



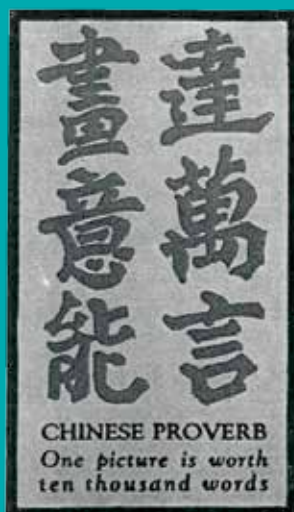
Qualcomm to stop emissions

Qualcomm plans to produce net-zero greenhouse emissions by 2040.
<https://digit.in/nov21-9>



Wheel reinvented

SMART tire company startup reinvents the wheel using space-age NASA technology.
<https://digit.in/nov21-10>



Plants can be non vegetarian too, and have evolved a number of complex mechanisms to capture and kill insects, then subsequently process the nutrients to get a fitness advantage

Aditya Madanapalle |
aditya@digit.in



↑ This is a *Heliamphora chimantensis* with opened and closed “pitchers” which are specialised leaves that contain a mixture of water, nectar and digestive enzymes that attract and drown the insects. The traps in these pitcher plants are known as “pitfall” traps.



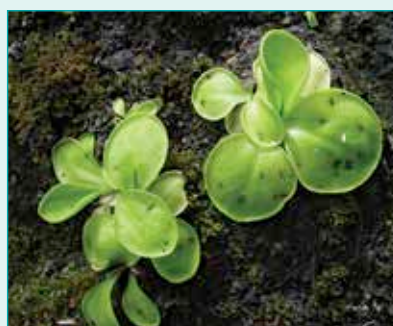
← *Darlingtonia californica* or the cobra lily has a pitcher that mimics the appearance of a snake. Instead of collecting rainwater, the liquid in the pitcher is maintained with water from the roots.



← The golden bladderwort or *Utricularia aurea* belong to a group of plants with a sophisticated trapping mechanism that captures insects in a sac through a sudden release of water.



← The *Nepenthes jamban* was formally described in 2006. This Sumatran pitcher grows from hanging tendrils, and has a flypaper like sticky surface in the toilet seat shaped bowls.



← The *Pinguicula conzattii* is an example of a carnivorous plant with a flypaper trap. The sticky leaves of the plant have digestive glands that consume the captured insect where it is trapped.



← The *Drosera glanduligera* has what is described as a catapult-flypaper trap, growing new sticky tendrils that permanently bend inwards after an unlucky insect has been caught.



← *Drosera capensis* has leaves with sticky tentacles growing all over them that lure in insects with digestive secretions. The leaves then wrap around the captured insect before digesting it.