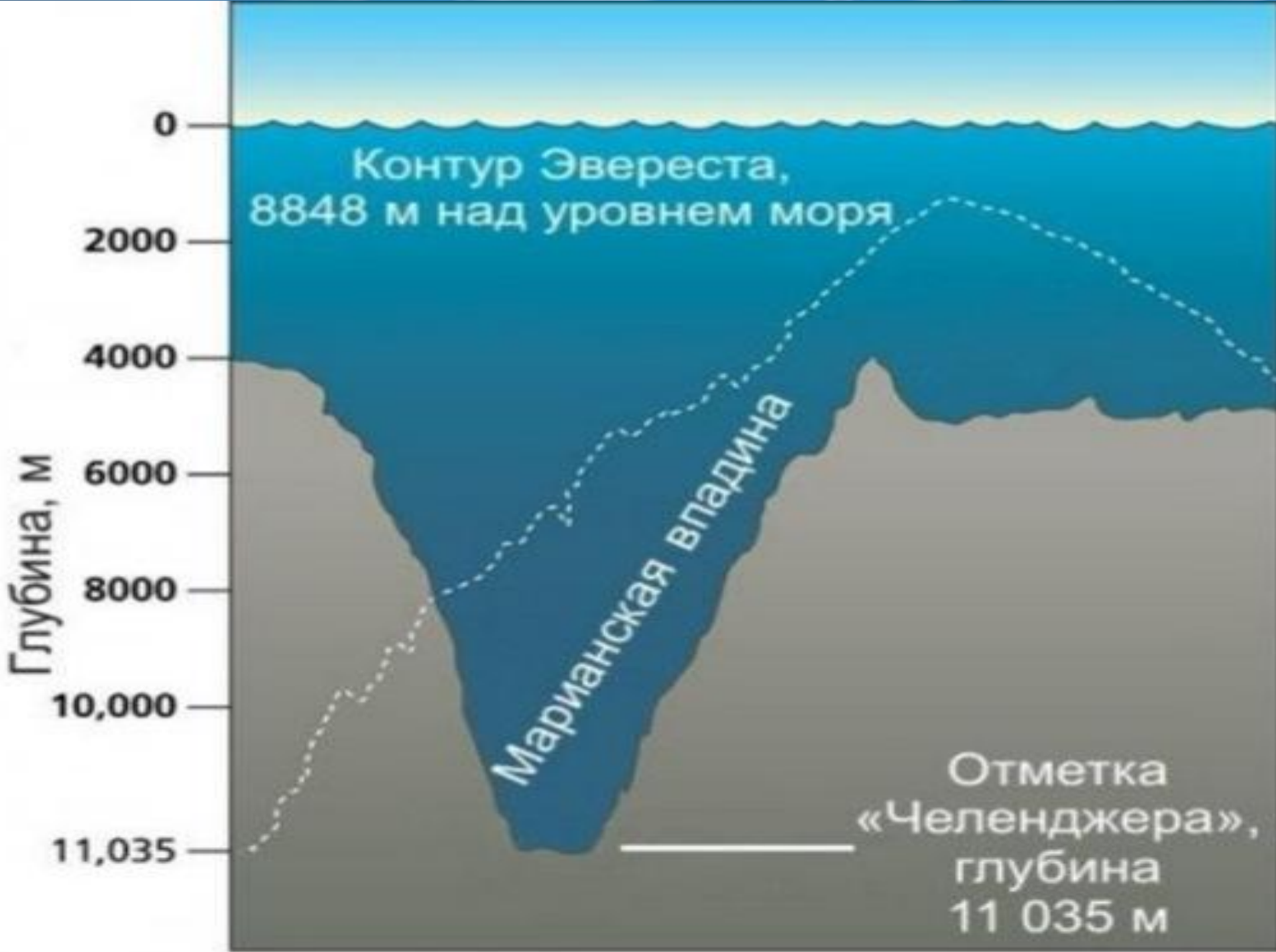
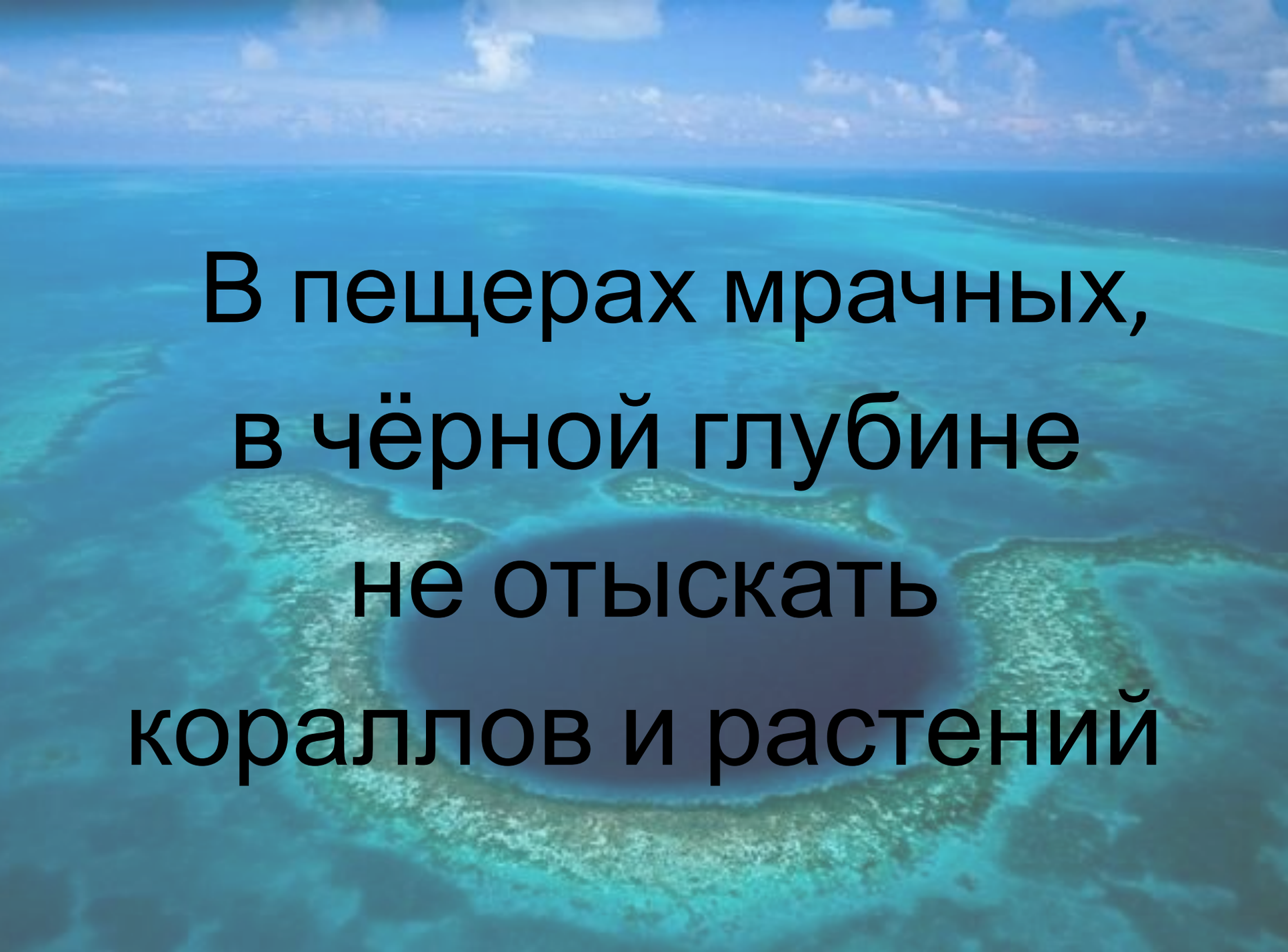




Марианская
впадина-
глубина **более 11 км**
Это океанический глубоководный
жёлоб на западе Тихого океана.
Самый глубокий из известных на
Земле!



An aerial photograph of a coral reef system. The 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. The sky is bright blue with scattered white clouds.

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

Amphitretus pelagicus
Telescope octopus

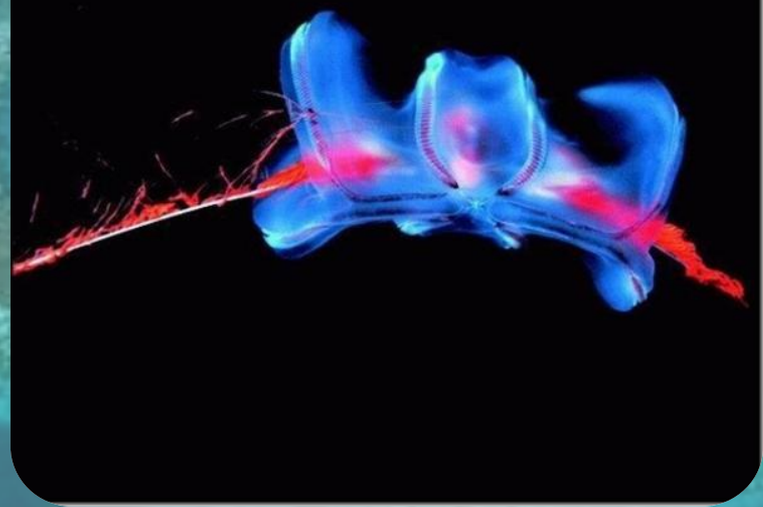
Depth: 100-2000 m
Size: 30 cm



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 deep blue in the lagoon to lighter turquoise and green near the reefs, and then to a pale yellowish-green on the sandy beach. The sky is a clear, bright blue with scattered white clouds.

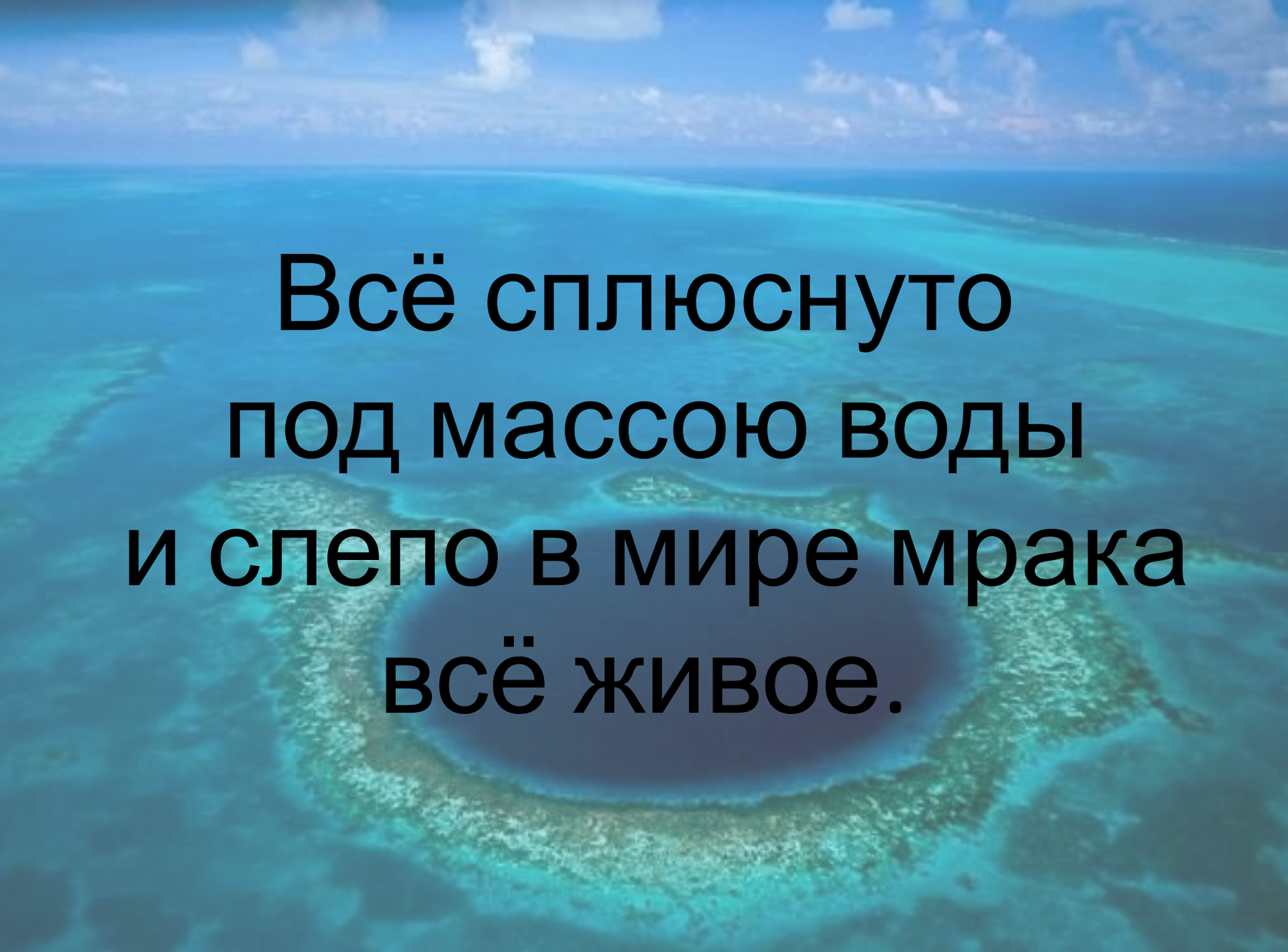
**И только призраками
в мертвой тишине
мелькают чьи-то
сумрачные тени.**



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 meets 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 a few wispy 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 image shows a large, circular lagoon in the center, surrounded by a ring of coral. The water is clear and blue, with varying shades of turquoise and light blue indicating different depths and reef structures. The sky is bright blue with scattered white clouds.

Лишь черви
бесконечные ходы
в придонном иле
беззаботно роют.



Tomias boa

caly dragonfish

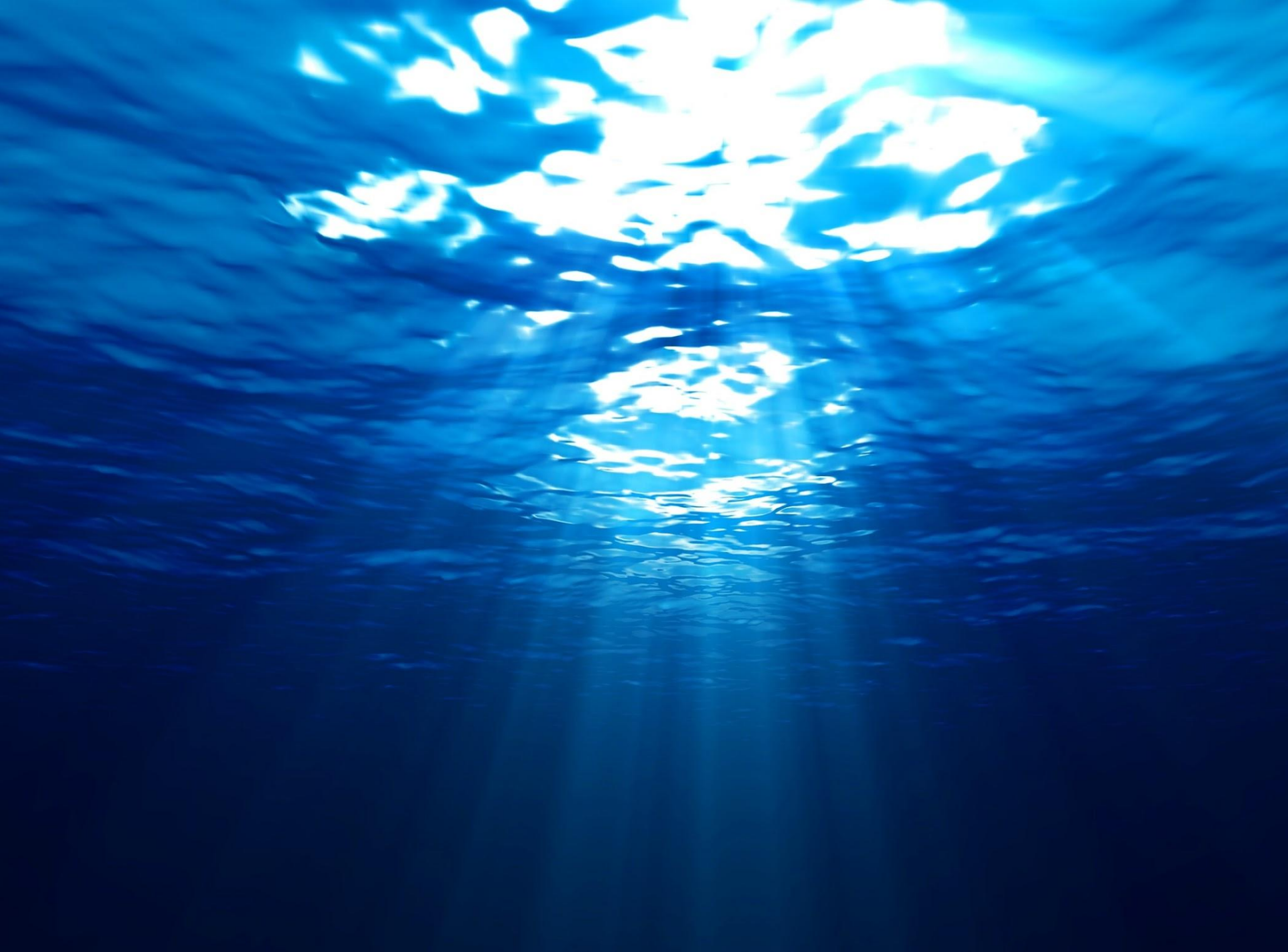
Depth: 200-1500 m

Size: 32 cm

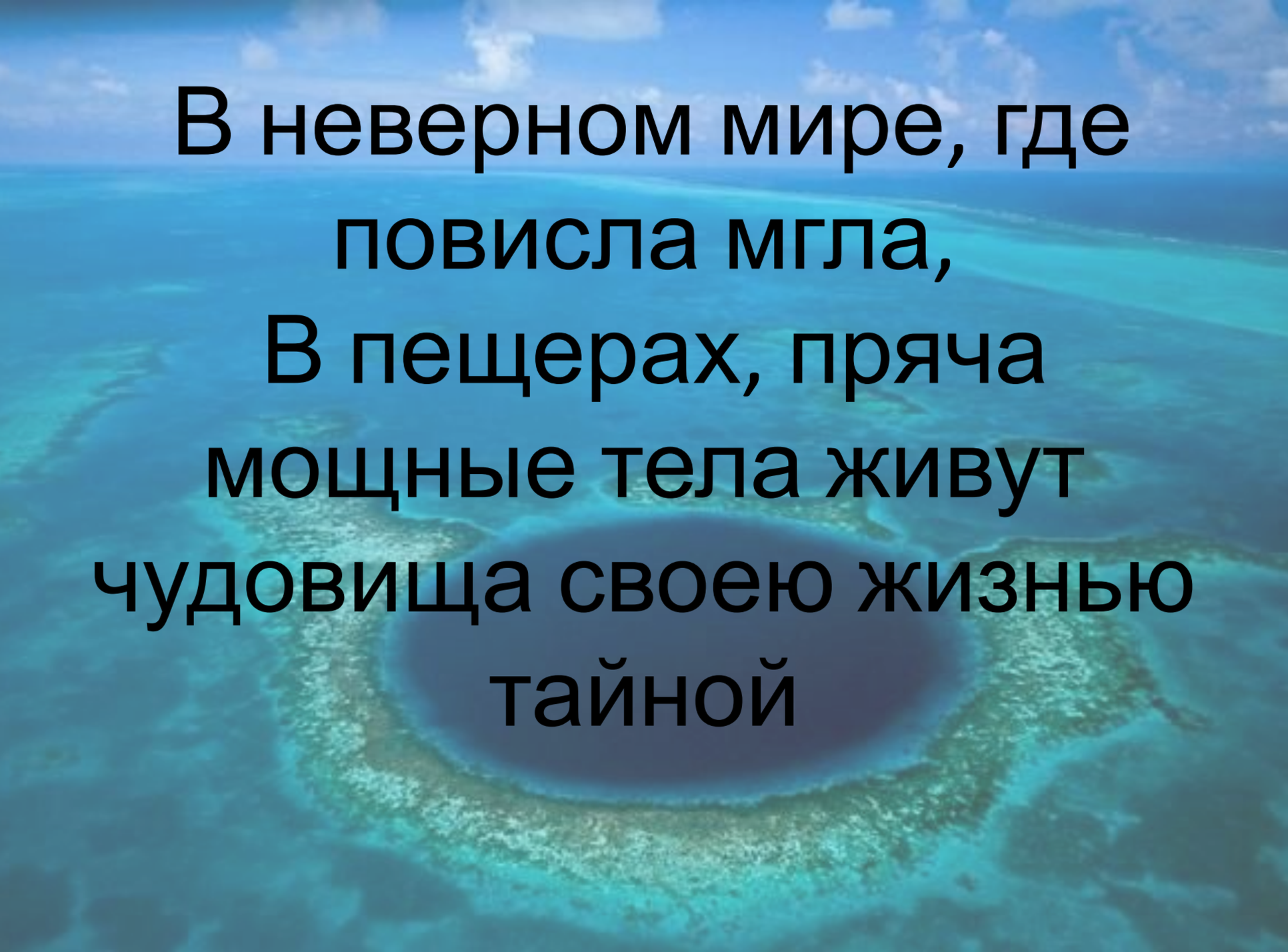


An aerial photograph of a tropical atoll, showing a central lagoon surrounded by a ring of white sand beaches and coral reefs. The water transitions from shallow turquoise near the shore to deep blue further out. The sky is a clear, bright blue with a few wispy clouds.

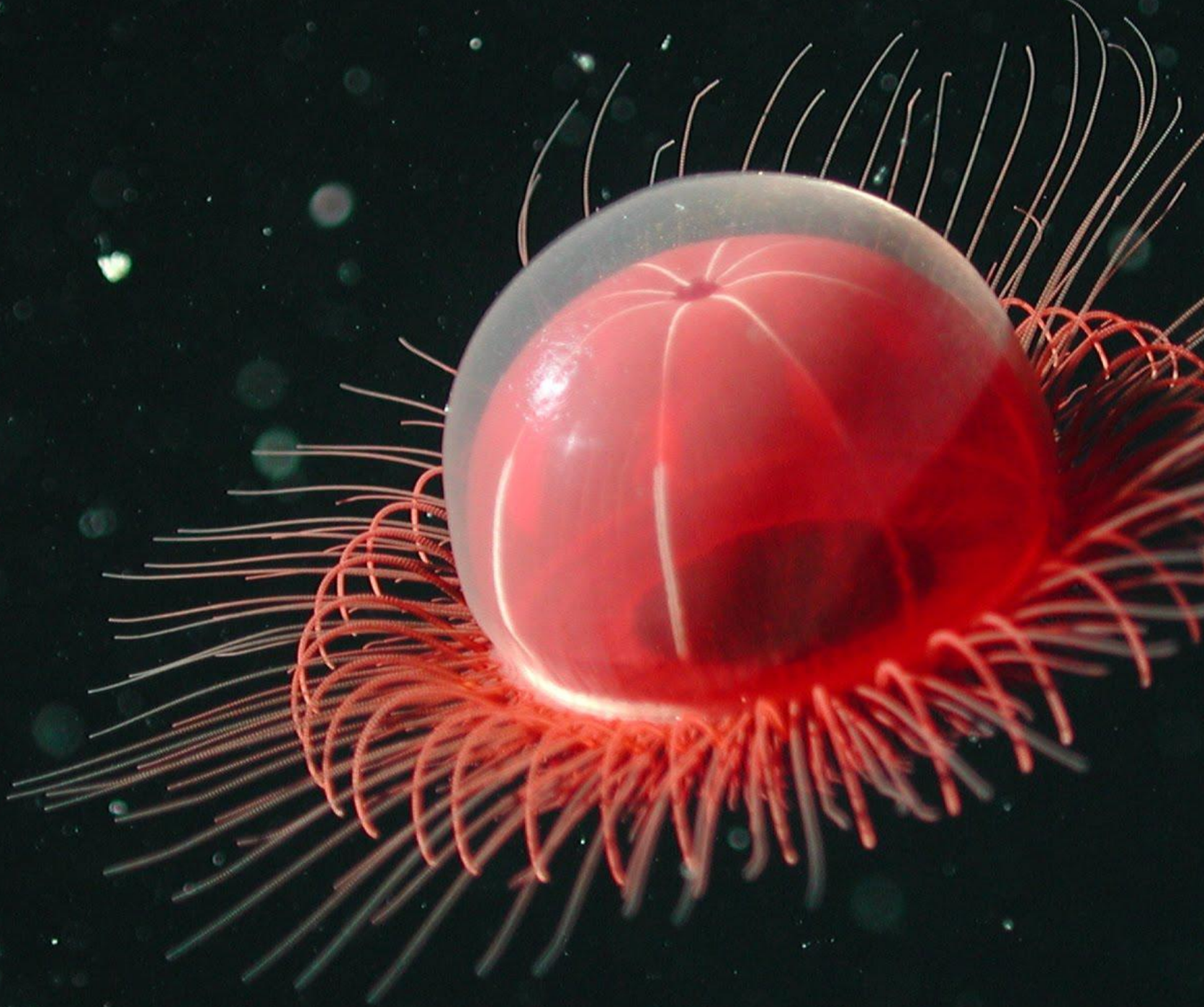
И Солнца луч
сюда не достаёт,
и в бездну никогда уж
не заглянет
От сотворенья мира
гость случайный.

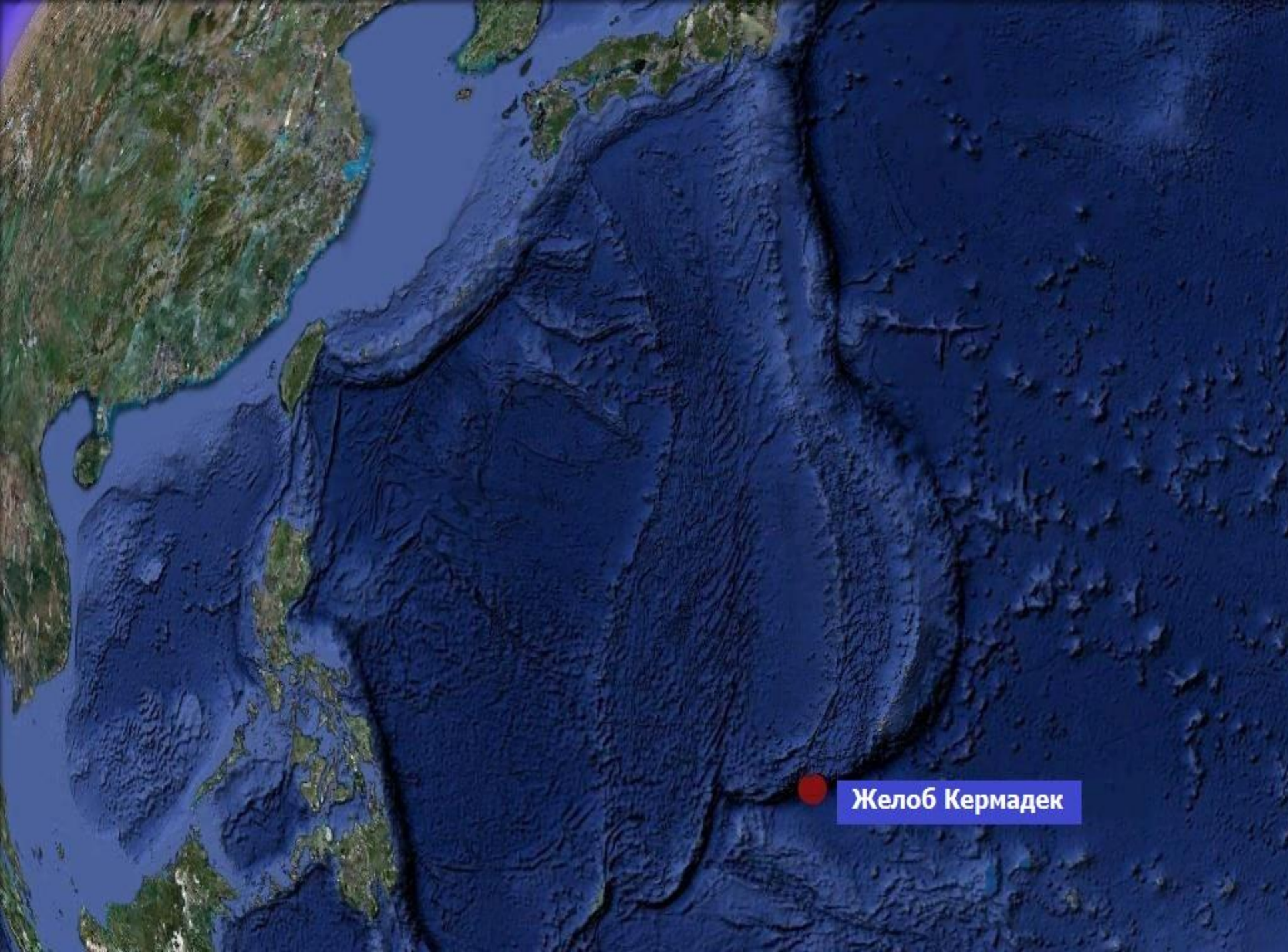




An aerial photograph of a tropical atoll, showing a central lagoon surrounded by a ring of coral reefs and sandy beaches. The water transitions from shallow turquoise near the shore to deep blue further out. The sky is bright blue with scattered white clouds.

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





Желоб Кермадек





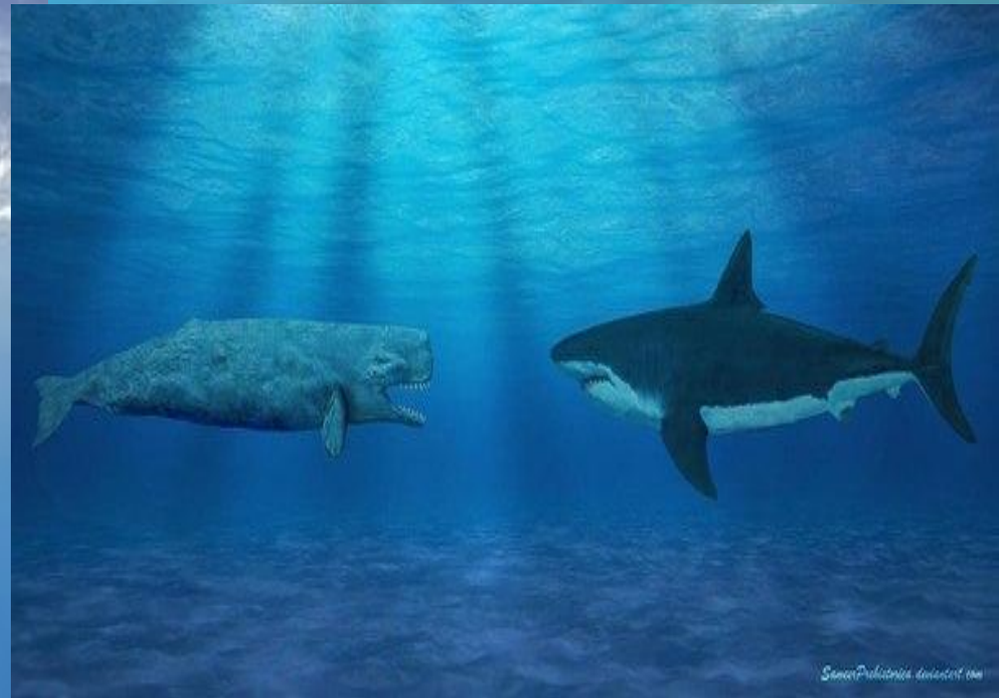


В Марианской впадине найдены зубы акулы-гиганта, которая вымерла 2 млрд лет назад, возраст зубов – 12 тыс

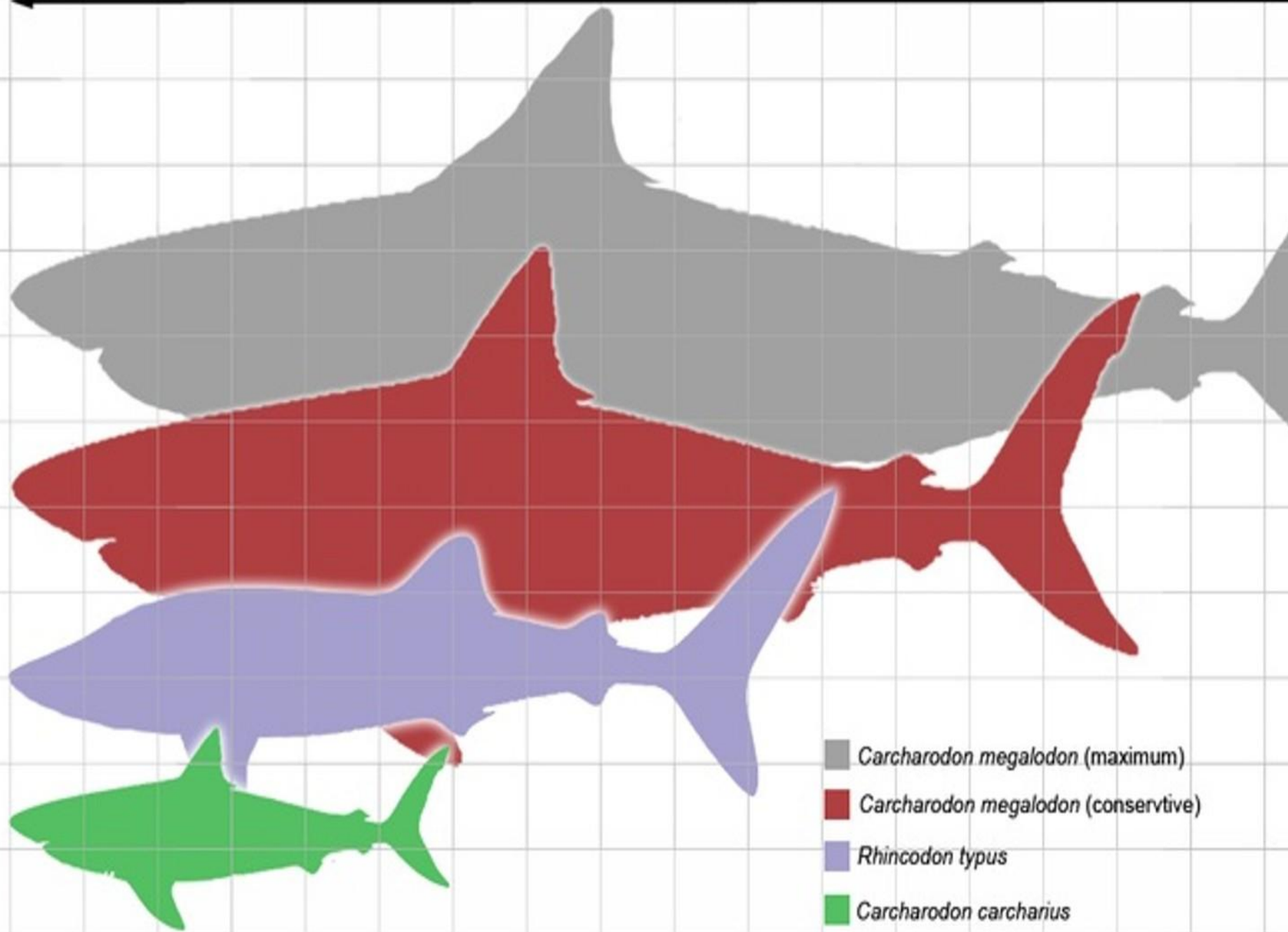
Самая большая акула
людоед (Белая, типичный
размер 5 м)

лет

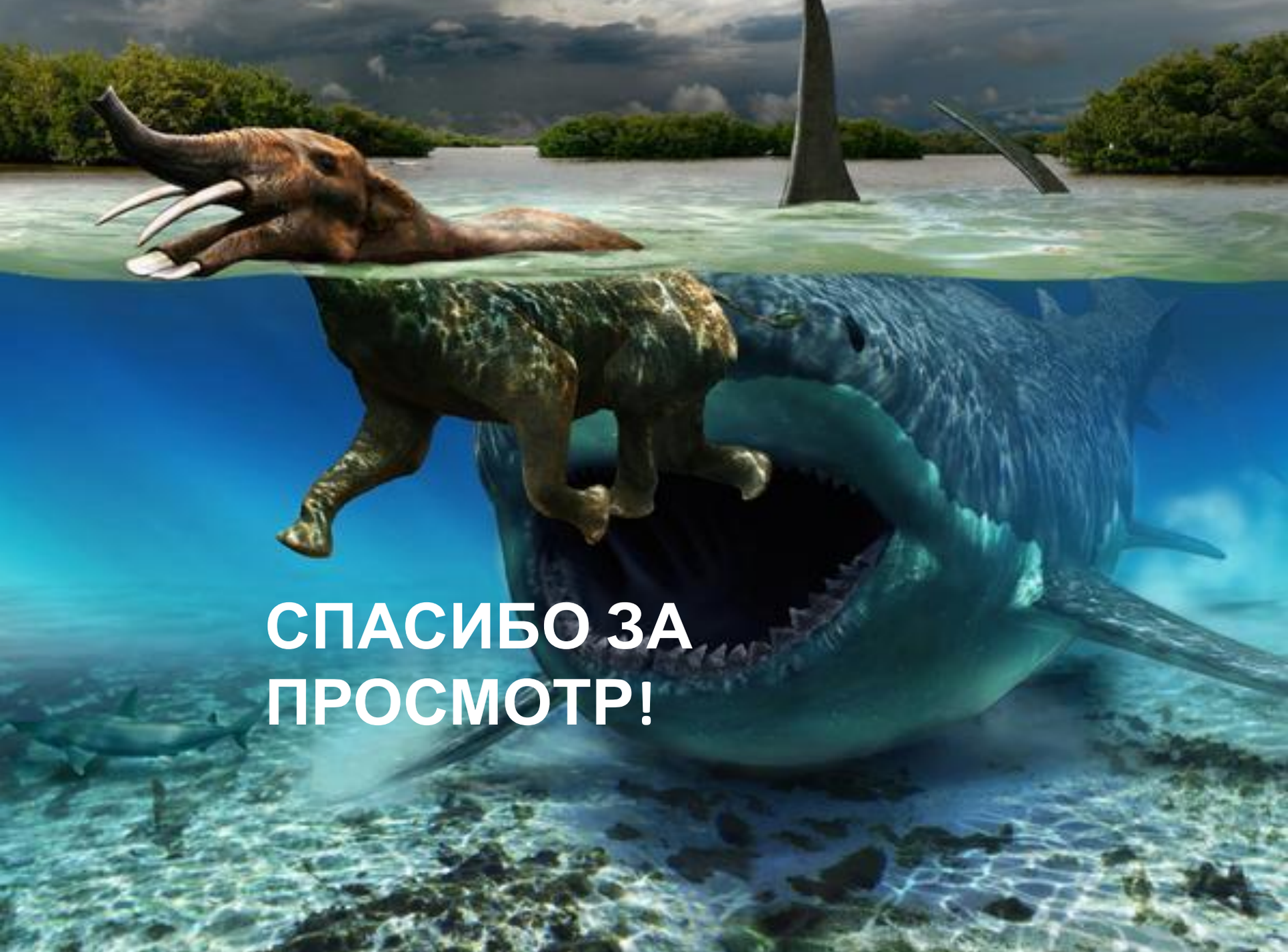
Мегалодон(акула-гигант,
размер 20 м)



20 m





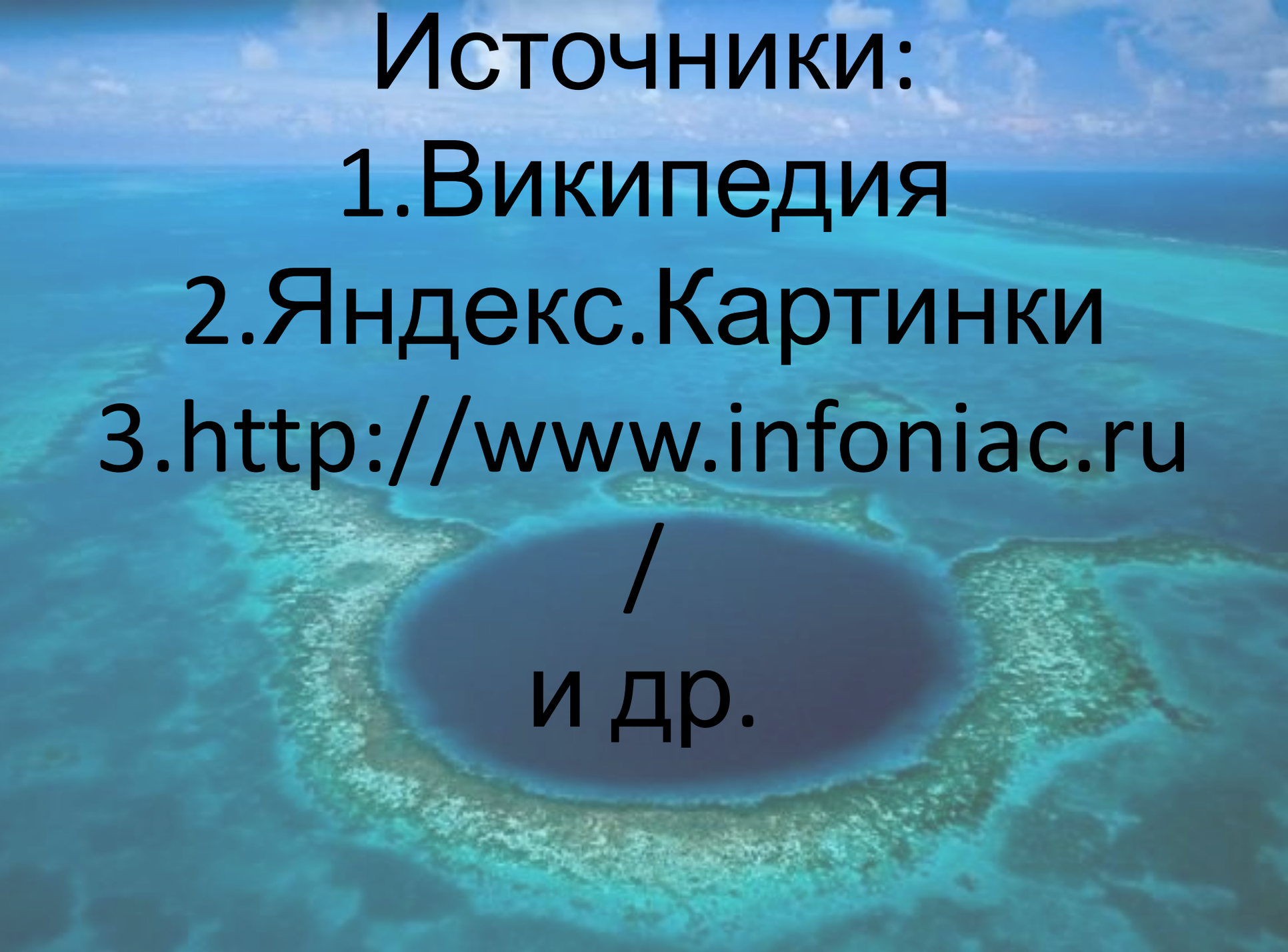


**СПАСИБО ЗА
ПРОСМОТР!**

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.