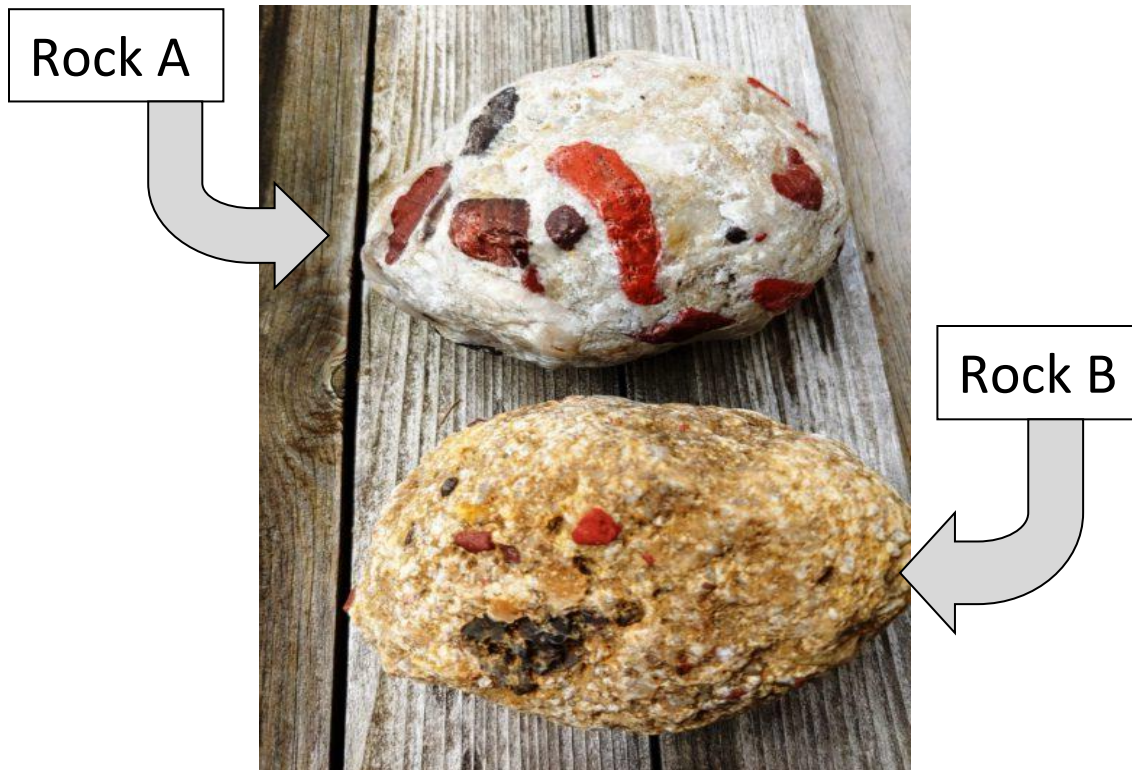


The Puddingstone Mystery Solved



Rock A was found in Lake Huron.
Rock B was found in a river in Indiana.

Did you guess the answer?

Rock A was transported the shortest distance by a glacier. It has been smoothed and polished from being rolled around in the waves of Lake Huron - mostly by sand abrasion. Until it came to live with me, *sand* was the major soil component in its environment.

Rock B was transported the longest distance by a glacier. It was found in a fast-moving river where it has been tumbled and smashed against other rocks. The river has a silt and clay river bottom which stained the surface of the rock.

Retirement time! Both rocks, will retire indoors as part of my rock collection.