DTU Library



Age determination of sperm whales (Physeter macrocephalus) from the west coast of Jutland, Denmark

The 13th Danish Marine Mammal Symposium

Pagh, Sussie; Chriél, Mariann; Hedayat, Abdi; Nielsen, Thorkild Alnor; Hansen, Mette Sif

Publication date: 2016

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Pagh, S., Chriél, M., Hedayat, A., Nielsen, T. A., & Hansen, M. S. (2016). Age determination of sperm whales (Physeter macrocephalus) from the west coast of Jutland, Denmark: The 13th Danish Marine Mammal Symposium. Poster session presented at 13th Danish Marine Mammal Symposium, Kastrup, Denmark.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



Age determination of sperm whales (*Physeter macrocephalus*) from the west coast of Jutland, Denmark

Sussie Pagha, Mariann Chriélb, Abdi Hedayatc, Thorkild Alnor Nielsend, Mette Sif Hansenb

^a Aalborg Zoo, Mølleparkvej 63, DK-9000 Aalborg, Denmark. ^b National Veterinary Institute, Technical University of Denmark, Bülowsvej 27, DK-1870 Frederiksberg C, Denmark. ^c Danish Museum of Natural History, Universitetsparken 15, DK-2100 København Ø, Denmark. Bjergfyrvej 16, 8250 Egå.

Introduction

Age determination of sperm whales (*Physeter macrocephalus*) by counting growth layer groups (GLG´s) in the teeth is to some extent considered to be subjective and only relative, due to: 1) Limited validation of GLG counts to "known age" of the individual; 2) Variation in methods for preparation of teeth e.g. acid (pH) and duration of etching; 3) Difference in interpretations of GLG´s between readers^{1,2}. Bearing in mind these challenges, the age of three sperm whales stranded in Denmark in 2012 and 2014 were determined by counts of GLG´s in the erupted teeth from the lower jaw and comparing these with the number of GLG´s obtained from rudimentary teeth in the upper jaw.

Materials and methods

Teeth were obtained from 3 adult male sperm whales; MCE 1642, stranded at Nr. Lyngby Strand, Denmark in 2012; and MCE 1644 and MCE 1645, who stranded at Henne Strand, Denmark in 2014. From each whale one non-erupted tooth from the maxilla and one erupted mandibular tooth was cut longitudinally in two half's with a diamond blade saw and grained with sandpaper gain 800. One half of each tooth was etched in 10% acetic acid for 7 hours and the other half was etched in 15% acetic acid for 3.5 hours. The GLG's were counted several times by two readers.

Results

Based on counting of GLG's the average estimated ages of the three sperm whales were between 29 and 39 years. However, some deviation due to intraand inter reader differences was observed. The number of GLG's in the
rudimentary teeth did not differ significantly from the GLG's of the mandibular
teeth. Pulp stones were seen in both erupted and non-erupted teeth from all
three whales.

Conclusion

Further studies are needed to develop the current preparation techniques to make clear and more easily readable GLG's to obtain more accurate age determination of sperm whales.

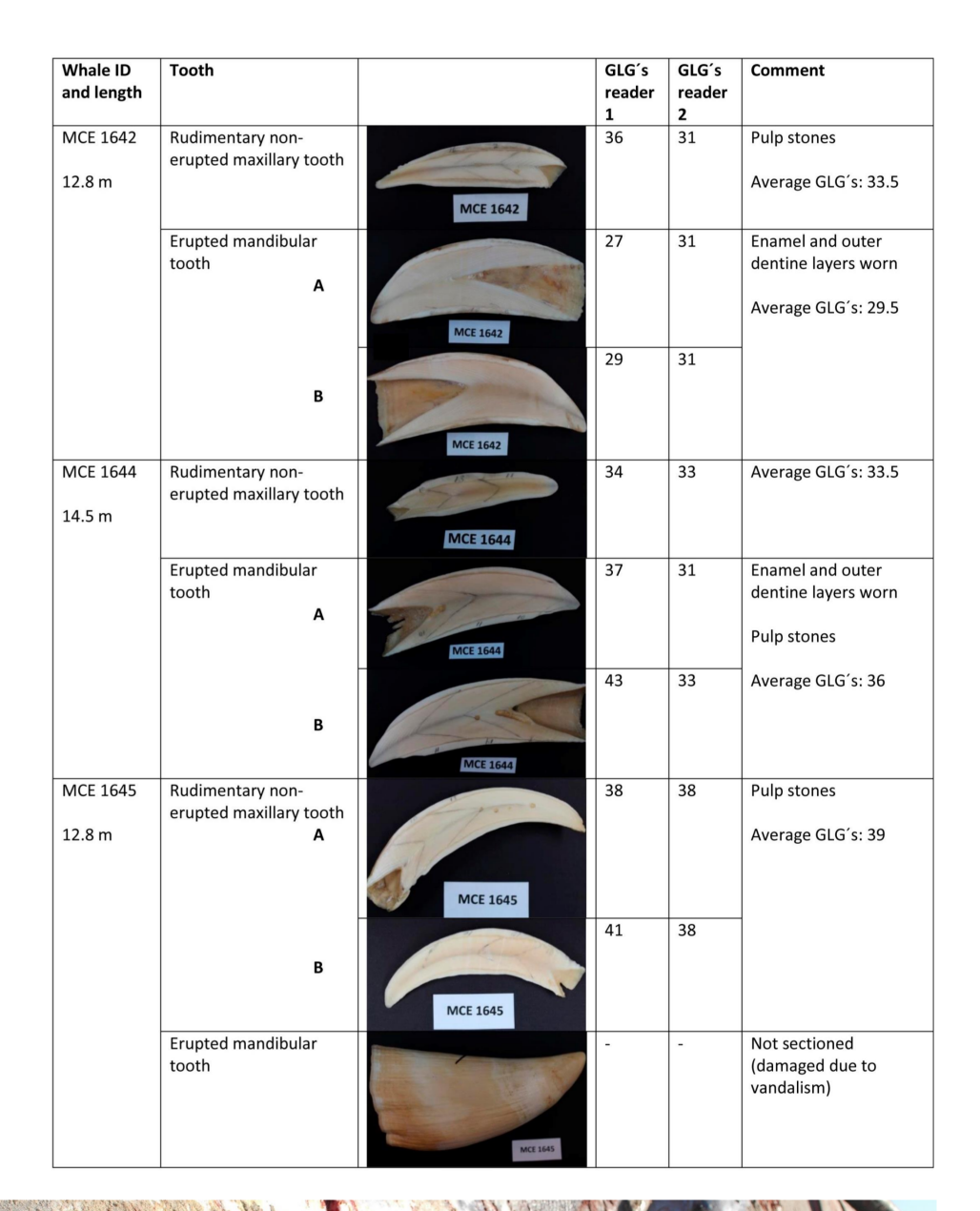




Figure 1
Sperm whale (MCE 1644) stranded at Henne Strand, Denmark 2014. Photo: Mette Sif Hansen



Figure 2
The jaws of MCE 1645, stranded at Henne Strand 2014. Sperm whales usually only have lower teeth, albeit rudimentary upper teeth (insert) can exist like in this whale. Photo: Jørgen H. Hansen

References

¹ Evans et al., 2002. Factors affecting the precision of age determination of sperm whales (*Physeter macrocephalus*). J. Cetacean Res. Manage, 4, 193-201

² Evans et al., 2001. Age determination of marine mammals using tooth structure. Handbook from workshop 22-25 August 2007, at South Australian Museum