Vertical Migration: The largest movement of animals on Earth! The DEEPEND scientists use many tools to gather information about vertical migration and the deep sea in general. Their work is coordinated from the ship R/V Point Sur. Tool profile: The transducer used sound waves to determine where Tool profile: MOCNESS animals are in the surrounding is a large trawl net water. It works similarly to sonar. lowered from the back When the sun rises, of the ship. It is an efficient way for scientists animals return to the to gather animal darker depths. specimens. Sthenoteuthis pteropus During the nighttime hours, animals feed close to the water's surface. Vertical migration is the movement of Argyropelecus aculeatus animals up and down in the water column Pasiphaea sp. over a 24 hour period. Tool profile: The glider is an autonomous underwater vehicle which moves independently of the R/V Point Sur. It uses optical and electronic sensors to examine the water column through In a world with no solid which animals migrate. habitat, the only hiding place is darkness. Euphausila sp. Cranchia scabra Darker waters help animals hide from predators. **Echiostoma** barbatum The animals shown are just a small representation of the thousands of species that vertically migrate.







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