## Effects of Flow Speed and Direction on the Frequency and Speed of Sea **Stat**erias forbesi Oscillatory Gait

.DWKHULQH 3DJH μ .DWH 3DGLOOD μ

/RFRPRWLRQ GHILQHV D FUHDWXUH¶V DELOLW\ WR PRYH IURP hundreds of small tube feet (podia) that are controlled by a dispersedentoalized nervous system. Sea stars can crawl by striding relatively uncoordinated podia in a similar direction with eac Roothaer can also coordinate via mechanical couption on ake sea stars vault up and forward in a faster bounce like movement called an oscillatory gental. Sea star oscillatory gaits have characteristic frequencies and speeds, which have been studied in still water but flow. Effects of flow may be negligible at slow flows, disruptive at high flows and may either down or speed upea star locomotion depending on the speed of flow and the relative directions of flow and seasch affirst step in understanding the interaction of sea to a three flows peeds and two locomotion directions. We hypothesized that, for besix RXOG PRYH IDVWHU ZLWK ZDWHU IORZLQJ LQ WK than in no flow and more slowly with flow opposite to sea star movement.

We collected 14Asterias forbes(33-85 g) from the local intertidal/shallow subtidahdacclimated a filming

sea stars

andorder offlow conditions for a given sea star on a giveay were determined randomly ime andposition data were extracted from 2-6 films of each sea star each flow conditionusing DeepLabCutfrom which frequency and maximum speed of the oscillatory gaitwere determined singMathematica programs written by O. Ellers Statistical analyses in those variables ere conducted using PSS software and graphed using GraphPad Prism. Preliminary results show that take highest flow speed frequency and maximum specific ered when locomoting against flow and increased when locomoting with floring. 1; RM ANOVA: eachp<0.01, d.f.=1,52). Thus, choice of locomotion direction relative to flow direction analter the ability of sea stars to moveat their fastest speeds.

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## References

1. (OOHUV 2 - RKQVRQ \$6 \*XWWHQSODQ . 0RWRNDZD 7 legged locomotionIntegr. Comp. Biol. (2014) 54 (suppl 1): e59 doi:10.1093/icb/icu008

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