## SCIENCE AND TECHNOLOGY

## **HOW DO SUBMARINES DIVE?**

Vadi essuntur? Qui dellaccus volum dus unt mos est, con none doloratecto beari dolor sitat audi doluptat rem aut autet velibus ciatum res dempore ptatendit dolo bea venimaio tet autem inus, sequo optatquas. (33)

Text to convey how submarines are large underwater vehicles, describing several of the largest, and heaviest, so how do they manage to float. The secret is their buoyancy or ballast chambers which can be flooded or emptied of water to alter their level of buoyancy allowing them to descend or ascend through the water, driven by propeller propulsion. where the climate is very dry, that deserts can be cold or hot and to describe several types of desert formation. offictest hit odiandit, optasperum aciaturem quiam, atem qui nullorae evel ium sit pa culpa quatque

wood or animal-hide ... armour, sometimes coated in mud or soaked in vinegar to resist fire

wood or animal-hide .. armour, sometimes coated in mud or Main image caption text. Fictae. Nam a paritatemquo et plia con rem volland elesed quo qui dunt, con explabo rporunt, sim laborep reptaque debisqui tet

wood or animal-hide armour, sometimes coated in mud or

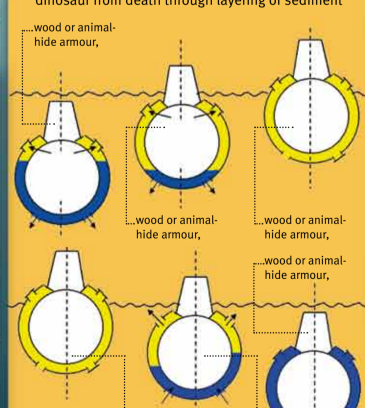
..wood or animal-hide armour, sometimes coated in mud or ......wood or animal-hide armour, sometimes coated in mud or ..wood or animal-hide armour, sometimes coated in mud or

.wood or animal-hide armour, sometimes coated in mud or

.. wood or animalhide armour, sometimes coated in mud or soaked in vinegar to resist

## GOING UP, GOING DOWN

Sequence of diagrams showing the changes in sub buoyancy through use of ballast tanks to enable a submarine to rise and fal of fossilisation of a dinosaur from death through layering of sediment



wood or animal. hide armour,

wood or animal-

hide armour,

SUBMERSIBLE

Image of a submersible of fossilisation of a dinosaur from death through layering of sediment through fossilisation of bones. Sequence of fossilisation of a dinosaur from death through layering of sediment through

gly.im/ 128123 By Jeffrey L.

wood or animal-hide armour, .... sometimes coated in mud or soaked in vinegar to resist fire wood or animal-hide armour, ... sometimes coated in mud or soaked in vinegar to resist fire wood or animal-hide armour, ... sometimes coated in mud or soaked in vinegar to resist fire hide armour, sometimes coated in mud or soaked in vinegar to resist fire

wood or animal-