

for observers and crew of the western and central Pacific tuna fisheries

Shark and ray identification manual

for observers and crew of the western and central Pacific tuna fisheries

Timothy Park, Lindsay Marshall,

Aymeric Desurmont, Boris Colas and Neville Smith



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The two shark underwater pictures were reproduced courtesy of Jason Arnold (https://www.jasonarnoldphoto.com/) (p. 32) and Tomas Kotouc (https://www.shutterstock.com/fr/g/tomas+kotouc) (p. 50).

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Introduction

The SPC Shark and ray identification manual for observers and crew of the western and central Pacific tuna fisheries has been developed to improve the identification of shark and ray species encountered in the tropical and subtropical tuna fisheries of the Western and Central Pacific Ocean (WCPO), as well as informing on correct methods for their handling and release. The manual is designed to be a concise field guide for use by fisheries observers and fishers who collect the operational data and whose reports are the principal sources of catch information for fisheries management in the world's largest tuna fishery.

Although sharks and rays are an incidental bycatch of pelagic tuna fisheries, these fisheries are accredited with causing significant declines in the populations of some shark and ray species. The 44 shark and ray species in this guide include those with adaptations to being pinnacle predators, huge planktonic feeders or small parasitic predators of large pelagic fish and mammals. These species are included because they are caught incidentally, or are set on because of their association with tuna, or interact with fishing operations through their depredation of the catch in the WCPO tropical and subtropical tuna fisheries.

Because pelagic shark and ray populations are adversely affected by tuna fisheries, the Western and Central Pacific Fisheries Commission (WCPFC) has designated 14 shark species and six mobulid species as **Key Shark Species** (for data provision) in the WCPO. Vessels fishing in the WCPO and fisheries observers are required to report their catch for each of the 14 Key Shark Species, which are listed below.

- Blue shark (*Prionace glauca*) since 2008
- Mako sharks (Isurus oxyrinchus, I. paucus) since 2008
- Oceanic whitetip shark (Carcharhinus longimanus) since 2008
- Thresher sharks (Alopias superciliosus, A. pelagicus and A. vulpinus) since 2008
- Silky shark (C. falciformis) since 2009
- Porbeagle shark (*Lamna nasus*) (south of 20°S) since 2010
- Hammerhead sharks (Eusphyra blochii, Sphryna lewini, S. mokarran and S. zygaena) – since 2010
- Whale shark (Rhincodon typus) since 2012

• Manta and mobulid rays (*Mobula* spp.) – since 2017. Note that the manta and mobulid species identified as Key Shark Species by SC13¹ have since undergone a revision of nomenclature, which is reflected in the species listed in this guide (*Mobula alfredi*, *M. birostris*, *M. tarapacana*, *M. mobular*, *M. thurstoni*, and *M. kuhlii*).

Furthermore, some of these Key Shark Species have been designated as **Species of Special Interest (SSI)**. The shark and ray SSI are the oceanic whitetip, the silky shark, the whale shark and the mobulid rays. These are regulated as no-retention, no-live landing species (OCS, FAL), no-targeted-set by purseseine vessels (RHN), and all require specific data to be collected by observers, including location, length, sex, fate and condition. Observers should also record their interactions with the primary fishing gear.

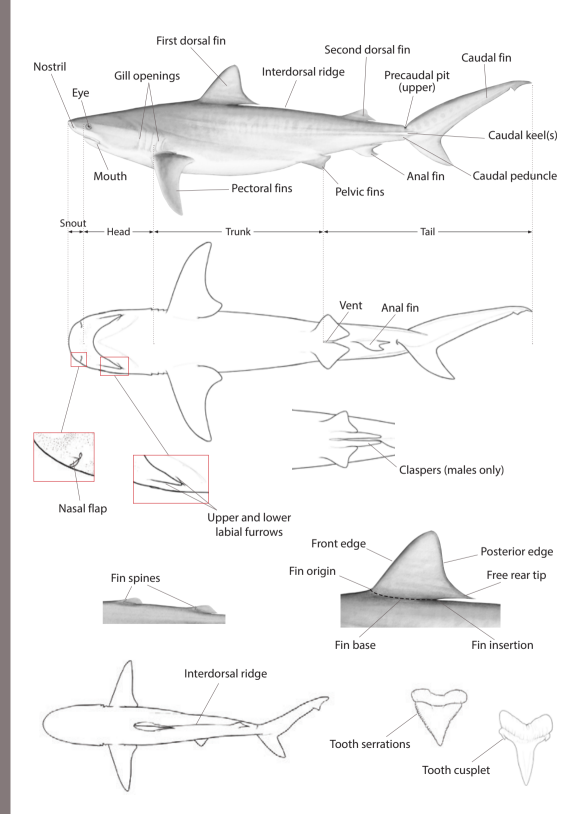
This guide is organised in three tools:

- 1. The first provides a pathway of 43 identification key steps. It is preceded by illustrated definitions of shark and ray key external features.
- 2. The second consists of detailed illustrations of the 44 species of sharks and rays to show key features and their natural colouration when alive.
- 3. The third details the WCPFC best handling guidelines for the safe release of whale sharks and mobulids (since 2018), and other sharks (since 2019) incidentally caught during fishing operations. Reference sources are also provided.

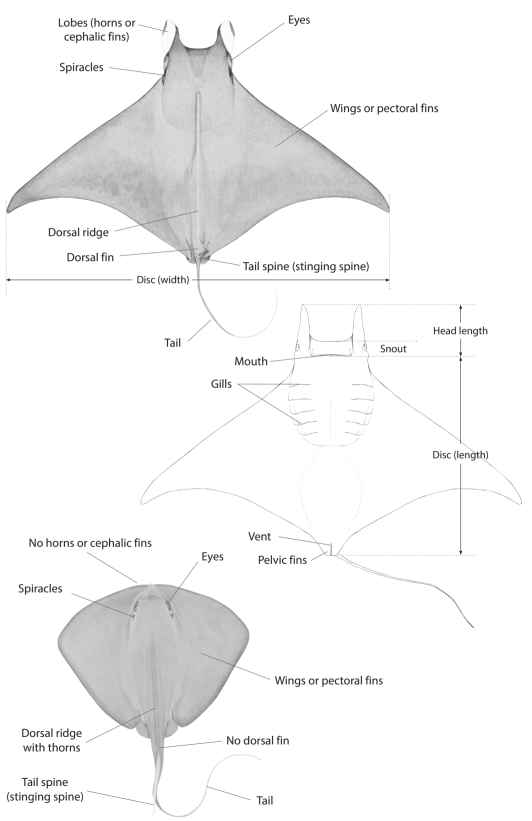
¹ WCPFC-SC13-2017/ST-WP-07

Main shark and ray external features and measurements

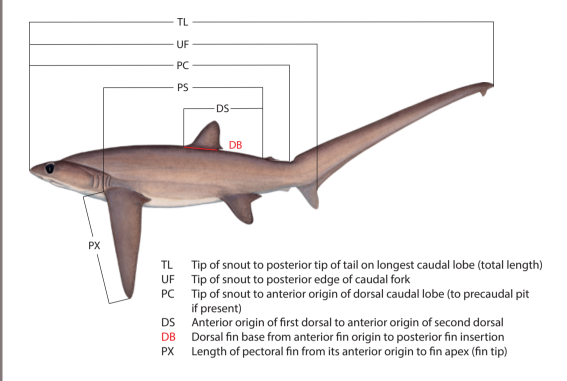
Shark external features

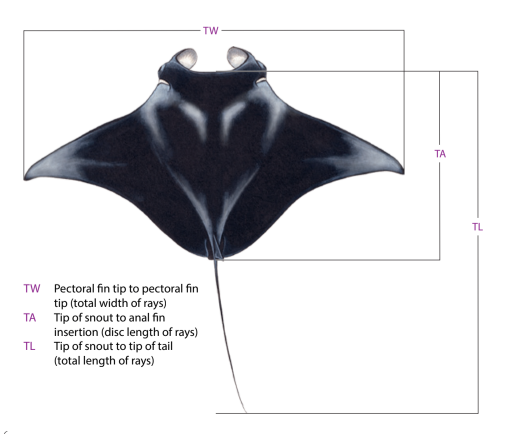


Ray external features



Shark and ray measurements





Key for shark and ray species identification

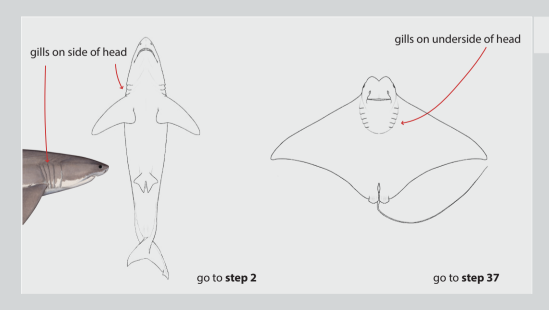
To improve identification of the shark and ray species a dichotomous key based on readily seen external features has been developed for field use and observer training.

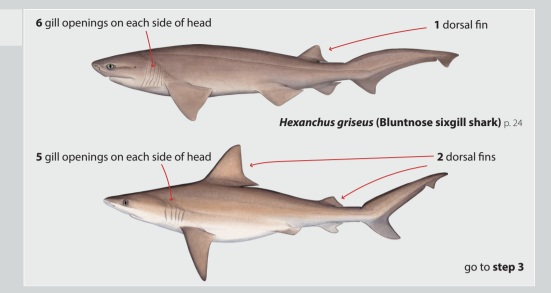
A dichotomous key relies on a pathway of steps of paired alternative descriptions (mutually exclusive couplets) identifying or contrasting features that are reliable (are always found in live and dead forms and both sexes of the species), consistent (are present throughout the year and across the range) and clear or measurable. Each couplet is a branch that either removes a selection of species or identifies one from the rest (e.g. key step 1, below, used to separate sharks and rays).

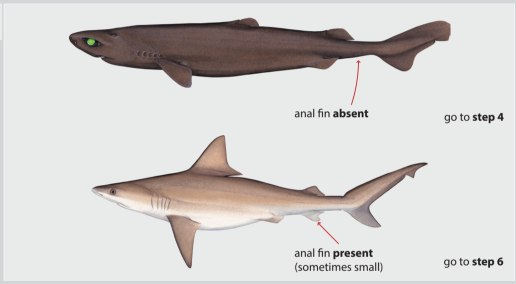
This key has been developed to provide a simple standardised process for identifying sharks and rays that are either not already known, or to help distinguish among similar looking species. The key features used in the couplets have been identified and verified as standardised key features by shark scientific experts.

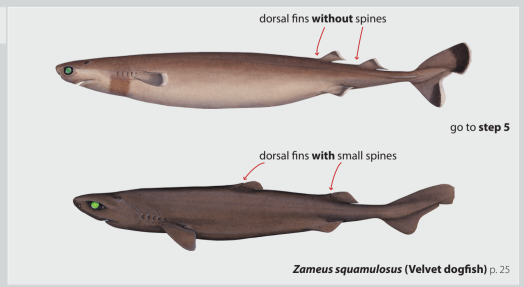
The key couplets identify clear features for identification and so reflect the systematics of sharks, and the identification groups the species in their families. The use of key features also affects the number of steps to identify a species. Where there is only one species of a family, the key quickly identifies the species from the others. Where there are many similar species, such as in the family Carcharhinidae, identification takes up to 26 steps of couplets to distinguish the final species pair.

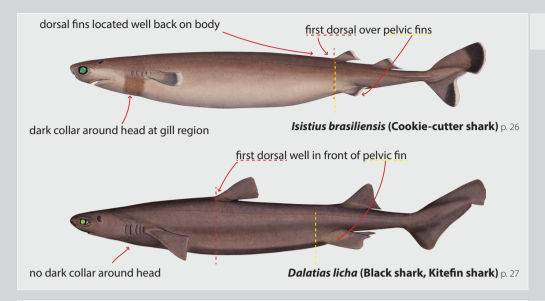
The key for shark and ray identification has 43 couplet pairs that identify 44 species of pelagic sharks and rays. The key should be used routinely to identify species and the detailed illustrations in the following section can then be used to confirm identification. The use of this key in training will standardise the process followed by observers to identify sharks and rays.

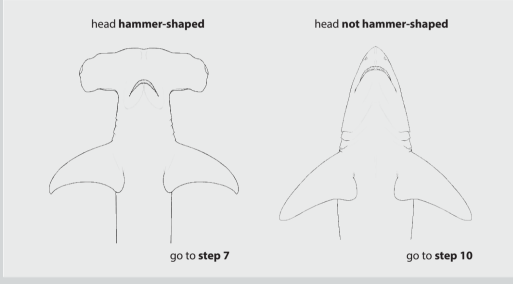


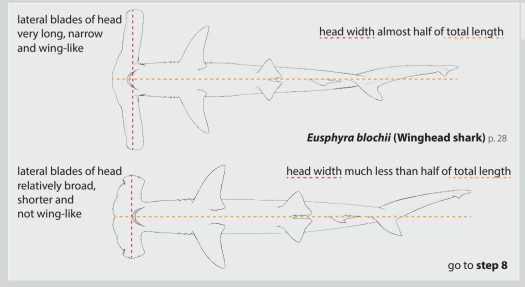


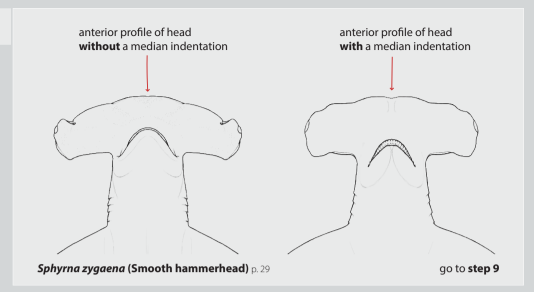


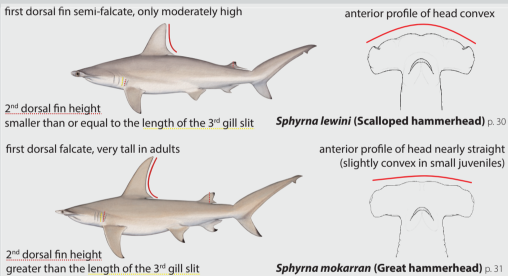


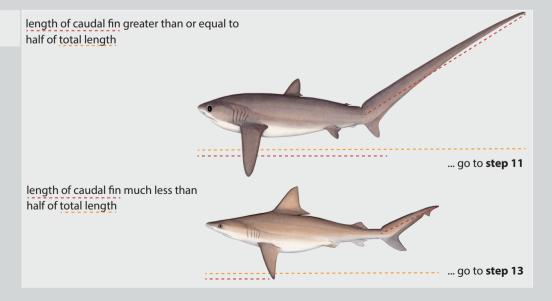


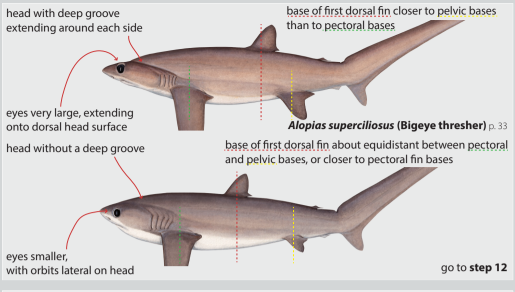


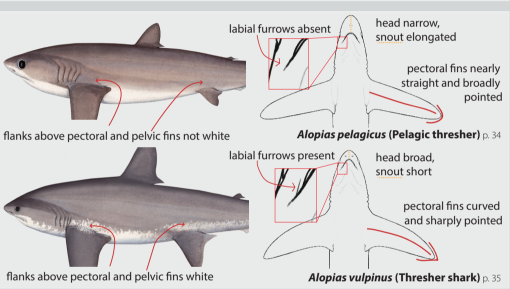


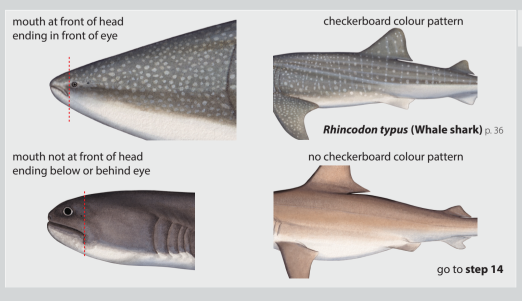


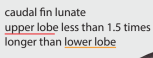












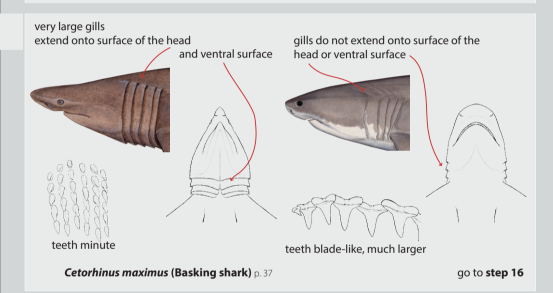


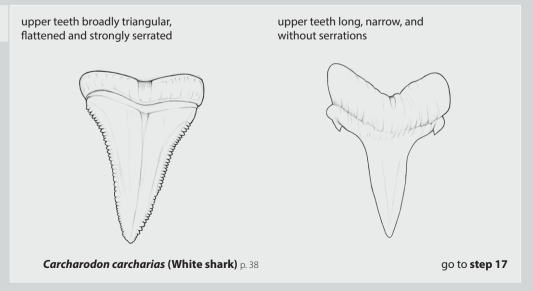
caudal fin heterocercal upper lobe more than 1.5 times longer than lower lobe

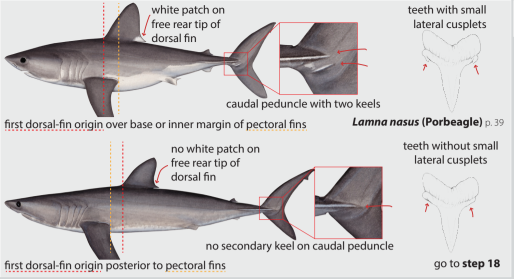


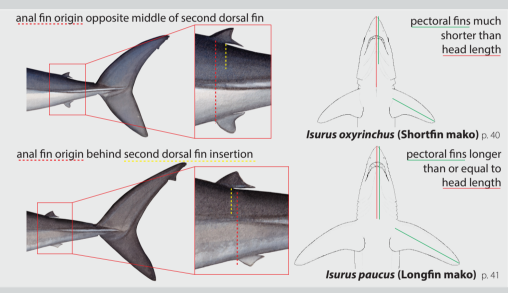
go to step 15

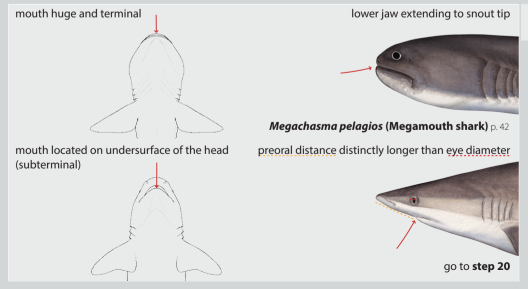
go to step 19



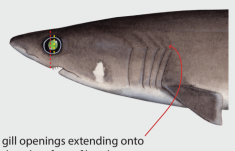




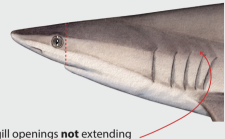




eyes smaller, less than half the greatest height of snout



dorsal surface of head



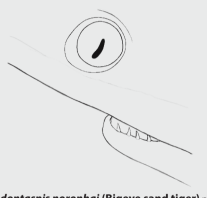
gill openings not extending onto dorsal surface of head

go to step 21

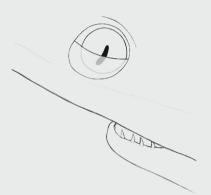
Pseudocarcharias kamoharai (Crocodile shark) p. 43

eyelids fixed, not capable of closing over eyes

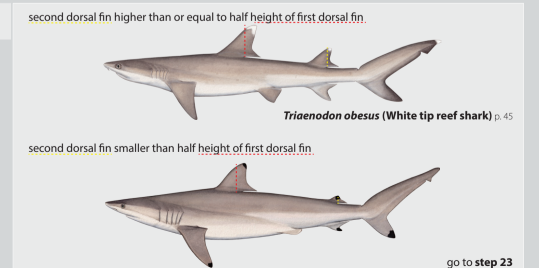
eyelids capable of closing over eye (nictitating)

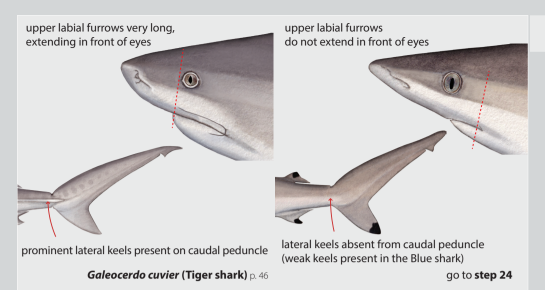


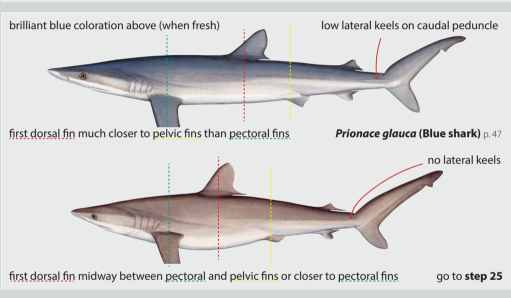
Odontaspis noronhai (Bigeye sand tiger) p. 44

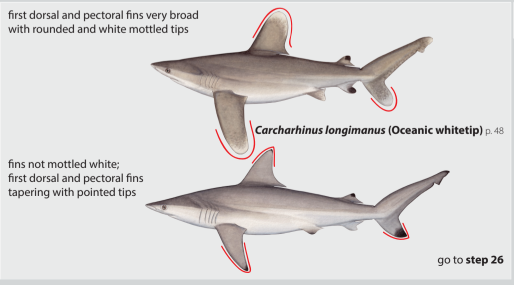


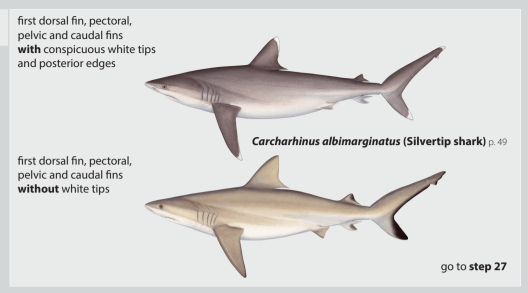
go to step 22

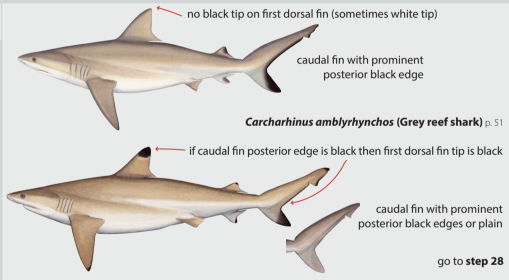


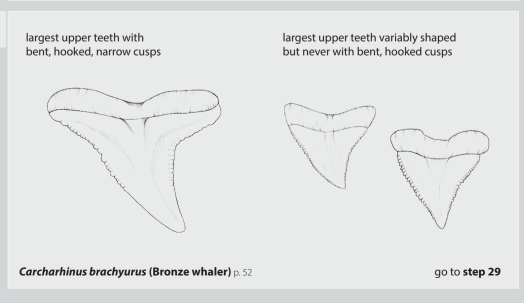


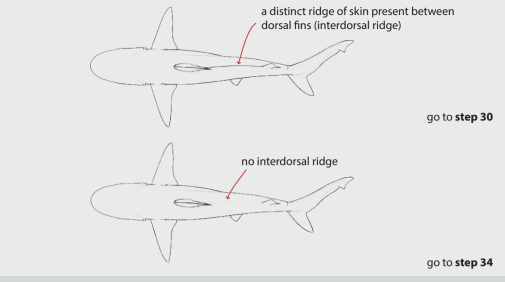


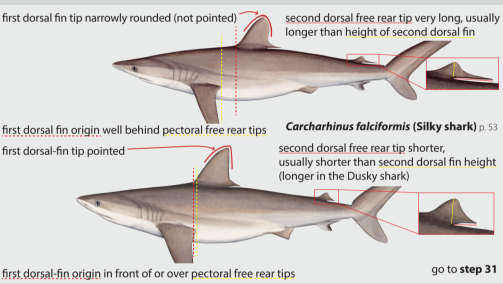


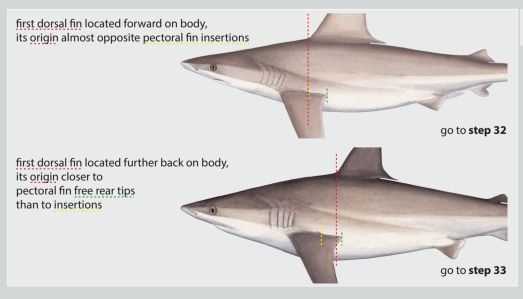




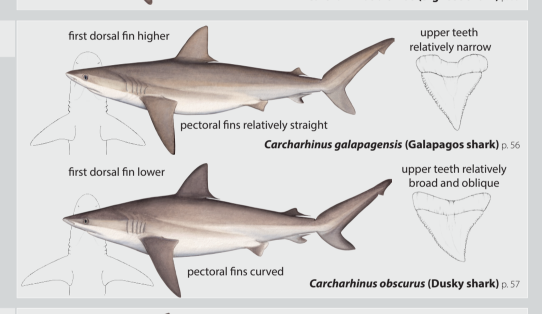


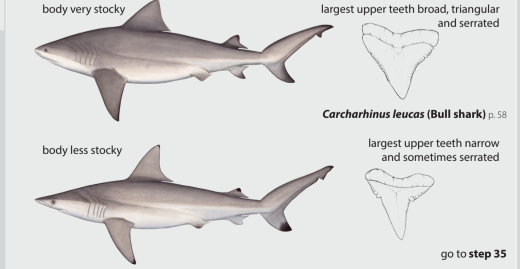




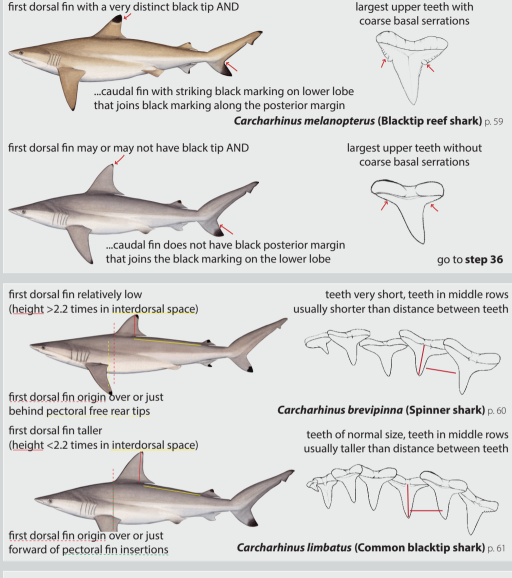


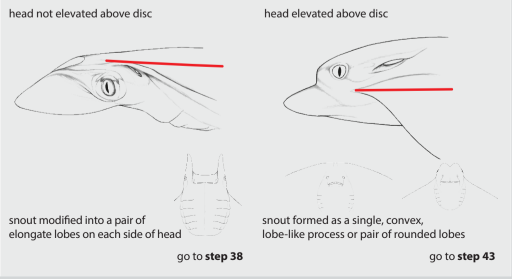








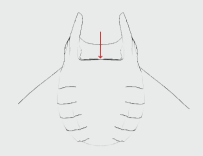




mouth terminal on head

mouth subterminal on ventral surface of head

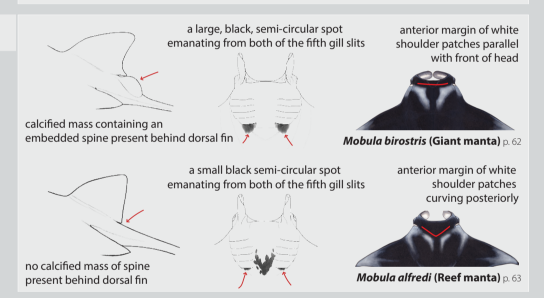




go to step 39

go to step 40

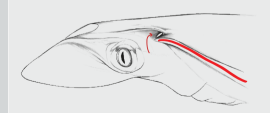
39

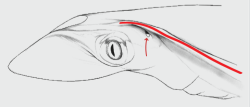


40

spiracles long, slit-like and dorsal to the <u>plane of the pectoral fins</u>

spiracles small, subcircular and ventral to the plane of the pectoral fins



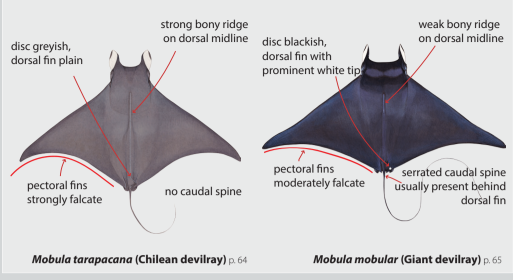


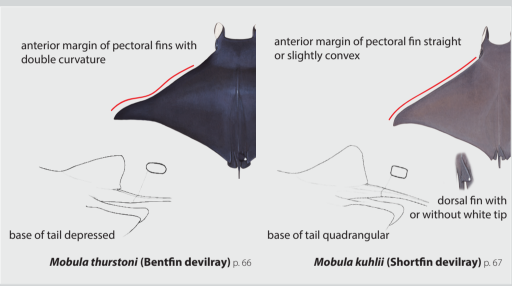
large animals, reaching well over 2 m disc width

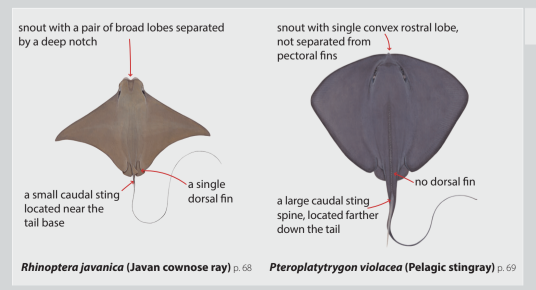
go to step 41

small animals, not reaching 2 m disc width

go to step 42







Species details and illustrations

The following 44 species of pelagic sharks and rays have been carefully illustrated to show the key features as well as their natural colouration when alive. The species are in the same order as they are identified in the keys. As a result, species are naturally grouped into families, allowing the page edges to be colour-coded for ease of use. The sequence in which the families and species appear is not the one traditionally found in taxonomic guides.

Similarly, the species are arranged with the most similar ones placed on opposing pages to help a visual comparison of characteristic features.

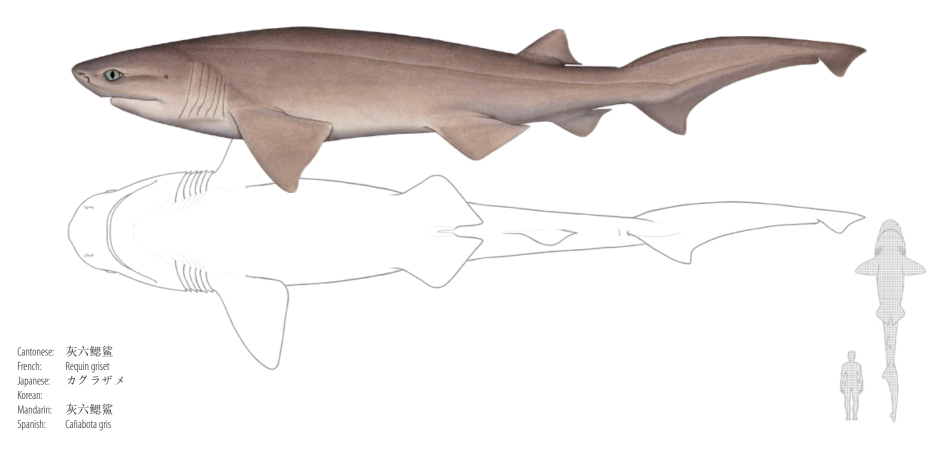
This guide has been developed with the intention of providing illustrations as anatomically and colour correct as possible to facilitate identification in the field.

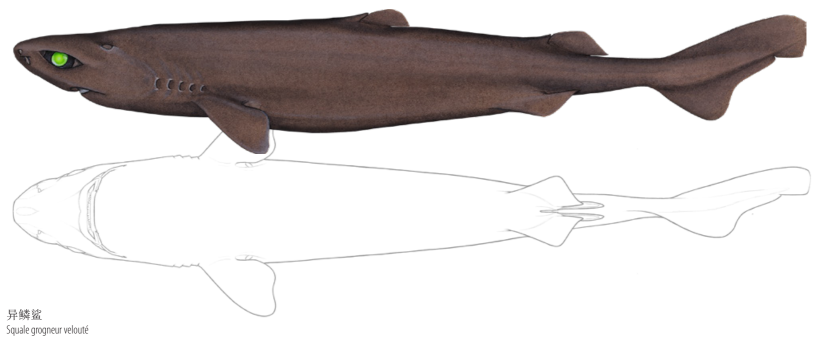
Each page also provides:

- the scientific and common English names of the species, and of the family it belongs to;
- vernacular names in six other languages Cantonese, French, Japanese,
 Korean, Mandarin and Spanish to facilitate exchanges among observers,
 crew and other fisheries agency field staff;
- the chain of specific keys used to identify the species when identification reaches family level, the keys become orange;
- other characteristic features that distinguish similar species; and
- a figure to compare the maximum known size of each species with that of a six-foot tall human being. It is an important feature, as some similar looking species may have significant size differences.

Six pairs of gill slits A single dorsal fin







Cantonese:

French: ビロウドザメ Japanese:

Korean:

Mandarin: 異鱗鮫 (刺鯊) Spanish: Bruja boca chica

> Small spines present on dorsal fins Second dorsal fin larger than first dorsal fin

Identification keys 1 2 3 4

Velvet dogfish

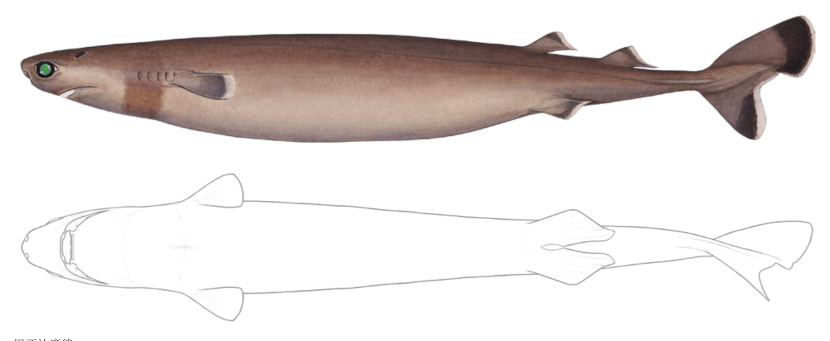
Somniosidae: Sleeper sharks



Identification keys 1 2 3 4 5

Dark collar around head at gill First dorsal fin base over pelvic fin origin





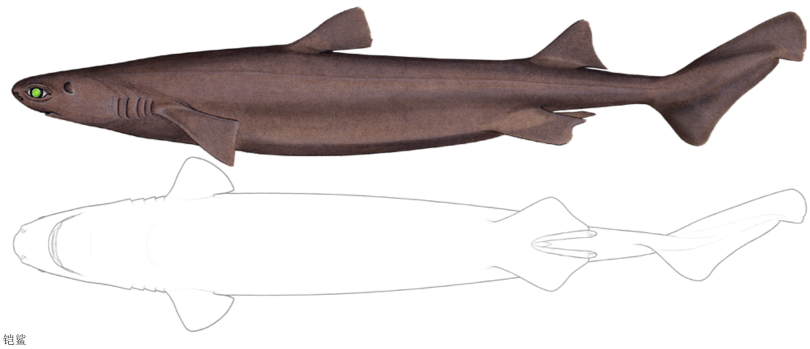
Cantonese: 巴西达摩鲨 French: Squalelet féroce Japanese: ダルマザメ

Korean:

Mandarin: 雪茄鮫 (巴西達摩鯊)

Spanish: Tollo cigarro





Cantonese: 铠鲨 French:

Squale liche ヨロイザメ Japanese:

Korean:

27

Mandarin: 黑鮫 (黑豬罐)

Spanish: Carocho

No dark collar around head First dorsal well in front of pelvic fin Dorsal fins of equal size without spines

Identification keys 1 2 3 4 5

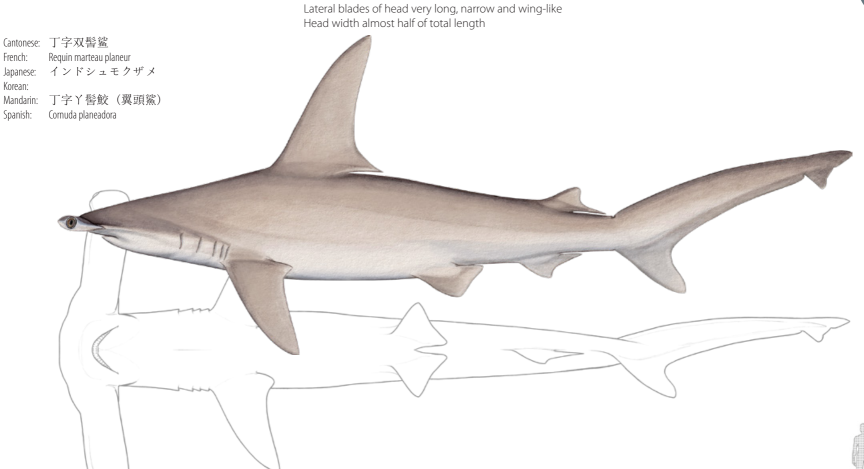
2 3 6 7 Identification keys

28

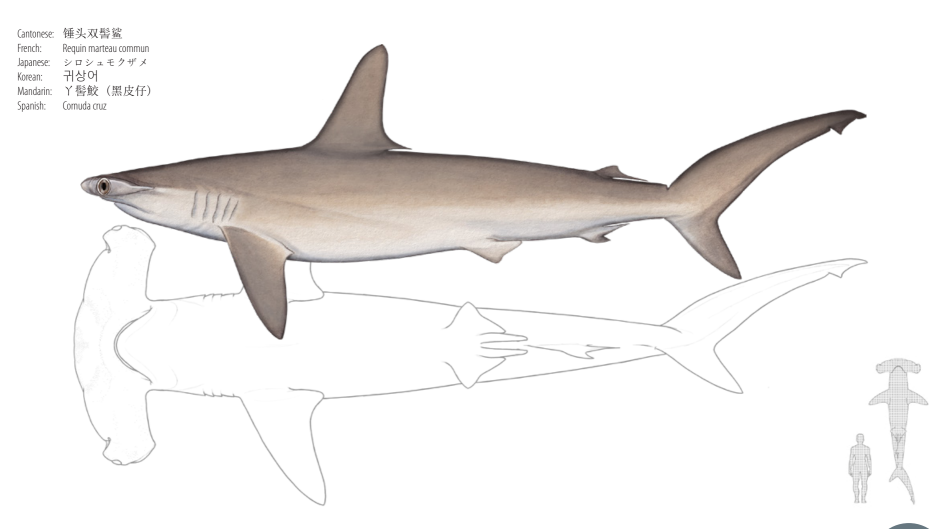
French:

Japanese: Korean:

Mandarin: Spanish:





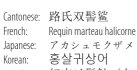


Front profile of head convex with lateral indentations and no middle indentation

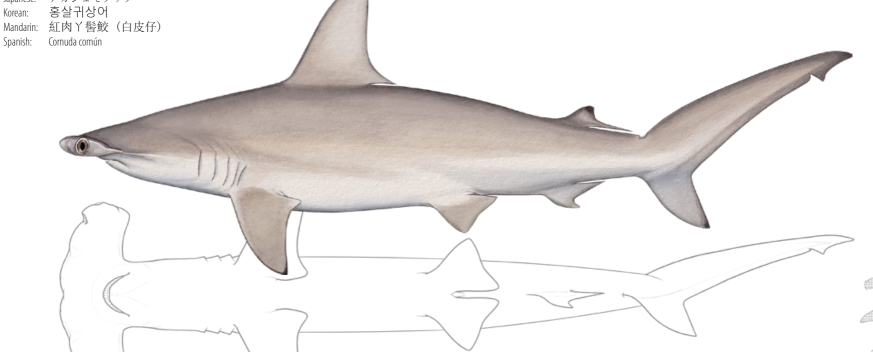
Identification keys 1 2 3 6 7 8



Identification keys 1

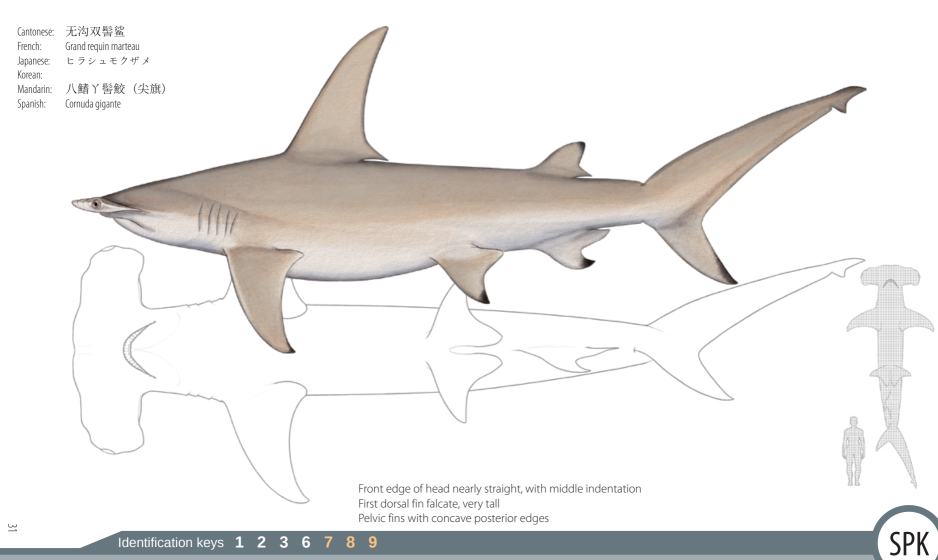


30

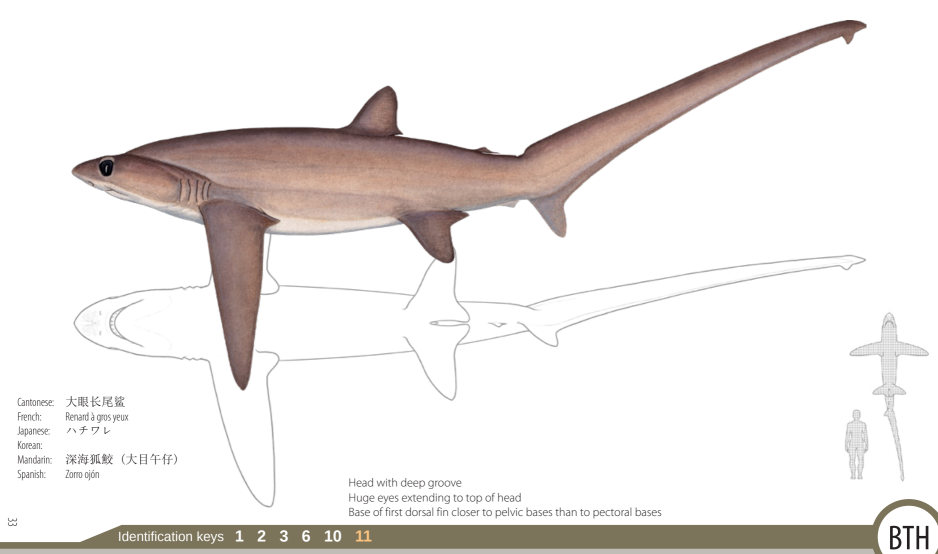


First dorsal fin semi-falcate, only moderately high

Pelvic fins with straight posterior edges





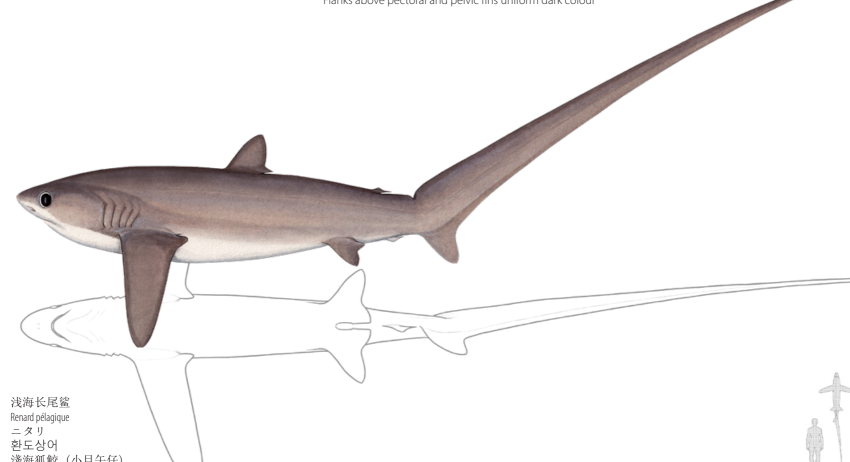


Alopias superciliosus

Bigeye thresher

Alopiidae: Thresher sharks

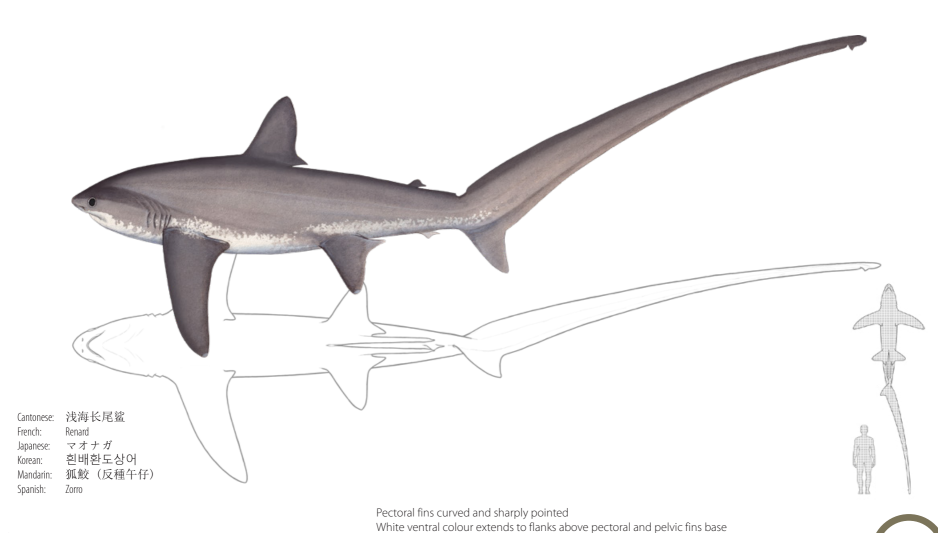
PTH 6 10 11 12 Identification keys 1 Pectoral fins nearly straight and broadly pointed Flanks above pectoral and pelvic fins uniform dark colour



Cantonese: French: Japanese: Korean:

淺海狐鮫 (小目午仔) Mandarin:

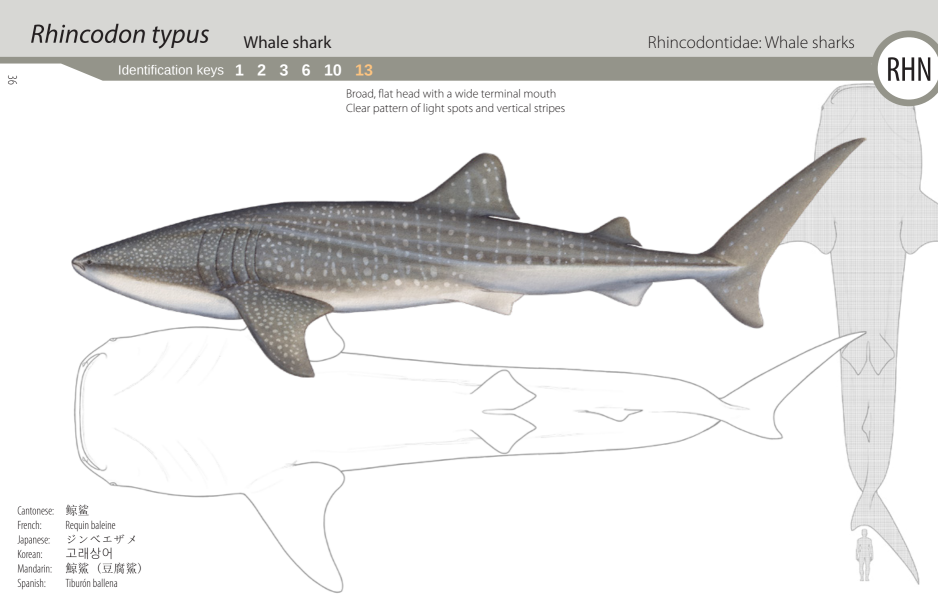
Spanish: Zorro pelágico

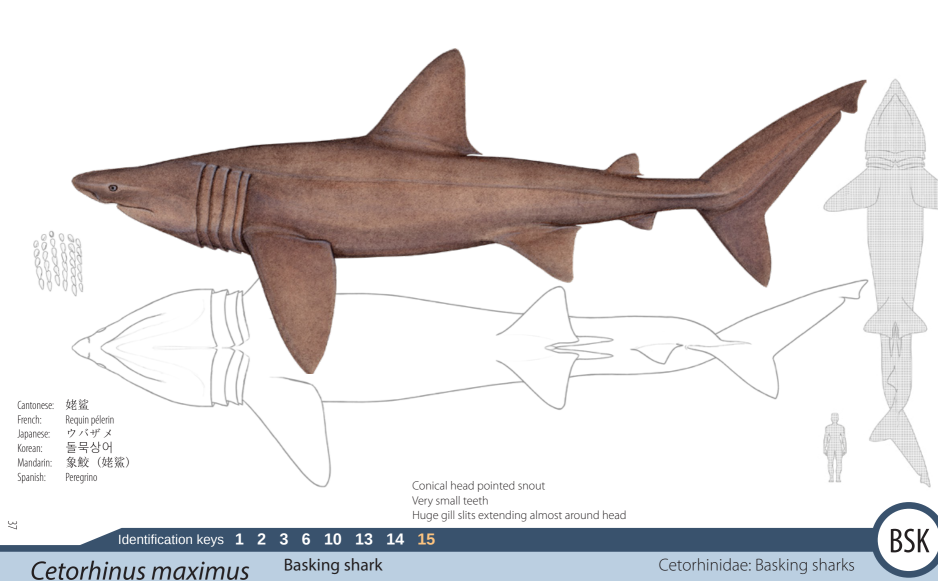


Identification keys 1 2 3 6 10 11 12

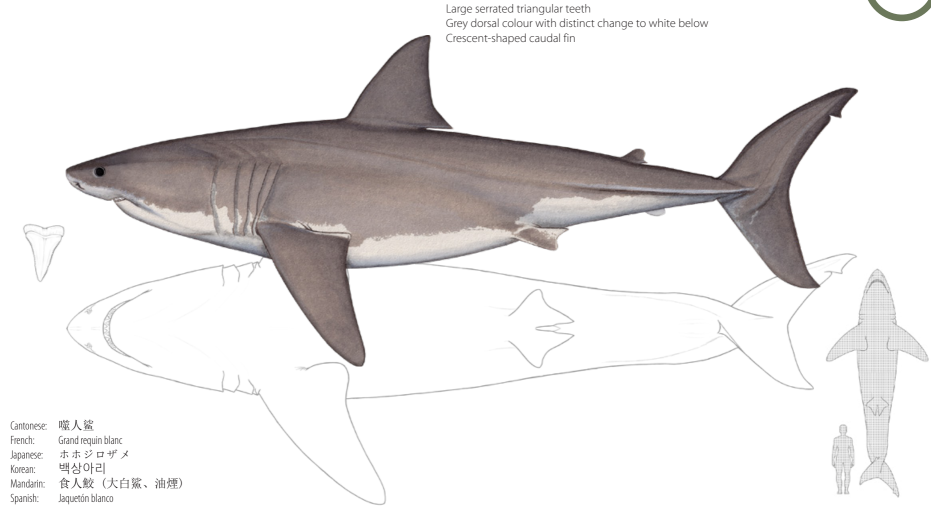
ALV

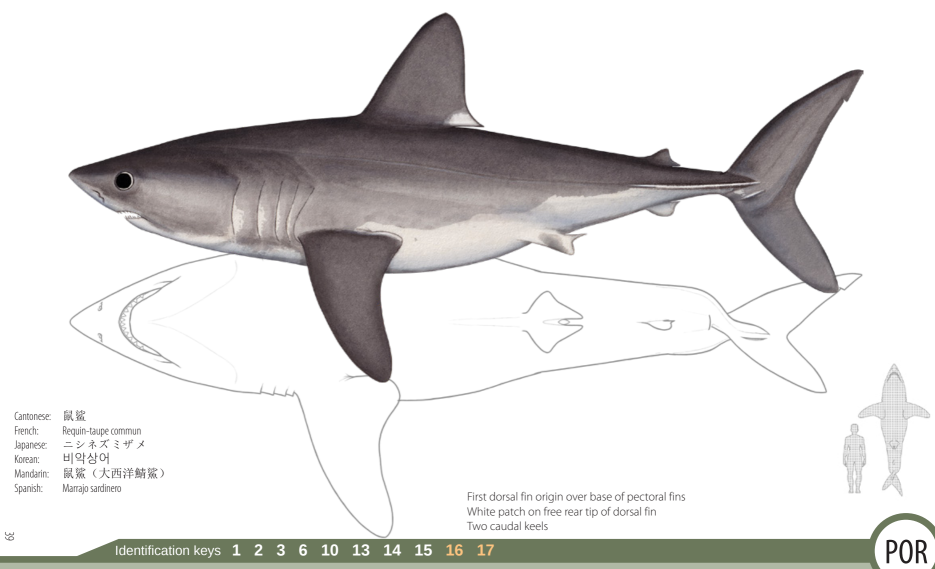
35





Identification keys 1 2 3 6 10 13 14 15 16

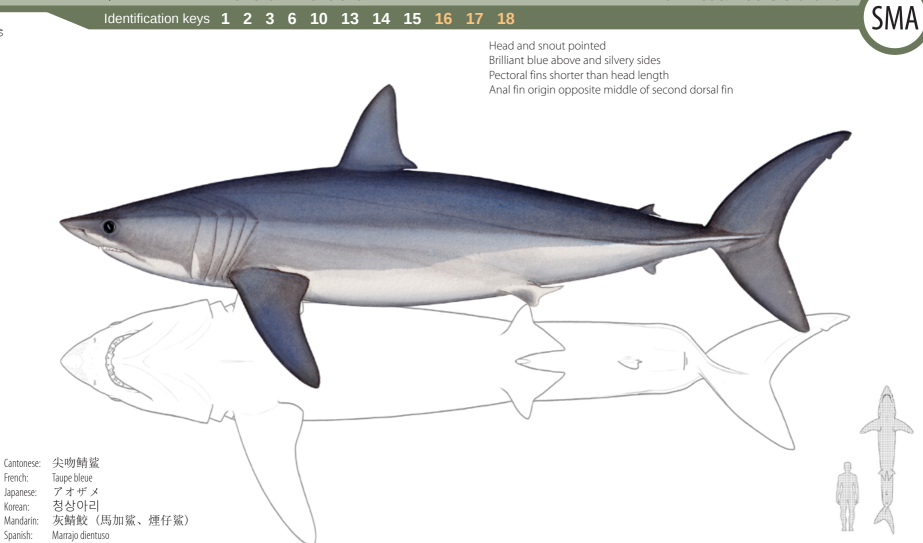


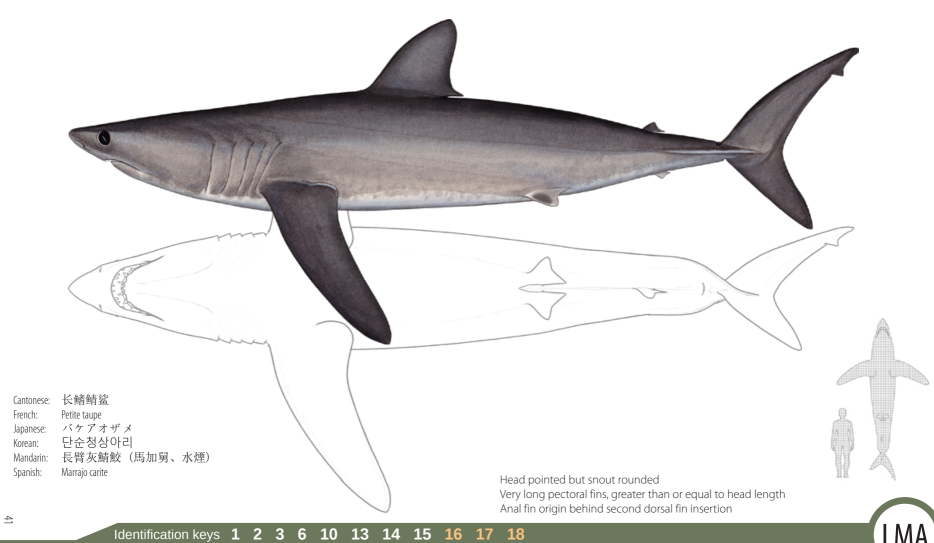


Identification keys 1 2 3 6 10 13 14 15 16 17 18 40

French:

Korean:



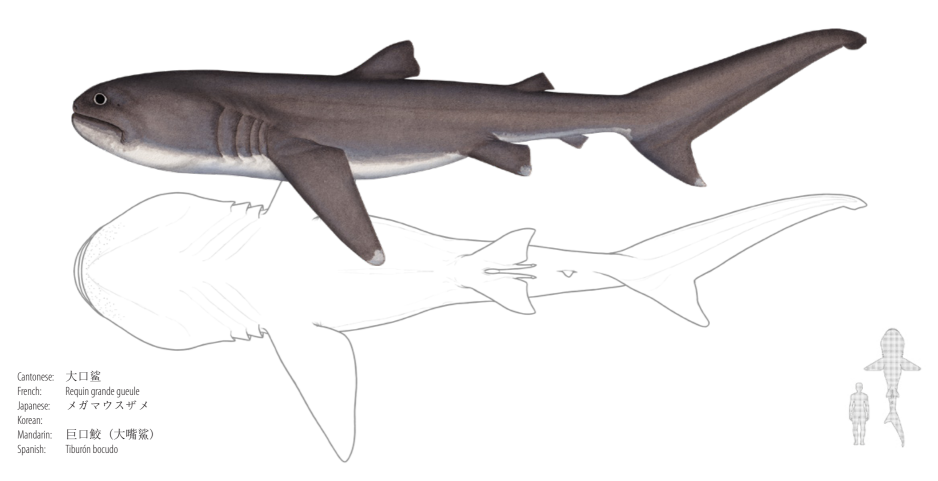


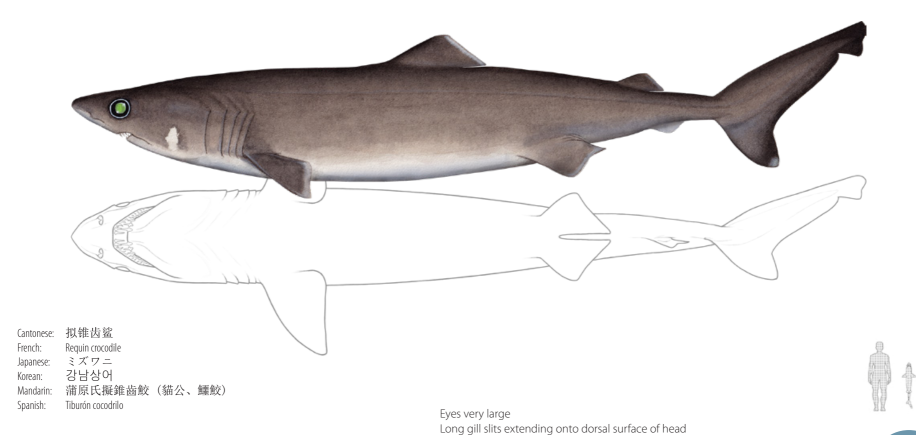
LMP

42

Identification keys 1 2 3 6 10 13 14 19

Large soft head with short, broadly rounded snout Mouth extending from snout tip to behind eye





Identification keys 1 2 3 6 10 13 14 19 20

Prominent slender teeth and protrusible jaw

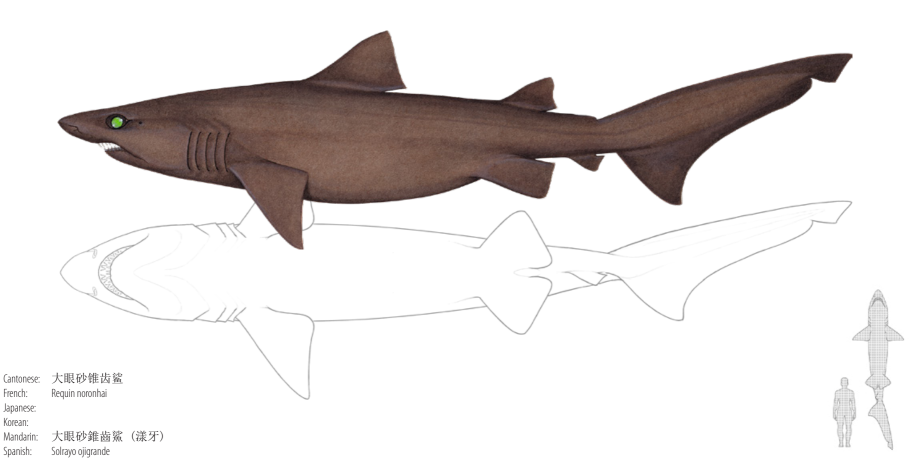
PSK

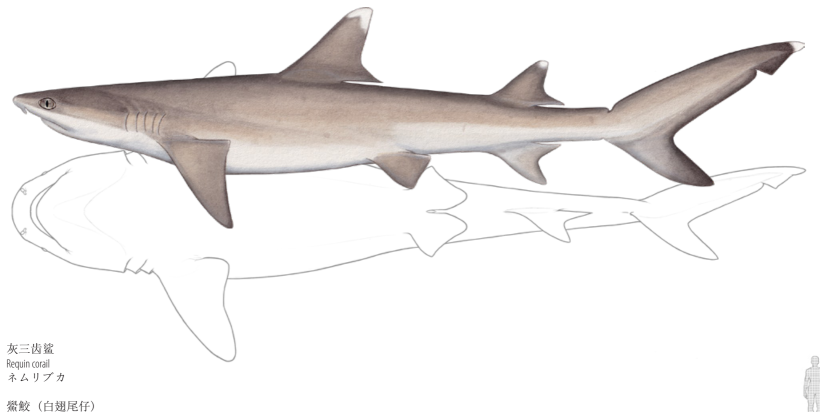
ODH

4

Identification keys 1 2 3 6 10 13 14 19 20 2

Large eyes, no nictitating membrane First dorsal close to pectoral fin Second dorsal fin origin over pelvic fin





Korean:

Cantonese: French:

Japanese:

Mandarin: Spanish: Tiburón coralero ñato

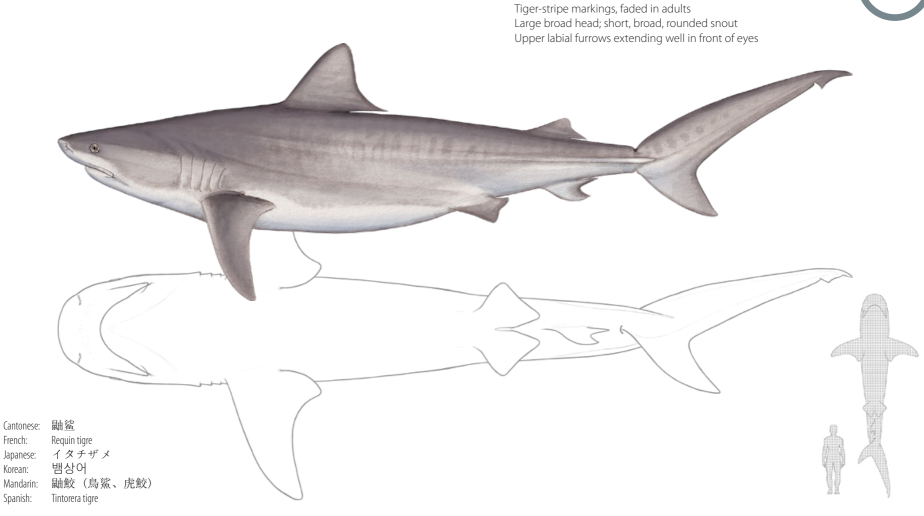
> Dorsal fins and upper caudal fin with white tips Height of second dorsal fin greater than or equal to half of first dorsal fin

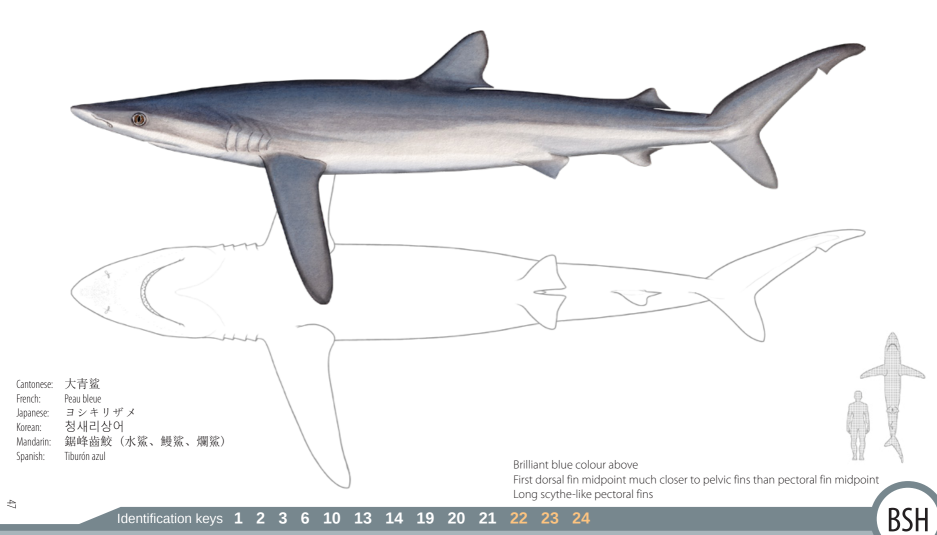
45

Identification keys 1 13 14 19 20 21 **22** 10

TIG

Identification keys 1 2 3 6 10 13 14 19 20 21 22 23





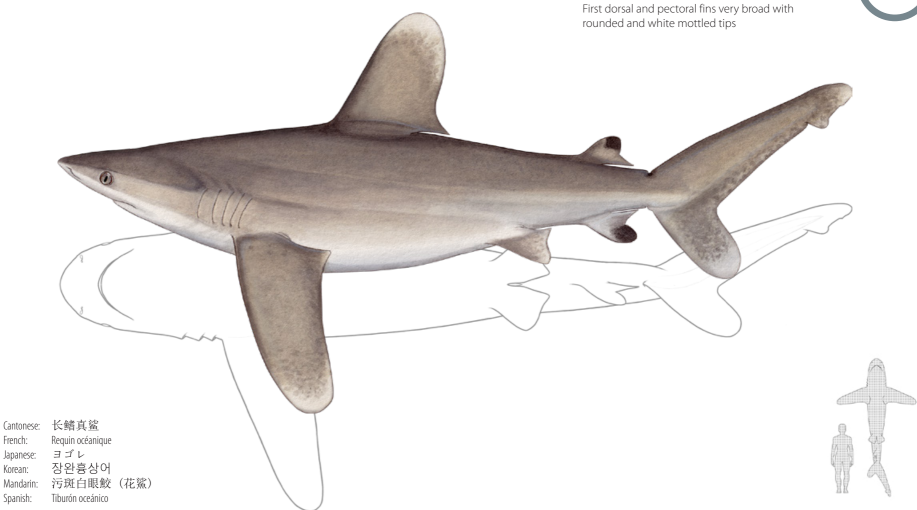
Prionace glauca

Blue shark

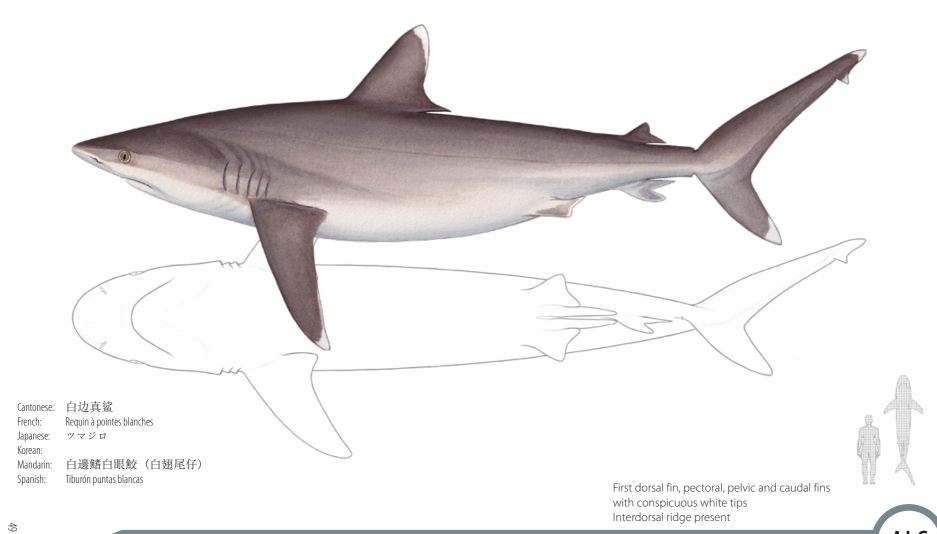
Carcharhinidae: Requiem sharks

Carcharhinidae: Requiem sharks

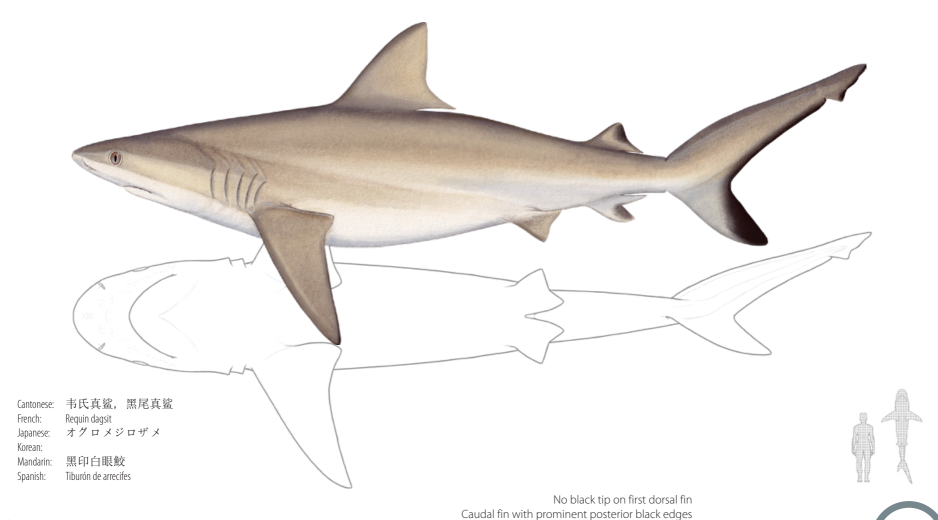
Identification keys 1 2 3 6 10 13 14 19 20 21 22 23 24 25



ocs





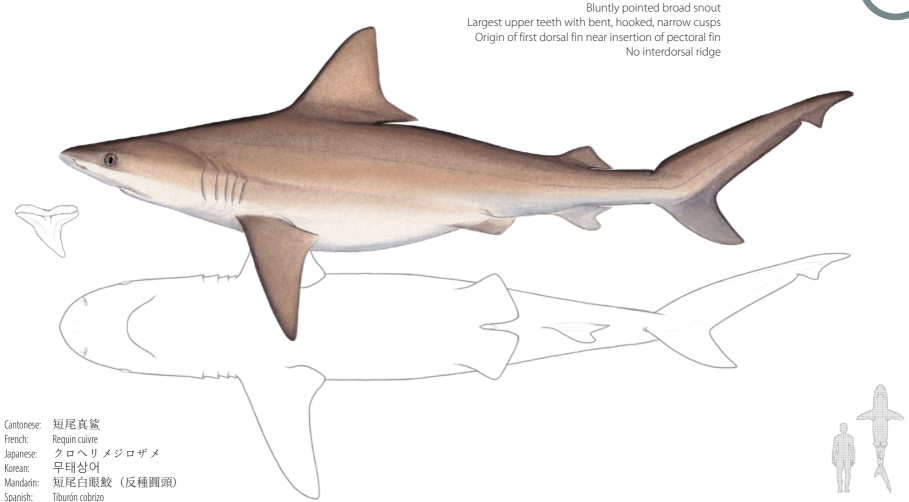


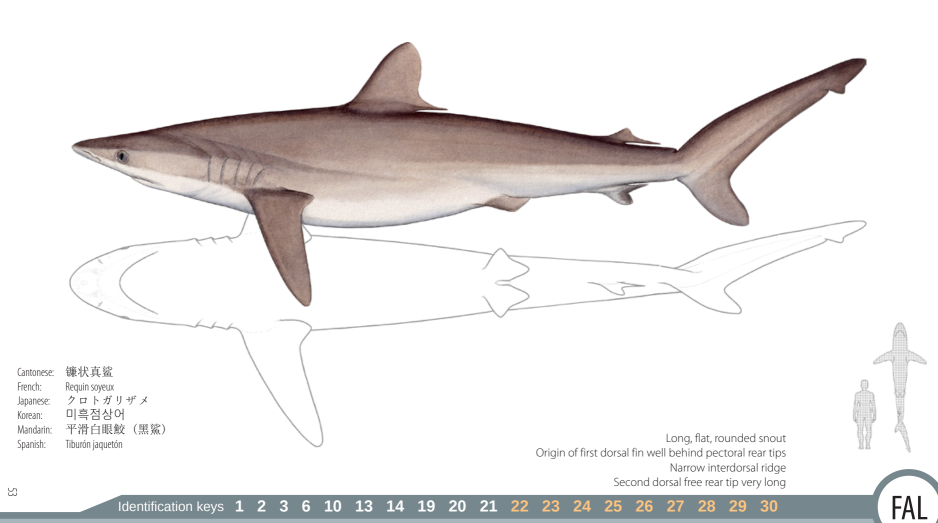
Identification keys 1 2 3 6 10 13 14 19 20 21 22 23 24 25 26 27

AML

Identification keys 1 2 3 6 10 13 14 19 20 21 22 23 24 25 26 27

BRO





Silky shark

Carcharhinus falciformis

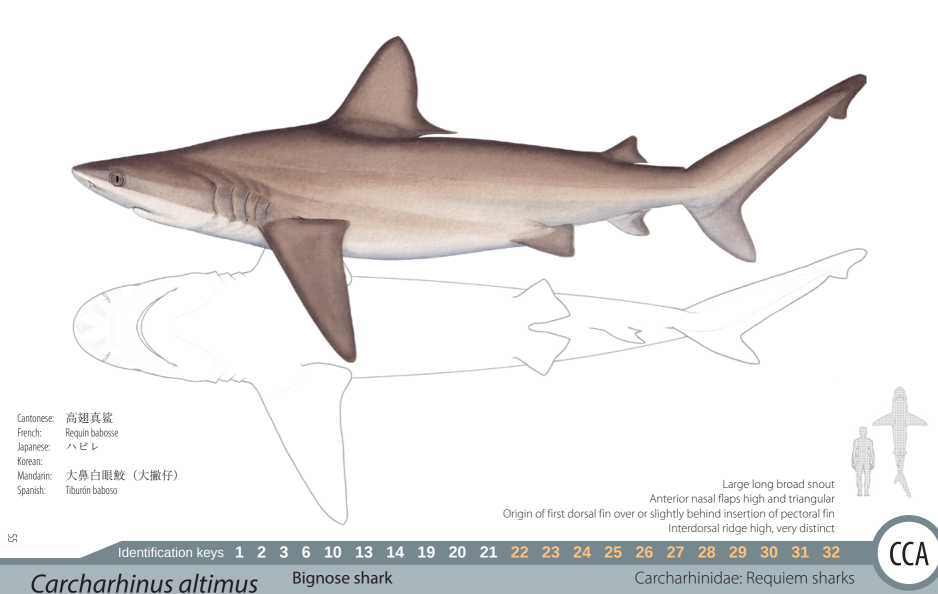
French:

Korean:

Spanish:

Tiburón trozo

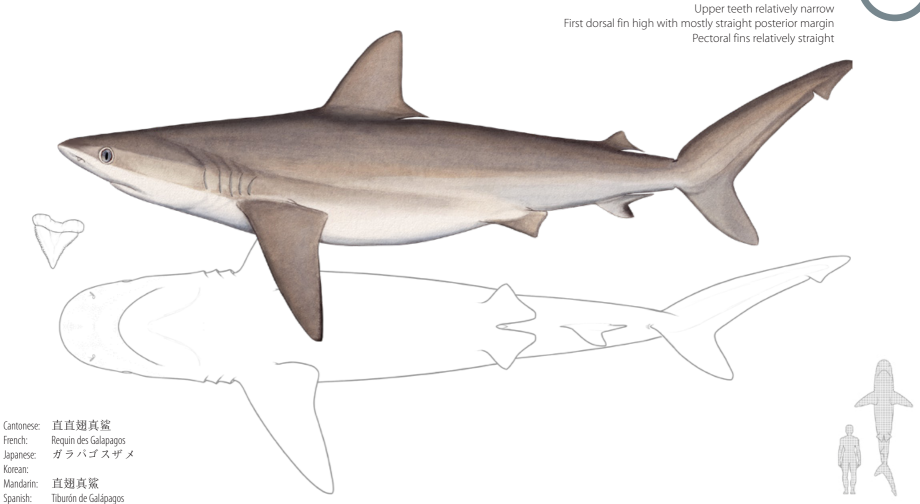
CCP 13 20 Identification keys 1 Moderately long rounded snout Anterior nasal flaps low and inconspicuous First dorsal fin very large, erect Origin of first dorsal fin over insertion of pectoral fin 铅灰真鲨 Cantonese: Requin gris à haute dorsale メジロザメ/ヤジブカ Japanese: 흉상어 高鰭白眼鮫 (大翅仔) Mandarin:

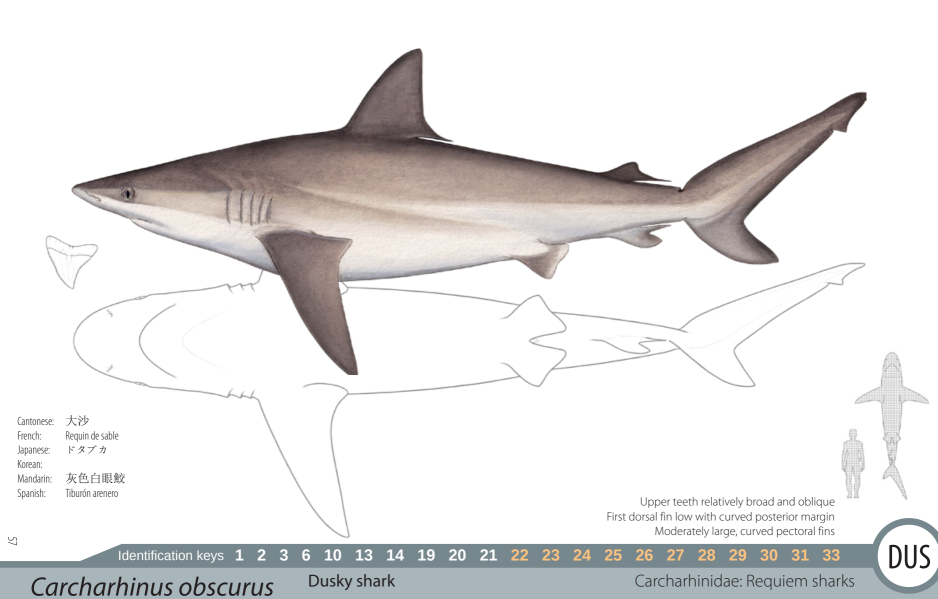


Carcharhinidae: Requiem sharks

Identification keys 1 2 3 6 10 13 14 19 20 21 22 23 24 25 26 27 28 29 30 31 33







Identification keys 1 85

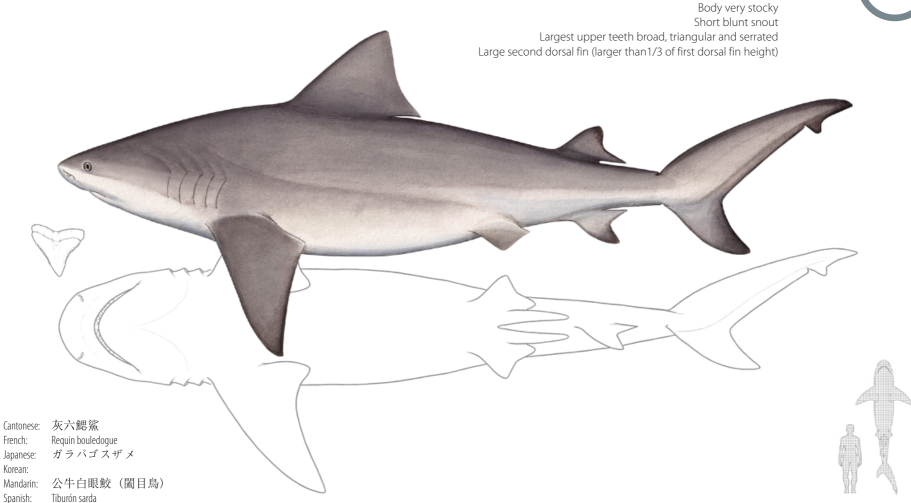
10

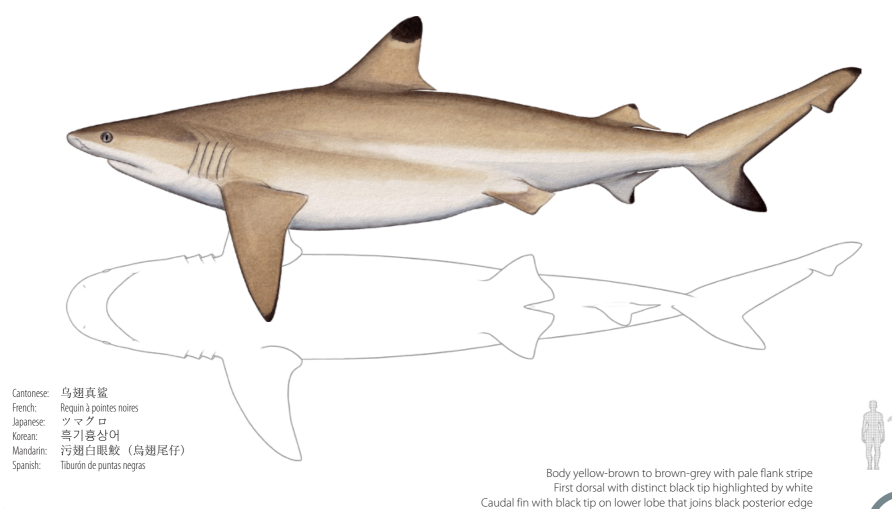
14 19

20

28 29 34







Identification keys 1 2 3 6 10 13 14 19 20 21 22 23 24 25 26 27 28 29 34 3

BLR

60

Identification keys 1

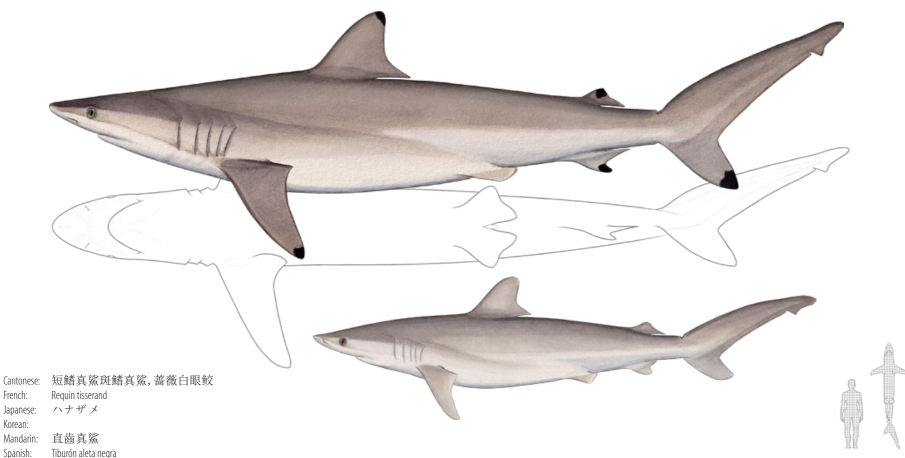
13

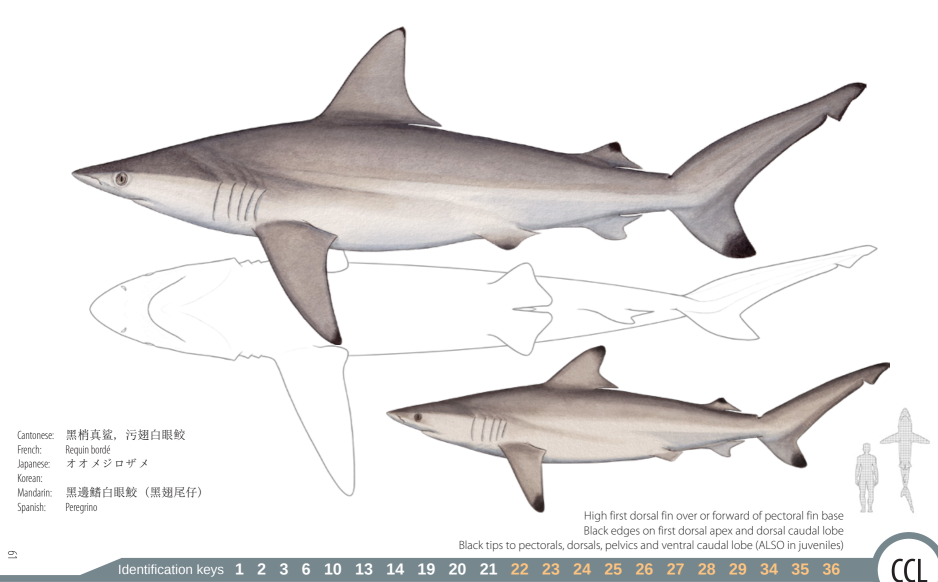
14 19

20

CCB

Slender body and long narrow pointed snout First dorsal fin relatively low, origin over or just behind pectoral free rear tips Black tips on all fins except pelvic fins (NOT in juveniles)

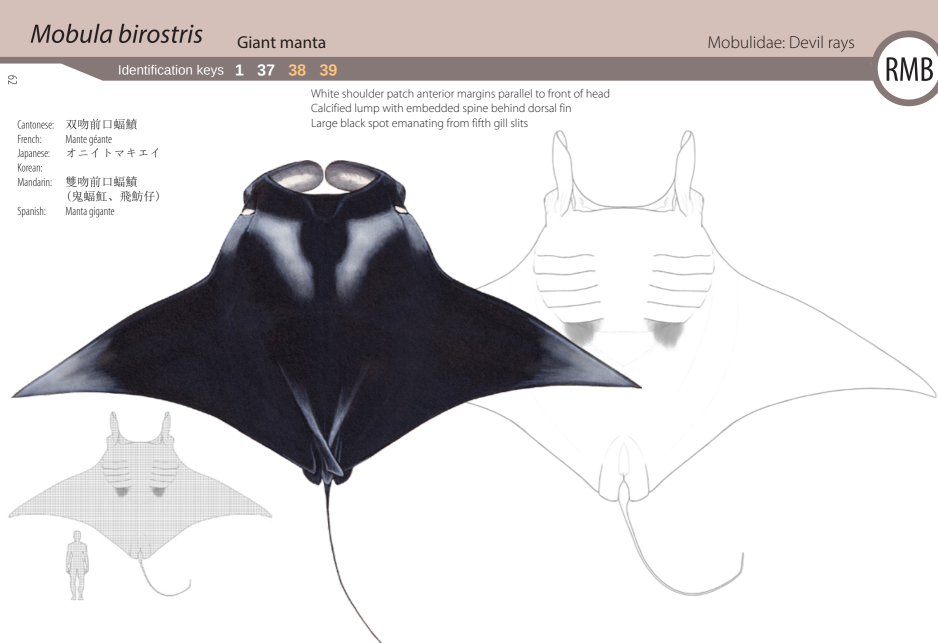


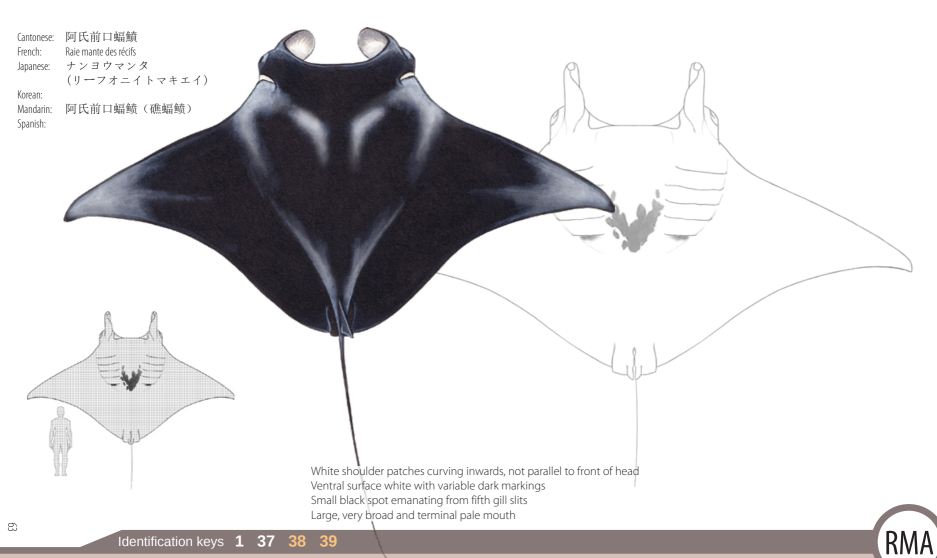


Carcharhinus limbatus

Common blacktip shark

Carcharhinidae: Requiem sharks

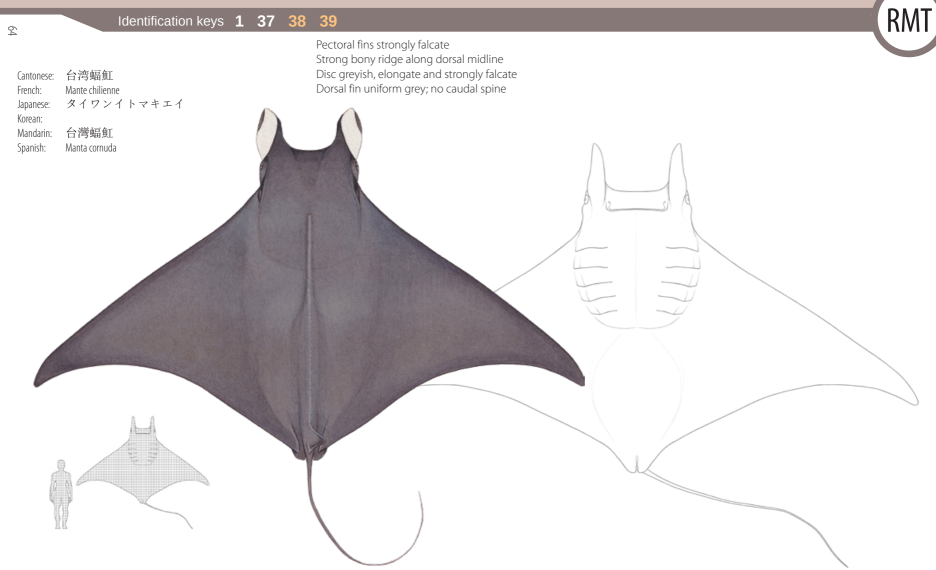


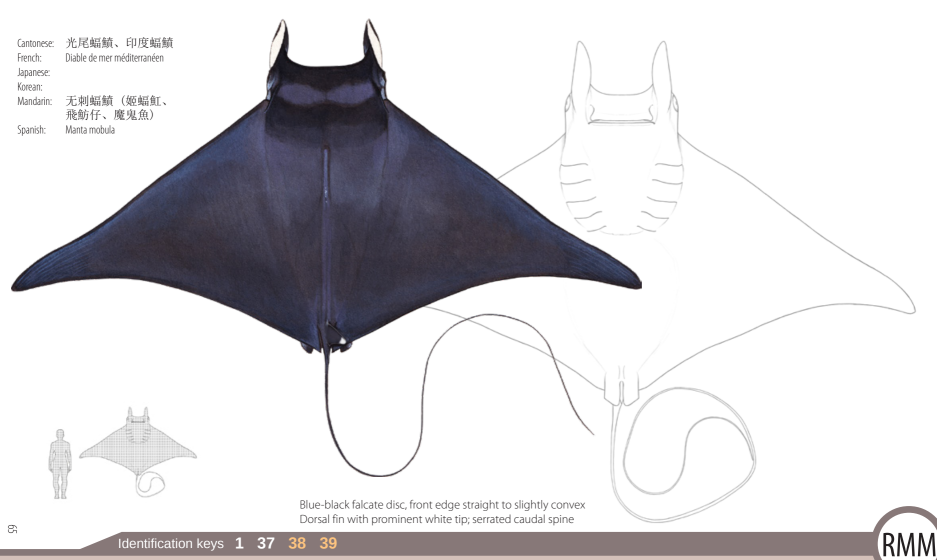


Mobula alfredi

Reef manta

Mobulidae: Devil rays





光尾蝠鱝、印度蝠鱝

Mante vampire

RMO

99

Cantonese:

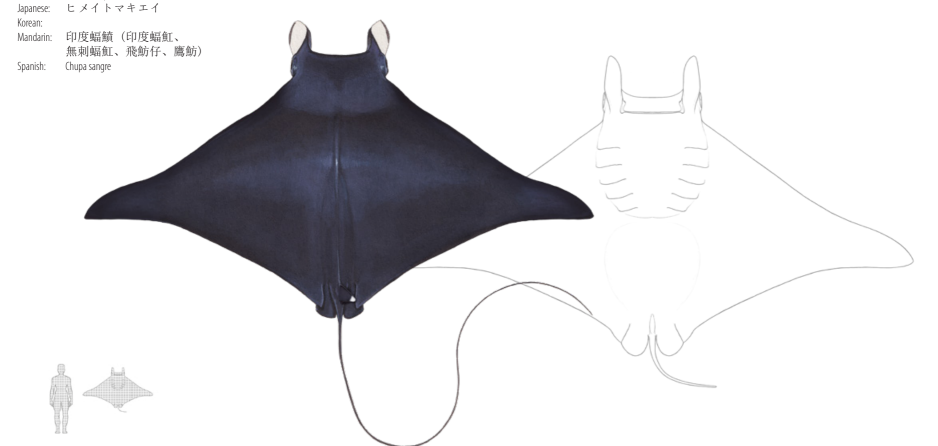
French:

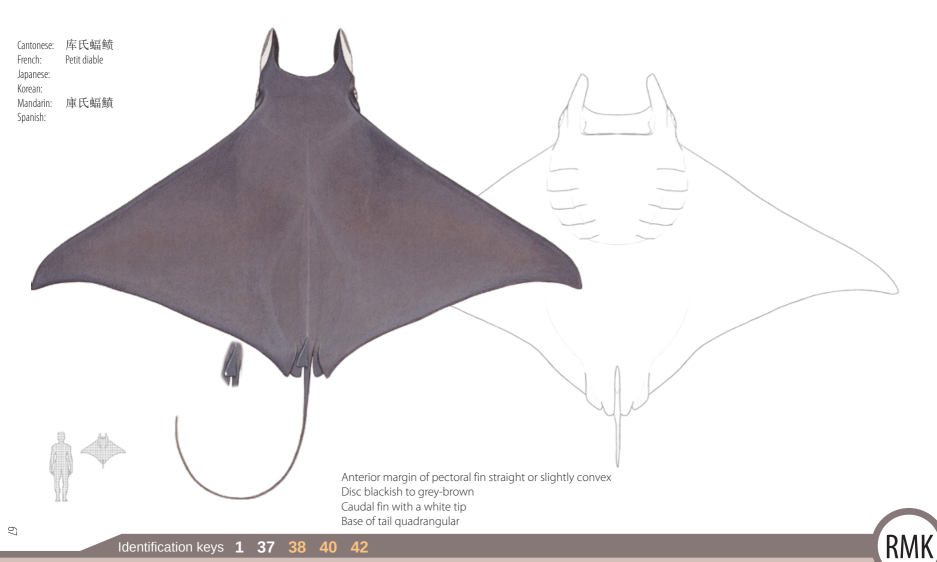
Identification keys 1

38 40 42

Anterior margin of pectoral fins with double curved edge Dorsal fin with a prominent white tip, no caudal spine

Base of tail depressed





Mobula kuhlii

Shortfin devilray

Mobulidae: Devil rays

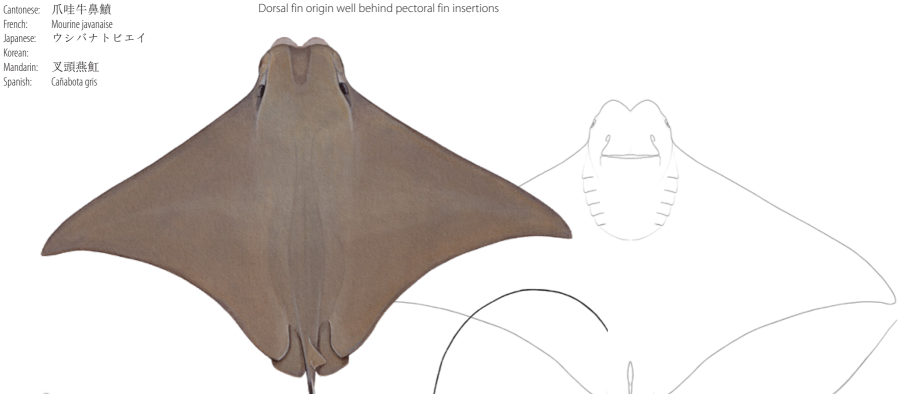
MRJ

89

Identification keys 1 37 43

Snout with a pair of broad lobes separated by a deep notch Spiracle larger than eye slightly behind pectoral fins' front edge

Dorsal fin origin well behind pectoral fin insertions





Pteroplatytrygon violacea

Pelagic stingray

Dasyatidae: Stingrays

WCPFC shark and ray handling guidelines for purse-seiner and longliner crew

The purpose of the shark and ray handling guidelines in this manual is to inform observers and crew of the WCPFC-recommended handling methods for the release of sharks and rays to minimise injury to sharks, rays and the crew.

The objective of the WCPFC-recommended shark and ray handling guidelines is to create routine processes to release sharks and rays safely and enhance their survival by mitigating the risk of injury and stress. The release of SSIs is compulsory. The guidelines should also be used for other key shark species to be released with minimal injury when they are not to be retained and fully utilised.

Vessel operators and crew are advised by WCPFC to adopt these guidelines as best handling practices for the release of sharks and rays. Maintaining crew safety is the top priority. Where large and dangerous animals are to be released, the guidelines recommend the use of tools such as stretchers to carry the sharks, or netting to lift them from the deck. Preferably they should be released directly from the net or line while still in the water. The crew should be prepared with the necessary equipment and instructed on how to use it to make the processes safe.

The role of the Pacific Islands Regional Fisheries Observers (PIRFOs) is to record the fate and condition of the released sharks and rays and note the method of release. PIRFOs also report what mitigation procedures are used to avoid SSI landings. It is not the role of an observer to release the sharks and rays.

These guidelines represent a compilation of WCPFC-recommended handling standards and illustrations. The source documents are listed in reverse chronological order on the next page of this section and should also be referred to for further detail.

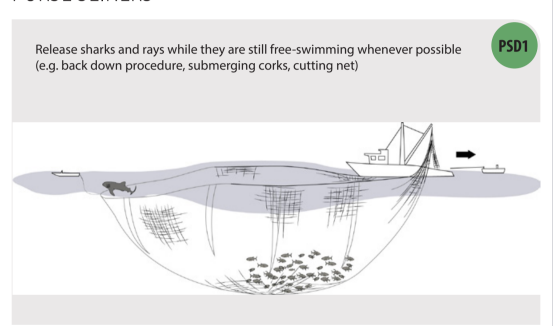
Reference sources

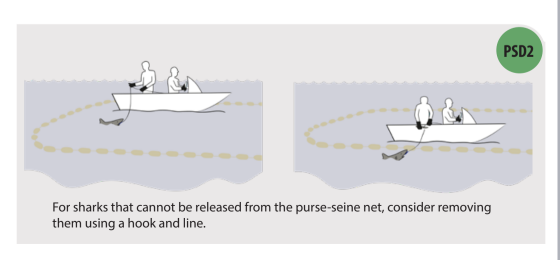
Handling guidelines

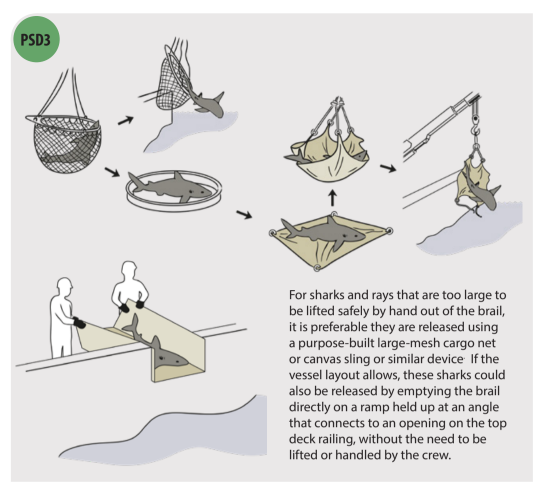
- Anon., Australia. 2019. Information paper for a draft conservation and management measure on mobulid rays caught in association with fisheries in the WCPFC Convention area. WCPFC-TCC15-2019-DP05 rev
- Justel-Rubio A., Swimmer Y. and Hutchinson M. 2019. Graphics for best handling practices for the safe release of sharks. WCPFC-SC15-2019/EB-WP-14.
- Grande M., Murua J., Ruiz J., Ferarios J.M., Murua H., Krug I., Arregui I., Zudaire I., Goñi N. and Santiago J. 2019. Bycatch mitigation actions on tropical tuna purse seiners: best practices program and bycatch releasing tools. In: IATTC 9th Meeting of the Working Group on Bycatch. San Diego, California.
- WCPFC 15. 2018. Best handling practices for the safe release of sharks (other than whale sharks and mantas/mobulids). suppl_CMM 2010-07. WCPFC15 Summary Report.
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- WCPFC. 2017. Best handling practices for the safe release of mantas and mobulids. suppl_CMM 2010-07. WCPFC14 ISG-5 Report. ,WCPFC SC13 Summary Report, Attachment P.
- WCPFC. 2015. Guidelines for the safe release of encircled whale sharks. suppl_ CMM 2012-04, WCPFC 12 Summary Report,
- Gilman E. (Ed.). 2014. Methods for longline fishers to safely handle and release unwanted sharks and rays. Luen Thai Fishing Venture, Resources Legacy Fund, Secretariat of the Pacific Community, The Safina Center.
- Poisson F., Vernet A.L., Seret B. and Dagorn L. 2012. Good practices to reduce the mortality of sharks and rays caught incidentally by the tropical tuna purse seiners. WCPFC-SC8-2012/EB-IP-12
- WCPFC conservation and management measures pertaining to sharks and rays
- CMM 2014-05. (2014). Conservation and Management Measure For Sharks. WCPFC.
- CMM 2013-08. (2013). Conservation and Management Measure For Silky Sharks. WCPFC.
- CMM 2012-04 (2012). Conservation and Management Measure for Protection of Whale Sharks from Purse Seine Fishing Operations. WCPFC.
- CMM 2011-04 (2011). Conservation and Management Measure for Oceanic Whitetip Shark. WCPFC.
- CMM 2010-07, (2010). Conservation and Management Measure for Sharks II. WCPFC.

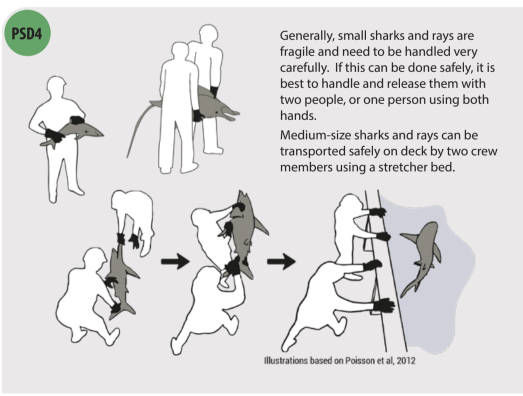


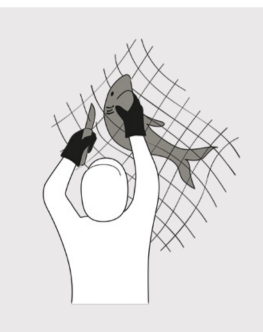
PURSE SEINERS



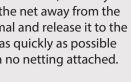


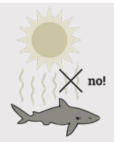






When entangled in netting, if safe to do so, carefully cut the net away from the animal and release it to the sea as quickly as possible with no netting attached.





Do not wait until hauling is finished to release sharks and rays. Return them to the sea as soon as possible.



PSD5



Do not cut or punch holes through the shark's or ray's body.





Do not gaff or kick a shark or a ray and do not insert hands into the gill slits.

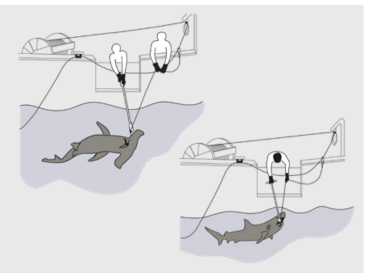


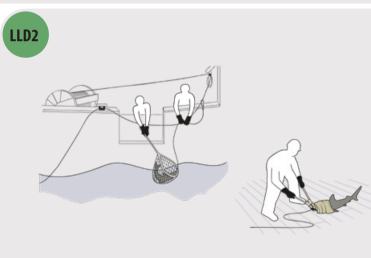
Do not pull a ray

PSN3

LONGLINERS

sharks and rays while they are still in the water, if possible. Use a dehooker to remove the hook or a long-handled line cutter to cut the gear as close to the hook as possible (ideally leaving less than 0.5 meters of line attached to the animal).

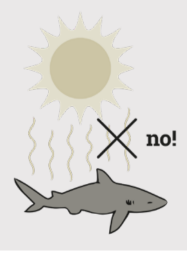


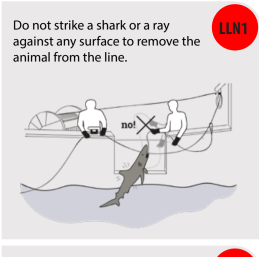


If de-hooking in the water proves to be difficult, and the shark or ray is small enough to be accommodated in a dip net, bring it on board and remove as much gear as possible by using a dehooker. If hooks are embedded, either cut the hook with bolt cutters or cut the line at the hook and gently return the animal to the sea.

LLD3

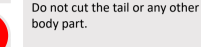
Release all sharks and rays brought on deck as quickly as possible.







Do not attempt to dislodge a hook that is deeply ingested and not visible.





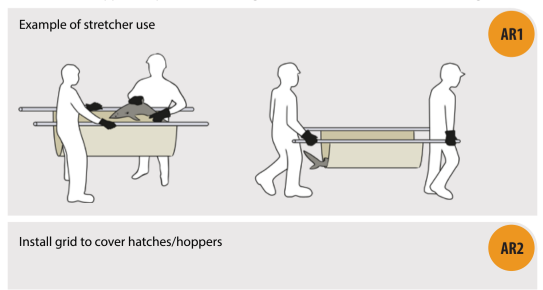


Do not gaff or kick a shark or a ray and do not insert hands into the gill slits.

ADDITIONAL RECOMMENDATIONS

Knowing that any fishing operation may catch sharks or rays, several tools can be prepared in advance (e.g. canvas, net slings or stretchers for carrying or lifting; large mesh net or grid to cover hatches/hoppers on purse seiners; long-handled cutters and dehookers on longliners).

LLN2



ndexes

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ilossary

GLOSSARY

anterior nearer the front of the body, or nearer to the head or forepart;

opposite of posterior

apex the uppermost point

bycatch fish or other marine species caught unintentionally

concave having an outline curved like the interior of a circle or sphere;

opposite of convex

conspicuous clearly visible; opposite of inconspicuous

convex having an outline curved like the exterior of a circle or sphere;

opposite of concave

denticle a small, tooth-like structure on the skin of sharks and rays;

placoid scale of cartilaginous fish.

dichotomous divided into two mutually exclusive or contradictory groups

or entities

disc (of rays) dorsal or ventral body surface, excluding head and

tail

dorsal the upper side or back of the body; opposite of ventral

falcate curved like a sickle; hooked

flank the side of the body between the ribs and the hip

heterocercal (of the caudal fin) having unequal upper and lower lobes, with

the vertebral column passing into the upper lobe

homocercal (of the caudal fin) having more or less equal upper and lower

lobes, with the vertebral column passing into the upper lobe

inconspicuous not prominent or readily noticeable; opposite of conspicuous

interdorsal ridge a ridge of skin between the first and second dorsal fins

lateral situated on one side or other of the body, especially in the

region furthest from the median plane

lunate (of the caudal fin) having more or less equal upper and lower

lobes, with the vertebral column passing into the upper lobe

(synonyms: homocercal, crescent shaped)

mottled marked with spots or smears of colour

posterior further back in position; of or nearer the rear or hind end;

opposite of anterior

protrusible capable of being thrust forward, as the tongue serrated having or denoting a jagged edge; sawlike

snout part of a shark or ray in front of the mouth and eyes, including

the nostrils

spiracle external respiratory opening

subterminal positioned near but not at the end of something

terminal at the end of something

ventral the underside of the body; opposite of dorsal











