JAWS: THE IMPORTANCE OF SHARK FOSSILS FOR PALAEONTOLOGY RESEARCH

PROFESSOR KENSHU SHIMADA
It is no wonder that the legendary megalodon has captured our imaginations. Three times longer than a great white shark, this ferocious creature once terrorised the oceans. But today, all that remains of these ancient hunters are their teeth, preserved in stone for millions of years, and questions about their existence. Just how large could they grow? How big were their babies? How long did they live? And what role did they play in prehistoric ecosystems?

By studying fossils of ancient sharks and comparing these to their modern-day relatives, Professor Kenshu Shimada, a shark palaeontologist at DePaul University, is hoping to solve some of the mysteries surrounding megalodon and other extinct sharks.

LAMNIFORM SHARKS
Professor Shimada’s research focuses on a diverse group of sharks called lamniforms. Lamniform sharks include plankton-eaters such as the basking shark, as well as meat-eaters like the famous great white shark. “Although only 15 lamniform species live in today’s ocean, there are many extinct species in the fossil record, including the iconic megatooth shark, *Otodus megalodon,*” Professor Shimada explains.

“There is much more to learn about the biology of each species,” he says. “We still don’t know about the shape, growth and behaviour of many species, or the roles they played in their ecosystems.” The discovery of new fossils, as well as the development of new methods to extract information from these fossils, will help palaeontologists like Professor Shimada to broaden our knowledge of prehistoric sharks.

WHAT CAN SHARK TEETH TELL US?
Sharks are cartilaginous fish, with skeletons made from cartilage rather than bone. Only their teeth are well mineralised, made of calcium phosphate. This means when a shark dies and sinks to the ocean floor, its soft skeleton tends to decay quickly, leaving behind only its hard teeth.

“I am a palaeontologist. Palaeontologists are interested in the history of life on Earth. And prehistoric sharks are some of the most interesting creatures to study. They are like a window into the past. They tell us about the environment and the ecosystems of the time.”

“Sharks have been around for 400 million years, and they have evolved to be incredibly diverse. They are at the top of the food chain in many parts of the ocean. And they are still around today. But there are many species that have become extinct.”

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The shape of teeth provides clues as to what the shark ate. For example, flat teeth belonged to sharks which crushed shellfish, sharks which ate small fish and squid had pointy needle-like teeth, and sharp triangular teeth belonged to sharks which hunted large prey.

Palaeontologists can examine the chemical elements within fossils. Professor Shimada works with geochemists to determine chemical components preserved in fossilised shark teeth, which can indicate the likely diet and body temperature of extinct shark species, as well as ancient oceanic conditions in which the shark lived.

And the size of the teeth gives an indication of the size of the shark. Professor Shimada has examined the relationship between tooth size and body length in modern sharks. He uses this information to calculate the size of extinct sharks based on the size of their fossilised teeth. “Besides studying prehistoric sharks, I also study their modern relatives,” he says. “Without understanding the anatomy of modern sharks, it is practically impossible to figure out the biology of extinct forms.”

WHAT HAS PROFESSOR SHIMADA DISCOVERED ABOUT MEGALODON?

Recently, Professor Shimada studied an exceptionally well-preserved specimen of a megalodon that was discovered in Belgium in the 1860s. Unusually, when this shark died 15 million years ago, about 150 of its cartilaginous vertebrae became fossilised, providing a unique opportunity for Professor Shimada to study more than just its teeth.

By comparing the relationship of vertebral size and body length in modern great white sharks, palaeontologists can estimate the length of extinct sharks from the size of their vertebrae. The vertebrae in this megalodon specimen measure up to 15 cm, indicating that this individual was about 9 m long.

Professor Shimada used a technique called computer tomography (CT) to peer inside the fossilised vertebrae, looking for hidden anatomical structures. “The CT images revealed that the vertebrae had 46 growth bands,” he says. Much like the way annual growth rings form in trees, a shark’s age can be determined by counting the growth rings in its vertebrae. “Therefore, this 9-metre-long megalodon died when it was 46 years old,” explains Professor Shimada.

But that is not all that Professor Shimada discovered. “By back-calculating its body length when each growth band formed, my study suggests that the shark’s size at birth was about two metres in length,” he says. “This result implies that megalodon possibly gave birth to the largest babies in the shark world!”

HOW DID MEGALODON BABIES GROW SO LARGE?

As megalodons were already larger than a human by the time they were born, this suggests they were well-fed before birth. The most likely explanation for this is that the embryonic sharks fed on unhatched eggs of their siblings in the womb, a behaviour known as oophagy. While this might sound sinister, all modern-day lamniform sharks are oophagous, and the practice provides many advantages for the individuals which survive to birth.

“This egg-eating behaviour means that only a few pups will survive and develop,” explains Professor Shimada, “but each can grow considerably large before it is born. New-born megalodons would have an advantage in the ocean as they would already be large predators at birth, so they would be less likely to get eaten by other predators.”

While Professor Shimada’s research is painting a picture of the lives of the ferocious megalodon, there is still so much to discover about the ancient oceans.
like megalodon, played an important role in shaping marine ecosystems as we know them today. Therefore, the extinction of modern sharks is predicted to have a profound impact on future ecosystems. For this reason, it is important to promote conservation of all organisms within all ecosystems.

To fully understand the ecosystems in which prehistoric sharks lived, Professor Shimada does not just study the sharks themselves. "If I want to understand the evolution of marine ecosystems over time, I need to know about other organisms that existed in the ecosystem as well," he says. "So, I also study other fossil vertebrates that co-occur with fossil sharks, such as bony fish, marine reptiles and sea birds." This allows him to build a more complete picture of what life was like in the ancient oceans.

WHAT DOES PROFESSOR SHIMADA FIND MOST REWARDING ABOUT HIS JOB?
"Studying fossil sharks is my hobby!" says Professor Shimada. "I am very fortunate to have a career that allows me to pursue my passion and share my interests with students, colleagues and the public." Palaeontologists answer questions that have been unresolved for millions of years, and Professor Shimada enjoys discovering and sharing new knowledge about the natural world. "However, the most rewarding part of my job is when I witness a student’s ‘moment of discovery’ by seeing their eyes suddenly light up from learning something new," he says.

WHAT ISSUES WILL THE NEXT GENERATION OF PALAEOENTOMISTS?
Fossils are priceless non-renewable resources which require careful protection and preservation. Unfortunately, many scientifically significant fossils are sold on the commercial market to private collectors, where they become lost from science and the public. There are also many cases of illegal fossil trading, and occasionally even human rights violations associated with the mining of fossils. "The next generation of palaeontologists must be mindful, global citizens, spreading the joy of palaeontology in a responsible way," says Professor Shimada.

EXPLORE A CAREER IN PALAEONTOLOGY

• Most palaeontologists work as educators, researchers, or technicians at universities or in museums. You could work as a collections manager, exhibit designer or public outreach coordinator. You could be a fossil preparator, revealing the ancient creatures hidden within rocks, or a scientific artist, drawing or building 3D reconstructions of prehistoric organisms for museum exhibits, films or books. Or, you could become a science reporter to inform the public about discoveries palaeontologists make.

• “If you want to be a palaeontologist, you should take initiatives to be an active learner and proactively seek opportunities,” says Professor Shimada. Contact local palaeontologists in museums or at universities to learn about their research programme and ask if they can offer you any palaeontology-based experiences.

• Palaeontologists study everything from dinosaur footprints to woolly mammoth tails. Visit museums, read books and watch documentaries about fossils and natural history to discover which aspects of palaeontology most interest you.

• Go fossil hunting! Are there any geological sites near you where you could look for fossils? Remember to be a responsible palaeontologist. Check whether you need permission before collecting fossils, and do not remove fossils from protected areas.

PATHWAY FROM SCHOOL TO PALAEONTOLOGY
• At school, geology and biology are key subjects to study. Chemistry, physics, statistics and computer science are also useful for palaeontologists.

• As palaeontology requires skills and knowledge from both geology and biology, an undergraduate degree in either subject can lead you into the field. Professor Shimada recommends taking biology classes in anatomy, ecology and evolution, and geology classes in sedimentary geology and field methods.

• With a degree in geology or biology, you can then specialise and study a master’s degree in palaeontology. To become an academic researcher like Professor Shimada, you may also want to earn a PhD degree.
I developed a keen interest in fossils when I was 12 years old. I lived in Japan and frequently visited libraries and bookstores to learn about how and where to collect fossils. I became an avid fossil hunter, spending most of my weekends and holidays looking for fossils. I joined the Lake Nojiri Investigation Team, an organisation that allowed amateur fossil enthusiasts like me to participate in major palaeontological excavations.

When I was 13, I visited a fossil site featured in a geology guidebook, where I discovered a 5-cm-tall megalodon tooth. This incredible and unexpected discovery, combined with the impressive size and mesmerising beauty of the fossilized tooth, had a profound impact on my life. In fact, that was when I became interested in studying fossil sharks, and that discovery has led me to be the scientist I am now.

Many high school teachers and local college professors mentored me through my teenage years, by encouraging and supporting my enthusiasm for fossils. My success as a professional palaeontologist today could not have happened without the kindness and attention they gave me when I was a youngster. My mother also strongly encouraged me to pursue my passion.

I was fortunate to find my interest and passion early on in life. However, one challenge I faced as a consequence of this was struggling to balance my enthusiasm for palaeontology with my regular schoolwork. While I was a ‘good’ student, I was not academically strong. But my desire to become a palaeontologist drove me to study hard, and my efforts paid off when I was able to go abroad to attend college in the United States to receive formal training in palaeontology.

One highlight of my career was receiving a very competitive grant from the US National Science Foundation to investigate the biology of megalodon. It allowed me to address questions about the size, growth and reproductive strategies of megalodon. This research has also provided me with new opportunities to collaborate with a wide range of other scientists.

I look forward to unlocking more mysteries surrounding the megalodon and other extinct sharks. The fact that most prehistoric sharks are represented only by their teeth in the fossil record gives palaeontologists opportunities to ask many scientific questions. I like to take up nature’s challenges.

Outside of my work, I enjoy fishing, including catch-and-release shark fishing. Although this is a hobby, it also feeds back into my research on ancient marine ecosystems by enabling me to observe and experience live modern organisms in their actual habitats.

**PROFESSOR SHIMADA’S TOP TIPS**

01 Follow your passions.

02 Be proactive and search for opportunities.

03 Spend time outdoors in nature as much as you can.

04 Be imaginative and creative. Think ‘outside the box’ when you face a challenging problem.
SHARK PALAEOONTOLOGY WITH PROFESSOR KENSHU SHIMADA

TALKING POINTS

KNOWLEDGE
1. How many lamniform shark species currently exist?
2. How large were megalodons when they were born?
3. How did Professor Shimada determine that the megalodon specimen he was studying had died when it was 46 years old?

COMPREHENSION
4. Why are most extinct sharks known only from their teeth?
5. What information can individual shark teeth provide about an extinct shark species and its ecosystem?
6. Why does Professor Shimada study living sharks as well as shark fossils?

ANALYSIS
7. How have Professor Shimada’s childhood experiences influenced his career path?
8. How has Professor Shimada made a career from his hobby? Would you want to pursue any of your hobbies into a career?

SYNTHESIS
9. How would you design an investigation to compare the lives of prehistoric lamniform sharks with modern lamniforms? What questions would you want to answer, and what types of information would you need to answer them?
10. How would you design an investigation to determine the ecosystems in which megalodon lived? What questions would you want to answer, and what types of information would you need to answer them?

EVALUATION
11. Do you believe that knowledge of prehistoric sharks can have an impact outside the field of palaeontology? Why, or why not?

CREATIVITY
12. Imagine a world in which megalodon was not extinct. How would it fit into modern marine ecosystems? How would it alter the food chain?

ACTIVITIES YOU CAN DO AT HOME OR IN THE CLASSROOM

• Research an extinct animal that used to live in the ocean. Create a fact-file about it, including: When did this species live? What role did it play in its ecosystem? Does the species have any modern relatives that are alive today?

• What fossils can be found in your local area? Research the geology and geological history of your region. Visiting natural history museums is a great way to do this. If there are fossil sites near you, check whether the public have permission to explore them. If you are allowed to, then go fossil hunting to see what you can find! Remember to be a responsible paleontologist. Create a leaflet to inform the public about the animals that used to live where you live now, and how to preserve their fossils properly.

• If you cannot visit museums in person, take a look at their websites to learn about the variety of fossils in their collections. Explore the Sternberg Museum of Natural History (sternberg.fhsu.edu) where Professor Shimada also serves as Research Associate, the American Museum of Natural History (www.amnh.org/research/paleontology) or the Natural History Museum (www.nhm.ac.uk).

• The Society of Vertebrate Palaeontology (www.vertepaleo.org) offers an Ask-a-Paleontologist service (www.vertepaleo.org/ask-a-paleontologist). If you have any questions about becoming a paleontologist, or if you want help identifying a fossil, you can contact the team and they will be happy to help.

• The Palaeontological Society (www.paleosoc.org) has a wealth of information about palaeontology, including educational resources (www.paleosoc.org/educational-resources).

• Find out more about the work that paleontologists do in this article from National Geographic: www.nationalgeographic.org/encyclopedia/paleontology.

MORE RESOURCES
A CT image showing annual growth bands in a megalodon vertebra along with hypothetical silhouettes of the shark at birth (below) and death (above), each compared with size of typical adult human. The vertebral specimen is housed in the Royal Belgian Institute of Natural Sciences in Brussels.