

See Through Science

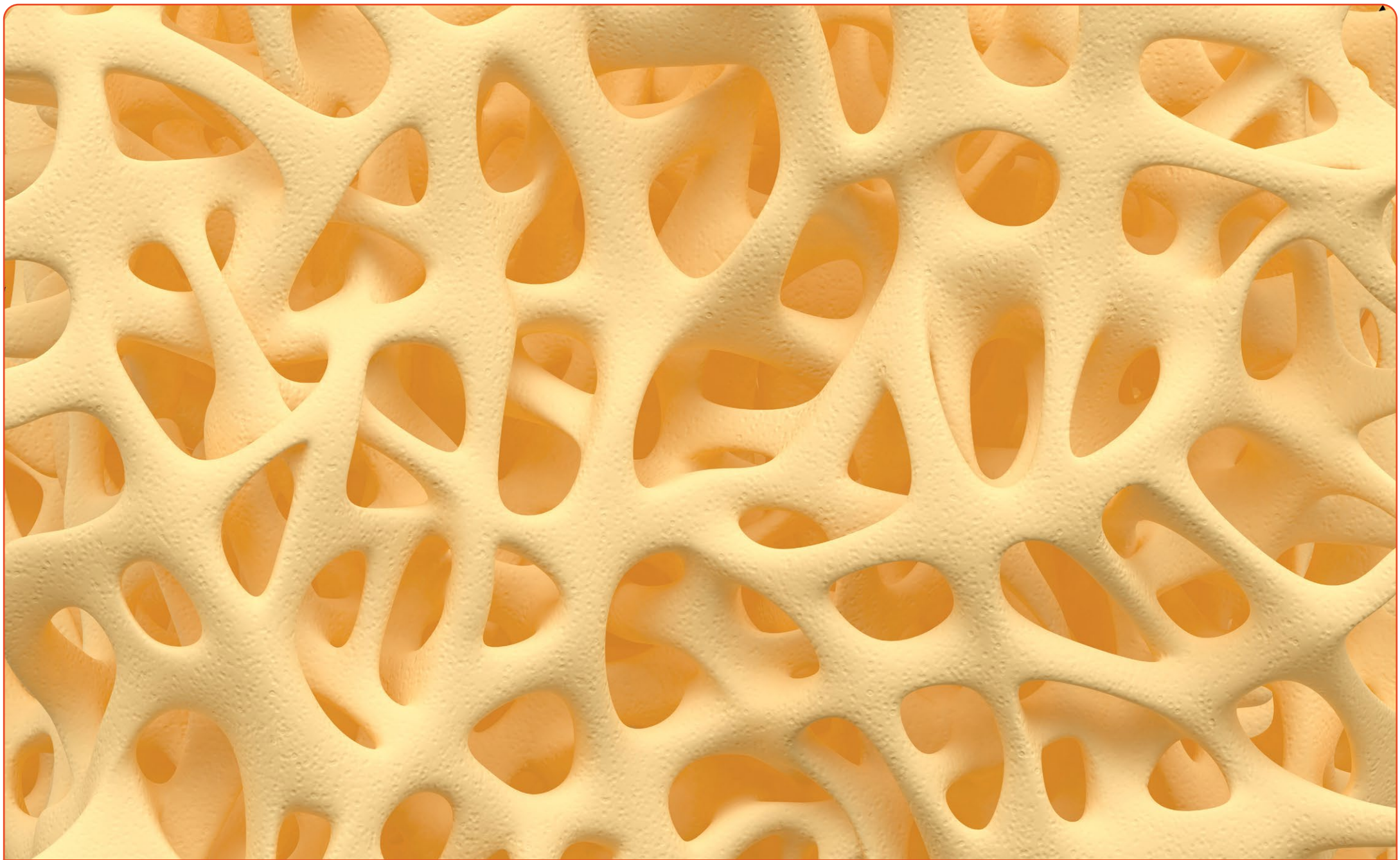
Using photographic images to engage and inspire children to ask scientific questions about the world around them

SPECIAL ISSUE
FREE TO DOWNLOAD

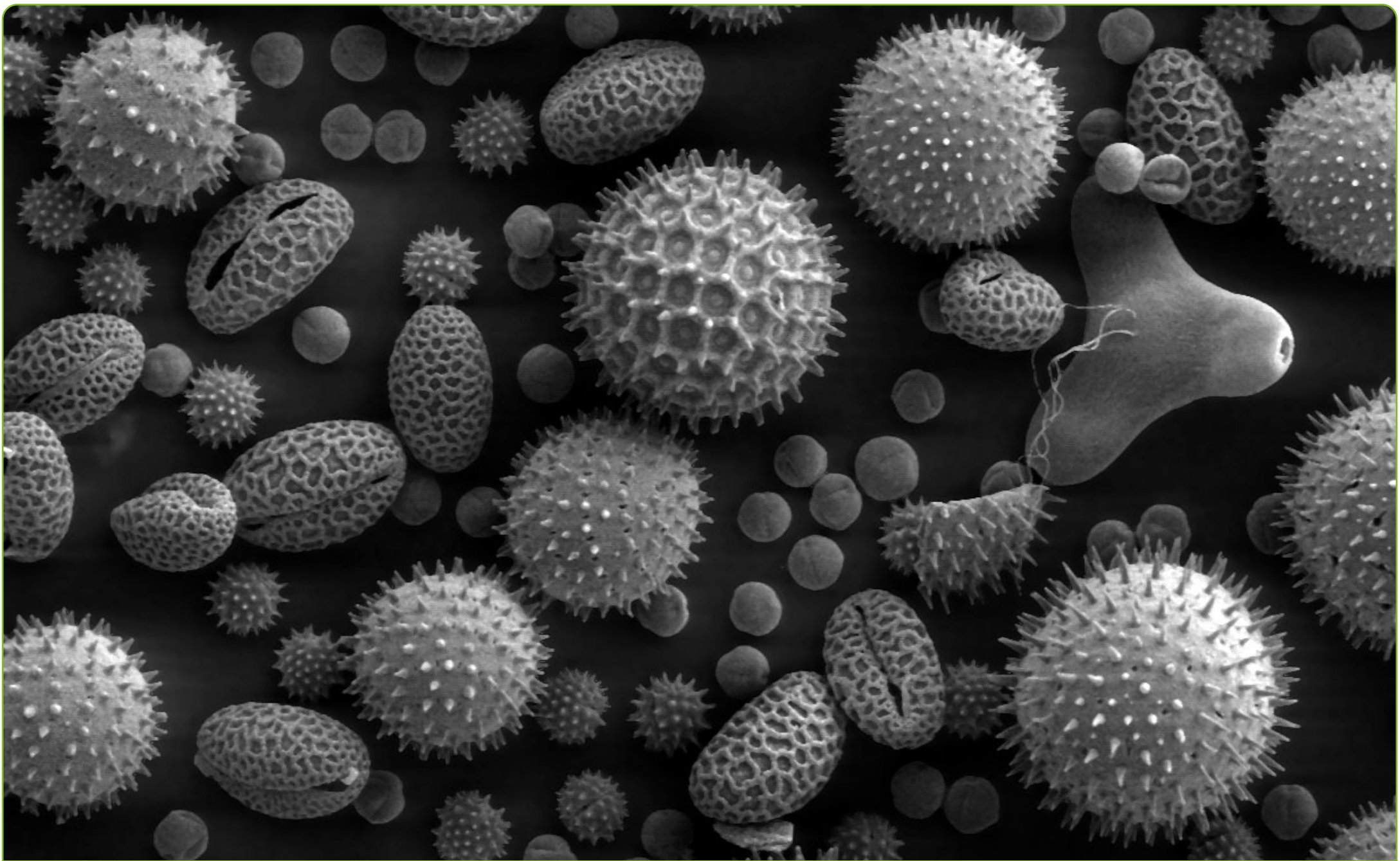


With permission Brian Prout

Where have you seen this writing? Can you find out what the whole sentence says? Can you find out who said it?



**There is a large amount of this material in your house. What is it?
Can you work out what properties the material might have?**



What do you think has been magnified in this photograph? Look very carefully at the shapes you can see and the similarities and differences between them.



**Look very carefully. Can you think of 5 words
that this photograph makes you think of?**



Spider webs are amazing. What do you think has happened here? What will happen next? Where is the spider? What clues can you find in this photo?



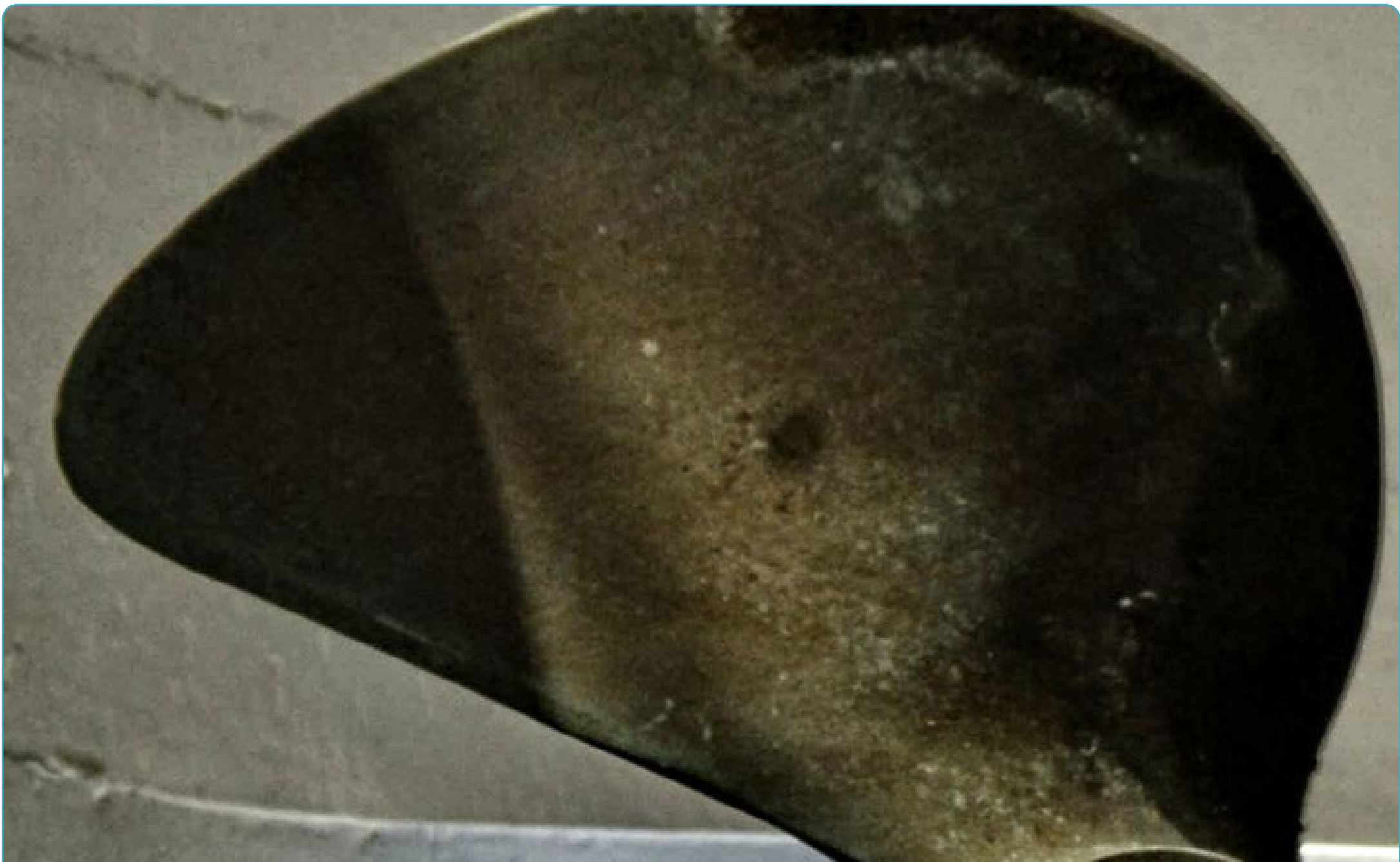
Image: NASA, ESA

What five questions would you like to ask about this photo?



Image: NASA/JPL-Caltech

Where do you think this photo was taken? How was the photo taken?



**What is this? Think of 5 questions to ask to try to find out the answer.
All of your questions have to be able to be answered YES or NO.**