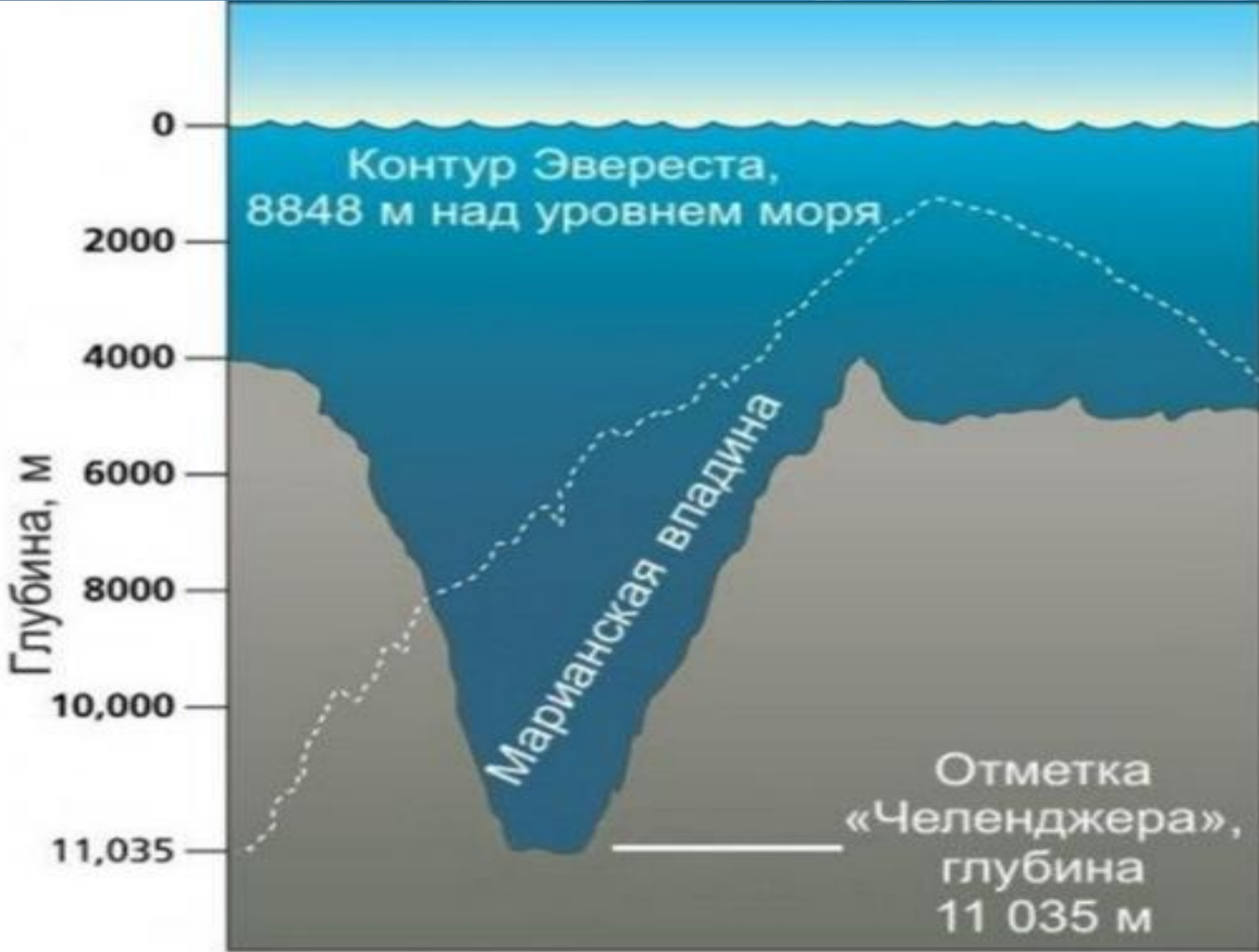
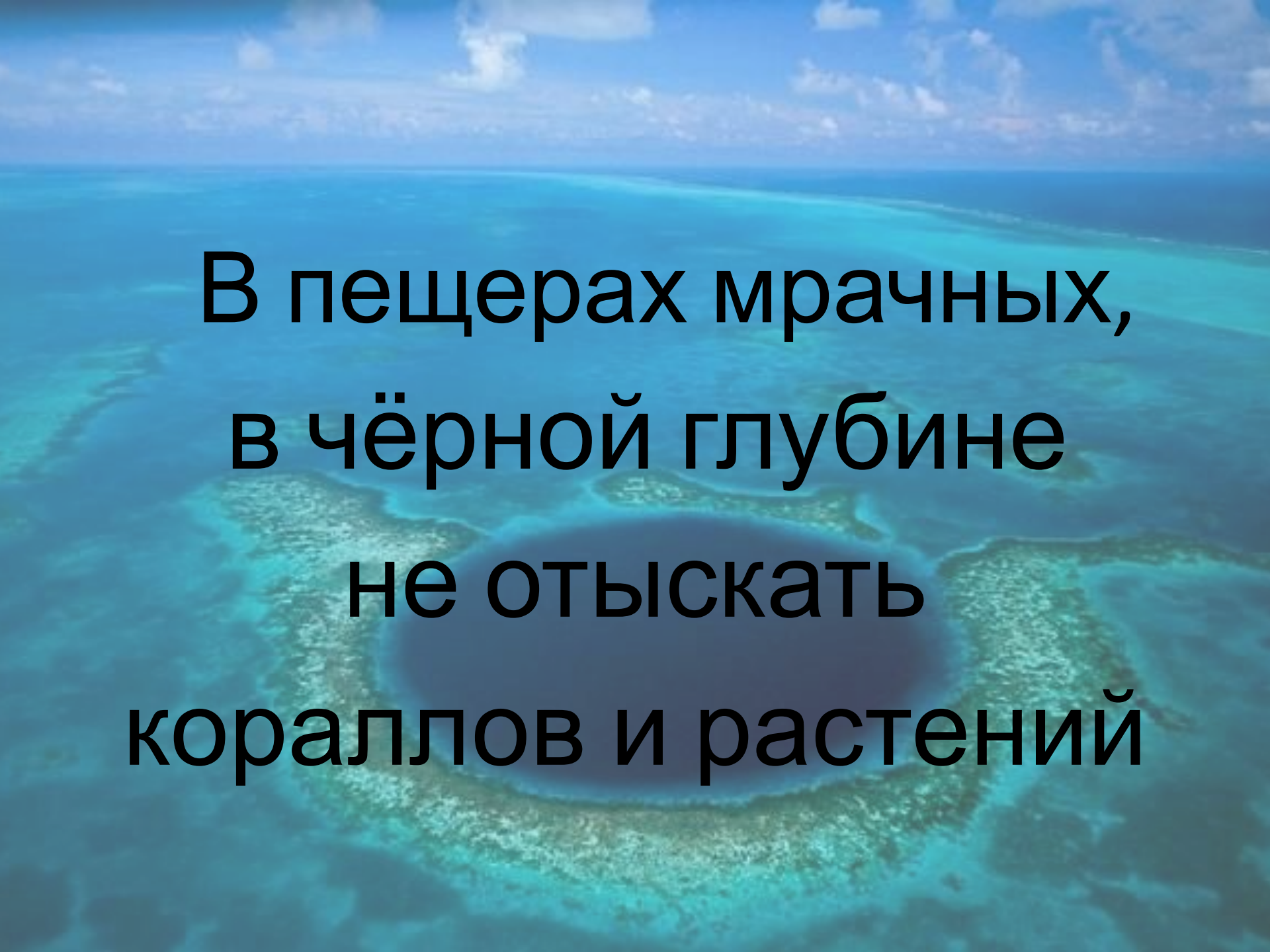




Марианская впадина-

глубина более 11 км
Это океанический глубоководный
жёлоб на западе Тихого океана.
Самый глубокий из известных на
Земле!



An aerial photograph of a coral reef system. The image shows a central lagoon with dark blue water, surrounded by a ring of coral reefs. The water transitions from dark blue in the lagoon to lighter turquoise and then to a pale yellowish-green near the shore, indicating varying depths and reef structures. The sky is bright blue with scattered white clouds.

**В пещерах мрачных,
в чёрной глубине
не отыскать
кораллов и растений**

Amphitretus pelagicus
Telescope octopus

Depth: 100-2000 m
Size: 30 cm




www.thedeepbook.org
www.thedeepbook.org

Steven Haddock
Steven Haddock

Mertensia ovum

Size: 8 cm



An aerial photograph of a tropical atoll, showing a central lagoon surrounded by a ring of coral reefs and a narrow strip of land. The water transitions from a deep blue in the lagoon to a lighter turquoise and then to a pale yellow-green near the shore, indicating varying depths and reef structures. The sky above is a clear, bright blue with scattered white clouds.


**И только призраками
в мертвой тишине
мелькают чьи-то
сумрачные тени.**



Mertensia ovum

Size: 8 cm



An aerial photograph of a tropical atoll. The water is a vibrant turquoise color, transitioning to a deeper blue as it extends to the horizon. A central lagoon is visible, surrounded by a ring of coral reefs and sandy beaches. The sky is a clear, bright blue with scattered white clouds.

**Всё сплюснуто
под массой воды
и слепо в мире мрака
всё живое.**


Depth: 1900-2997 m
Size: 15 cm



Opilhotretus pelagicus
telescope octopus

Depth: 100-2000 m
Size: 30 cm



An aerial photograph of a coral reef system. The water is clear, showing various shades of blue and green. A prominent feature is a large, circular lagoon with a dark blue center, surrounded by a ring of white sand and coral. Other smaller circular features are visible in the surrounding reef. The sky is bright blue with scattered white clouds.

Лишь черви
бесконечные ходы
в придонном иле
беззаботно роют.



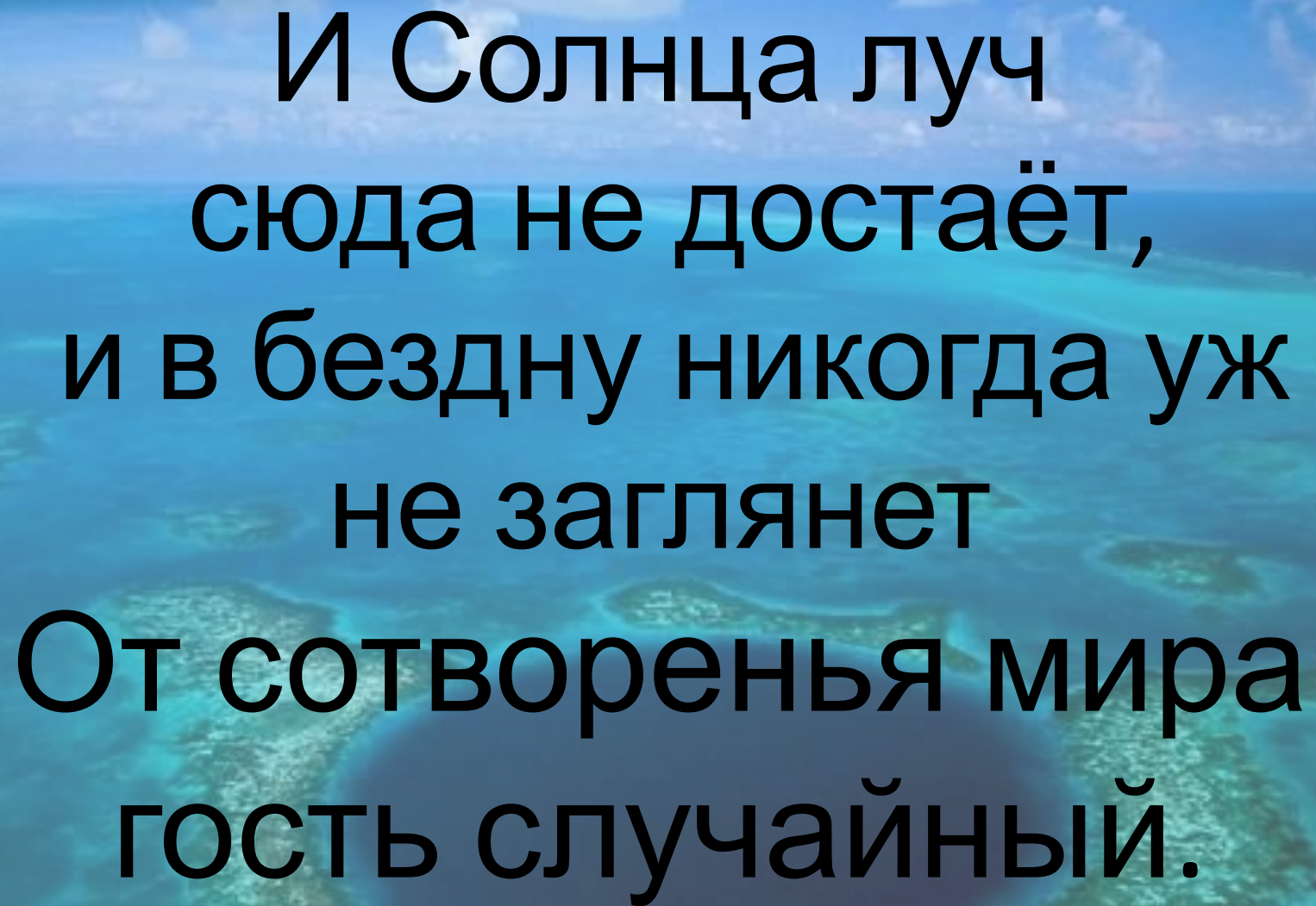
Tomias boa

caly dragonfish

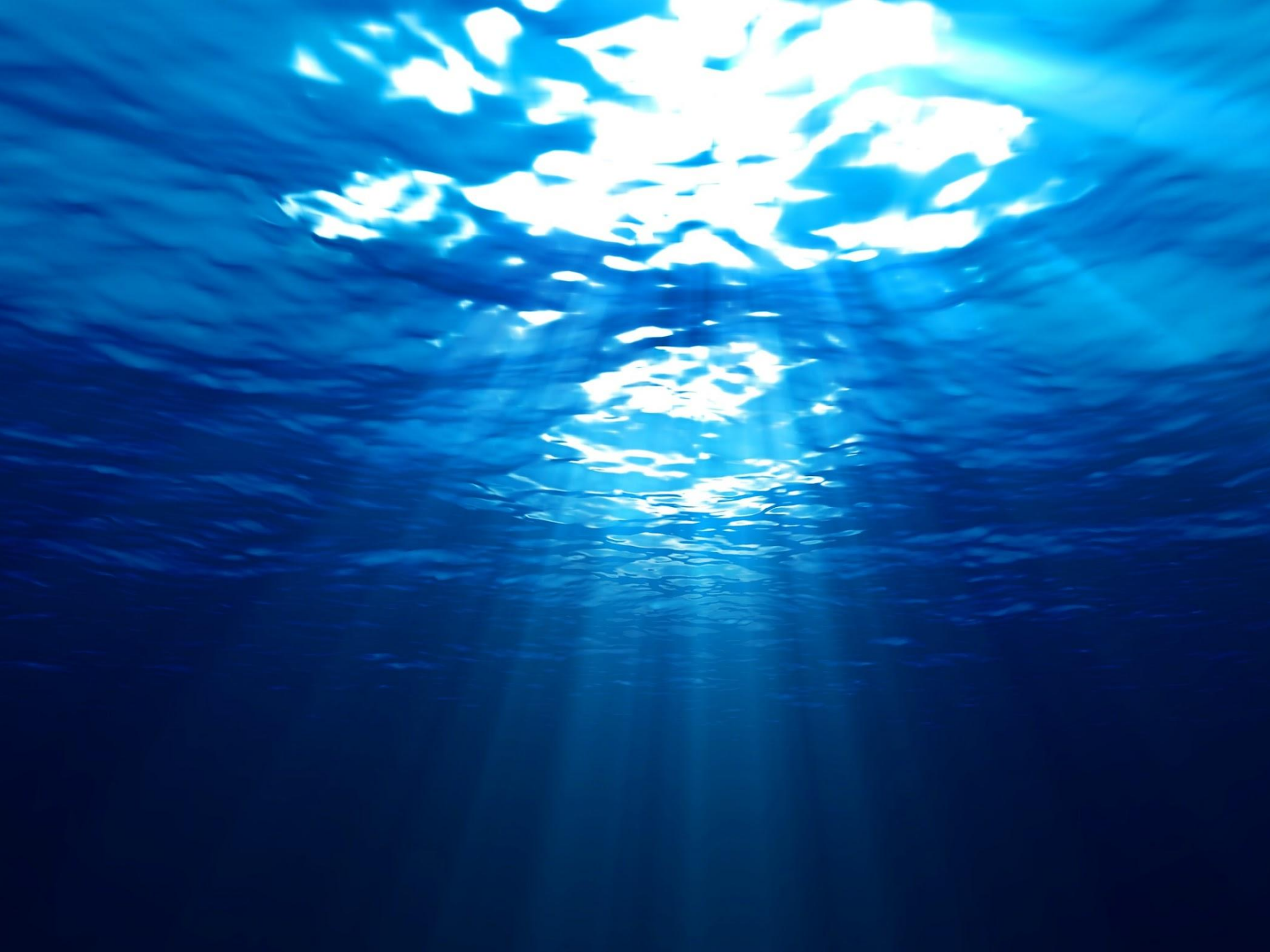
Depth: 200-1500 m

Size: 32 cm

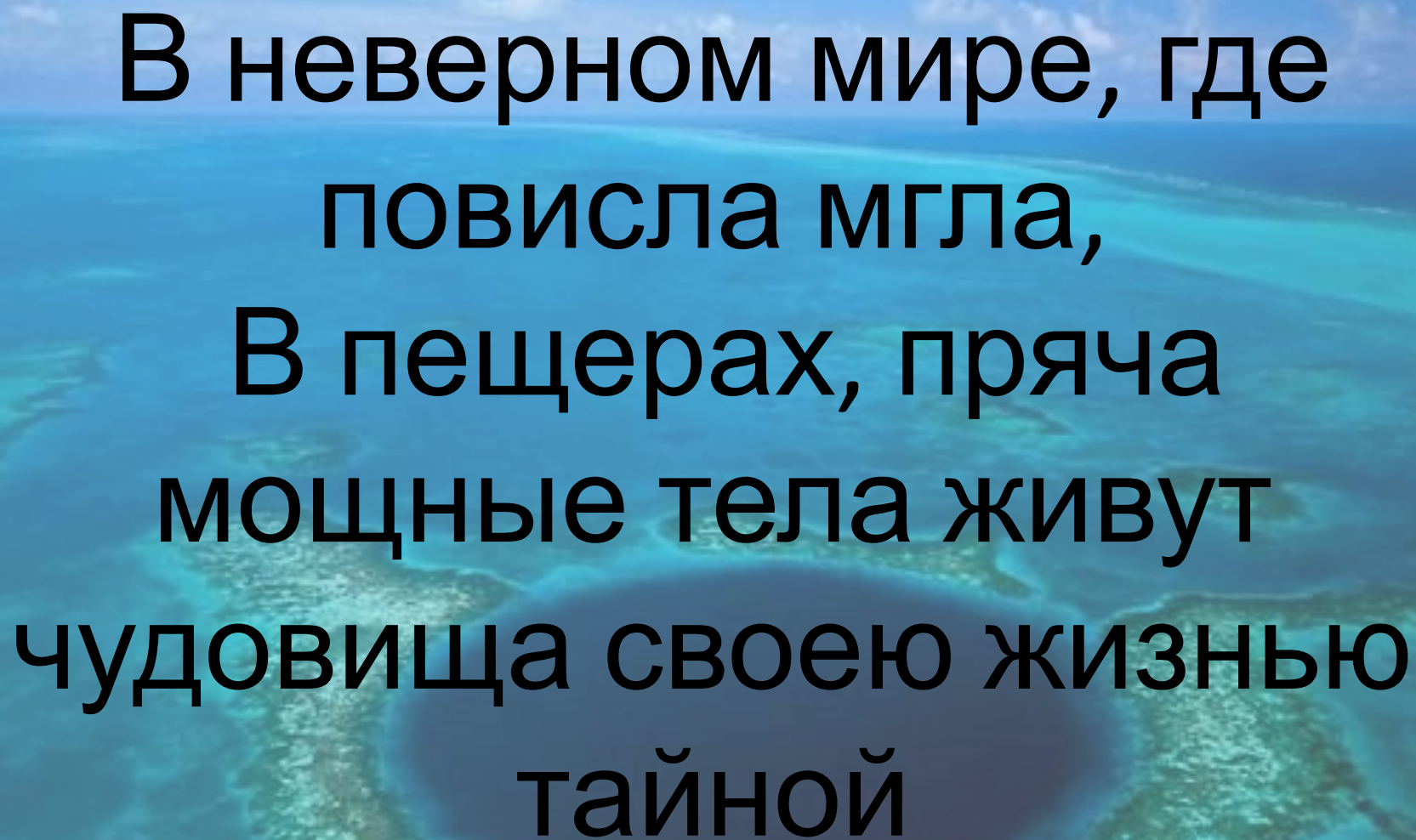


An aerial photograph of a tropical atoll, showing a central lagoon surrounded by a ring of white sand beaches and coral reefs. The water transitions from shallow turquoise near the shore to deep blue further out. The sky is a clear, bright blue with a few wispy clouds.

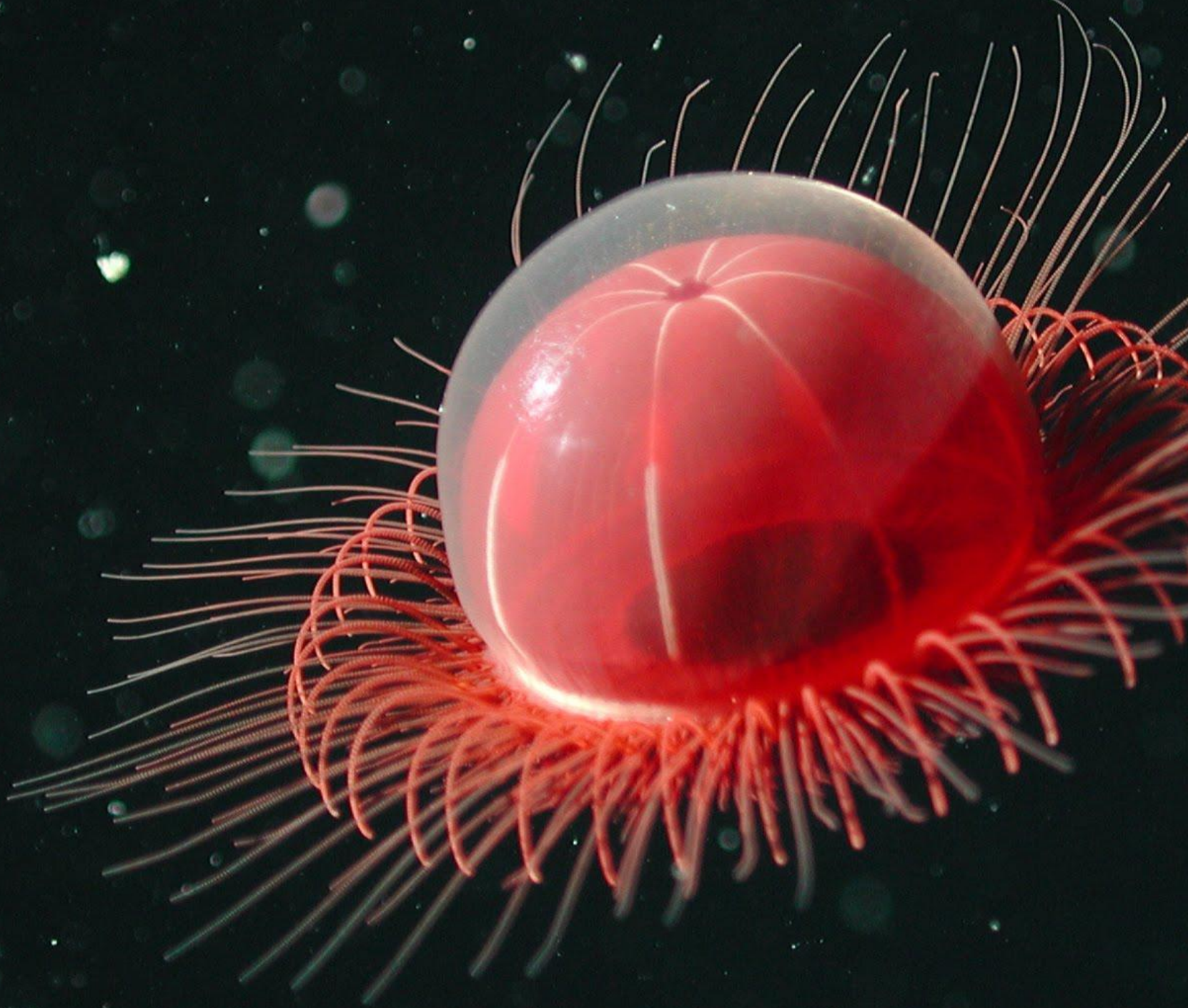
И Солнца луч
сюда не достаёт,
и в бездну никогда уж
не заглянет
От сотворенья мира
гость случайный.

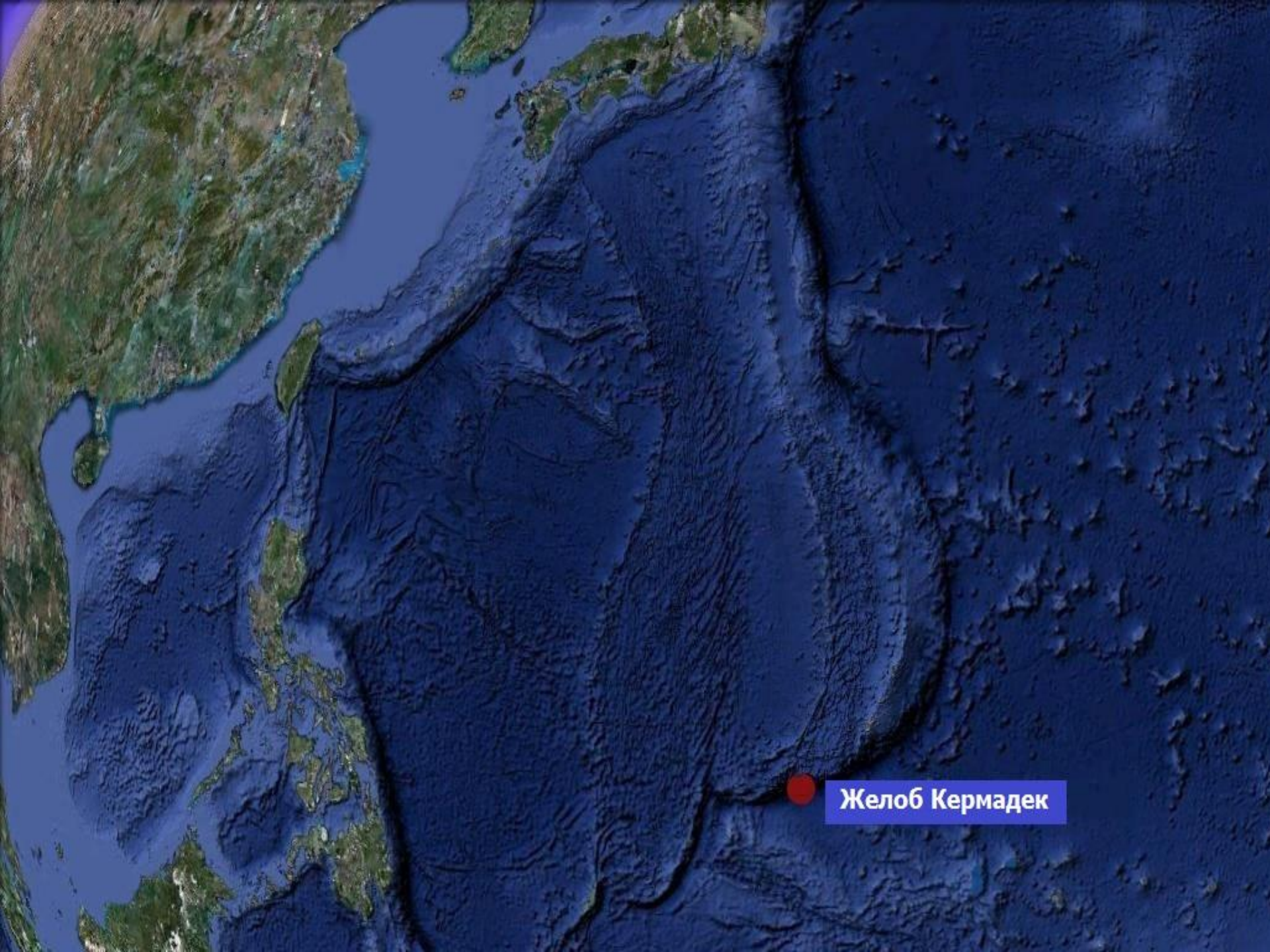




An aerial photograph of a tropical atoll, showing a central lagoon surrounded by a ring of coral reefs and sandy beaches. The water transitions from shallow turquoise near the shore to deep blue further out. The sky is bright blue with scattered white clouds.

**В неверном мире, где
повисла мгла,
В пещерах, пряча
мощные тела живут
чудовища своею жизнью
тайной**





Желоб Кермадек







В Марианской впадине найдены зубы акулы-гиганта, которая вымерла 2 мрд лет назад, возраст зубов – 12 тыс

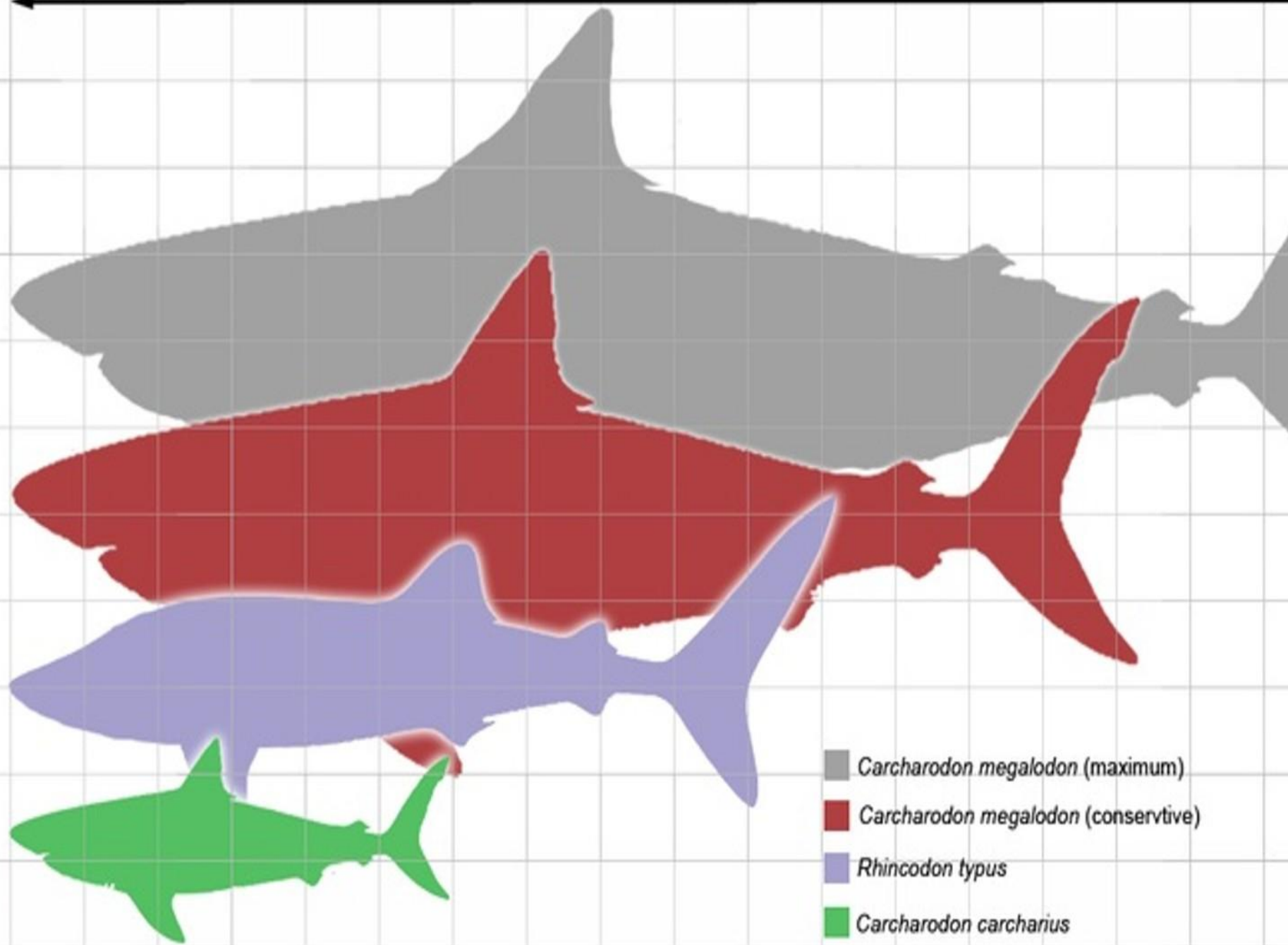
Самая большая акула
людоед (Белая, типичный
размер 5 м)

лет

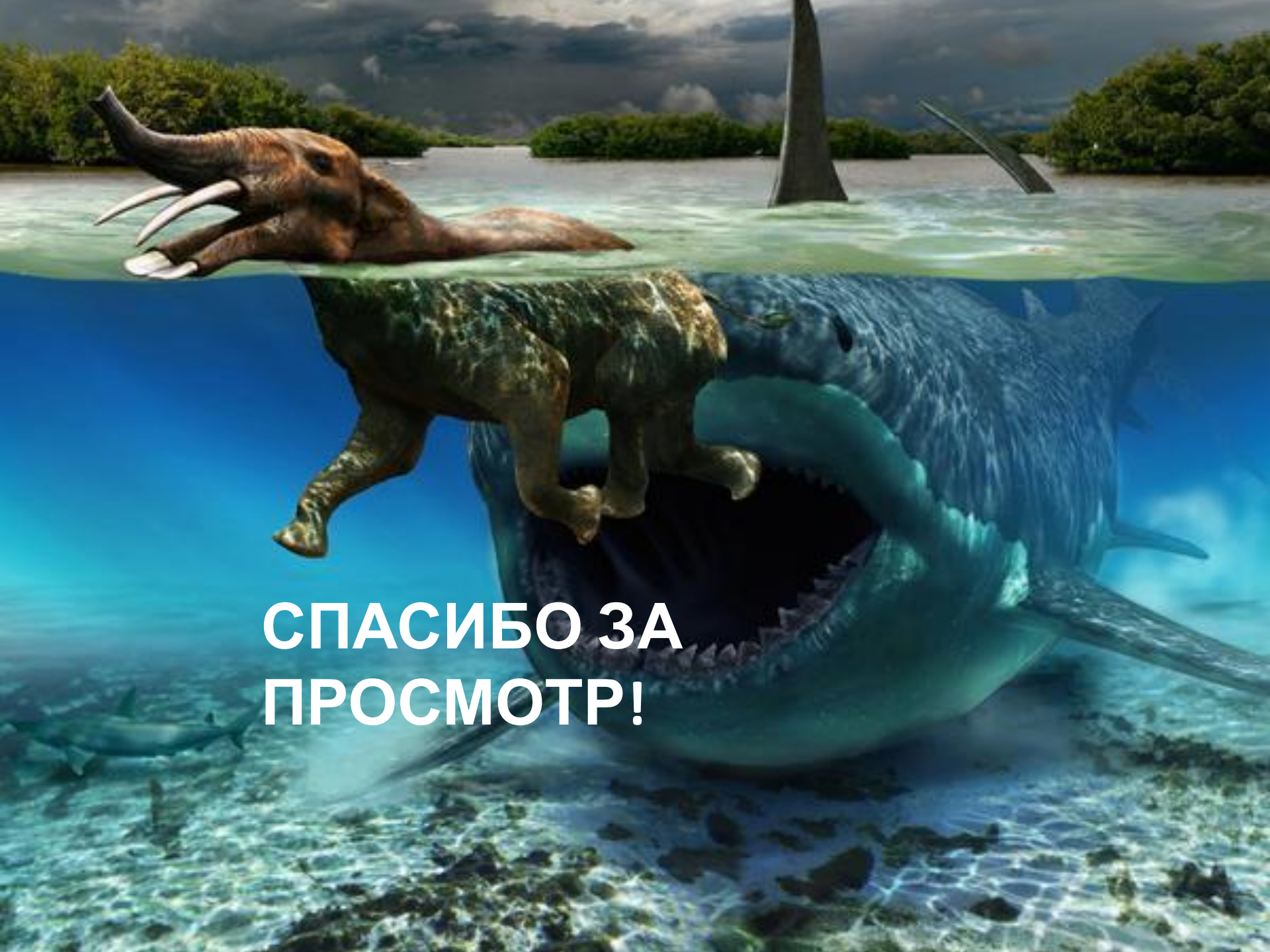
Мегалодон(акула-гигант,
размер 20 м)



20 m







**СПАСИБО ЗА
ПРОСМОТР!**

Конец фильма

Автор-Самсонова Александра
ученица 6а класса
ТЕПСОШ во имя
свт. Тихона Задонского

2015г.



Источники:

1. Википедия

2. Яндекс.Картинки

3. <http://www.infoniac.ru>

/

и др.