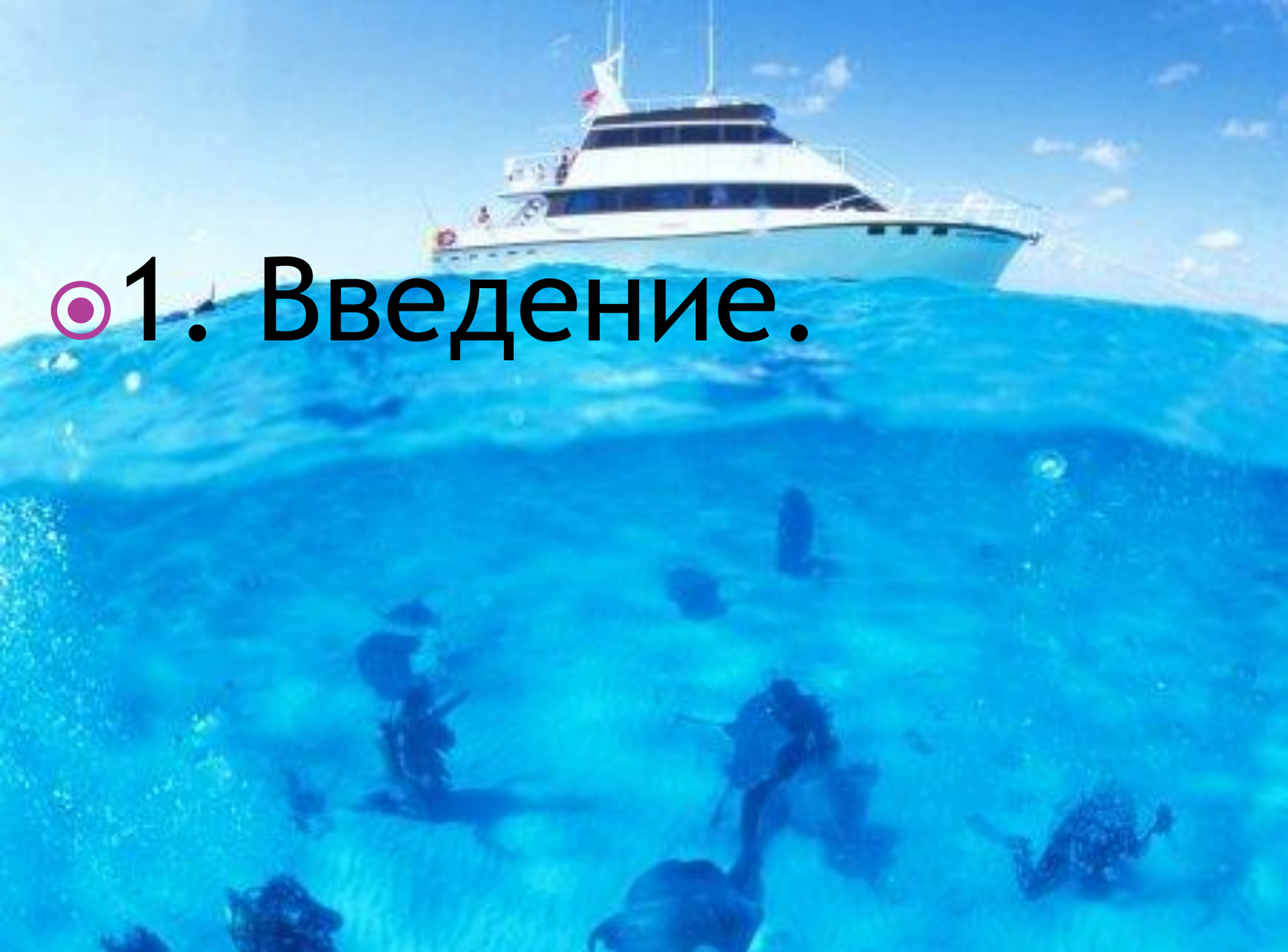




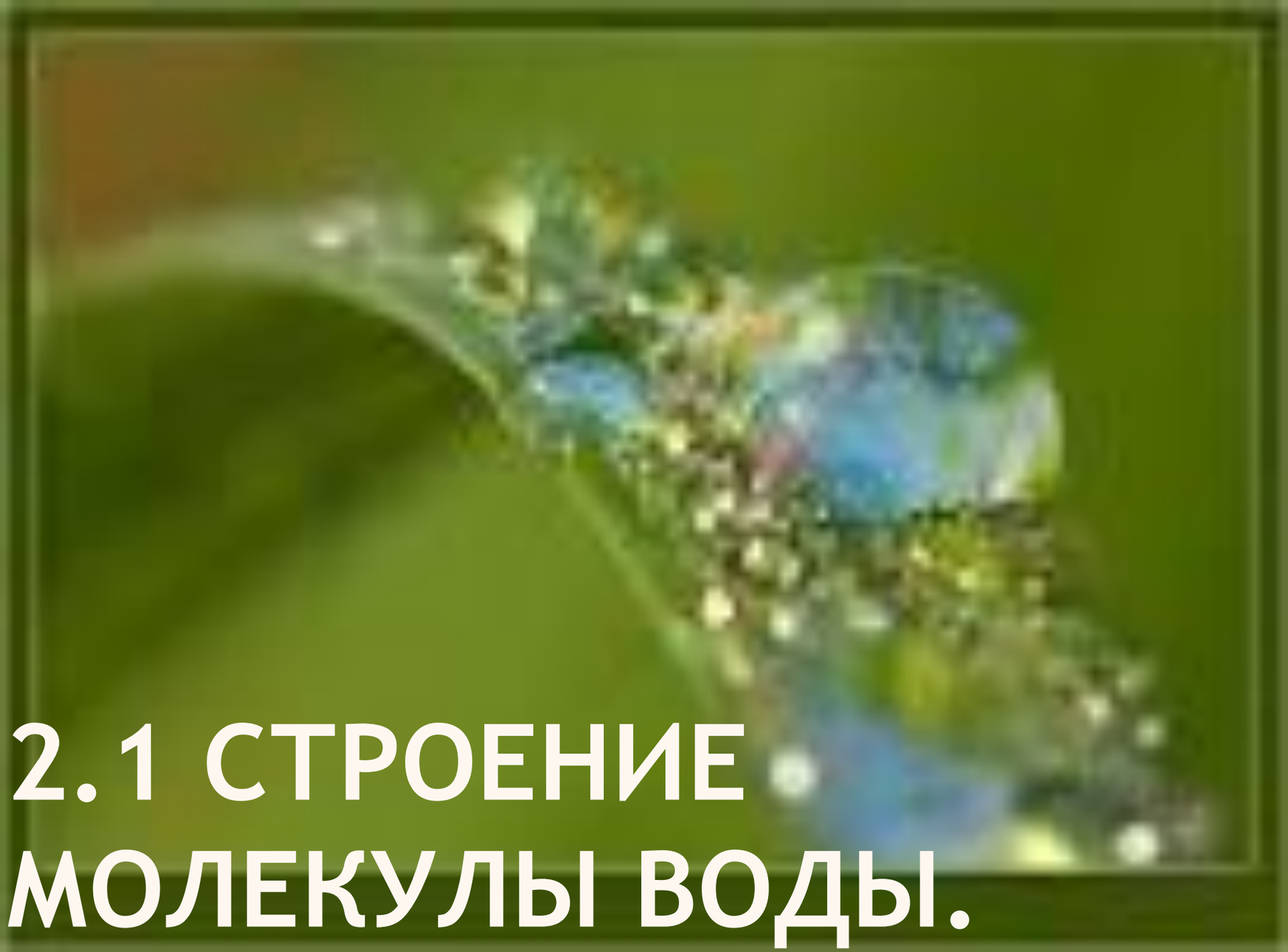
**ВОДА-САМОЕ
УДИВИТЕЛЬНОЕ
ВЕЩЕСТВО НА ЗЕМЛЕ**

1. Введение.





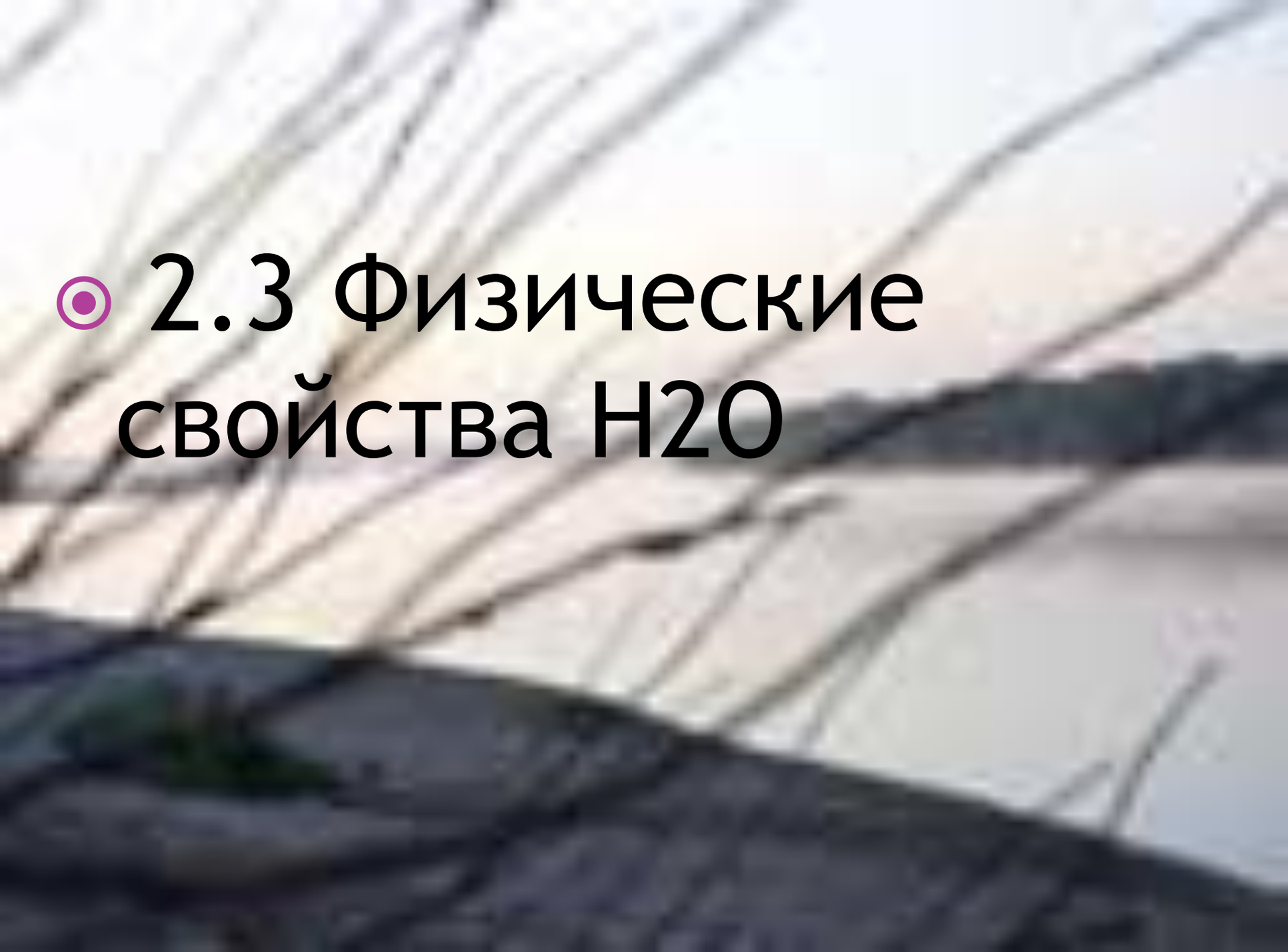
◎ 2. Вода - самое удивительное вещество на Земле.



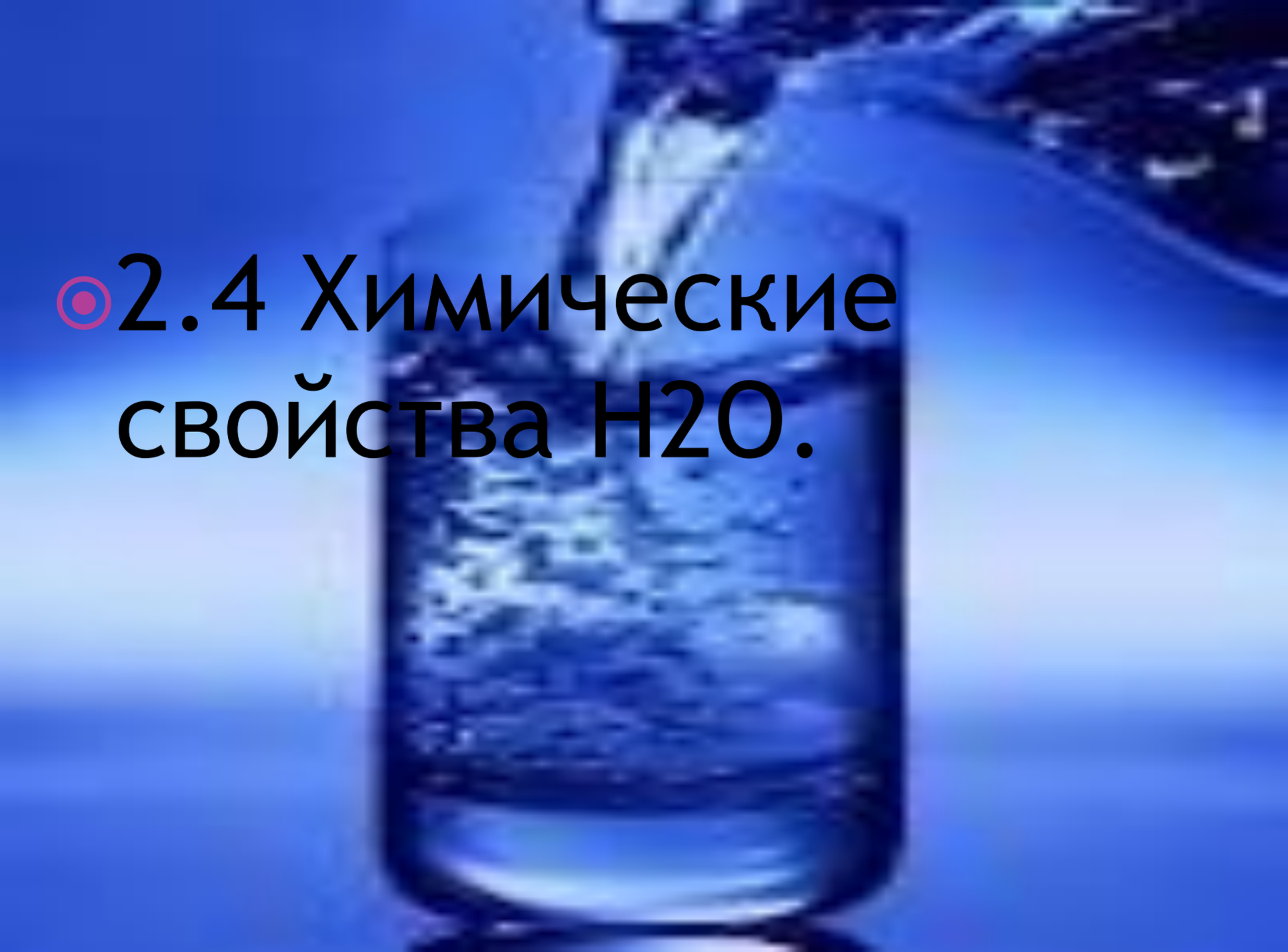
2.1 СТРОЕНИЕ МОЛЕКУЛЫ ВОДЫ.

2.2 Какие связи имеет H₂O?



The background of the slide is a close-up photograph of a tree trunk, showing a prominent spiral pattern of the bark. The colors are muted, with shades of brown, tan, and grey.

- 2.3 Физические свойства H₂O

A close-up photograph of water being poured from a glass pitcher into a glass. The water is clear and creates a dynamic splash as it falls into the glass. The background is a soft, out-of-focus blue gradient.

○ 2.4 Химические
свойства H_2O .

A photograph of a fish jumping out of a waterfall. The fish is in mid-air, its body curved as it moves away from the water. The waterfall is composed of many small cascades, creating a misty spray of water. The background is a dark, rocky cliff face.

2.5 Круговорот
воды в природе.

A dramatic seascape with a massive wave crashing over a rocky coastline under a dark, stormy sky. The water is a deep blue, and the rocks are dark and jagged. The sky is filled with heavy, dark clouds, and the overall atmosphere is one of intense natural power.

◎ 2.6 Почему не
кончается вода на
Земле?

A magnifying glass is held over a green leaf. The lens of the magnifying glass is focused on a small, realistic globe of the Earth, which is resting on the leaf's surface. The background is a blurred green leaf, and the magnifying glass's handle is visible on the right side.

● 2.7 Водный голод планеты.



3. Приобретаемые
вопросы об охране
водных ресурсов.



● Виды воды