The biology behind the counts: tooth development related to age estimation in beluga (Delphinapterus leucas)

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ABSTRACT

The widely accepted method of determining ages of beluga is to count dentine growth layer groups (GLGs) in median, longitudinal sections of a tooth. It is essential to understand how these growth layers form and to consider developmental factors that can confound their enumeration to be able to provide meaningful age estimates. Here we provide information on, and illustrate, the developmental biology of beluga teeth as it relates to interpreting GLGs. Key factors are: evaluating the presence and occlusal wear of fetal dentine; interpreting early-formed diagnostic features such as the neonatal line; assessing the last-formed growth layer adjacent to the pulp cavity; identifying the presence of nodes at the dentine-cementum interface to assist in counting GLGs; and recognizing pulp stones and accessory lines in the dentine which may hinder the age estimate process.

INTRODUCTION

Age estimates are of fundamental importance to management plans and scientific studies (Johnston et al. 1987, Heide-Jørgensen et al. 1994). Belugas are toothed whales (Family Monodontidae) for which age estimates are derived by counting growth layer groups (GLGs, IWC 1980) in median, longitudinal sections of teeth (NAMMCO in review). The accuracy and precision of age estimates are enhanced by an understanding of the biological development of beluga teeth and the consistent interpretation of GLGs seen in optimally prepared thin sections (Stewart 2012, NAMMCO in review). Here we describe and illustrate GLG development in teeth of beluga and review factors that affect accuracy and precision in GLG counts. Important diagnostic features of teeth used in age estimation are presented. For interpretive purposes, it is considered that beluga deposit one GLG per year (Stewart et al. 2006); there is no a priori reason why divergence from the typical mammalian pattern should be expected (Sergeant 1981).
MATERIALS AND METHODS

Beluga jaws and teeth used to inform this discussion comprise over 2500 animals sampled as part of ongoing research conducted by the Department of Fisheries and Oceans (DFO), Winnipeg. The one fetal beluga mandible we have been able to obtain (HI-08-06 fetus) was a male sampled at Hendrickson Island, Mackenzie Delta on July 5, 2008. The whale was 160 cm long. The mandibles were x-rayed, prior to tooth extraction, to examine unerupted teeth using the Eureka digital x-ray program Image Pilot (Peak Kilovoltage: 50; milliampere second: 2.5; measurement: 3 cm). The right mandible had been dissected in the field and the first, second, and fifth teeth were missing when it arrived in the lab. The left mandible remained intact and contained seven teeth.

All teeth extracted from mandibles, including the fetal jaw, were processed for age estimates following Stewart (2012). Briefly, mandibles were designated as left and right (MNL and MNR) and the teeth numbered sequentially from the mandibular symphysis. Teeth selected for age estimates (MNR 2 and 5 usually) were mounted on wooden blocks using hot glue, and then longitudinal thin sections (0.3 mm) were cut from the middle of the tooth, stored in 70% ETOH, and kept wet while being viewed microscopically with transmitted light. In these conditions one translucent (light) growth layer plus one opaque (dark) growth layer comprise one GLG and one GLG is interpreted as a one year cycle (Stewart et al. 2006). All photomicrographs presented here are of wet thin sections, viewed with transmitted light, on a Nikon SMZ800 dissecting microscope at 10-63 power. While photographs are important illustrative tools, these images in particular and photographs in general are not reliable for final age estimation (NAMMCO in review). The best sections for age determination are high quality median sections (Stewart 2012, NAMMCO in review). Some sections that are less than optimal are presented here to display specific characteristics although they would not be used for age determination.

GENERAL DESCRIPTION

Gross morphology
Beluga teeth are single rooted, conical, and non-cusped. The homodont dentition occurs in the maxilla and mandible. A maximum of 40 teeth is present although the number of teeth in each jaw may vary (Doan and Douglas 1953, Kleinenberg et al. 1969). Beluga teeth have an indeterminate growth form (IWC 1980, Stewart 2012); as GLGs are deposited, tooth diameter increases and the tooth becomes longer, resulting in the eruption of the teeth from the gingiva. Occlusal wear starts shortly thereafter (Ishiyama 1987).
The beluga has a unique status as a monophyodont (Uhen 2009) although there is no a priori reason for this designation. To unequivocally establish the presence/absence of deciduous dentition, x-ray analysis of fetal jaws is required. The one fetal jaw we have been able to x-ray showed one set of unerupted, permanent teeth in situ just prior to birth and no deciduous teeth (Fig. 1). Stewart (2012) reported 3 of 2,707 jaws processed contained resorbing, deciduous dentition (one tooth in each whale) suggesting diphyodonty. The presence of deciduous teeth in some jaws established that they do occur, but their postnatal incidence or persistence appears low. In utero development and resorption of deciduous dentition is found in several other marine mammals including walrus (Odobenus rosmarus divergens, Fay 1982), harp seal (Phoca groenlandica, Stewart and Stewart 1987), and ringed seal (Phoca hispida, Stewart et al. 1998). Most beluga samples examined came from Inuit subsistence harvests and rarely include winter samples when it is likely fetuses are developing deciduous dentition (Stewart and Stewart 1989).

Fig. 1. X-ray of a beluga fetus mandible. HI-08-06 fetus. The right mandible was dissected in the field; the first, second, and fifth teeth (MNR-1, -2, and -5 respectively) are missing. The left mandible is intact; 7 teeth are present in the tooth row. All the teeth were embedded in the gingiva.
In terms of accurate age-estimation, it is important that the teeth used contain a life-long record of GLG formation. Belugas are born with one full set of unerupted dentition (Stewart 2012) and fetal dentine may be present in teeth with a considerable number of GLGs e.g., over 60. It remains that no systematic shedding of the teeth present at birth is evident. For the purpose of age estimates, the teeth present at birth are considered to be the permanent dentition.

Eruption of the teeth from the gingiva occurs postnatally (Brodie 1971), but as the process is highly variable, it is not a good indicator of relative or absolute age. For example, unerupted teeth were observed in beluga up to 6 years of age; partially erupted teeth were seen in 3 to 10 year olds; and fully erupted teeth were evident in beluga as young as 3 years (Stewart 2012). It has been reported that erupting teeth are tritubercular, with small auxiliary cusps on each side of the anterior and posterior faces of the tooth (Douglas 1951, Kleinenberg et al. 1969). We have observed auxiliary cusps rarely in unerupted teeth.

Teeth grow in diameter and length by the addition of cementum and dentine derived from cementoblasts and odontoblasts respectively. Physiological feedback is thought to influence the timing, structure, and thickness of depositions leading to the formation of growth layers, but no definitive mechanism has been identified (Klevezal 1996). At birth, the tooth is cone-shaped and additional layers of dentine are added to the inside surface along the pulp cavity (creating a “stack of cones”) while cementum layers are added to the outer surface of the tooth that is still below the gingiva.

Opposing the natural tendency for an increase of tooth length and eruption are occlusal forces. Occlusion occurs when opposing teeth from the maxilla and mandible contact each other (Doan and Douglas 1953, Sergeant 1973) and may result in significant erosion of the crown. The interplay between tooth growth and occlusal wear of erupted teeth continues throughout a beluga’s life. The angle of wear and extent of erosion is often highly variable among teeth from an individual (Fig. 2). Also, occlusal wear is often, but not always, faster in males than females and varies among beluga stocks (Heide-Jørgensen et al. 1994).

Tooth size and shape vary with the position in the jaw (Fig. 2). Teeth near the front of the jaw and in the middle of the tooth row tend to be straighter than those at the rear. The teeth in the middle of the tooth row tend to be larger than the others (Heide-Jørgensen et al. 1994).
Fig. 2. Variation in size and shape of beluga teeth from one jaw. HI-09-01, MNR-1 through MNR-9 (left to right). Different occlusal wear patterns in the distal surface are apparent also. The extracted teeth show remnants of the periodontal ligament, especially dark at the gingival line, indicating the portion of the tooth contained within the alveolar socket.

Typically, there is no closure or obstruction of the pulp cavity at the root tip. However, the root tips of very old beluga may have considerably reduced diameters as the teeth taper deeply into the alveolar socket.

**Internal structure**

Enamel is present in unerupted teeth but is quickly eroded in erupted teeth (Ishiyama 1987). The thin (7–10 μm) enamel is prismless, made of fine crystal groups perpendicular to the surface and has incremental lines roughly parallel to the surface (Ishiyama 1987). However, since enamel wears away quickly, it plays no role in age estimation (Stewart 2012).

In beluga, GLGs are seen in both the dentine and cementum (Brodie 1969, 1971, Sergeant 1973, 1981) of thin-sectioned teeth. In median sections, dentine growth layers appear as wide, chevron-shaped bands in the large, V-shaped pulp cavity of young whales, and become thinner and flatter near the root tips of older whales (Stewart 2012). Dentine is the preferred tissue for age estimates as GLGs usually are better defined and the GLG counts equal or exceed those of cementum, particularly in older beluga. Typically, cementum deposits are asymmetric – the anterior face of the tooth has broader cementum than the posterior face – and thinner than dentine growth layers.

Fetal dentine and fetal cementum develop *in utero* and can be seen in thin sections of both near-term fetal (Fig. 3a) and newborns’ teeth (Fig. 3b). A small enamel layer on the cusp tip was also present in the unsectioned teeth (not seen in the photographs) but as it is not a diagnostic growth layer for age estimates it will not be noted further. Fetal dentine may be recognized as a distinctive homogeneous layer without inclusions at the cusp of the tooth.
Fig. 3. First-formed growth layers in a beluga tooth. (a) HI-08-06 fetus, MNR-3; (b) neonate AREP86-14, MNR-5. Both teeth have fetal dentine (fd) and thin fetal cementum (fc). No postnatal growth layers have been deposited in (b). The fetal cementum on the anterior surface (left side of section) is slightly thicker and higher on the cusp compared to the posterior face.

Fetal cementum has a characteristic graininess, is never as dense as subsequent translucent growth layers, and extends to the level of the fetal dentine terminus or slightly below. The fetal cementum is thickest distally and tapers to the root tip. The presence of fetal material is the baseline for the depositional record to follow.

The first dentine growth layer deposited after the fetal dentine is translucent, extremely thin, and not always well defined. After this interface between the fetal dentine and postnatal dentine, a thin neonatal line (IWC 1980), the first opaque layer associated with birth, may be present. There is a time lag of unknown duration between birth and the formation of the neonatal line in the tooth. For teeth collected beyond this period, the neonatal line cannot always be identified consistently and reliably. The neonatal line may be absent
altogether or ambiguous (Fig. 4a,b), present as a short line extending from the mid-line of the dentine before “fading” out (Fig. 4c), or appear as a longer line that extends fully to the dentine-cementum interface (Fig. 4d). If the neonatal line reaches the dentine-cementum interface, it does not extend the length of the tooth significantly.

The variability of recognizing a neonatal line is not a significant problem with respect to generating age estimates. Fetal dentine and fetal cementum can be identified as uniquely textured tissues and, at their proximal ends, are close to the neonatal line at the dentine-cementum interface. The presence of fetal dentine and fetal cementum is sufficient to identify the prenatal portion of the tooth in the absence of a distinct neonatal line. Conversely, if the prenatal portion of the tooth is eroded, the neonatal line is likely to be lost too so a systematic error of including the residual neonatal line as an age class growth layer is unlikely.

A topographical marker may exist below the terminus of the fetal dentine, along the dentine-cementum interface. A small hook or fold may occur as the tooth extends in length by postnatal dentine deposits (Fig. 4b,d), similar to that seen in ringed seals (Stewart et al. 1996). This fold often occurs unilaterally, on the anterior face of the tooth which, in a tooth section, is usually the convex outer edge. The hook/fold and the homogenous appearance of fetal dentine, even with small portions being present, are useful interpretive features. The neonatal line appears to reach the interface of the dentine-cementum before the hook develops. Recognizing the fetal dentine terminus and other features such as the fetal cementum terminus and the neonatal line are diagnostic tools for locating the transition from the prenatal to the postnatal portion of the tooth.

Postnatally, GLGs are deposited in an ongoing process in which accretionary layers are laid down in the dentine and cementum. Cementum deposition may lag dentine deposition (Fig. 4a). The interface of the fetal cementum and postnatal cementum may appear as a short opaque band (equivalent to the neonatal line in dentine) at a level above the fetal dentine terminus (Fig. 4b). The first opaque cementum growth layer appears to contact the dentine-cementum interface below the neonatal line and below the hook (Fig. 4b).

In summary, the significant features seen at the dentine-cementum interface (from the distal to proximal end) of the first GLG usually appear in this order: terminus of fetal dentine; terminus of fetal cementum (difficult to establish if the layer is very thin); first thin translucent dentine growth layer, if obvious; dentine neonatal line, if present; hook, if present; and the end of the first opaque dentine growth layer which may be met by the end of the first opaque
Fig. 4. Variation in neonatal lines and early postnatal growth layers. a) ARSQ-xx-1007, MNR-2; young of the year. The fetal dentine terminus (fdt) marks the transition between fetal and postnatal dentine (PND). A faint neonatal line (NNL) may be developing. Fetal cementum (fc) is apparent but no postnatal cementum can be identified. b) PA05-20, MNR-5; approaching 1 year old. The neonatal line is ambiguous or missing altogether. A hook or fold at the dentine-cementum interface (D-C) represents the first extension of tooth length resulting from postnatal dentine deposition. The first, opaque dentine growth layer (D-1) enters the interface below the hook. The cementum (C) on the anterior face is most distinct: a short opaque band exists laterally at the fetal cementum-postnatal cementum interface (fc-PNC), at a level above the fetal dentine terminus (fdt); the first opaque cementum growth layer (C-1) tapers near the root and meets D-1 at D-C.
Fig. 4 continued. **c)** ARCH-xx-1106, MNR-2; approaching 2 year old. A partial neonatal line is evident. D-1 significantly extends the length of the tooth from the fetal dentine terminus. D-2 is adjacent to the pulp cavity, >1/2 the width of the preceding opaque layer, and adds significant length to the tooth. It is a nearly complete GLG. Accessory lines complicate the pattern. The cementum features are difficult to resolve. **d)** B97-083, MNR-5; 2 year old. A full neonatal line is present on both the anterior and posterior sides. A hook appears unilaterally on the anterior face. The sequence of significant features on the anterior D-C is: fdt, fetal cementum terminus (unlabeled due to the difficulty in establishing its exact position), NNL, hook, D-1, and D-2. The cementum features are difficult to resolve.
cementum growth layer (variable) (Fig. 4d). The thickness of the early postnatal dentine and postnatal cementum growth layers varies among beluga, but the cementum is thinner. Despite beluga teeth being large generally, the true median area which has the best clarity is still a very narrow zone. The distinctiveness of the diagnostic features, in the prenatal to postnatal transition area, likely is sensitive to the quality of the sections produced. The variability in the neonatal line characteristics may reflect sectioning accuracy over and above the intrinsic attributes of a beluga tooth.

As additional GLGs accumulate, other features appear. Nodes may occur at the dentine-cementum interface (Fig. 5) and appear most often as thickened areas where the opaque growth layers converge. If nodes are present in a tooth, they typically develop after several GLGs and occur bilaterally.

**Fig. 5.** Nodes and pulp stones in the root tip area. ARRB01-1116, MNR-5. Nodes are present at the dentine-cementum interface on both sides of the section. Pulp stones obscure the GLG sequence in the center portion of the dentine but a count can still be obtained using the nodes.
Inclusions or pulp stones (Fig. 5) appear in a variety of shapes such as whorls, circles, or tear-drops (Figs. 5 and 6) in the dentine, but not cementum. They are seen in a number of odontocetes and form when odontoblasts dislodge and become embedded in the developing dentine matrix (Benjamins 1999). The frequency of occurrence of pulp stones increases with age but does not correlate with either gender or stock (Benjamins 1999). Pulp stones may distort the growth layers making discrimination of GLGs difficult.

COUNTING GLGS

The technical preparation of high quality, median longitudinal sections is paramount to the proper assessment of age (Hohn and Fernandez 1999, Hohn 2009), otherwise both accuracy and precision may be affected. The clearest growth layers and the maximum GLG counts are found in thin sections from the median zone of the tooth. Sections that are offset even slightly from the middle may not reflect the proper configuration of the cusp, possibly missing fetal dentine or the growth layer adjacent to the pulp cavity (Fig. 6), and distortion of GLGs may result in underestimates of age. For example, a section that is off center either due to poor technique or unavoidable curvature in the tooth will slice the cone-shaped GLG obliquely, not at right angles to its circumference (Fig. 6a). Problematically, even in good median sections, the last growth layer formed may differ among teeth of an individual. A broad opaque growth layer may appear adjacent to the pulp cavity in one tooth and a thin translucent growth layer may be seen adjacent to the pulp cavity in an alternate tooth, so the age classes assigned would differ by one GLG if only completed GLGs were recorded (Stewart 2012).

Beluga age estimates are based on identifying one translucent and one opaque growth layer per GLG; one GLG cycle is deposited annually (Stewart et al. 2006). As mentioned previously, the first translucent dentine growth layer adjacent to the fetal dentine is often difficult to identify. Readers typically cue on and count the broader, opaque (dark) growth layers which end a GLG. For the purposes of estimating age, the neonatal line (which is embedded in the first opaque dentine growth layer) is not included individually in the GLG count (birth = 0 age class; Hohn, 2009).

To determine the age of a beluga, one must consider not only the number of GLGs counted but how the opposing factors of growth and wear, and the presence of disruptive factors, affect the age estimate. The first step in assessing a tooth section is to determine if fetal dentine is present, either in its entirety or as a partial layer. Teeth selected for age estimates will have a full complement of GLGs deposited in a beluga’s lifetime unless occlusal
Fig. 6. Comparison of an off-set section and a median section of a tooth containing pulp stones. It helps interpretation to remember the section is a slice through the wall of a cone, and GLGs in a section passing through the vertex of each will appear $\wedge$-shaped, while GLGs in a parallel section through any other plane (i.e., either side of the midline of the tooth) will appear more $\cap$-shaped. a) AREP84-19, MNL-5; off-center section. In this off-center section, the growth layers at the cusp are indistinct because they are $\cap$-shaped and opaque dentine underlies translucent dentine. In addition, fetal dentine is absent, the root tip is challenging to interpret, and the last growth layer deposited cannot be determined. This section is not suitable for generating an age estimate. b) AREP84-19, MNL-5 alternate; median section. In this median section, the cone was sectioned near its vertex and most of the opaque dentine lies at right angles to the viewed surface. The fetal dentine is present and a translucent growth layer is apparent adjacent to some portions of the pulp cavity. The growth layer pattern is challenging and, while nodes assist counting GLGs, the age estimate is a minimum because some portions of the section cannot be read.
wear has eroded the apical cusp below the level of fetal dentine. As occlusal wear progresses (Fig. 7), usually the tip and then the wide, center portion of the fetal dentine are worn away. Eventually, fetal dentine appears as two separated bands laterally on the section, then only a small remnant remains as a short trailing end next to the dentine-cementum interface at the cusp. Finally, fetal dentine may be lost from a tooth altogether. Diagnostic features such as the fetal dentine terminus, fetal cementum terminus, neonatal line, and a hook are useful in identifying the prenatal to postnatal portion of a tooth. Once fetal dentine is eroded totally, age estimates of a beluga must be considered as a minimum age estimate. No correction factors for this loss of accuracy are available currently.

The second step is to assess the growth layer adjacent to the pulp cavity (Figs. 5, 6, 8, 9). If a translucent growth layer is adjacent to the pulp cavity, the last opaque layer identified finished a complete GLG cycle. If an opaque growth layer is adjacent to the pulp cavity, then it is useful to assess whether it is < ½ or > ½ the length or width of the preceding opaque growth layer, to estimate the proportion of the last GLG which has been deposited (Fig. 9).

The final step in assessing the tooth, concurrent with counting the GLGs, is to evaluate areas which may be unreadable. If some GLGs cannot be counted, then the final age estimate will be a minimum age only. Several factors may limit the ability to count GLGs especially if the intrinsic quality of a tooth section is poor. These factors include: (1) edge effects; (2) indistinct early-formed GLGs; (3) compression of thin later-formed GLGs; (4) accessory lines which are non-annual markers, and the (5) presence of inclusions or pulp stones.

(1) Edge effects arise at the outer edge of dentine at the cusp and root tip, and of the cementum due to light refraction at the edge of the section. They can obscure the optical properties e.g. translucent vs. opaque, of the last growth layer and are especially problematic if the last growth layer formed is thin. Viewing the section from the reverse side may help interpretation.

(2) Early-formed postnatal GLGs may be indistinct or confusing to identify. There is an individual signature in beluga teeth whereby repetitive features of the growth layers are evident as a pattern. In young whales, the cadence of the growth layers has not been established and any pattern is difficult to discern in dentine, cementum, or both.
Fig. 7. As occlusal wear progresses, the arms of the fetal dentine eventually become separated and then fetal dentine may be eroded altogether. fd = fetal dentine; fc = fetal cementum; D = dentine; C = cementum. a) SP05-02, MNR-2. The slightly worn cusp is characteristic of occlusal wear on newly erupted teeth. b) PAU04-12, MNR-5. The fetal dentine is rough and irregular at the cusp. c) ARRB01-1103, MNR-5. The distal cusp has been worn smooth but the body and arms of the fetal dentine are still intact. d) ARGF-xx-1060, MNR-5. Significant occlusal wear has removed the cusp and body of the fetal dentine resulting in the separation of the fetal dentine arms; one arm is apparent on each side of the thin section. e) PAUL95-8, MNR-5. The cusp of the tooth has been worn on a significant angle. Only a remnant of one fetal dentine arm remains on the left side of the section. f) B97-166, MNR-5. Occlusal wear has eroded all of the fetal dentine; the age estimate generated from this thin section would be considered a minimum value.
**Fig. 8.** The last-formed growth layer adjacent to the pulp cavity is translucent. PAU04-12, MNR-5. A translucent growth layer adjacent to the pulp cavity indicates the end of a GLG cycle, so age is the total GLG count, assuming fetal dentine is present and all GLGs could be counted. The opaque line between the last translucent growth layer and the pulp cavity is edge effect. Accessory lines are apparent in the opaque growth layers.
Fig. 9. The last-formed growth layer adjacent to the pulp cavity is opaque. In (a) B95-545, MNR-5, it is < ½ the preceding opaque growth layer both in width and length (seen in the extension at the dentine-cementum interface). In (b) PAU04-03, MNR-5, the last-formed opaque layer is > ½ the size of the previous opaque growth layer. Such estimates of the proportion of the last GLG being formed may be used for different applications of age estimates. Accessory lines within the overall pattern of GLG repetition, particularly in GLG-3, are evident in (b).
(3) Conversely, recently formed GLGs in older whales are often more difficult to resolve due to the compression and thin nature of the growth layers near the root tip.

(4) Accessory lines are non-annual layers that may confound GLG counts (Fig. 8, 9b). Generally they are detected as disruptions in the overall repetitive pattern of GLGs, which means they are also most problematic in teeth of young whales in which there are too few GLGs to make a dominant repetitive pattern.

(5) Pulp stones may disrupt the GLG pattern and make discerning GLGs in their vicinity difficult (Figs. 5, 6). For the purpose of counting GLGs, nodes are considered to be attributes of the dentine and may be useful or necessary to produce age estimates if pulp stones or inclusions are significant. Nodes may also be of use if the GLGs are compressed, indistinct or ambiguous.

Generally, researchers address all of these issues by sectioning two teeth from the same whale. The ideal candidates for sectioning are teeth that are straight, unworn, undamaged, and large. Such teeth are uncommon among beluga but comparing sections from more than one tooth allows the reader to select the optimum tooth section that provides the most information. It may also be possible to combine information between sections, for example if fetal dentine is present in one but not the other and a distinctive mark appears in both, a full age may be constructed by moving between legible areas of two sections (NAMMCO in review).

CONCLUSION

Generally, the GLGs in beluga teeth can be challenging to interpret relative to other marine mammals. The dentine GLGs may be complicated by accessory layers and inclusions. Considerable variation of growth layer clarity may occur within a tooth section, among teeth from the same jaw, and among beluga from the same or different stocks. Understanding the biology of beluga dentition and following standard protocols during tooth reading sessions will improve accuracy and precision of age estimates. While final age estimates are based on dentine GLG counts, a holistic interpretation of all the attributes of a tooth can enhance the assessment of “age”. Subsequent analysis of the animal’s sex, length, or date of collection may help resolve ageing problems in specific whales but should not be done earlier in the age-estimation process so as to minimize reader bias. It should be recognized, however, that some whales cannot be aged by dentine GLG counts because the teeth are too convoluted or damaged, or the material deposited is irregular or indistinct.
Finally, there are two as yet unresolved issues concerning beluga age estimates and their use in research and management. One lies with the beluga; the other with the humans. Beluga have a protracted birth period, which may vary by location, spanning May through August at least (Sergeant 1973, Stewart and Stewart 1989). That means that at least the first GLG represents different times and proportions of a year. For example, a beluga harvested in July could be two months past a May birth or be one month away from its first “birthday” in August. It is not known if the difference would be manifest in different thicknesses of the first GLG and the layers would thenceforth be synchronized, or if some other process operates. The human factor is the application in which age estimates will be used. Some applications may require only broad age categories while others need 1-year age class resolution. Indeed, some studies may require refined date of harvest for part-year age class increments.

Both issues require an understanding of the structures being examined and, as Stewart (2012) noted, strict adherence to a protocol with detailed record taking and record sharing. The preferred basis for designating an age class is a complete description of all the dentine growth layers seen in a tooth. Then, a user can choose how to assign an “age” using robust year classes or sensitive subdivisions of the year classes.

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REFERENCES

Brodie PF (1971) A reconsideration of aspects of growth, reproduction, and behavior of the white whale (Delphinapterus leucas), with reference to


Kleinenberg SE, Yablokov AV, Bel’Kovich BM and Tarasevich MN (1969) *Beluga (Delphinapterus leucas); investigation of the species. Israel Prog. Sci.* Translation, Jerusalem, No. TT-67-51345. 376 pp. (original publication in Russian, Moscow, 1964)

