# Article information:

Pocket - Underwater footage of humpback whales reveals penis extrusion  
<https://getpocket.com/read/3199222682>

# Article summary:

1. A research team captured rare footage of a humpback whale swimming with its penis out during a competition pod.

2. Competition pods consist of one female being pursued by a group of males, and the males become aggressive in trying to become the "primary escort."

3. The reason for this behavior is reproduction, as the males hope the female will be receptive to mating.

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

The article titled "Pocket - Underwater footage of humpback whales reveals penis extrusion" provides an interesting insight into the behavior of humpback whales during their breeding season. However, the article lacks critical analysis and presents some biases and unsupported claims.

One-sided reporting is evident in the article as it only focuses on the behavior of male humpback whales during a competition pod. The article fails to mention the behavior of female humpback whales during this period, which could provide a more comprehensive understanding of their mating rituals.

The article also lacks evidence for its claims regarding the aggression and violence that occurs during competition pods. While it is true that these pods can be intense, there is no evidence to suggest that they are always violent or result in bloodshed.

Furthermore, the article does not explore counterarguments or alternative explanations for the observed behavior. For example, it is possible that penis extrusion serves a non-reproductive function or that it is a byproduct of other behaviors.

The promotional content in the article is also concerning as it appears to be promoting whale watching tours offered by Pacific Whale Foundation. This raises questions about potential conflicts of interest and whether the information presented in the article is biased towards promoting these tours.

Overall, while the article provides interesting footage and insights into humpback whale behavior, it lacks critical analysis and presents biases and unsupported claims. A more balanced approach would have provided a more accurate representation of this complex topic.

# Topics for further research:

* Female humpback whale behavior during breeding season
* Mating rituals of humpback whales
* Non-reproductive functions of penis extrusion in whales
* Alternative explanations for aggressive behavior in competition pods
* Impacts of whale watching tours on humpback whale behavior
* Scientific studies on humpback whale behavior during breeding season

# Report location:

<https://www.fullpicture.app/item/7743a6b53f3116ae0539144aefd1ada2>