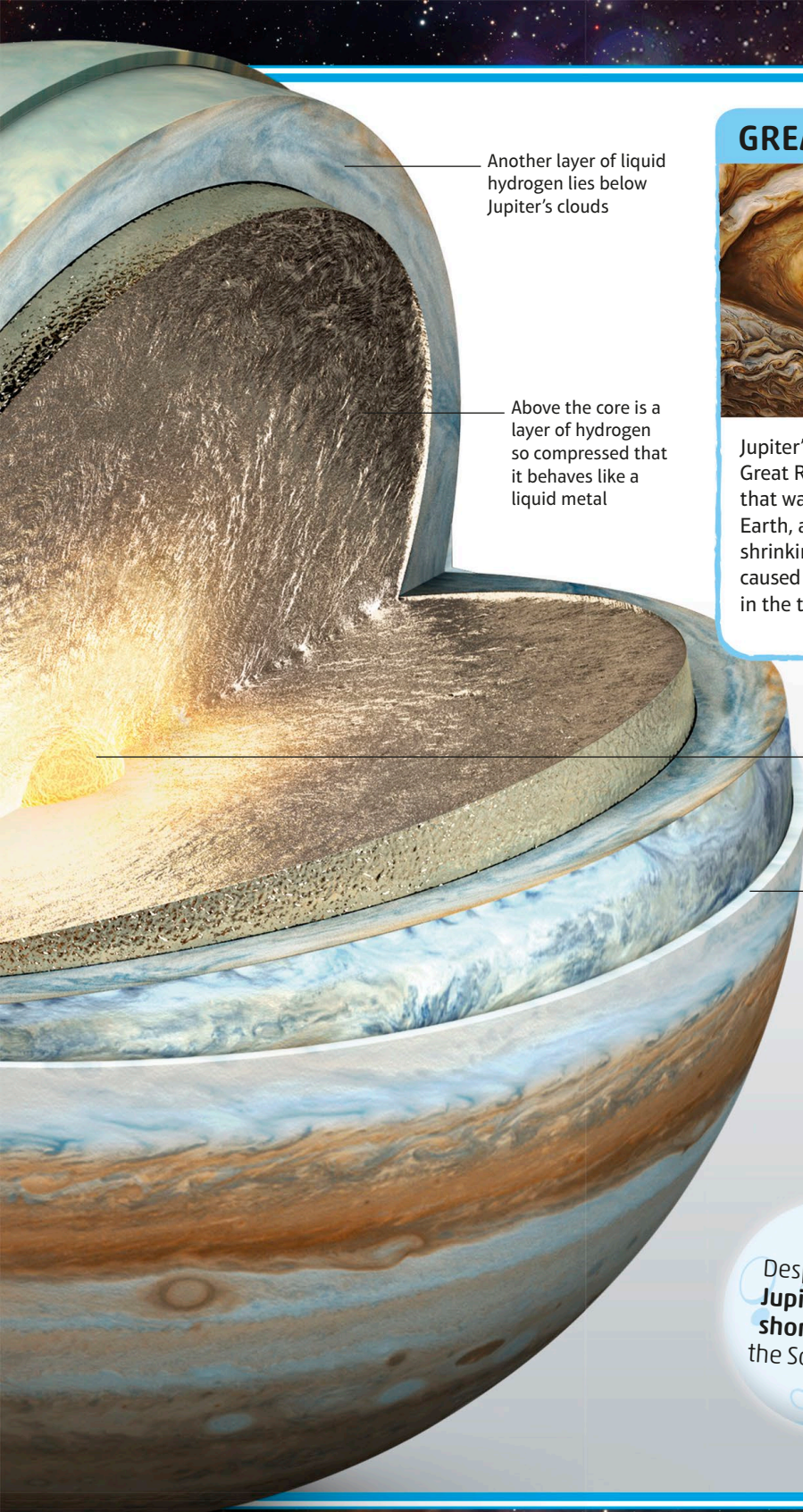




Another layer of liquid hydrogen lies below Jupiter's clouds

Above the core is a layer of hydrogen so compressed that it behaves like a liquid metal

GREAT RED SPOT



Jupiter's most famous feature, the Great Red Spot is a swirling storm that was once three times the size of Earth, although it has recently started shrinking. Its red colour is probably caused by sunlight breaking up chemicals in the tops of the highest clouds.

Jupiter almost certainly has a solid core, around which the rest of the planet formed

The atmosphere is mainly hydrogen and some helium, with a cocktail of methane, ammonia, water, and hydrogen sulfide

Despite its size, **Jupiter has the shortest day** in the Solar System.