

(2021, September), Magnetic Trap : National Geographic. (Thai version). 21 (242) : 23

New research finds When the scallop leaf is stimulated by its prey, the plant creates a tiny magnetic field. The scientists who discovered the magnetic field think it's a by-product of the electric current that stimulates the scallop leaves to snuggle together. This biomagnetic magnet has been studied extensively in the human brain, but for plants we have very little research.

