New research studies sea life biodiversity

For years, most biologists have taught that more numerous and varied species inhabit regions around the Earth’s equator than any other latitude — and, that from this zenith, biodiversity plummets steadily all the way to the North and South poles. But a new study headed by a KU researcher shows that a greater number of sea anemone species live at the planet’s mid-latitudes and less diversity is apparent within the anemones’ group toward the equator and poles.

Full Story
Paul Buske, the late husband of head coach Megan Smith.