

Advertisement

**life in the lab**  
PRODUCTS, INFORMATION, AND SCIENTIFIC ENTERTAINMENT FOR THE LAB

Soar to new heights in this edition of Life in the Lab

Get your free

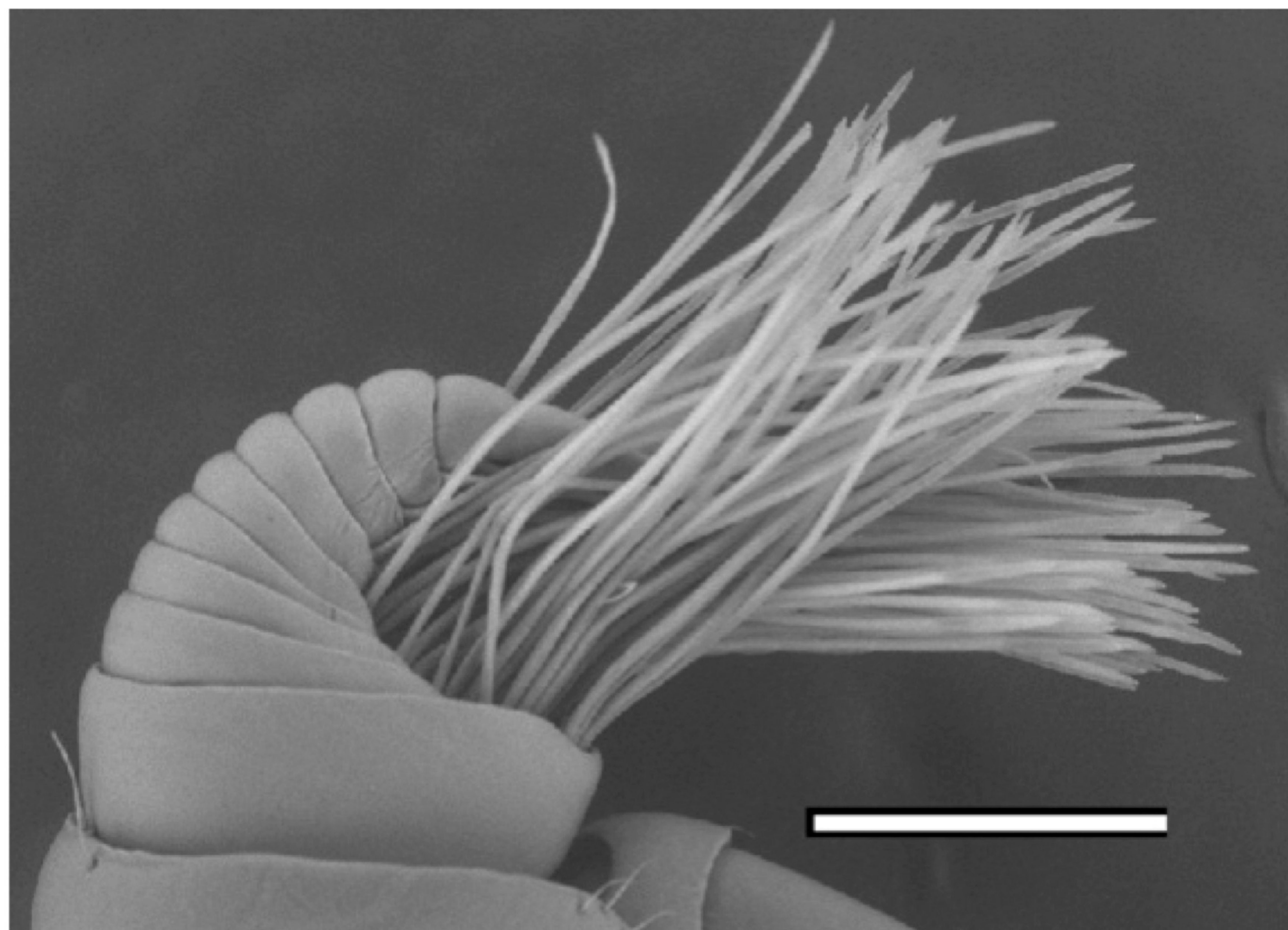
[The Scientist](#) » [Image of the Day](#)

## Image of the Day: Baby Nose Hairs

The olfactory antennules of juvenile shore crabs (*Hemigrapsus oregonensis*) have relatively large, flexible chemosensory hairs, which enable them to sniff like adult crabs (SEM, scale bar 200 microns).

By *The Scientist* Staff | November 19, 2014

[Comment](#) [Print](#) [Email](#) [Like](#) 16 [Pin it](#) [g+1](#) 0 [Link this](#) [Stumble](#) [Tweet this](#)



LINDSAY WALDROP

See "Ontogenetic changes in the olfactory antennules of the shore crab, *Hemigrapsus oregonensis*, maintain sniffing function during growth."