

Penguin cam captures hunt for prey

December 16 2015



Penguins foraging as a group. Credit: John Arnould, Deakin University

Little penguins were more likely to work together to hunt schooling prey than solitary prey, according to observations made using animal-borne cameras published Dec. 2, 2015 in the open-access journal *PLOS ONE* by Grace Sutton from the Deakin University, Australia, and colleagues.



Group foraging in cooperative animals provides predators with advantages over prey, but for less cooperative colonial-breeding predators, like the little penguin, the benefits of group foraging are less clear due to the potential for competition between penguins. The authors of this study used animal-borne cameras on 21 little penguins from two breeding colonies in south-eastern Australia to determine the prey types, hunting strategies, and success of little penguins, a small, marine predator that extensively forages with other little penguins.

The researchers found that little penguins had a higher probability of associating with each other when hunting schooling prey than when encountering solitary prey. Surprisingly, individuals were no more successful at capturing schooling prey than solitary prey. However, success preying on schooling fish was similar or greater when individual penguins hunted on their own rather than together. The authors suggest that individual penguins may trade-off the potential benefits of solitary hunting to increase the probability of detecting prey by associating with other little penguins.

Grace Sutton says: "This study showed little penguins gained no benefit in capturing prey when from hunting in groups, suggesting individuals may forage in groups to improve detection of prey or avoid predation but, once they find prey, it is every penguin for themselves."





Camera on a penguin. Credit: John Arnould, Deakin University

More information: Grace J. Sutton et al. Benefits of Group Foraging Depend on Prey Type in a Small Marine Predator, the Little Penguin, *PLOS ONE* (2015). DOI: 10.1371/journal.pone.0144297

Provided by Public Library of Science

Citation: Penguin cam captures hunt for prey (2015, December 16) retrieved 1 May 2024 from https://phys.org/news/2015-12-penguin-cam-captures-prey.html



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.