

ALL THE WAY DOWN OCEAN





BONNIER



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Author: Alex Woolf has written more than 150 books, both fiction and non-fiction, mostly for children. He has written on a huge range of subjects including Romans, chocolate, asteroids, sharks, Tudors, flying reptiles, soap, bees and acne. Many of these have sold around the world and his words have been translated into over a dozen

Illustrator: Isobel Lundie is an Illustrator and designer who works in Brighton. Since graduating Honours in illustration and animation, she has specialised in children's publishing. Isobel has been lucky enough to make books for Salariya, Usborne, Random House, DK and the Good Book Company, She uses a wide variety of materials such as collage papers, pencil, ink and digital media. She likes creating detailed work with wacky characters that makes children laugh.

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WHY ARE OUR OCEANS SO IMPORTANT?

- THE OCEANS PRODUCE OVER HALF OF ALL THE OXYGEN WE BREATHE! MOST OF THIS IS CREATED BY PHYTOPLANKTON, A TINY MARINE ORGANISM THAT LIVES NEAR THE OCEAN SURFACE
- THEY ABSORB AROUND A QUARTER OF THE CARBON DIOXIDE WE EMIT WHEN WE BURN FOSSIL FUELS. SO IF IT WASN'T FOR THE OCEANS, GLOBAL WARMING WOULD BE MUCH WORSE
- THEY TRANSPORT HEAT FROM THE EQUATOR TO THE POLES, REGULATING OUR GLOBAL CLIMATE, TEMPERATURES AND WEATHER PATTERNS,
- THINALLY, THE OCEANS ARE A DIVERSE ECOSYSTEM, HOME TO SOME 250,000 KNOWN SPECIES. WITH SO MUCH OF THE OCEAN STILL NOT FULLY EXPLORED, WHO KNOWS HOW MANY SPECIES WE HAVE YET TO DISCOVER!

lust lust

200–1,000 M (656–3,281 FEET) Just 1% of sunlight reaches the top of this zone.

TWILIGHT ZONE

MIDNIGHT ZONE 1,000-3,000 M (3,281-9,843 FEET) (3.281 FEET) T

6,000 M

7000 M

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10,000 M

No sunlight penetrates these depths. Any light that exists comes from creatures that can make their own.

INTRODUCTION

SUNLIGHT ZONE

0-200 M (0-656 FEET)

90% of all ocean life lives here.

There are five oceans on Earth – the Pacific, Atlantic, Indian, Southern and Arctic. Between them, they cover 71% of our planet's surface – that's around 362 million square kilometres (140 million square miles). As for the bottom of these oceans, we know very little about them. In fact, we have more detailed maps of the surface of Mars than we do of the ocean floor.

ZONES OF THE OCEAN

Scientist divide the ocean depths into five zones. Nearest the surface is the sunlight zone. Beneath that is the twilight zone, then the midnight zone, then the abyss, and finally, at the very bottom, the trenches. Each zone has different characteristics, including the light available, temperature, pressure and food sources. These characteristics influence the kinds of creatures that live there.

HOW TO USE THIS BOOK

In this book, you can journey all the way down to the bottom of the ocean, exploring each of these zones in turn. Discover the weird and wonderful animals that inhabit them and learn how they have adapted to their particular environment.

Have a good trip!

THE ABYSS 3,000-6,000 M (9,843-19,685 FEET)

The abyss is the biggest environment on Earth, making up 83% of the ocean and covering 300 million square kilometres (116 million square miles), or 60% of the planet's surface.

THE TRENCHES 6,000-11,000 M (19,685-36,089 FEET) Repeath the abyss there exists yet another zone –

Beneath the abyss there exists yet another zone – the deepest of all the ocean habitats.

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HABITATS

There are many different habitats within the sunlight zone, each varying in terms of temperature, depth and closeness to land. The habitat affects the kinds of creatures that live there. In this section, we'll be looking at the intertidal zone, estuaries, kelp forests, seagrass meadows, coral reefs and the open ocean.



THE INTERTIDAL ZONE







KELP FORESTS



SEAGRASS MEADOWS



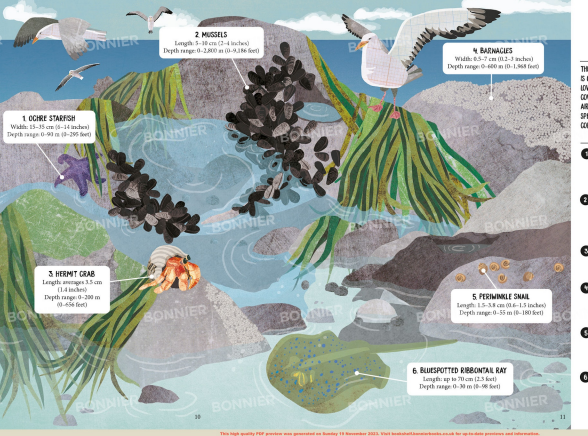
CORAL REEFS



THE OPEN OCEAN

9000 M

10,000 M



THE INTERTIDAL ZONE

THE INTERTIDAL ZONE IS AN AREA OF THE COAST THAT IS UNDERWATER AT HIGH TIDE AND UNCOVERED DURING UNW TIDE ANIMALS LIVING HERE MUST TOLERATE BEING COVERED BY SALTWATER AND ALSO BEING EXPOSED TO AIR AND SUNLICHIT, AS ROUGH WAVES, INTERTIDAL SPECIES HAVE DEVELOPED DIFFERENT ADAPTATIONS TO COPE WITH THESE CHALLENGING CONDITIONS.

OCHRE STARFISH Ochre starfishes can tolerate up to eight hours exposed to air at low tide. They feed on mussels, snails and barnacles, and are known as a 'keystone species' because they help maintain a diverse intertidal community.

MUSSELS Mussels live in a narrow band of the intertidal zone. Too far from the sea, they cannot get enough food; too close and they fall prey to sea stars. They group together in dusters to reduce each one's exposure to sunlight, so that they don't dry un.

3 HERMIT CRAB The hermit crab lives in a shell scavenged from other creatures, such as sea snails. The shell stores water and shelters the crab from the Sun during low tide.

BARNACLES Barnacles survive the strong waves by anchoring themselves to rocks. During low tide they close their shells to stop their moist bodies from drying up. Their shells are made up of hard plates that protect them from predators.

5 PERIWINKLE SNAIL When the tide is low, periwinkles excrete a mucus that traps the water in their shell to prevent them from drying out. The mucus also glues them to the rock so they don't get pulled out to sea.

BLUESPOTTED RIBBONTAIL RAY At night, as the tide rises, bluespotted ribbontail rays gather in groups and swim onto the sandy flats of the intertidal zone to feed. They dig into the sandy bed in search of molluscs, worms, shrimps and crabs. 1,000 M

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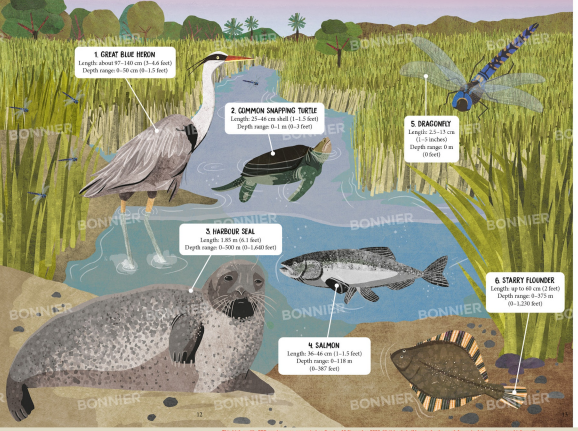
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ESTUARIES

ESTUARIES ARE COASTAL AREAS WHERE RIVERS MEET THE SEA. THE WATER IS BRACKISH - PART FRESH, PART SALTY ESTUARIES ARE WELL-PROTECTED. WITH FEW WAVES. MAKING THEM IDEAL FOR MARINE ANIMALS TO RAISE THEIR YOUNG TIDAL MOVEMENTS AND THE ABUNDANCE OF PLANT LIFE CREATE A WEALTH OF FOOD FOR ANIMALS LIVING THERE, ESTUARY ANIMALS RANGE FROM TINY PLANKTON TO ENORMOUS WHALES.

GREAT BLUE HERON This large, long-legged bird lives around estuary marshes and mudflats, feeding on fish, shrimp, crabs, aquatic insects, small mammals and birds. It hunts by wading slowly through shallow water and spearing its prev with its long, sharp bill.

2 COMMON SNAPPING TURTLE This turtle lives in ponds, streams and estuaries. It often lies on the muddy bottom with only its head exposed. It eats plants and small fish, frogs, reptiles and birds.

HARBOUR SEAL Harbour seals frequently gather in groups around estuaries in search of prey fish such as salmon, sea bass, herring and cod. They spend about half their lives on land, resting on rocky areas and sandbanks close to their feeding sites.

SALMON Salmon are born in rivers, then make their way to the ocean. Estuaries play a vital role in this life cycle. Salmon spend a year or more in their brackish waters preparing themselves for the salty sea. At the end of their lives, salmon return to the estuary before heading upriver to spawn.

5 DRAGONFLY The dragonfly is a very common estuary insect. It starts life underwater as a dragonfly nymph, eating tadpoles and fish eggs. Adults consume other aquatic insects by capturing them while flying.

6 STARRY FLOUNDER Starry flounders lay their eggs in estuaries. They cannot tolerate very salty water, so spend their lives in brackish estuary waters, occasionally venturing upriver into fresh water. As a defence, they change colour to blend in with the sandy or muddy estuary bottom.

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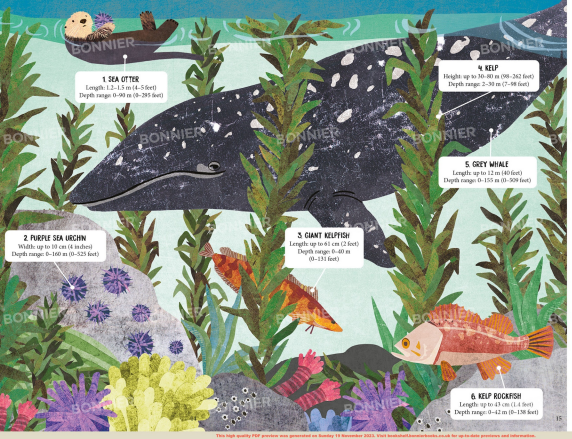
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KELP FORESTS

KELP FORESTS GROW IN COLD, CLEAR, SHALLOW GOASTAL WATERS THEY ARE FOUND MAINLY ON ROCKY COASTLINES, SUCH AS IN NOEWLY OR ON THE PRCIFIC COAST OF NORTH AMERICA, DURING STORMS, MANY ANIMALS RETREAT TO KELP FORESTS FOR SHELTER. THE FORESTS ALSO ACT AS A SAFE SPACE FOR ANIMALS TO RAISET THEIR YOUNG AND SEEK REFUGE FROM LARGER PREDATORS

SEA OTTER Sea otters eat purple sea urchins, a major threat to kelp forests, helping to conserve the habitat. Sea otters wrap themselves in ribbons of kelp to anchor themselves so they don't drift into deeper water while sleeping.

PURPLE SEA URCHIN Purple sea urchins live in the kelp forests along the eastern edge of the Pacific, and their main diet is kelp. Since 2014, their population has exploded, partly because of the effects of climate change. This has caused the disappearance of large areas of kelp forest off the western coast of North America.

3 GIANT KELPFISH The giant kelpfish lives in rocky areas where kelp grows, off the western coast of North America. It east the small fishes, crustaceans and molluscs living there. Its elongated body is shaped like a kelp blade for camoultage. Its eggs are sticky so they attach to the kelp.

KELP Kelp is a large, brown algae – a type of seaweed. It has a long, tough stalk with broad, leaflike structures called blades, and is anchored to the seabed by a clawlike growth called a holdfast. It can grow very fast – up to half a metre a day!

5 GREY WHALE Grey whales, migrating from Baja California to their feeding grounds in Alaska, use kelp forests as a refuge to keep their calves safe from their major predator, the killer whale. They feed on the many small animals that live there.

6 KELP ROCKFISH The kelp rockfish eats the small fishes, shrimps and other crustaceans that inhabit the kelp forest. It does most of its hunting at night. During the day it commonly rests on a kelp blade, sometimes upside down. 1,000 M

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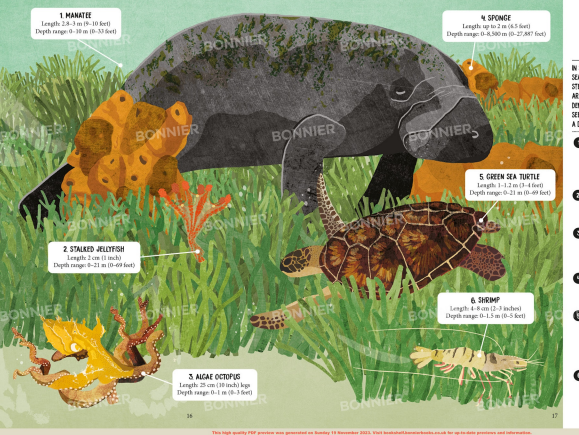
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SEAGRASS MEADOWS

IN SHALLOW COASTAL SEAS THROUGHOUT THE WORLD, SEAGRASSES GAN BE FOUND. SEAGRASSES HAVE ROOTS, STEMS AND LEAVES JUST LIKE PLANTS ON LAND THERE ARE AROUND 72 SEAGRASS SPECIES AND THEY GROW IN DENSE UNDERWATER MEADOWS, SOME BIG ENOUGH TO BE SEEN FROM SPACE. THEY PROVIDE SHELTER AND FOOD FOR A DIVERSE RANGE OF ANIMALS.

MANATEE Manatees, also known as sea cows, are perfectly adapted to their seagrass-meadow habitat. They graze in the shallow waters, using their flippers to move along or to dig up the grass and move it to their lips. The lips have special muscles to manipulate and tear up the grass.

2 STALKED JELLYFISH This unusual jellyfish spends its life attached to rocks or seagrass. Its umbrellashaped body has eight stinging tentacles pointing upwards, which it uses to catch passing prey.

3 ALGAE OCTOPUS The algae octopus lives in dens in the sandy seafloor near seagrass meadows, where it feeds on small crabs. As part of its defence against predators, the octopus will camouflage itself to look like a shell covered in algae.

SPONGE Sponges, which nestle between blades of seagrass, release nitrogen, a nutrient that seagrasses need to grow. Sponges are also an important prey for fish, sharks and turtles hunting in the meadows.

GEER SEA TURTLE Adult green sea turtles spend much of their lives grazing in seagrass meadows, and they play an important role in keeping the meadows healthy. By trimming off the tips of the blades with their serrated beaks, they improve the growth of the seagrass, while leaving the roots completely undisturbed.

SHRIMP Some species of shrimp not only eat seagrass, but also use it as a building material.
 The thalassinid shrimps of Indonesia tear seagrass leaves off their stems, cut them into pieces and use them to line their underground burrows.

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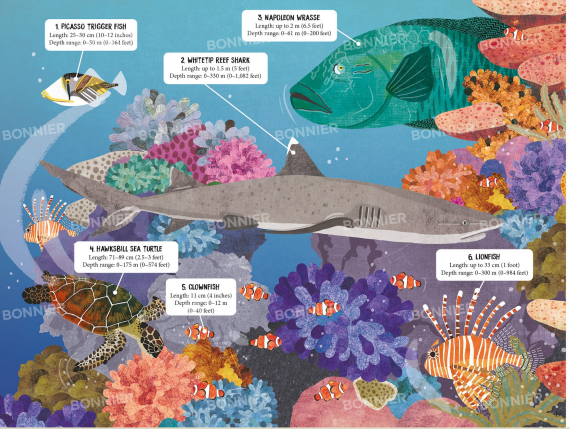
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CORAL REEFS

CORAL REEFS COVER LESS THAN 1% OF THE OCEAN BUT ARE "
HOME TO AROUND A QUARTER OF ALL MARINE SPECIES"
HIETY ARE MADO OF LAYERS OF HARD MATERIAL, CALGIUM
CARBONATE, SCRETED BY TINY ANIMALS CALLED CORAL
POLYPS, CORAL REEFS HOST AN INCREDIBLY DIVERSE RANGE "
OF ANIMALS, INCLUDING SPONGES CRUSTACEANS, MOLLUSCS,
FISH, TURTLES, SHARKS, DOLIPHINS AND MAN'T MORE

 PICASSO TRIGGER FISH These fish live in the sandy areas of coral reefs and eat squid, krili, clams and small fish. They constantly swim around and will vigorously defend their territory against intruders. At nisht, they sleep on their side, wedging.

WHITETIP REEF SHARK Whitetip reef sharks lurk hungrily around coral reefs, hunting eels, fish, octopuses and crabs. Their slim, agile bodies can wriggle into narrow crevices in the reef to extract prey. They feed mainly at night, sometimes teaming up to block a prey's exit route from the reef.

themselves between corals or rocks.

3 NAPOLEON WRASSE The Napoleon wrasse is one of the largest fish in the coral reef. It swims in the outer reef during the day, feeding on molluscs, reef fish, sea urchins and crustaceans. At night it sleeps in reef caves or below coral ledges.

HAWKSBILL SEA TURTLE Adult hawksbills are found mainly in tropical coral reefs. They feed on sponges, using their narrow, pointed beaks to extract them from crevices. By removing sponges from the coral, they give better access to reef fish to feed.

5 CLOWNFISH Clownfish make their home amid the stinging tentacles of the sea anemone. The clownfish is immune to the stingers, and the anemone offers protection against predators. In return, the clownfish keeps the anemone healthy and clean.

6 LIONFISH Lionfish are aggressive predators of smaller fish, and can harm coral reefs if their numbers get too large. Their prey eat algae from the coral, and if the lionfish eat too many of them, the algae grows unchecked, which can damage the health of the reef. 2,000 M 6,562 FEET)

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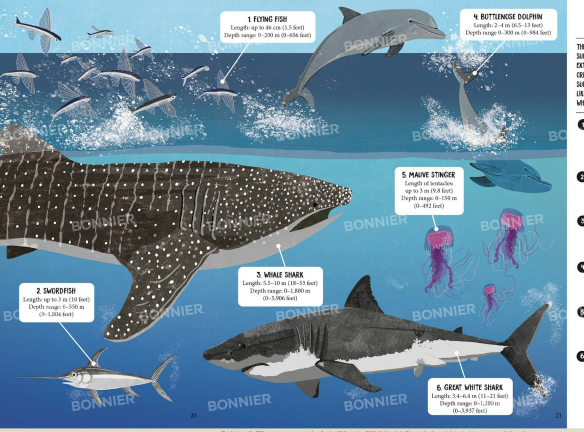
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THE OPEN OCEAN

THE OPEN OCEAN IS BY FAR THE LARGEST HABITAT IN THE SUNLIGHT ZONE, IT LIES BEYOND THE COASTAL AREAS AND EXTENDS FROM THE POLAR REGIONS TO THE TROPICS. CREATURES LIVING HERE SPEND THEIR ENTIRE LIVES SURROUNDED BY WATER ON ALL SIDES, SOME ANIMALS, LIKE PLANKTON, DRIFT ON THE CURRENTS, OTHERS, LIKE WHALES, DOLPHINS AND SHARKS, SWIM LONG DISTANCES,

3000 M

FLYING FISH Flying fish have evolved their own unique way of escaping predators in the open ocean - by opening their long, wing-shaped fins and gliding above the waves. Most flights are around 50 metres (164 feet), but by catching updrafts of wind they can achieve distances of up to 400 metres (1,312 feet).

2 SWORDFISH Like all open ocean dwellers, swordfish are agile swimmers with streamlined bodies and are capable of long-distance journeys. Swordfish migrate to colder regions to feed in summer. They are very fast when hunting, using their 'sword' to slash at prey.

WHALE SHARK The whale shark is the largest fish in the world. Yet it is a peaceful animal, feeding on plankton and small fish. It filters them from the water, which it sucks into its enormous mouth. The shark lives in warm parts of the open ocean.

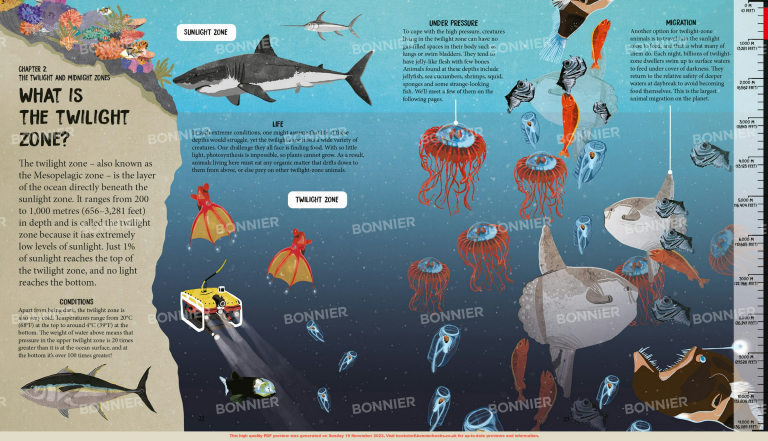
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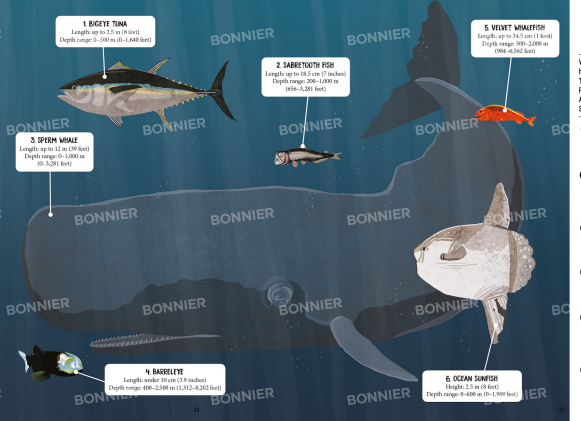
4 BOTTLENOSE DOLPHIN These dolphins live in groups for hunting and self-defence in the vast ocean. They find their prey by means of echolocation, and make high-pitched whistles and squeaks to alert the group to nearby food or approaching danger.

MAUVE STINGER Unlike most jellyfish, the mauve stinger spends its entire life in the deep ocean, so it doesn't have a bottom-dwelling polyp stage in its life cycle. Spending its life in this vast, nutrient-poor habitat, it feeds on any small organism it comes across.

end of the journey they are heavier in the water.

6 GREAT WHITE SHARK Each year, great white sharks 9000 M migrate up to 4,000 kilometres (2,485 miles) across the Pacific to reach their feeding grounds. They use oil stored in their livers as a source of energy on these epic journeys. The oil keeps them buoyant, so by the





TWILIGHT-ZONE PREDATORS

VISITORS FROM THE SUNLIGHT ZONE DIVE DEEP TO HUNT HERE. THEIR BODIES ARE SPECIALLY ADAPTED TO WITHSTAND THE HUGE PRESSURES. THERE ARE ALSO PREDATORS THAT "PERMANENTY INHABIT THE DARK DEPTHS. THEIR EYES ARE ALWAYS LOOKING UP, TRYING TO GUIMPSE PREY SHOULD AGAINST THE DIM LIGHT FROM THE SURFACE.

BIGEYE TUNA Bigeye tuna are uniquely adapted to hunt in the upper twilight zone. Their bodies can cope with the lower oxygen levels and stay warm despite the cold temperatures. Their large eyes give them good vision in the low-light conditions.

SABRETOOTH FISH These fish have upward-pointed eyes, adapted for picking out prey silhouetted against the dim waters above. With their big jaws and expandable stomachs, they can catch and eat prey bigger than themselves – useful, as meals can be rare.

SPERM WHALE Sperm whales can dive to great depths in search of prey such as giant squid. They can withstand the pressures by collapsing their lungs (thanks to a flexible ribcage) and decreasing their heart rate to preserve oxygen supplies.

BARRELEYE These fish have barrel-shaped eyes inside their transparent heads. The eyes mostly point upwards to catch silhouettes of prey, but can also rotate forwards. They eat zooplankton and small species of crustaceans.

S VELVET WHALEFISH This deep-sea hunter makes nightly vertical migrations to the twilight zone to prey on small crustaceans. Whalefish have big eyes to see better in the dark waters. Their bright red colour makes them invisible to most other twilightzone dwellers.

6 OCEAN SUNFISH The largest bony fish in the world, it has a strange, almost circular shape because the tail fin never grows. It hunts jellyfish, small fish and crustaceans in the chilly twilight zone, then returns to the surface to bask in the sun and get warm again.

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GLOW-IN-THE-DARK-ANIMALS

IT'S NOT COMPLETELY DARK IN THE TWILIGHT ZONE MANY ANIMALS LIVING HERE PRODUCE THEIR OWN LIGHT THROUGH A PROCESS CALLED BIOLUMINESCENCE PREY FISH MAY PRODUCE LIGHT ON THEIR BELLIES SO THAT PREDATORS BENEATH THEM CANNOT SEE THEIR SILHOUETTES AGAINST THE LIGHTER-GOLOURED WATERS ABOVE SOME PREDATORS USE BIOLUMINESCENCE AS A MEANS OF ATTRACTING PREY

HUMPBACK ANGLERFISH Female anglerfish have a large mouth full of sharp teeth. A slender piece of their spine juts out above their mouth and acts as a built-in fishing rod. At the end of the rod is a fleshy glowing bulb that lures small fish and other prey.

2 DEEP-SEA HATCHETFISH These fish have lightproducing organs in rows along their bellies. The organs shine a pale blue light, which they can adjust to match the light filtering down from the sunlight zone above, hiding them from predators below.

3 SALP Salps are translucent, barrel-shaped, jellylike creatures that travel up to the surface at night to feed on phytoplankton. Sometimes they form into long chains. They use bioluminescence to communicate with others in the chain, or to attract prev and potential mates.

VAMPIRE SQUID Almost entirely covered in lightproducing organs, this squid produces flashing light displays that can last up to ten minutes to dazzle and confuse its predators. Despite its name, the vampire squid doesn't suck blood - it feeds on marine snow (see page 28).

5 STOPLIGHT LOOSEJAW This fish has red and green light-producing organs near its eyes, a bit like a traffic light, hence its name. As most deep-sea creatures cannot perceive the colour red, it is able to hunt quite stealthily.

6 ATOLLA JELLYFISH The deep red light of this jellyfish makes it invisible to its predators. When touched, the atolla flashes bright blue circles of light. These attract larger species of predators, scaring away its attacker.

6,000 M

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ZONE?

The ocean's midnight zone, also called the Bathypelagic zone, is the region between approximately 1,000 and 3,000 metres (3,281-9,843 feet) deep. No sunlight penetrates these depths. Any light that exists comes from creatures that can make their own. The seabed in this region is formed from the lower slopes of continental shelves and seamounts rising up from the abvss.

BIOLOGICAL PUMP

the biological pump. Phytoplankton absorb atmospheric CO2 as part of photosynthesis. The CO2 then goes into the creatures that eat the phytoplankton. When these creatures produce waste or die, the CO3 sinks into the ocean - this is called marine snow. Some of the marine snow briefly returns in a process called upwelling, as currents bring deeper. cooler waters to the surface. However, all marine snow eventually ends up on the seafloor, and this is how the ocean lowers the amount of CO2 in the atmosphere.

GARBON CAPTURED IN

THE SEDIMENT

OCEAN FLOOR

SEA MOUNT

BIOLOGICAL AND PHYSICAL PUMPS OF CARBON DIOXIDE

DEEP-WATER CIRCULATION

whales, can withstand the crushing

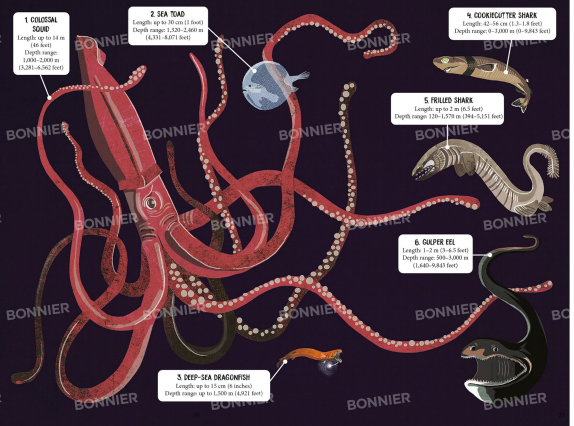
pressures to hunt in the midnight zone.

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PREDATORS OF THE MIDNIGHT ZONE

PREY IS SCARCE IN THE MIDNIGHT ZONE, AND PREDATORS HAVE DEVELOPED ADAPTATIONS TO SURVIVE THERE, INCLUDING LOOK SHARE PASKWARD-POINTING TEETH TO ENSURE THAT PREY, ONCE CAUGHT, CAN'T WRIGGLE FREE. IN THE ABSOLUTE OURT OF THE MIDNIGHT ZONE, MANY PREDATORS HAVE HIGHLY DEVELOPED HEARING, ONE FAMILY OF SMAKETOOTH FISHES LISTEN WITH THEIR FACES.

1 COLOSSAL SOUID Colossal squid are superbly adapted to hunting in the dark depths. They have the largest eyes in the animal kingdom, and the biggest beaks of any squid. There are 25 rotating hooks on the ends of their tentacles for sezizing prey.

SEA TOAD The sea toad saves energy by barely moving at all, breathing by pushing water across its gills. It sits on the seafloor and waits, motionless, for prey to come within reach. It doesn't need to feed often, and isn't picky about what it eats.

3 DEEP-SEA DRAGONFISH These fish have light organs next to their eyes that produce blue and red light. Emitting red light effectively makes them invisible to their prey. Dragonfish have large jaws and can eat prey more than half their own length.

 COOKIECUTTER SHARK This little shark lures predators with bioluminescence, and attaches itself to them with its thick, sucking lips. Then, with its razor-sharp, hook-like teeth, it cuts out a plug of flesh, leaving a crater wound.

5 FRILLED SHARK The frilled shark hunts above the seabed, lunging at its prey like a snake. It has several rows of small, needle-sharp teeth ideal for snagging the soft bodies of squid, its favourite prey. Its long flexible jaws enable it to swallow prey whole.

6 GULPER EEL The gulper, or pelican eel, has an enormous scoop for a mouth, which it uses as a net as it swims into groups of small crustaceans. It then expels the water through its gills. Its tail has tentacles that glow pink to attract prey. _

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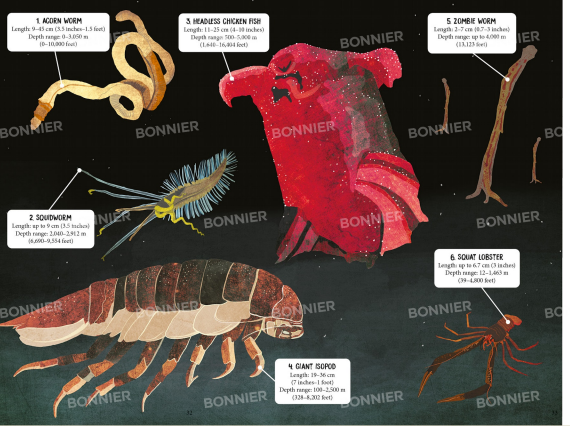
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DEEP-SEA SCAVENGERS

IN THE MIDNIGHT ZONE, SCAVENGERS ARE EITHER OPENWATER DWELLERS, SUCH AS THE AMPHIPOD, CONSOMING
MARINE SNOW AS IT FALLS, OR BOTTOM—DWELLERS, LIKE
THE SLIMESTAR, SIFTING THROUGH THE SILT ON THE OCEAN
FLOOR FOR ORGANIC MATTER, AN IMPORTANT SOURCE OF
NUTRITION IS WHALE FALL—WHALE CARCASSES THAT FALL
TO THE OCEAN FLOOR.

ACORN WORM Acorn worms live in burrows on the seafloor. Some eat by swallowing sand or mud that contains organic matter. Others collect particles from the water. A third species moves across the seabed, sucking up detritus and excreting a trail of waste.

2 SOUIDWORM The squidworm is a worm with ten tentacles on its head, making it look a bit like a squid – eight are used for breathing and the other two are for collecting food in the form of particles of marine snow (see page 28) falling from above.

The ADLESS CHICKEN FISH This unusual-looking sea cucumber spends most of its time swimming, landing messes feet only briefly on the seafloor to feed. Its webbed fins allow it to journey up to 1,000 m (3,281 feet) to find new feeding grounds and avoid predators.

GIANT ISOPOD These crustaceans look like huge woodlice. They spend most of their time on the seabed waiting for food to fall from higher up. Their very slow metabolisms allow them to wait sometimes years without eating.

S 20MBIE WORM These worms eat the bones of dead whales on the seafloor. Lacking a mouth and stomach, they don't eat the bone directly. Their skin secretes an acid that dissolves the bone into fat and protein, which is eaten by bacteria that are living inside the worm.

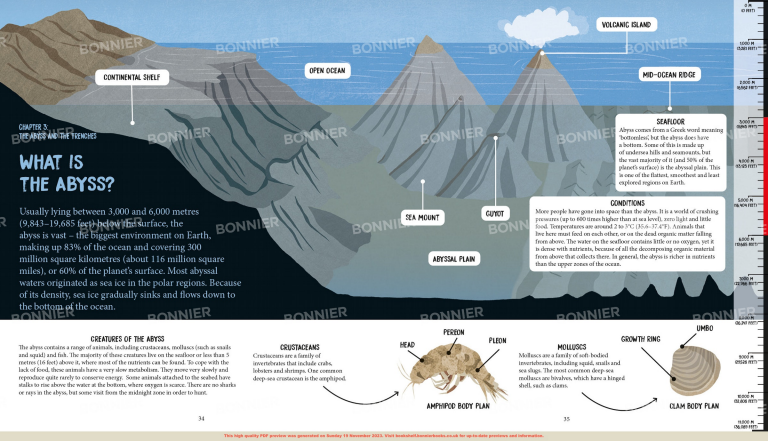
SOUAT LOBSTER Squat lobsters lack a shell, and hide in crevices to protect themselves from predators. From here, they reach out with their long arms and sift through the sand for sunken food. Sometimes they steal food from sea anemones.

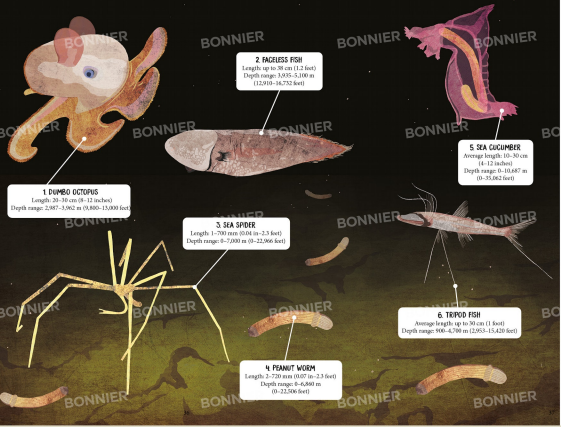
10,000 M

8000 M

9,000 M

11,000 M (36,089 FEE





AMAZING ANIMALS OF THE ABYSS

THE CREATURES THAT DWELL IN THESE DEPTHS HAVE DEVELOPED EXTRAORDINARY ADAPTATIONS TO SURVIVE THEY TEND TO BE SMALL BUT HAVE LARGE, FLEXIBLE STOMACHS AND BIG MOUTHS SO THEY CAN SWALLOW AS MUCH FOOD AS POSSIBLE ON THE RARE OCCASIONS THEY FIND ANY SCIENTISTS BELIEVE THAT MORE THAN 90% OF ABYSSAL ANIMALS USE BIOLUMINESCENCE TO LURE OR FIND PREY OR FIND MATES.

3,000 M (9,643 FEET)

1 DUMBO OCTOPUS The arms of the dumbo octopus are connected by a web of skin, making them look like umbrellas when their arms are spread. They move slowly by flapping their ear-like fins, hunting for invertebrates living just above the sea floor.

5000 M

2 FACELESS FISH The mouth of this strange fish is underneath its body, and its eyes are buried deep beneath its skin, making it look like it doesn't have a face. Scientists believe it uses sensory organs in its jelly-like head to navigate and find prey.

6,000 M

SEA SPIDER Sea spiders live deep in the ocean around Antarctica and can grow to enormous sizes. They have no body, just eight legs that carry their vital organs, and a long, tubular mouthpart that sucks up their prev. They breathe through holes in their legs.

7,000 M

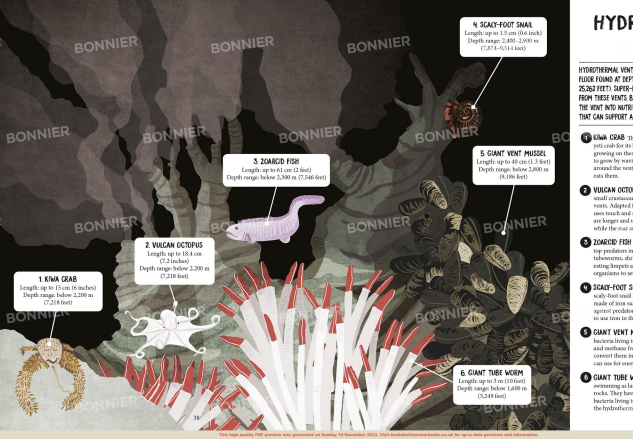
PEANUT WORM The peanut worm's body is made up of a bulging trunk and a narrower front part called the introvert. It feeds by extending the introvert to gather food particles and draw them into its mouth. If threatened, it can retract the introvert and shrink into the shall.

SEA CUCUMBER These are soft-bodied creatures that live on or near the ocean floor, sometimes partially buried in it. They use tentacle-like tube feet to move around and to feed. Their diec consists of plankton and tiny particles of decaying organic matter.

9,000 M (29,528 FEET

6 TRIPOD FISH This fish has three fins up to a metre (3 feet) long, which it uses for standing on the seafloor. They place it at a height to catch any passing 'crustacean. The fish senses its prey with its front fins.

10000 M (32,808 FEET)



HYDROTHERMAL VENTS

HYDROTHERMAL VENTS ARE OPENINGS ON THE OCEAN HOOR FOUND AT DEPTHS OF 1,600-7700 M (5,249—25,262 FERT). SUPER-HOT, MINERAL-RICH WATER SPEWS FROM THESE VENTS BACTERIA CONVERT CHEMICALS FROM THE VENT INTO NUTRIENTS. CREATING AN ENVIRONMENT THAT CAN SUPPORT A DIVERSE COMMUNITY OF ANIMALS.

- (1) KIWA CRAB This crustacean, also known as the yeti crab for its hairy pincers, feeds off the bacteria growing on these hairs. It encourages the bacteria to grow by waving its pincers through the waters around the vent, and then scrapes them off and east those.
- 2 VULCAN OCTOPUS The vulcan octopus feeds on small crustaceans living around the hydrothermal vents. Adapted for the dark of the deep ocean, it uses touch and smell, not vision. Its two front arms are longer and used for feeling its way and hunting, while the rear arms are used for moving around.
- 3 20ARCID FISH Zoarcids, or pink vent fish, are top predators in the vent community. They eat tubeworms, shrimps, limpets and snails. By eating limpets attached to rocks, they help other organisms to settle there, improving biodiversity.
- SCALY-FOOT SNAIL The bacteria living within the scaly-foot snail help build it an armour-plated shell made of iron sulphide, giving it a powerful defence against predators. No other animal on earth is able to use iron in this way.
- 5 GIANT VENT MUSSEL These huge mussels have bacteria living in their gills that consume sulphides and methane from the hydrothermal vent and convert them into organic carbon that the mussel can use for energy and food.
- 6 GIANT TUBE WORM Giant tube worms are freeswimming as larvae, but then attach themselves to rocks. They have no mouth or digestive tract. The bacteria living inside them convert chemicals from the hydrothermal vent into food for them to live on.

1,000 M 5281 FEET)

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4000 M

5000 M

404 FEET) --

6,000 M

7000 M 2,966 FEET)

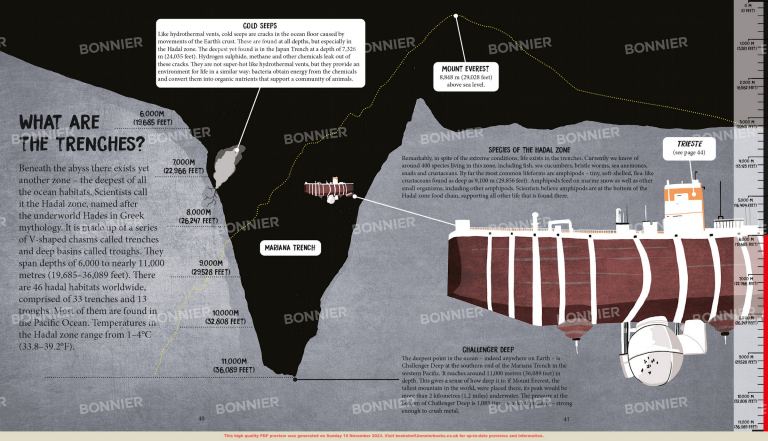
8,000 M 26,247 FEET)

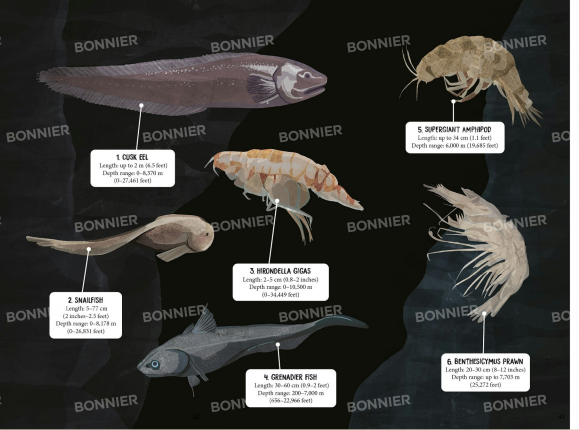
9,000 M

528 FEE 1)

10000 M (32,808 FEET)

11,000 M _





LIFE IN THE **TRENCHES**

HADAL ANIMALS OFTEN LACK EYES AND HAVE EVOLVED SENSES THAT CAN DETECT MOVEMENTS IN THE WATER. MOST ARE SCAVENGERS, FEEDING OFF ORGANIC MATTER ON THE TRENCH FLOOR, FISH TEND TO HAVE TRANSPARENT, GELATINOUS FLESH, WITH SKELETONS OF CARTILAGE RATHER THAN BONE TO HELP THEM SURVIVE THE EXTRAORDINARY PRESSURES, THE DEEPEST FISH EVER DISCOVERED WAS A CUSK EEL FOUND AT 8,370 M (27,461 FEET).

CUSK EEL These blind, eel-like fish hunt amphipods and plankton using sensory pores on their head that detect vibrations. They can withstand the pressures thanks to a jelly-like layer of tissue beneath their skin and a skeleton strengthened with extra bone material.

SNAILFISH The dominant fish of the Hadal zone, they (16404 FEET) have gelatinous, tadpole-shaped bodies, a skeleton of cartilage, and translucent skin revealing their inner organs. To survive the high pressures, they produce a substance that keeps their cells from collapsing.

3 HIRONDELLA GIGAS These amphipods survive by scavenging particles of wood from trees that get swept into the ocean and then sink to the bottom. Unsurprisingly for animals with such a particular diet, they are able to survive a long time between meals.

GRENADIER FISH Hadal-zone grenadiers have evolved a sensory organ called a lateral line to sense movement in the surrounding water. They are bottom feeders, often found around cold seeps.

5 SUPERGIANT AMPHIPOD These scary-looking crustaceans are more than 20 times larger than the typical amphipod. They only live at extreme depths. on the abyssal plain and in the trenches.

6 BENTHESICYMUS PRAWN This crustacean is a decapod, related to shrimps and crabs. Until it was discovered living in the Kermadec and Mariana trenches in 2009, scientists believed decapods could not survive in the Hadal zone. It preys on small amphipods for food.

(6.562 FEET

3000 M

6.000 M

7,000 M (22,966 FEET)

8 000 M

9,000 M

10000 M (32,808 FEET)

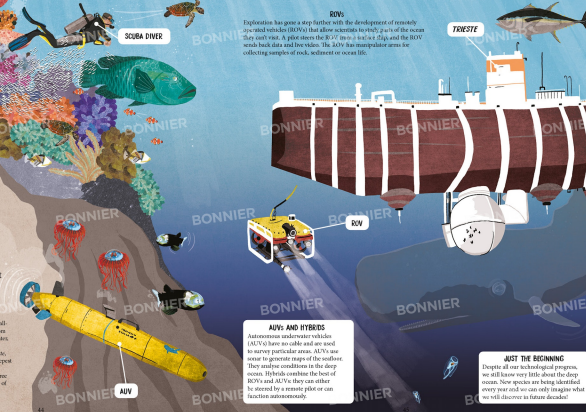
CHAPTER 4' HUMANS AND THE OCEAN

EXPLORING THE OCEAN DEPTHS TODAY

For most of human history, the deep ocean has been a realm of mystery. It's only in the last century that we've begun to develop technologies that allow us to penetrate this alien world far beneath the waves. The deepest dive by a human using SCUBA equipment is just over 300 metres (984 feet) – a little way into the twilight zone. Systematic exploration of the deep ocean can only be done using underwater craft – submersibles.

PILOTED SUBMERSIBLES

Exploration with submersibles began in the 1930s with ballshaped vehicles called bathyspheres lowered by cables from a ship. These couldn't move around or collect samples, Later, bathyscaphs ('deep boats') were developed that had some ability to manoeure. The most famous of these was Trieste, which took its two occupants to Challenger Deep, the deepest point on Earth, in 1960. Four years later, the deep-ocean research submersible, Alvin, was built. Alvin can carry three people and has made more than 5,000 dives for the study of the landscape and lifeforms of the deep ocean

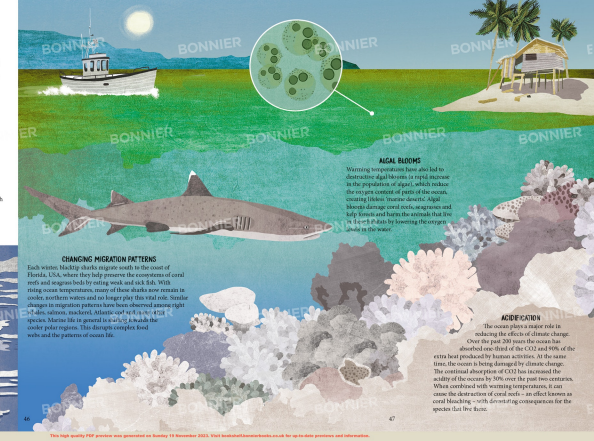


CLIMATE CHANGE

Since the Industrial Revolution, the amount of carbon dioxide (CO₂) in the atmosphere has increased by over 35%, primarily due to the burning of fossil fuels. The extra CO₂ traps more of the Sun's heat in the atmosphere, causing a rise in average global temperatures and changing weather systems. This is known as climate change.

THE ARCTIC OCEAN

The Arctic Ocean is warming at twice the rate of the global average, threatening the wildlife living there. Polar bears, for example, rely on sea ice as a platform from which to hunt. With sea ice melting earlier each spring and forming later in the autumn, the bears have to go longer without eating, causing many of them, and their cubs, to starve.

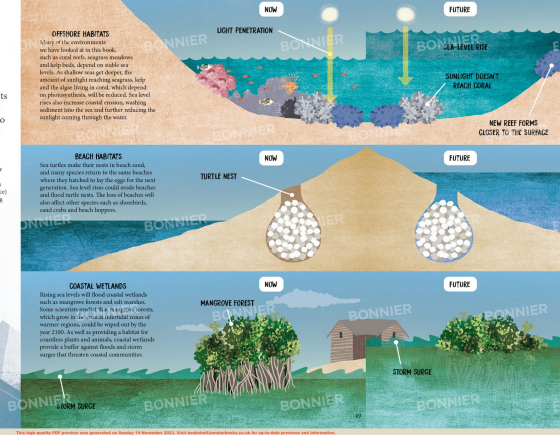


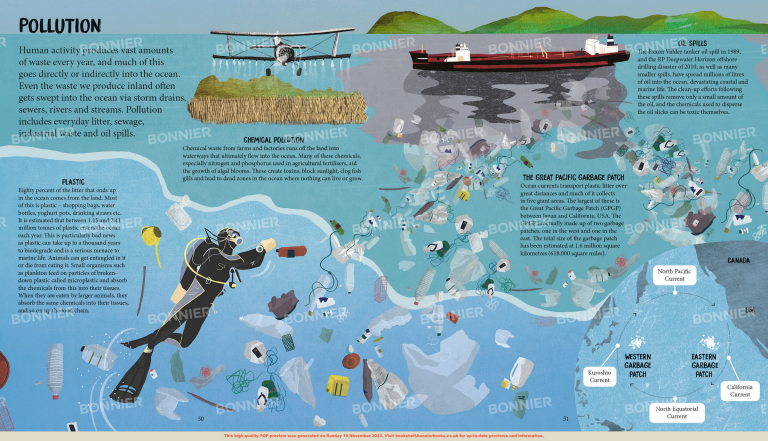
RISING SEA LEVELS

One of the major impacts of climate change has been rising sea levels. Average sea levels have risen by around 23 cm (9 inches) since 1880. Every year, the sea rises by another 3.2 mm (0.1 inches), and the rate is increasing. Some scientists estimate that in the next 90 years, the seas could rise by 1 metre (3.2 feet). This is a major threat to offshore and coastal habitats and the people and animals that live there.

GAUSES

There are three main reasons for this change in sea levels. Firstly, when water gets warmer, it expands. Secondly, global warming is causing the ice sheets that cover Greenland and Antarctica to melt at a faster rate, and more of this meltwater runs into the ocean. Thirdly, mountain glaciers (dense bodies of ice) are also melting more than they used to during the summer months, sending yet more meltwater into the ocean via rivers and streams.





USE ENERGY-SAVING LIGHTBULBS.



WALK, CYCLE OR USE PUBLIC TRANSPORT.



TURN OFF APPLIANCES AFTER USE



WEAR A JACKET WHEN COLD -DON'T TURN YOUR HEATING ON.

WHAT CAN WE DO ABOUT IT?

There are many actions we can take in our everyday lives to help protect our oceans. We can do our bit to lower CO₂ emissions by saving energy – switching to compact fluorescent lightbulbs; riding a bike, walking or using public transport instead of a car; turning off appliances when not in use; and wearing a jumper instead of turning up the thermostat when it's cold.

REDUCE PLASTIC

To reduce plastic waste that may end up in the ocean, avoid single-use plastic items like drinking straws and drinks containers. Carry a reusable water bottle, use cloth grocery bags and store food in reusable containers.

PROTECT THE BEACH

When you visit the beach, always clean up afterwards so none of your litter ends up in the sea. Bring a bag with you for picking up trash. You could even go further and volunteer for local beach clean-ups

BE CAREFUL WHAT YOU BUY

Fish stocks are declining around the world because of loss of habitat and overfishing. Talk to your family about the fish and seafood you buy. Choose items labelled 'line caught', 'diver caught', 'sustainably caught' or 'sustainably harvested'. You could think about cutting down on eating fish and eating more plant-based foods instead.



GIVE YOUR SUPPORT

There are many organisations that are working to protect ocean habitats and wildlife. Why not become a member and volunteer for some hands-on work or to help spread the word? Contact local politicians and find out what they are doing for ocean conservation. Ask your family to support local restaurants and food stores that only stock sustainable seafood.

EXPLORING

Enjoy exploring nature, but try not to disturb the wildlife, and don't

NEVER STOP LEARNING

All life on Earth is connected to the ocean. and it's vital that we educate ourselves about this mysterious and beautiful realm. The more we learn, the more we will want to protect it. So when you discover something new and amazing about the ocean, share that knowledge and inspire others.



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ALGAE Plural of alga, simple plants, such as seaweed, that have no real leaves, stems or roots. They grow in or near water.

BACTERIA Plural of bacterium, the simplest and smallest forms of life. Bacteria are found in air, water and soil, and also in living and dead animals and plants, and are often a cause of disease.

BIODEGRADE To be broken down by bacteria and other organisms.

BIODIVERSITY The variety of plant and animal life in a particular habitat.

BIOLUMINESCENCE The emission of light by animals such as deep-sea fish. The light is produced by chemical processes in the creature's body.







GLOSSARY

BUOYANT Able to keep afloat.

CARTILAGE Firm and flexible tissue, like soft bone, found in many animals.



CRUSTACEAN A member of a large family of mainly aquatic animals that includes crabs, lobsters, shrimps and barnacles.

DETRITUS Waste

ECHOLOCATION Finding objects using reflected sound; used by animals such as dolphins and whales.

ECOSYSTEM All the plants and living creatures in a particular area and their environment.

FOSSIL FUELS A fuel such as coal or oil formed millions of years ago from the

GLOBAL WARMING A gradual increase in the overall temperature of the Earth, caused by increased levels of carbon dioxide. the atmosphere.

GUYOT An undersea mountain with a flat

HABITAT The natural home or environment

INVERTEBRATE An animal that doesn't have a backbone, such as insects, squid and worms.

KEYSTONE SPECIES A species that has a bigger-than-average effect on its natural environment, helping maintain it and affecting many other species.

LARVA An insect at the stage when it has just come out of an egg.



MARINE SNOW The continuous shower of mostly organic matter that falls from the upper ocean to its deepest parts.

METABOLISM The chemical processes that happen inside an organism in order to maintain life

MIGRATION A regular movement of animals from one region to another.



GLOSSARY

POLYP A phase in the life cycle of a jellyfish, or a small animal such as a sea anemone with a column-shaped body and a mouth at the top surrounded by a ring of tentacles.

SCAVENGER An animal that feeds on dead animals or plant matter.

SEAMOUNT An undersea mountain.



SERRATED Having a jagged edge.

SILHOUETTE The dark shape and outline of something that can be seen in low light.

STAGNANT Water with no current or flow, and no life.

SWIM BLADDER A gas-filled sac in the body of many bony fishes, used to control buoyancy.

SEDIMENT Matter that settles at the bottom dv of water.







TRANSLUCENT Allowing light to pass through, but not completely clear.

200PLANKTON Plankton consisting of small animals and the growing stages of larger animals.

BONNIER



MOLLUSC A member of a large family of

soft-bodied animals that includes snails,

NUTRIENT A substance that keeps a living

ORGANIC MATTER Material composed of

PHOTOSYNTHESIS The process by which

PHYTOPLANKTON Plankton made up of

plants or plant-like organisms.

PLANKTON Small and microscopic organisms drifting in the sea, including algae, small crustaceans and the eggs and larvae of larger animals.

plants use sunlight to obtain nutrients from

slugs, mussels, squid and octopuses.

thing alive and helps it to grow.

living or dead organisms.

oxygen.

INDEX

abyss 6-7, 28, 34-37 abyssal plain 35 acidification 47 algae 15, 17, 19, 47-48 algal blooms 47, 50 Alvin 44 amphipods 34-35, 41-43 Arctic Ocean 6, 46 AUVs 45

B bacteria 33, 39–40 biological pump 28–29 bioluminescence 7, 26–28, 31, 37 birds 12–13, 48

camouflage 17, 27
BO darbon dioxide (CO2) BONNIER
6, 8–9, 28, 46–47, 52
Challenger Deep 41, 44
climate change 6, 15, 46–49
coastal areas 10–17, 48–49, 51–52
cold seeps 40, 43
continental shelves 28, 34
coral reefs 8–9, 18–19, 46–49,

crustaceans 10–11, 13, 15, 17, 19, 23, 25, 29, 31–35, 37–39, 41–43, 48 currents 28

E eels 19, 29, 31 estuaries 8, 13

F fish 11–15, 17–21, 23–27, 29–31, 34, 36–39, 41–43, 46, 50, 53 fossil fuels 6, 46

human exploration 44–45 hydrothermal vents 38–39

insects 13 intertidal zone 8, 10–11, 48–49

jellyfish 16–17, 21, 23, 25–27, 29

kelp forests 8–9, 14–15, 47–48 keystone species 11

mammals 8, 12–17, 19, 21, 24–25, 29, 46 R marine snow 22, 27–28, 33, 35, 41

7, metabolism 29, 33–34 midnight zone 6–7, 28–33 migration 21, 23, 25, 27, 46 molluscs 10–11, 15–16, 19, 25–27, 29–31, 34–36, 38–39, 41

0 octopuses 16–17, 19, 29, 36–39 NNIER oil spills 51 open ocean 8–9, 20–21, 34 oxygen 6, 8–9, 25, 28, 34–35, 47

Pacific Ocean 6, 40, 51
photosynthesis 8–9, 22, 28, 48
phytoplankton 6, 8–9, 27–28
plankton 13, 21, 37, 43, 50
plants 8–9, 13, 15, 17, 22, 48–49
plastic waste 50–52

polar regions 6, 21, 34, 46 pollution 50–52 pressure 6, 8, 22–23, 25, 28, 35, 41, 43

R
remotely operated vehicles (ROVs)
45
rising sea levels 48–49
BONNIER

T tides 11 trenches 6-7, 40-43 Trieste 41, 44-45 tropical regions 19, 21 troughs 40 turtles 12-13, 17-19, 48, 53 twilight zone 6-7, 22-27

BONNIER whale fall 33 BONNIER whales 8, 13–15, 21, 24–25, 29, 33, 46 worms 11, 29, 32–33, 36–37, 39, 41

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