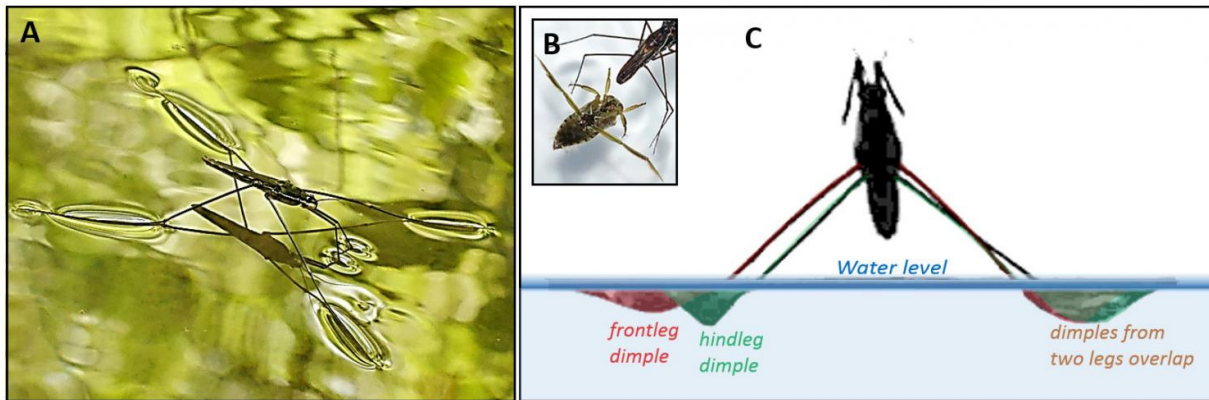


Jumping water striders know how to avoid breaking of the water surface

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Due to the presence of surface tension, insect legs create shallow dimples on the water surface by bending the surface down without breaking it (A). When predators, such like backswimmers (B), attack from under the surface, water striders save themselves by extremely quick jumps off the substrate (C), during which the insects strongly and yet precisely press the water surface with their legs, expanding the dimples downward without breaking the surface tension. (A- Photo by P.G.Jablonski; B- photo by C.S. Han, C- a single frame from a slow motion video of jumping water strider with dimples created by front and hind legs tinted with different colors). Credit: CS Han, PG Jablonski

Water striders spend all their life on the surface of water, and the secrets of their ability to "skate" on the water surface have been discovered more than a decade ago. It is only recently that scientists began to study the biomechanics of nearly vertical jumps that water strider perform on

water surface to escape from underwater predators such like fishes or backswimmers ([Koh and Yang et al. Science 2015](#)). But do they always succeed?

The Asian proverb says, even monkeys fall from the trees! Would the [water striders](#) know when they are not going to jump so well? In the newest issue of *Nature Communications*, a team of biologists and engineers from Korea and Poland shows that water striders seem to know when they break the [water surface](#) and adjust their leg movements so that this does not happen.

Using slow motion video recordings of jumping insects, Jae Hak Son, Sang-im Lee and Piotr Jablonski made detailed descriptions of leg movements of nearly vertical jumps of water striders. Based on these data, Eunjin Yang and Ho-Young Kim built a mathematical model to explain jumping mechanics. Using this model, the researchers predicted the jump-speed maximizing behavior of several water strider species with a range of body sizes and leg morphologies and verified the predictions with the actual data.

The study reveals that jumping water striders behaved as if they "knew" when the water surface may be broken. Normally, the midlegs and hindlegs of the water striders provide the main support without breaking the surface layer of water. Small dimples are visible under each leg because the water surface is pushed against the body weight. When water striders jump upwards, they push downward the water surface further and the dimples quickly become deeper and deeper. As long as the dimples are not broken, the legs are supported on the water surface and push the body upwards making the quick jump possible. But, if the legs move too fast and too deep, then the dimple is broken and therefore the support on the water surface is lost. This makes the jumps slower, and the escape from predators less effective. Using a [mathematical model](#), the researchers calculated for a the range of insect body sizes and

leg morphologies the critical leg speed beyond which the dimple is predicted to break. The actual leg movements of these species of different body weights and morphologies were JUST below this critical thresholds. Hence, the insects move their legs fast, but just not too fast, in order to maximize the jump speeds.

It is now yet known if this precise adjustment of [leg movements](#) is based on individual learning or innate or "hard-wired" ability.

More information: Eunjin Yang et al, Water striders adjust leg movement speed to optimize takeoff velocity for their morphology, *Nature Communications* (2016). [DOI: 10.1038/ncomms13698](https://doi.org/10.1038/ncomms13698)

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