How Water Flows inside a Sea Sponge

A deep-sea sponge’s intricate skeleton converts the horizontal flow of ocean currents into a vertical flow through the sponge’s body—a mechanism that helps with the sponge’s filter feeding.

By Charles Day

Glass sponges make up a class of sea sponges that inhabit many ocean regions at depths of 450 to 900 meters. Anchored to the seafloor, these sponges draw sustenance from plankton and other organic debris. Because the food particles are sparsely distributed, the sponges need a way of filtering them from seawater. And that method should be efficient lest it consume too much precious energy.

Now Giacomo Falcucci of the University of Rome and his collaborators have conducted fluid dynamics simulations of one species of glass sponge, the Venus flower basket (*Euplectella aspergillum*) [1]. They found that the sponge’s intricately shaped skeleton causes seawater to passively flow upward through the sponge’s filtration system, reducing the metabolic cost of extracting food.

Glass sponges owe their name to the star-shaped silica nanostructures, called spicules, that fuse together to form the skeletal structure. The body of a typical glass sponge resembles a flower vase with a central cavity, an opening at the top called the osculum, and lace-like walls that let seawater flow in and out.

Besides openings, the walls of the *E. aspergillum* sponge’s skeleton also feature spiral ridges. The geometry’s complexity dictated the simulation method. Rather than try to numerically solve the Navier-Stokes equation with a complex boundary, Falcucci turned to the lattice Boltzmann method. The method treats a fluid as a continuum of discrete particles and computes the probabilities of their successive locations on a lattice. The lattice can be complex, like the sponge’s skeleton, or simple, like undisturbed water, as needed. The simulation, which ran on a supercomputer, encompassed $10^{11}$ lattice points and $10^6$ time steps.

The researchers explored different turbulence conditions, which can be characterized by the Reynolds number. Inside the sponge, the Reynolds number is given by $u D / \nu$, where $u$ is the undisturbed flow speed, $D$ is the diameter of the osculum, and $\nu$ is the viscosity. In all, Falcucci and his collaborators considered 10 different values of the Reynolds number from 5 (not turbulent at all) up to 5000 (highly turbulent).

The simulations revealed that for all Reynolds numbers, a significant fraction of the water that flowed horizontally into the central cavity exited vertically via the osculum. The fraction was largest (37%) for a Reynolds number of 100, which corresponds to a relatively slow-moving horizontal flow of 1 liter per hour into the sponge cavity. Falcucci says that the high fractions at
flows over the seafloor. The faster flow at the top of a sponge would draw up fluid from the slower flow at the sponge’s bottom, thanks to Bernoulli’s principle.

But it turns out that most of the body of *E. aspergillum* lies above the velocity gradient of the seafloor’s boundary layer. The simulations by Falcucci and colleagues show that an upward flow can still happen, as the sponge’s spiral ridges offer a kind of stairway that directs water upward. The operating principle resembles that of the helicopter that Leonardo da Vinci designed at the end of the 15th century. The helicopter would be kept aloft, the painter proposed, by a spiral-shaped aerial screw.

The sponges do not solely rely on passive flows to get their meals. The water moving up through the sponge’s body is filtered by a system that consists of nanoscale slits that extract food particles and of active pumps that help push fluid through. The importance of those pumps was studied in previous experiments on live sponges, both in the lab and in their natural habitat [3]. The researchers monitored the respiration of the sponges and found that the pumping comprised at least 28% of the organisms’ energy consumption. They also found that the vertical flow through the slits ceased when the pumps were disabled with electrical impulses. Those observations suggest that active pumping is vital for keeping sponges alive, but passive flow—as characterized by Falcucci and colleagues—helps sponges lower their energy bills.

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**REFERENCES**