fossil,” a unique work that synthesized embryology, comparative anatomy, and paleontology of fishes. His subsequent work “The Chimaeroid Fishes and Their Development” (1906) continued his pattern of describing the embryology, anatomy, and paleontology of the fishes he studied.

Most people consider that Dean’s magnum opus was the three-volume “Bibliography of Fishes” (Dean, 1962; first published in 1917, the last volume issued in 1923), covering the entire literature of both living and fossil fishes. For this great work, which took over thirty-three years to complete, the National Academy of Sciences awarded him the Daniel Giraud Elliot medal in 1923. This work was reissued in 1962 because it remains the most useful source for the pre 1914 literature on fishes. However, I consider that Dean’s greatest contribution was in the unfinished drawings and notes he left behind, for these engendered some comprehensive works whose beauty has never been surpassed.

The discovery of the Frill Shark, *Chlamydoselachus anguineus*, in 1884 (Garman, 1885–1886) caught Dean’s attention and in the early 1900’s, he traveled to Japan and secured 39 specimens (Gudger and Smith, 1933). Dean studied the Frill Shark and the Japanese Horn Shark, *Heterodontus japonicas*, for many years, making exquisite drawings of developing embryos of both species. He also provided other scholars with anatomical material that resulted in several published works (e.g., “The Cranial Anatomy of *Chlamydoselachus anguineus*” (Allis, Jr., 1923; Fig. 11). Unfortunately, Dean died in 1928 before finishing his studies.

After his death, Eugene W. Gudger, also of the American Museum of Natural History, and Bertram G. Smith, Professor of Anatomy at New York University, used Dean’s materials and notes to prepare a series of monographs on the Frill Shark and the Japanese Horn Shark, which were published in the Bashford Dean Memorial volume. Those dedicated to the Frill Shark are: “The Natural History of the Frilled Shark *Chlamydoselachus anguineus*” (Gudger and Smith, 1933); “The Anatomy of the Frilled Shark *Chlamydoselachus anguineus* Garman” (Smith, 1937); and “The Breeding Habits, Reproductive Organs, and External Embryonic Development of *Chlamydoselachus* Based on Notes and Drawings Left by Bashford Dean” (Gudger, 1940). Dean’s work on the Japanese Horn Shark was published in “The Heterodontid Sharks: Their Natural History, and the External Development of *Heterodontus (Cestracion) japonicus* Based on Notes and Drawings by Bashford Dean” (Smith, 1942; Fig. 12). The resulting monographs are splendid, comprehensive works seldom equaled in the study of sharks.

**Eugene Willis Gudger**

Eugene Willis Gudger (1866–1956) was the first American ichthyologist that can be considered a true naturalist and the first to study the biology of...
elasmobranchs. Gudger, who received his Ph.D. degree from Johns Hopkins University in 1905, wrote more than 300 papers on subjects ranging from fireflies and fishing spiders, to jaguars and sharks. Unlike most of his fellow ichthyologists who were interested only in identifying and naming fishes, the eclectic Gudger wrote numerous papers about the habits of many bony fishes and sharks. Many of his articles were published in popular natural history magazines. He was Professor of Biology at the North Carolina College for Women (1905–1919). In 1919, at the request of the American Museum of Natural History, he became the editor of the third volume of “A Bibliography of Fishes” by Bashford Dean (1962). Later he edited the “Bashford Dean Memorial Volume” (referenced earlier), and authored or coauthored two of the articles. He remained at the Museum as an assistant curator and later as honorary associate in ichthyology. He was the first to conduct field studies of numerous elasmobranchs, and wrote papers on the feeding habits of the Great Hammerhead, *Sphyraena mokarran* (Gudger, 1907), natural history notes on the sharks and rays of Beaufort, North Carolina (Gudger, 1912), and the feeding habits of the Tiger Shark, *Galeocerdo cuvier* (Gudger, 1948a, 1948b, 1949). His monograph (Gudger, 1914) on the Spotted Eagle Ray, *Aetobatus narinari*, remains the source document on the species. Gudger had a lifetime preoccupation with the Whale Shark, *Rhincodon typus*, and wrote more than 40 papers on the species. Gudger was able to examine only one Whale Shark in his life (Fire Island, N.Y., 1935), so many of his papers are just second-hand capture records for various localities. Although in 1952 some believed that Whale Sharks were oviparous, Gudger (1952) wrote “One could not conceive such a giant laying eggs.” Time would prove him correct, but it would take more than four decades for proof to be obtained (Castro, 2011). He also accurately anticipated that Whale Sharks...
grew rapidly, long before any growth data were available.

Gudger also wrote papers on the history of ichthyology, ranging from Pliny’s “Historia Naturalis” to the Renaissance ichthyologists and their discoveries (Gudger, 1924, 1934, 1950). There is a partial “Bibliography of Dr. E. W. Gudger’s Contributions to the History of Ichthyology” (Gudger, 1951), with an editorial note by historian George Sarton promising a “complete bibliography which will eventually be published in a journal devoted to ichthyology or natural history.” (Gudger, 1951:237). To my knowledge, such a bibliography has never been published.

The Dogfish Oil Industry

English colonists in America had no tradition of using sharks as food, though shark liver oil and skins were utilized through the colonial period. John Lawson, who explored the Carolinas around 1700, summed up the colonist’s attitude and use of sharks in his “A New Voyage to Carolina” (1709:155): “Their Livers make good Oil to dress Leather withal; the Bones in their head are said to hasten the Birth, and ease the Stone, by bringing it away…Their meat is eaten in scarce times; but I never could away with it, though a great lover of fish…The dogfish are a small sort of the Shark Kind; and are caught with Hook and Line, fishing for Drums. They say, they are good Meat; but we have so many other sorts of Delicate Fish, that I shall hardly ever make Tryal of what they are.”

Throughout the nineteenth century, the Spiny Dogfish was the only shark species utilized in any degree on both coasts. It was fished for its liver oil, which was used as a lubricant and for lighting and tanning, and for its skin which was used as an abrasive. Dogfish oil was considered “quite superior to whale oil” for lighting purposes, and when properly refined, it was “second only to sperm oil” (Swan, 1870).

Dogfish oil was used extensively in the tanning industry for the currying of leather. Tressler (1923) stated that its most important use in the early twentieth century was in the tanning industry. Dogfish oil was also used as a lubricant in many tools and mills of the period. It was also used for medicinal purposes due to its vitamin A content.

Smith (1833), in his “Natural History of the Fishes of Massachusetts,” wrote that the skin of the dogfish “when dry, is used by cabinet makers for polishing wood, and by surgical instrument makers, for covering cases.” He also summed up the concern about dogfish of his time: “It is a spiteful, voracious, cartilaginous shark,—very muscular, and the eternal enemy of cod,—getting possession of the feeding ground, some seasons, to the great loss of the fishermen. In 1831, they were so uncommonly numerous, that the cod-fishery was attended with immense loss. The dog-fish is familiarly known along the entire coast of the United States, that is it quite unnecessary to be minute in the description” (Smith, 1833:82.).

Although despised by the cod fishermen, the dogfish became an important fishery in New England during the early nineteenth century. Goode (1884:674) quoted a Massachusetts
Figure 12.—Development of Heterodontus japonicas (Smith, 1942).
is extracted, which is then carefully skimmed off and stored in receptacles made of paunches and intestines of whales, fish or seals. In the fall of the year the flesh of the dogfish contains a considerable proportion of oil, which at other times it does not appear to possess; this is extracted in the following manner: When the livers are taken out, the head and backbone are also removed, and the rest of the body, being first slightly dried in the smoke, is steamed on hot stones till it is thoroughly cooked. It is then put into little baskets made for the purpose, of soft cedar bark, and rolled and squeezed till all the liquid is extracted. This in color resembles dirty milk. It is boiled and allowed to cool and settle, and the oil is then skimmed off. After the oil is extracted, the flesh is washed in fresh water and again squeezed in the baskets and in this state it is eaten by the Indians when other food is scarce. But dogfish is seldom tasted by the Indians who are epicures in their way, and prefer the oil of whales and seals” (Swan, 1869:29).

Gedosch (1968:100), wrote an interesting history of the dogfish oil industry in the Washington Territory and stated that “production and trade in dogfish oil was common to the Makah of Cape Flattery, the Layouts, Intimates, the Notches of British Columbia, the tribes inhabiting the lands fronting on Puget Sound, and, to a lesser extent, those living on the coast... The Canadian Indians traded dogfish oil to the Makah and the latter sold the oil to the white men.”

When New England lumbermen moved to the Pacific Northwest in the 1850’s, they were accustomed to using fish oil as lubricant, and they were familiar with the Spiny Dogfish and its oil (Gedosch, 1968). Thus, the lumber industry lent new impetus to the local dogfish oil production, and by the late 1800’s and the early 1900’s there was an active fishery for Spiny Dogfish in the Canadian Pacific Northwest (Ketchen, 1986). Oil was extracted from the liver for lubrication and lighting, and the flesh was used for fertilizer.

By the mid 1880’s, coal oil and petroleum products appeared in the market, and they were cheaper than dogfish oil by 5–10 cents per gallon (Gedosch, 1968). There was also competition from Icelandic and Japanese dogfish oils. The State of Washington dogfish oil industry still existed in 1890, when 50,000 gallons of oil were produced. After 1892, the annual reports issued by the state fish commissioner do not mention oil extraction, probably because there was little or no production (Gedosch, 1968). It would take nearly four decades before the shark liver-oil industry would revive again.

The Ocean Leather Company

The large scale utilization of sharks in the United States begins with The Ocean Leather Company during the early part of the twentieth century. Businessman Alfred Ehrenreich had been exploring the utilization of sea animals (sharks, rays, porpoises, small whales) for commercial purposes. Ehrenreich contacted the Bendixon brothers of Copenhagen, Denmark, who had patented a method of tanning the hides of sharks and whales. At Ehrenreich’s request one of the Bendixon brothers came to the United States to arrange for the utilization of their patents in the production of leather from sharks and cetaceans.

In the spring of 1917, Ehrenreich and Bendixon, along with a group of stockholders, launched the Ocean Leather Company to handle the American patent rights and products of the

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8 Much of the information in this section was obtained from a manuscript titled “Report to A. Iselin & Co. on the Ocean Leather Company, Inc...” produced by The Industrial Company, of Boston, Mass., and dated May 1921. The Industrial Company had been requested by potential investors to investigate whether the leather company was “engaged in a sound business or commercial development of promise” and if the answer was affirmative, to formulate a profitable business plan. The manuscript is currently in the author’s possession, and a copy will be placed in the library at the Southeast Fisheries Science Center, Miami, Fla. Mention of trade names or commercial firms does not imply endorsement by the National Marine Fisheries Service, NOAA.

9James G. Swan (1818–1900), arrived in the Washington Territory in 1852. He led an interesting and colorful life, being an oysterman, judge, diarist, reservation schoolteacher, and ethnographer (among his many occupations). He lived with the Indians for many years and learned their culture and languages. Among the works of this prolific writer are two classic monographs on the Makah and Haidah Indians which were published by the Smithsonian Institution. For a biography of this interesting and prolific man, see McDonald (1972).

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Allen Rogers was one of the foremost experts in leather manufacture and tanning in the early part of the twentieth century. He was born in Hampton, Maine, on 22 May 1876, and graduated from the University of Maine in 1897 with a B.S. degree in chemistry. He also received an M.S. degree from his alma mater, and in 1902 he received a Ph.D. degree from the University of Pennsylvania.

Rogers worked both in industry and academia to solve problems of the leather industry, obtaining several patents for industrial processes. He did much pioneering work on the manufacture of leather from marine animals, and eventually became one of the foremost experts in leather and leather tanning.

During World War I Rogers volunteered for military duty and was commissioned as a Major in the Chemical Warfare Service. In 1920 Rogers’ paper “Industrial Uses for the Shark and Porpoise” received the Grasselli Medal, an annual award for the paper, presented before the New York Section of the Society of Chemical Industry, that offered the most useful suggestions in applied chemistry (Bogert, 1920).

Through his work in leather processing, Rogers became acquainted with Alfred Ehrenreich. In an Ocean Leather Company document dated 31 December 1920, Rogers is listed as one of seven directors of the company (Industrial Company ms., 1921).

With the Rogers patents at hand, the perfection of the tanning and dearmoring processes, and the prospect of a monopoly in shark leather processing, the company obtained the needed capital to expand. In 1921, Alfred Ehrenreich wrote “Application is now pending for a patent for ‘de-armored shark skin’ as a manufactured article, which our patent attorney, Mr. Albert F. Nathan, believes it will be granted, and, if granted, he advises that the patent will give us a monopoly upon our product with whatever process infringers seek to operate, even though by a different process than the one discovered by us (Industrial Company ms., 1921). Additional revenues would come from the meat, fins, oil, and fertilizer production.

In early 1919, work was started on a plant for “the reduction of sharks, and the like, to fertilizer, oil, fins, hides, etc.” at Morehead City, N.C. The plant was operational by fall. Lack of funds prevented the company from hiring a competent supervisory engineer and obtaining sufficient boats. In 1920-21, Ocean Leather sold stock and raised capital for expansion.

In the early 1920’s, despite the experience with whales, fur seals, and many other sea animals, the sea was still considered an inexhaustible resource. Company literature cited “Unlimited supply of raw materials provided by nature at no cost.” Undoubtedly, the stocks of sharks in North America in 1920 must have been immense. The Ocean Leather Company management quoted freely from the over optimistic predictions of the savants of the time. Ichthyologist John Treadwell Nichols, of the American Museum of Natural History, had estimated “that not less than 1,250,000 shark per diem pass in and out of coastal channels between Cape Hatteras and Cape San Roque.” Consequently, the projections for the numbers of sharks to be processed at the plants were quite optimistic. Rogers (1920a:9) wrote that “the Ocean Leather Company alone expect [sic] to bring their catch to 1000 sharks per day, and with an estimated catch by other fishermen of 1000 daily we would have 2000 sharks averaging 100 lb., representing a supply of edible material to the amount of 75,000,000 lb annually.” A company prospectus for a stock offer (probably ca. 1920) predicted a daily total income of $17,076.00 based on a daily catch of 1,000 sharks and 100 sea mammals.

A second processing plant was started in 1921 at Sanibel Island, Fla. By 1921, the Newark tannery was processing about a thousand skins every week (Rogers, 1920b). The company would continue to grow through the 1930’s, but not to the rosy expectations of its founders, despite enjoying a mo-
In the early 1940's, Robert M. French, who had started Shark Industries Inc. in Hialeah, Fla., acquired the Port Salerno plant from Mooney. At about this time, Stewart Springer (see below) became associated with Shark Industries, Inc., and a 1944 paper titled “Vitamin A and Shark Liver Oils” by Springer and P. M. French gives their affiliation as Shark Industries, Inc., Hialeah, Florida.” In 1944, Shark Industries, Inc., was bought by the Borden Company and became the Shark Industries Division of the Borden Company, retaining R. M. French as its chief executive. Springer would work for that company as a production manager from 1947 to 1949.

Little is known about the activities or catches of the Ocean Leather Company during the early years. According to Springer (1952) no record of shark catches existed prior to 1938, and R. M. French was responsible for establishing a data collection program then. What little is known about catches was published by Springer (1952). The Ocean Leather Company lasted until 1964, when it was taken over by the Dreher Leather Company. This company, founded in 1930 by Adolph Dreher, a German immigrant, had become one of the largest leather manufacturers and importers in the United States.

The Bass Biological Laboratory

In 1932, John F. Bass, Jr., founded the Bass Biological Laboratory in Englewood, Fla., because, according to the brochure printed for the inauguration, “there was no year ‘round collecting station in the eastern and midwestern United States south of Beaufort, North Carolina...[and] that it would be advantageous to have such a field laboratory located in Florida near the subtropical belt.” Its purpose was “to furnish research facilities to investigators in biological fields, where the fauna, flora and climate play an important role in the problem under observation.”

Much of what was learned about sharks in the decade of the 1930’s in the United States was learned at the Bass Marine Laboratory. In the 1930’s, Englewood was a small town of some 200 souls in the splendid isolation of rural Florida of that era. Venice was the closest town and had the closest train station providing access and supply routes for the laboratory. The laboratory facilities were granted to faculty members of colleges, universities, and other institutions. A charge of one dollar per day was assessed to researchers to pay for laboratory maintenance.

The laboratory had a profit-making subsidiary, the Zoological Research Supply Company, a biological supply company that sold live and preserved specimens to researchers and universities. In turn, this company had a department called the Genuine Shark Products Company that dealt in products such as shark hides, shark oil, and shark-teeth jewelry.

In 1936 John Bass hired Stewart Springer (1906–1991) to be collector, specimen preparer, and guide for the scientists visiting the laboratory. Springer had attended Butler College in Indiana for two years before dropping out. He spent a year as a chemistry technician before heading to Biloxi, Miss., where he spent several years working as a commercial fisherman and a specimen collector. Springer was a keen naturalist who had a great interest in terrestrial creatures, but his experiences fishing off Biloxi and Englewood caused his interests to shift to marine animals, especially sharks.

In a letter, dated 22 August 1939, to Charles Breder at the New York Aquarium, referring to a recent visit to the area, Springer wrote: “I did spend a full day with the hammerheads at the National Museum and I am very much interested in seeing more from the New York area. The beasts fall into five categories which may eventually be considered of generic order...I suppose that I will be able to sort them out sometime.”

At the Bass Laboratory, Springer (1938) wrote this first paper on sharks, titled “Notes on the Sharks of Florida,” basically a field guide to the Florida sharks. It won him the Achievement Medal of the Florida Academy of Sciences for 1938. Six other papers would

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8Bass Biological Laboratory Collections, Library and Archives, Mote Marine Laboratory, Sarasota, Fla.
follow: a report of a Great White Shark from Florida (Springer, 1939a), on the egg case of the Texas Skate (Springer, 1939b), on two new species of Mus
telus (Springer, 1939c), on three new species of the genus Sphyra 
n (Springer, 1940a), on new hammerhead species (Springer, 1940b), and on the sex ratios and seasonal distribution of Florida sharks (Springer, 1940c). In time, the self-taught Springer would become one of the most knowledge-
able shark biologists, authoring more than 70 papers, mainly on shark biol-
ogy or shark behavior.

John F. Bass, Jr., died in December 1939, and the laboratory entered a slow decline. Springer left in 1940, moving to Islamorada in the Florida Keys, where he managed Florida Marine Products, a commercial shark fishing operation. At this time, vitamin A obtained from shark liver oil could be a profitable operation.

**The Shark Liver Oil Fishery, 1938–1948**

The curative properties of cod liver oil and shark liver oil were known long before vitamins were identi-

ified and their therapeutic properties were ascertained. Although cod liver oil was preferred, shark liver oil was a ready substitute where cod liver oil was unobtainable. George Suckley (1830–1869) was a physician and nat-
ualist who explored the Washington and Oregon Territories with the Pacific Railroad Surveys in the 1850's. His “Natural History of the Washington Territory and Oregon” (Cooper and Suckley, 1859) described many of the animals he encountered there, including the Pacific Spiny Dogfish, which was named Acanthias suckleyi (now Squalus suckleyi) in his honor by Gir-
ard (1855).

In the above report, Suckley wrote: “The present dog-fi sh is found abund-
antly in the waters of Puget Sound, and at certain seasons of the year re-
pairs in vast numbers to the more shallow bays and fl ats off the mouths of its affluent streams. They attain, when adult, an average size of about three and a half or four feet; they are vorac-
cious fish, readily caught with hook and line, and are not infrequently taken by the natives with spears; their livers are large and very fat, the oil furnished by them being highly prized by the na-
tives. It is for this latter that they are generally taken. The whites get much of their oil in trade, and use it for all purposes to which whale oil is applied. I have been assured by an intelligent oil refiner that the oil of this fi sh, when properly refined, is of a very excel-

lent quality. I have used when fresh, as a substitute for cod-liver-oil, as a medicine for consumptive patients. It seemed efficacious, and, in one or two cases, where procurement of the latter was impossible, I was led to believe that it saved the lives of those who have taken it. It was given, with alco-

holic liquors, in doses, commencing at two teaspoonfuls, increased gradually to a wine glass full, three times a day” (Cooper and Suckley, 1859:367).

Cod liver oil remained a medical staple and a source of vitamins A and D into the twentieth century. Although a cod liver oil industry had existed in the United States, it had never as-

sumed important proportions. In 1921, only 6,015 gallons of medicinal cod liver oil were produced, and all this oil was being produced, in Massachu-

setts and Maine, and, shark liver oil was being manufactured only in North Carolina, in connection with the shark leather industry (Tressler, 1923). In the early 1920's, most of the cod and bark liver oils used in the United States were imported, and the main producers of cod liver oil in the world were Norway (1,318,922 gal. in 1920) and Iceland (513,160 gal. in 1922), with Newfoundland, Canada, Scotland, and Japan producing smaller quanti-
ties. Iceland was also a producer of shark liver oil (Tressler, 1923).

In California, prior to 1937, a small shark fishery existed in California, based on the Soupfin (or Tope) Shark, Galeorhinus galeus. It supplied a lim-

ited local demand for fresh shark fillets and for reduction into poultry feed. Most sharks were caught incidentally to other fisheries and were generally considered worthless. In 1937, it was
discovered that the liver of the Soupfin Shark was the richest source of vita-

min A available in commercial quanti-
ties (Ripley, 1946). Vitamin A was generally obtained from cod liver oil, usually imported from Europe, and the outbreak of World War II in 1938 interrupted those shipments. The dis-
covery of the potency of shark liver oil and coupled with the curtailment of supplies set up a new market for Soupfin Sharks in California, and an intensive fishery soon developed. In one year the California shark fishery skyrocketed from minor to major status (Byers, 1940). According to Ripley (1946), “The fabulous prices offered for soupfin received much public-

ity. No mention was made of the dif-
ficulties involved in the taking of this ‘gold.’ Such propaganda influenced the gullible of all walks of life to leave their occupations and invest their time and money in the new strike9...For a brief period almost anything that would float was used for shark fishing” (Ripley, 1946:9). “Every soup-

fin brought aboard was the equivalent of $50 hauled out of the sea” (Roedel and Ripley, 1950:24), and so the fish-

ery soon took the aspects of a bonanza (Ripley, 1946). By 1939 the Ameri-
can shark leather fishery had trans-
formed into the shark liver oil fishery of the early 1940’s, encompassing both coasts.

On the west coast, the fishery grew from California to Washington. By 1939 “a motley assortment of about 600 boats were avidly searching for soupfin up and down the coast of Cali-

fornia.” (Ripley, 1946:9). By 1941 a similar fishery for the Soupfin Shark had developed in Oregon (Westheim, 1950). This fishery also targeted the Spiny Dogfish along the coast of Or-

gen and Washington. The liver of the dogfish was a much lower potency (or the amount of vitamin A in it) than that of the Soupfin Shark. Brocklesby (1927) reported that the liver oil of the dogfish, Squalus sucklii [suckleyi],

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9For an excellent novella that describes shark fishing during the heyday of the California fish-

was a potent source of vitamin A, while Brocklesby (1929) determined that the potency of vitamin D varied in samples from different localities from less than 10% to about 30% of the potency of medicinal cod liver oil. A valuable fishery soon developed because dogfish were available in great quantities (Ripley, 1946).

On the east coast, the shark fishery of the 1940's was based in Florida and was small, seldom involving more than five boats in Florida and a total of 16 in the southeastern states (Springer, 1952). This fishery targeted larger sharks of the genera *Carcharhinus* and *Sphyraena*. An east coast liver oil fishery for the Spiny Dogfish failed to develop at this time because of the low potency of the livers of Spiny Dogfish of the Atlantic coast. The livers of Atlantic coast Spiny Dogfish contained only 2,000–3,000 units of vitamin A, while Spiny Dogfish from the Pacific coast contained an average of 15,000 units (Tressler and Lemon, 1960). In these fisheries the livers were removed from the sharks and the carcasses were discarded in the ocean, although in some cases small quantities of dried fins and shark leather were also produced.

The west coast fisheries expanded dramatically, with peak landings in 1941–43. By the late 1940's, these fisheries were depleted because of overfishing and fishing in the nursery areas. Finally, the appearance of synthetic vitamin A on the market in 1950 caused the fishery to be discontinued (Springer, 1952). The Soupfin Shark fishery of the west coast fishery has never recovered; a publication on the marine resources of California (Leet et al., 1992) describes five current shark fisheries but does not even mention the Soupfin Shark.

The commercial shark fishing of the 1940's gave impetus to the preparation of the greatest work on sharks of the twentieth century. In 1945, the U.S. Fish and Wildlife Service republished a small booklet created by the Anglo-American Caribbean Commission titled “Guide to Commercial Shark Fishing in the Caribbean Area.” Its foreword stated “Shark fishing is becoming increasingly more important throughout the Western Hemisphere because the valuable yield of shark oils, high quality leather, and food products obtained from sharks.” The biological section of the work was done by Henry B. Bigelow and William C. Schroeder of the Museum of Comparative Zoology at Harvard University. Bigelow and Schroeder (1948) would expand this work into the first volume on sharks, of the monumental series “Fishes of the Western North Atlantic.” This work, reprinted in 1975, remained as the reference work on North American sharks for the rest of the century. The taxonomy of North American sharks was in a state of confusion at the time, and this volume did much to clear up many problems.

The work set such a high standard for the series that subsequent volumes would appear slowly over the next few decades.

**The U.S. Navy Era: the Shark Chaser**

In the 1930's, many people questioned whether sharks would attack men. Barely two decades before, there had been well publicized shark attacks on humans off New Jersey in 1916, but these had become questionable as there were many unanswered questions. There had been other publicized attacks on bathers in the late 1800's but these had been forgotten. And in 1937, the well-known ichthyologist, E. W. Gudger, of the American Museum of Natural History, wrote an article titled “Will Sharks Attack Human Beings?”, where he stated that many people, including the noted Dr. William Beebe, doubted that sharks would attack humans. Although Gudger cited two clear cases of shark attacks and concluded his article with the statement “Sharks Sometimes Do Attack Human Beings” [his italics], he expressed his and others beliefs that the barracuda (Sphyraenidae) was responsible for most alleged cases of shark attack.

The naval engagements of World War I were fought mainly in the cold waters of the North Atlantic. Other naval battles taking place in other oceans, and resulting in high casualties, e.g., the battles of Coronel and Falklands in 1914, also occurred in cold waters and, in most sinkings, there were few or no survivors in those frigid waters. Life expectancy of a sailor in the cold water was so brief, that most perished of hypothermia before they could be rescued.

The major naval battles of World War II occurred mainly in the North Atlantic and in the tropical Pacific. In the North Atlantic, it was primarily the battle of the U-boats against the Allied convoys, with relatively few engagements of surface forces in oceanic waters. The survivors of ships torpedoed and sunk at high latitudes had poor chances of reaching a life boat and no chance at all if not pulled from the water in a short time, while the U-boat sailors seldom had a chance to escape their damaged “underwater coffins.” By contrast, the naval war in the Pacific Ocean and many U-boat attacks in the Caribbean Sea and the South Atlantic Ocean occurred in warm tropical waters, where sailors could survive floating for many hours or even days while hoping for rescue. Rescued sailors and aviators often told of shipmates being attacked and consumed by sharks. Early in this war, military personnel knew that sharks were a definite problem for those who ended a battle floating in the ocean.

In February 1941, anthropologist Henry Field10, of the Field Museum of Natural History in Chicago, was asked to serve as “Anthropologist to President Roosevelt,” advising the President on the many refugee problems caused by the war in Europe, and as a member of the Special Intelligence Unit at the White House. In 1942 Field was asked to fly to Trinidad to investigate complaints regarding U.S. enlisted men there. After accomplishing

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10Henry Field (1902–1986). An American anthropologist, was born in Chicago and educated at Sunningdale, Eton, and Oxford (B.A., 1925; M.A., 1936; D.Sc., 1937). He had a keen interest in life-saving equipment, and he invented many life saving devices including the shark deterrent and a signal mirror for downed airmen.
his mission, Field reminisced about his talks with torpedoed merchant seamen who had escaped from sharks. In his 1953 autobiography, Field wrote: “Night after night I thought of these men in the water, holding onto rafts or upturned lifeboats or lying in rubber boats, with sharks cutting through the water around them. I wrote the President a memorandum suggesting that we try to develop a shark repellent” (Field, 1953:329). Field was instructed to discuss the matter with the chief of the Bureau of Aeronautics of the U.S. Navy. Knowing little about sharks, Field called upon his friend, Harvard zoologist, Harold J. Coolidge11 then with the Office of Strategic Services, and the two discussed the problem. The two men then called on Admiral Ralph Davidson, Chief of the Bureau of Aeronautics, who became interested in the idea, mainly from the psychological point of view.

The main problem was convincing the U.S. Navy that sharks were a problem for those finding themselves floating in the ocean after a battle. At the time, some senior naval personnel believed that “since authentic incidents of sharks bites were extremely rare, it was a mistake to recognize the danger by supplying a deterrent” (Burden, 1945:344). One naval officer wrote, “We have no record of anyone who had taken an oath to the U.S. Navy ever having been bitten by a shark” (Field, 1953:330). Nevertheless, it was agreed to proceed with the research since the elimination of anxiety was an important factor in survival.

In early June 1942, the Navy Bureau of Aeronautics was tasked with developing a substance to protect swimmers from attacks by sharks and other “predatory fishes,” as barracudas were thought to attack swimmers also. On 26 June 1942, the Bureau of Aeronautics, joined by the Merchant Marine and the Army Air Force, requested the National Research Council initiate a project to find a shark deterrent to protect men adrift in life preservers (Burden, 1945). A team was soon assembled under William Douglas Burden, trustee of the American Museum of Natural History and founder and president of Marine Studios, as responsible investigator. Included were Stewart Springer, shark fisherman and senior investigator; Arthur McBride, from Marine Studios as junior investigator; C. M. Breeder, from the New York Aquarium, consulting investigator; David Todd, chemist at Harvard: “Dr. French,” consulting chemist; and A. P. Black, a chemist at the University of Florida (Field, 1953; Gilbert, 1963). The Navy assigned J. M. Fogelberg and C. R. Wallace to the team. Tests were conducted from April 1943 to July 1944.

The initial experiments were carried out at Woods Hole Oceanographic Institution on Smooth Dogfish, and described by Springer (1955). According to Burden (1945:344) the tests carried out “were discouraging. The strongest fish poisons, even in high concentrations, failed. The poison killed the sharks in about 1/2 h, but in the meantime they ate all the bait. Supersonics, stenches, irritants, and different types of ink clouds failed.”

Subsequent testing was carried out at La Jolla, Calif., the Gulf of Guayquil, Biloxi, Miss., and St. Augustine, Fla. Of the experiments, Springer (1943:23) wrote: “At some point here we lost the control afforded by the chemical work by biological assay” and the experiments became “tests,” because the difficulty in eliminating variables and lack of rigid controls.

Eventually the investigation focused on shark fisherman’s lore provided by Springer. It was said that when a longline fishing for shark was lost, the area was ruined to shark fishing for several al weeks because sharks did not like the smell of dead sharks. A substance released by the decomposing sharks prevented other sharks from feeding. After many tests, the investigators settled on copper acetate, the copper ion being recognized as the substance that inhibited fish from feeding. They added a nigrosine dye to mask the scent of the swimmer and to diffuse around him a dark cloud to screen him from view. After tests conducted off St. Augustine in May 1944, the investigators settled on a simple composition for the deterrent: 80% nigrosine black dye, 20% copper acetate, held together by a waxy binder of such solubility to cause the 6-ounce cake to dissolve in seawater over a period of 3–4 hours (Burden, 1945). The urgency of the times permitted only limited testing of the repellent, which was named “Shark Chaser,” but it soon became a standard issue of survival gear for the services.

Because the shark hazard was perceived as more of a morale or perception problem than a real problem, the Navy tried other solutions while the shark repellent was being developed. Naval aviators were particularly prone to ending a battle wet and floating in the ocean due to battle damage to their aircraft, a faulty engine, or running out of fuel. The stalwart naval aviators thought nothing of confronting a well-trained, armed enemy in the sky or of landing on a pitching and heaving carrier deck, but the idea of having to deal with sharks when forced to leave their aircraft was a different matter.

These fears prompted the U.S. Navy in 1944 to issue a nonsense-filled pamphlet titled “Shark Sense,” (Fig. 13, 14) designed to allay the fears of naval aviators concerning sharks. It concluded with the editorial comment of “The natural conclusion is that the shark offers no unusual hazards to a swimming or drifting man; in fact the chances that a man will be attacked by a shark or a barracuda are infinitesimal.” (U.S. Navy, 1944:23).

It is doubtful that anyone took “Shark Sense” too seriously, and by the end of the war, numerous inci-

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11Harold Jefferson Coolidge, Jr. (1904–1985) was an American zoologist and one of the founders of the International Union for the Conservation of Nature (IUCN), and served as its President from 1966 to 1972 and as Honorary President after that. He was also a founding director of the World Wildlife Fund (WWF). He received a B.S. from Harvard in 1927, and the he worked as curator at the Museum of Comparative Zoology at Harvard. He was a primatologist by training, and he published a revision of the genus Gorilla and the first account of bonobos, Pan paniscus. During World War II he worked for the Office of Strategic Services (OSS). He received the Legion of Merit in 1945 and the J. Paul Getty Wildlife Conservation Prize in 1980.
dents demonstrated that sharks would attack floating sailors or downed aviators. Perhaps the most famous of these incidents was the sinking of the cruiser USS Indianapolis. The ship carried 1,196 men on board when it was torpedoed on the night of 30 July 1945. Some 400 men went down with the ship. Of the 800 men that went into the water, only 316 survived after four days of drifting in the tropical water. Many were taken by sharks. The Action Reports (see below) of the rescuers left no doubt that sharks had been responsible for many of the deaths. One of the rescuers, the Captain of the USS Helm wrote: “About half of the bodies were shark-bitten, some to such degree that they more nearly resembled skeletons. From one to four sharks were in the immediate area of the ship at all times. At one time, two sharks were attacking a body no more than fifty yards from the ship, and continued to do so until driven off by rifle fire” (Lech, 1982:157–58). Subsequent editions of “Shark Sense” no longer said that the chances of shipwrecked sailors and downed aviators being attacked by sharks were “infinitesimal.”

The 1959 version of “Shark Sense” extols the virtues of the “Shark Chaser,” and its nigrosine dye cake that downed aviators were supposed to release into the water, with the assumption that it would repel sharks and hide the aviator from the shark’s sight (U.S. Navy, 1959). It closed with: “Your best protection is your Shark Chaser. Sharks take one look at the magnificent black aura surrounding a downed pilot and recall urgent business elsewhere.”

In the decades following World War II, there were numerous reports concerning the ineffectiveness of “Shark Chaser.” In a report titled “Airmen Against the Sea,” Llano (1955) analyzed a sample of 607 accounts of survival experiences after ditching at sea from 1940 to 1955. Llano (1955:72) wrote that “Unfortunately the narratives provide no evidence of “Shark Chaser” used under survival conditions with sharks present. Skin divers...
[of the British Shallow Water Diving Unit] who have used it put little faith on it... Beyond question the greatest value of the “Shark Chaser” was the mental relief and sense of security it afforded the men who had it on hand.” Nevertheless, “Shark Chaser” remained in the military supply system until 1976, when it was discontinued, based on recommendations from the Office of Naval Research. In his excellent review of the shark repellent problem, Baldridge (1990), referred to “Shark Chaser” as “a useful psychological crutch for the times.” That is all it was, but its creation marked the beginning of research into the sensory biology and behavior of sharks.

The Office of Naval Research Era

I have decided to call this period the Office of Naval Research Era, as being different from the previous U.S. Navy era when the sole interest was on developing a shark deterrent. In terms of the knowledge of sharks and shark research, this was the first time biologists studied the biology and the sensory mechanisms of sharks and tried to understand their behavior. Previously, ichthyologists were satisfied with being able to distinguish and name species of sharks, and sharks were only mentioned briefly in fanciful works with but few facts about them.

The Office of Naval Research (ONR) was created within the Department of the Navy in 1946 for the purpose of encouraging and fostering research related to naval interests and national security. Starting in the late 1950’s the ONR embarked in a research and data collection programs to learn about sharks, their behavior, and shark attacks on humans. These programs were created, developed, and managed by one man, Sidney R. Galler, who headed the Biology Branch of ONR. According to Captain H. David Baldridge, USN, “If you had a good idea for research on sharks, you went to Sid and almost surely would get funding, for he saw practical justification (i.e., a Navy need) in almost every phase of basic research.”

In 1958 ONR established the Shark Research Panel of the American Institute of Biological Sciences (AIBS). Through this panel and other direct means, ONR generously funded research and conferences to develop means of protecting naval personnel from shark attack. One of the first accomplishments of the Shark Research Panel was to establish, with ONR funds, the worldwide data collection system known as the “Shark Attack File” at the Smithsonian Institution. Under the direction of Perry Gilbert, data was collected from newspapers around the world, and from direct sources whenever possible, on some 1,500 shark attacks over nine years. The data was summarized in 1974 by David Baldridge in “Shark attack: a program of data reduction and analysis,” which contains most of what we know today about shark attacks.

From the late 1950’s to the 1980’s, ONR funding was responsible for much of what was learned about the sensory biology of sharks. Many shark researchers (Eugenie Clark, Perry Gilbert, Samuel Gruber, A. J. Kalmijn, and H. D. Baldridge, among others) were funded by ONR to carry out research to elucidate the sensory biology of sharks. This work resulted in some excellent books that summarized the available knowledge of shark sensory biology and behavior. The first of these volumes was “Sharks and Survival,” edited by P. W. Gilbert (1963) “with the cooperation of the members of the Shark Research Panel of the American Institute of Biological Sciences.” This volume was followed by “Sharks, Skates, and Rays,” edited by P. W. Gilbert, R. F. Mathewson, and D. P. Rall (1967), and by “Sensory Biology of Sharks, Skates, and Rays,” edited by E. S. Hodgson and R. F. Mathewson (1978). The last of these useful works was “Shark Repellents from the Sea,” edited by B. J. Zahuranec (1983), who had led ONR’s shark research for many years.

After the early 1970’s, the perception of the danger that sharks posed to downed aviators had come full circle and it was again considered negligible. Several factors contributed to that perception. The greater reliability and ruggedness of jet engines reduced the number of aviators having to ditch their aircraft due to engine failure or battle damage. The development of electronic personnel or aircraft locator devices (such as Emergency Locator Transmitters, Crash Position Indicators, etc.) during the Vietnam War reduced the possibility of personnel spending long times floating in the ocean.

Baldridge (1969) had demonstrated the impracticability of deterring shark attacks by waterborne chemicals, so the idea of shark repellents had lost some of its appeal. However, through the mid 1980’s, ONR continued to fund the search for shark repellents. Much money and research effort was spent on pardaxin, a secretion of the Moses Sole, Pardachirus marmoratus, which has shark repelling properties (Clark and George, 1979), but no practical applications were found. All these factors contributed to ONR losing interest in funding research on shark repellents.

ONR’s interest in sharks was not limited to their sensory abilities and shark repellents. According to a 1982 article by Gerald D. Sturges, in the Orlando Sentinel, the Navy founded a project “to convert the shark into a remote-controlled torpedo that could ram a ship while carrying a load of explosives” (Sturges, 1982; Fig. 15). The research was conducted under the name of Project Headgear at Mote Marine Laboratory (Sarasota, Fla.) and the Lerner Marine Laboratory (Bahamas) from 1958 to 1971. Sturges (1982) wrote that the program “ended unsuccessfully after 13 years of testing. However, the Navy continues to classify it as secret and refuses to release anything. The Office of Naval Research said only that ‘the report is classified secret and is currently being reviewed for declassification.’” My attempt to obtain information about the project from ONR in 2013 also yield-
ed nothing, and I could not determine whether the project was declassified or not.

The “Jaws” Era

In 1974, Peter Benchley’s great novel “Jaws” was published, followed a year later by the movie of the same title. The movie became one of the most influential movies in history, affecting the attitudes of millions of people towards sharks and the ocean. The movie’s powerful images were remembered every time the movie-watchers entered a beach in the following decades. The movie also set off a shark killing frenzy that lasted decades. Shortly after the movie appeared, shark fishing as sport became popular, and in the next decade hundreds of shark fishing clubs and tournaments appeared along the U.S. east coast. These tournaments were held monthly at many seaside locations during the summer months. The movie caused such antipathy towards sharks that tournaments had prize categories for “the most sharks killed” and the “greatest number of pounds of shark landed.” Emulating the fisherman in “Jaws,” shark fishermen saw themselves as heroes ridding the seas of sharks. This unfortunate attitude and ecological catastrophe lasted for nearly two decades. The U.S. recreational shark landings for 1979 were 11,512 t; by 1989 they had decreased to 1,666 t (NOAA, 1992), and to 660 t by 2002 (NOAA, 2003).

The Shark Fin Fishery Era

In 1972, after some 25 years of open antagonism and hostility between the United States and The People’s Republic of China, and after extensive diplomatic negotiations, President Richard Nixon visited China, as a step in the normalization of relations between the two countries. During the next two decades, complex economic and financial ties developed steadily between the two countries. In due time, the combination of Chinese energy and cheap labor, American capital and know-how, and other factors helped make China the manufacturing colossus of the early twenty-first century.

China’s economic boom, beginning in the late twentieth century, resulted in an improved standard of living for some segments of the Chinese population, and a greater proportion of society was able to afford luxuries that had previously been out of reach. One of these luxuries is shark fin soup. In China, a soup utilizing the fibers found in shark fins has been considered a symbol of prosperity and health for centuries. It is a dish served at special occasions such as weddings, and a demonstration of wealth and class. Consequently, the demand of shark fin soup increased substantially.

Soon after the establishment of diplomatic relations between the United States and China in January 1979, American and Chinese merchants were figuring out what business could be conducted with the other. When Chinese merchants expressed the growing demand for shark fins, American entrepreneurs sought to fulfill it. The demand became high in China and other Asian countries, and sharks were one of the few fish resources not targeted or fully utilized by U.S. commercial fisheries. While there was a strong U.S. recreational fishery for sharks, the commercial fisheries had not targeted sharks since the late 1940’s. With the exceptions of Porbeagle, Lamna nasus, that had been targeted in the early 1960’s off New England (Campana et al., 2001), and Dusky Sharks, Carcharhinus obscurus, that had been taken incidentally in Japanese tuna fisheries in the Gulf of Mexico in the same decade, the shark stocks in the southeastern U.S. waters were relatively high (Castro, 2011).

It took about a decade for business and financial channels to develop, and by the late 1970’s substantial changes had occurred in shark utilization. The high prices paid for the fins encouraged entry into the shark fishery. The tuna and swordfish fisheries that previously had discarded sharks (dead or alive) now began to keep sharks for their fins. The low price paid for the meat, resulted in fishermen just removing the fins from sharks and discarding the shark into the ocean, thus saving their freezer space for the more lucrative tunas and swordfish. This wasteful practice became known as “finning.”

In just one decade, the U.S. commercial shark landings grew from 135t in 1979 to 7,172 t in 1989 (NOAA, 1992). Conservation organizations and regulatory agencies were both concerned about the rapid growth of the unregulated shark fishery. On 3 June 1989, the five east coast fishery management councils requested that the Secretary of Commerce develop a fishery management plan for the shark fishery. Their concern was that it would take too long for the five councils to develop their own, and that, in view of the rapidly growing fishery, the delay could cause irreparable damage to the shark stocks.

A team of NOAA personnel was assembled in 1989 to prepare a management plan for sharks of the east coast. The National Marine Fisheries Service had little data on shark catches, and what existed was not broken down by species. So personnel set out to try to obtain data on shark landings from the...
commercial industry. Little data were available because, in general, fisher-
men did not record the information needed for stock assessment purposes
(e.g., landings by species, catch per unit effort, etc.) or for the regulation of
the fishery. Nevertheless, a shark fishery management plan was prepared
(NOAA, 1992), and published 10 De-
cember 1992. The plan was data-defi-
cient for the reasons cited, and some of
its predictions would prove wrong. But
the key to its success was a provision for change and improvement by des-
ignating an “Operational Team” which could amend the plan as new data were
obtained. Over the next two decades the plan was amended many times. The
plan not only protected the shark stocks but it ushered a new era of research on
sharks. The plan and its effects will be covered in a future article.

Acknowledgments

This manuscript originated in a pre-
sentation request from W. B. Driggers
III, E. R. Hoffmayer, and J. A. Su-
likowski, organizers of a symposium
titled “Life history characteristics of elasmobranch fishes from the west-
ern North Atlantic.” When I could not
meet the symposium deadline for sub-
mission of the article, they prevailed
that I write the article. I thank them for
inducing me to do it. I thank librar-
ians Susan Stover (Mote Marine Labo-
atory) and Maria Bello (NOAA) for
their splendid help in locating obscure
references.

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