

**Observations of Killer Whale (*Orcinus orca*) Feeding Behavior
in the Tropical Waters of the Northern Mozambique
Channel Island of Mayotte, Southwest Indian Ocean**

Maeva Terrapon,^{1,2} Jeremy J. Kiszka,³ and Jeanne Wagner^{4,5}

¹*Sea Mammal Research Unit, Scottish Oceans Institute,
University of St Andrews, St Andrews, Fife KY16 8LB, UK
E-mail: mt208@st-andrews.ac.uk*

²*MEGAPTERA, 23 Rue Alexandre Dumas, 75011 Paris, France*

³*Department of Biological Sciences, Coastlines and Oceans Division, Institute of Environment,
Florida International University, 3000 NE 151st Street, North Miami, FL 33181, USA*

⁴*Université de la Réunion, Avenue René Cassin 15, CS 92003, 97744 Saint Denis Cedex 9, La Réunion, France*

⁵*Parc Naturel Marin de Mayotte, Centre d'Affaire de l'Aéroport, 97615 Pamandzi, Mayotte, France*

Supplemental Material Citations

Esposito, C., Bichet, O., & Petit, M. (2021). First sightings of Antarctic minke whale (*Balaenoptera bonaerensis*) mother–calf pairs in French Polynesia. *Aquatic Mammals*, 47(2), 175–180.

Terrapon, M., Kiszka, J. J., & Wagner, J. (2021). Observations of killer whale (*Orcinus orca*) feeding behavior in the tropical waters of the northern Mozambique Channel Island of Mayotte, SW Indian Ocean. *Aquatic Mammals*, 47(2), 197–206.



Killer whales (*Orcinus orca*) of Mayotte – photo-identification catalogue

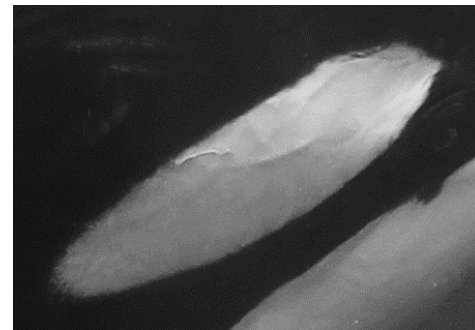
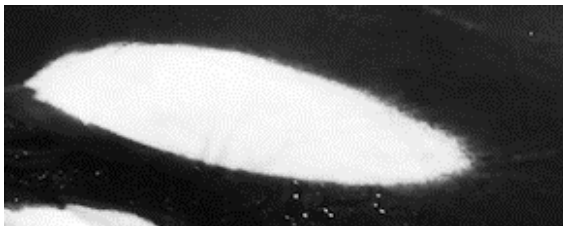
Orcinus Orca Mayotte - Maeva Terrapon

Terms of Use: This catalogue and all associated images and data are the property of the photographs owners and of Maeva Terrapon. They are not to be used without prior written permission. Please address all requests for data use and future collaborations to mt208@st-andrews.ac.uk.

OOM_01

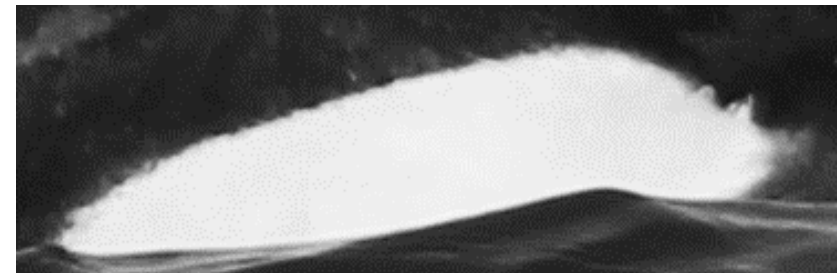
21.08.15/24.08.15

Male



OOM_02

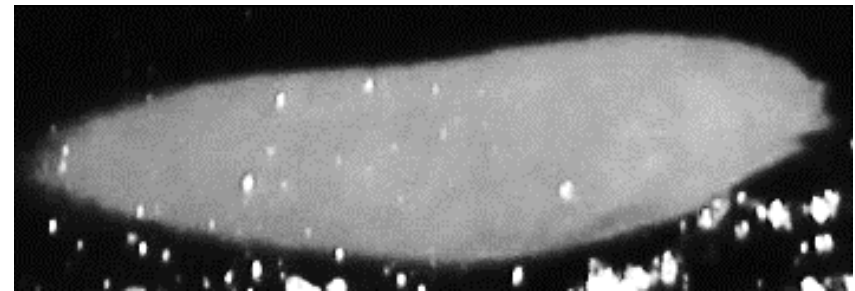
21.08.15/24.08.15



OOM_03

21.08.15/24.08.15/26.08.15/27.08.15/30.08.15

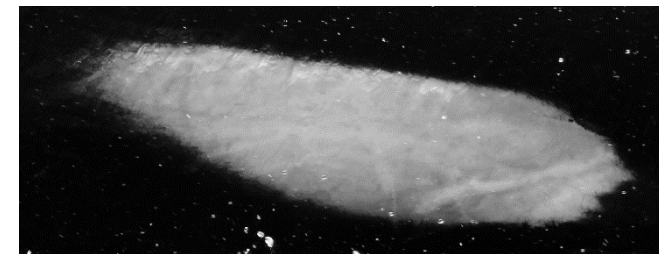
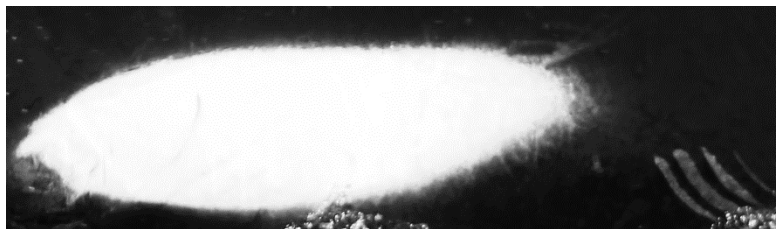
Female



OOM_04

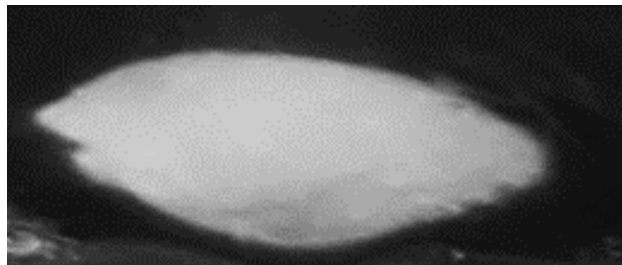
24.08.15/27.08.15/28.08.15/30.08.15

Male



OOM_05

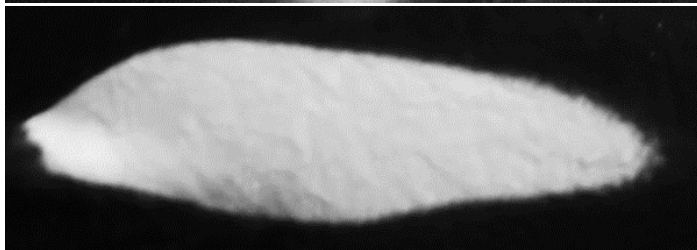
21.08.15/24.08.15



OOM_06

21.08.15/24.08.15/26.08.15/27.08.15/30.08.15

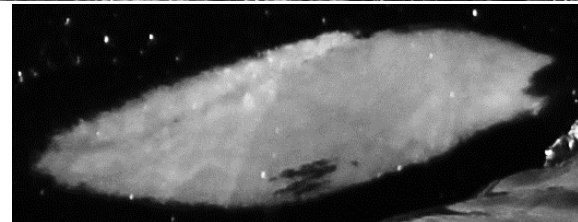
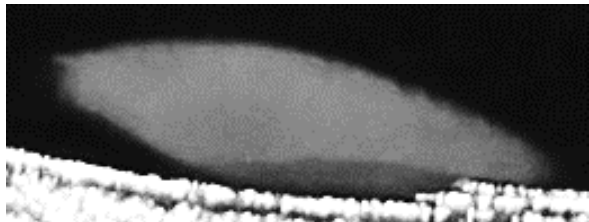
Juvenile (mother: OOM_03)



OOM_07

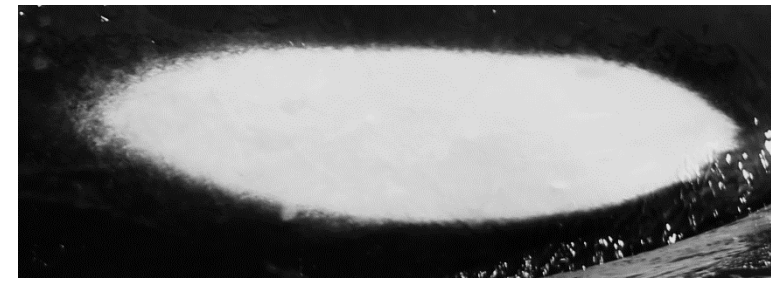
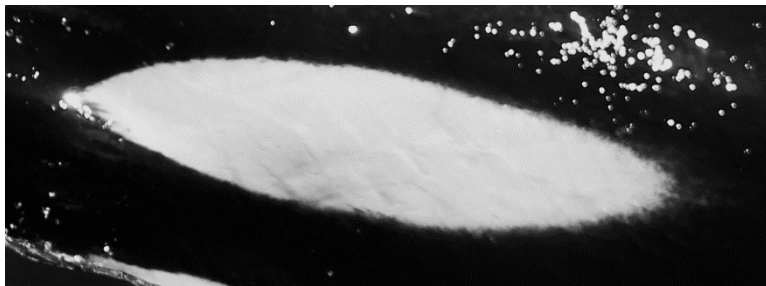
26.08.15/27.08.15/30.08.15

Male



OOM_08

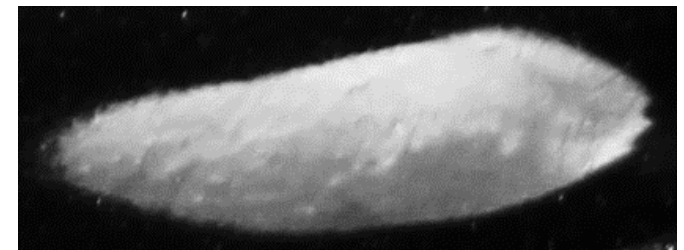
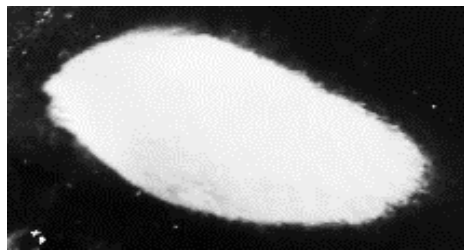
21.08.15/26.08.15/27.08.15/30.08.15



OOM_09

21.08.15/26.08.15/27.08.15/30.08.15

Female



OOM_10

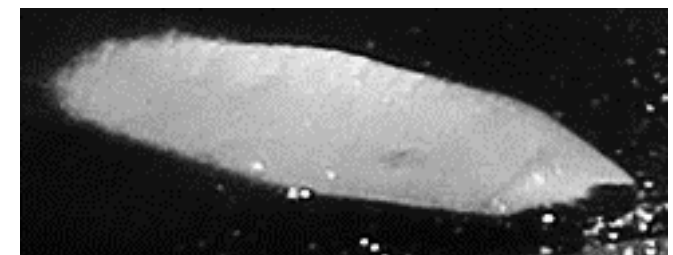
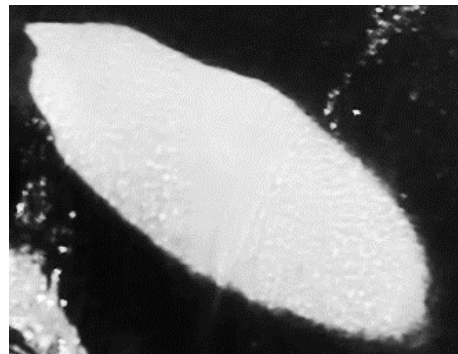
21.08.15/26.08.15/27.08.15/30.08.15

Juvenile (mother: OOM_09)



OOM_11

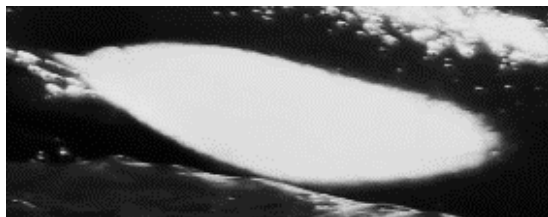
21.08.15/26.08.15/27.08.15/30.08.15



OOM_12

21.08.15/24.08.15/26.08.15/30.08.15

Male



Photos credits: Maeva Terrapon

OOM_13
06.11.16

Male



OOM_14
06.11.16



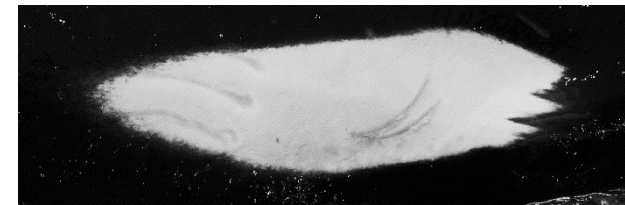
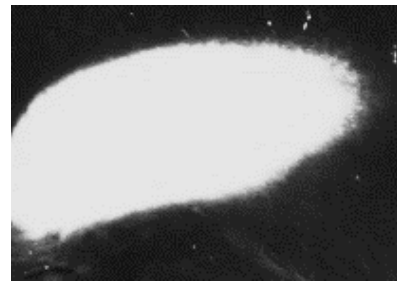
Juvenile (potential mother: OOM_17)



OOM_15
06.11.16

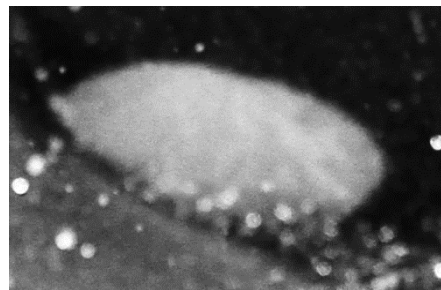


OOM_16
06.11.16



OOM_17
06.11.16

Female (Potential mother of OOM_14)

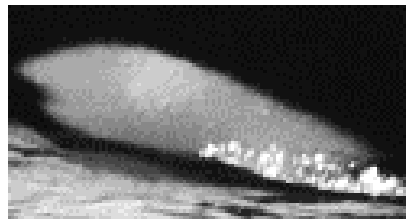


OOM_18
06.11.16



OOM_19
14.10.14

Male



Photos credits: Marie-Jenny Douiri

OOM_20
14.10.14



Photos credits: Marie-Jenny Douiri

OOM_21
18.10.17



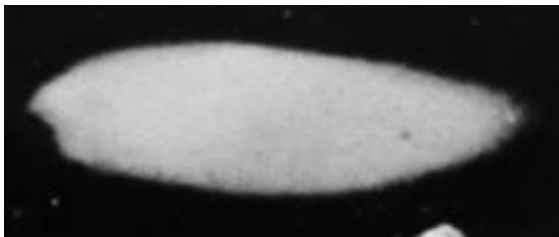
Photos credits: Donatien Pelourdeau

OOM_22
18.10.17

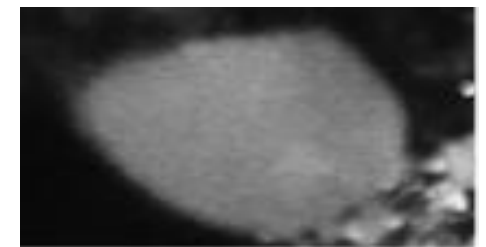


Photos credits: Donatien Pelourdeau

OOM_23
18.10.17



OOM_24
18.10.17



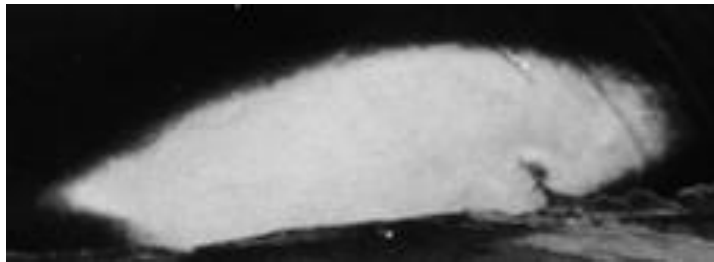
Photos credits: Donatien Pelourdeau

OOM_25
18.10.17



Photos credits: Donatien Pelourdeau

OOM_26
18.10.17



Photos credits: Donatien Pelourdeau

OOM_27
18.10.17

