



Bomb radiocarbon dating of the Indian Ocean blue shark *Prionace glauca*: a preliminary test of ageing accuracy

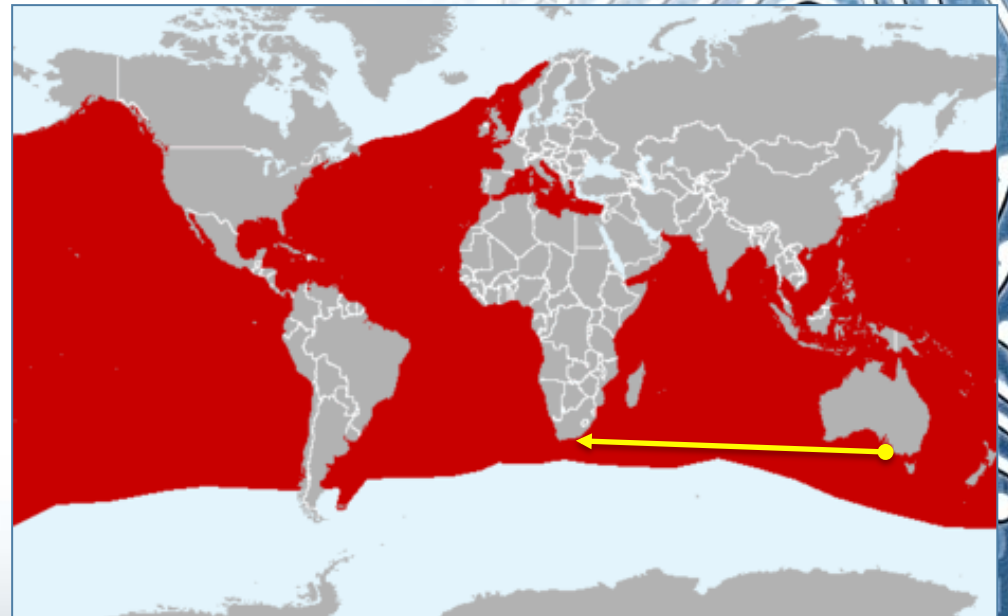
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Blue shark *Prionace glauca*

- Principal shark bycatch species in the Indian Ocean LL fisheries
- Distributed circumglobally from temperate to tropical waters
- Highly migratory species exhibiting transoceanic migrations



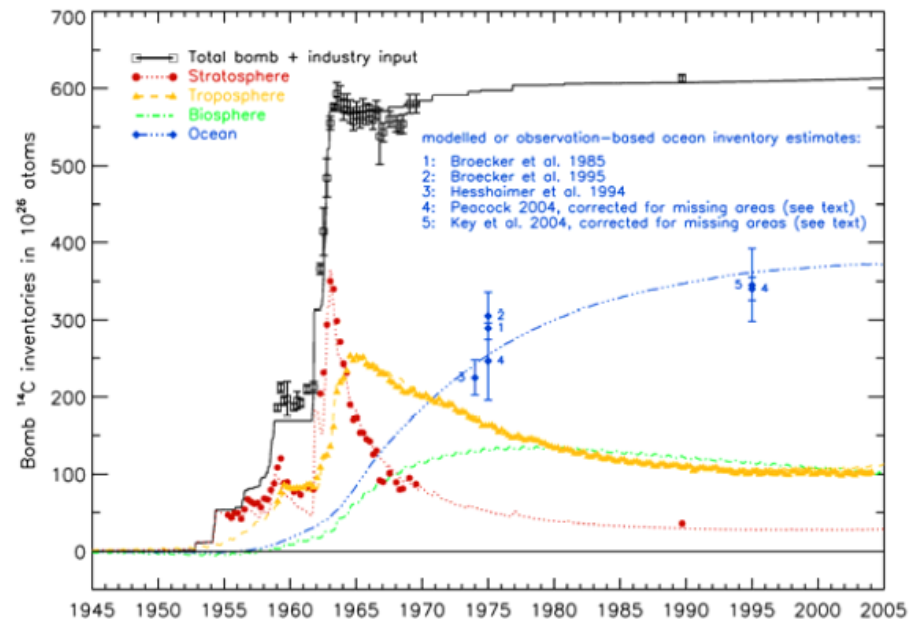
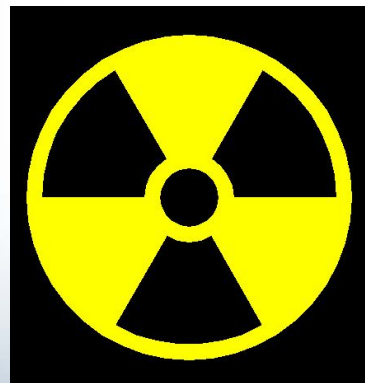
Blue shark *Prionace glauca*

- Long-living fish: estimated age is up to 16-20 years old in Atlantic (MacNeil, Campana, 2002, Scomal, Natanson, 2003)
- In the Atlantic age validation done with OTC tagging (Skomal, Natanson, 2003)
- Preliminary max. age estimates for the Indian Ocean 24 years (vertebrae) (Rabehagaso et al., 2009)
- No age validations are available to date for the Indian Ocean blue sharks
- Validation is essential for age and growth studies and further potential use in stock assessment
- We used bomb radiocarbon chronology to validate annual deposition of growth rings at blue shark vertebrae



Bomb radiocarbon dating

- Bomb derived radiocarbon from nuclear testing in the atmosphere provides one of the best age validation approaches available for long-lived fishes
- The onset of nuclear testing in the late 1950s resulted in an abrupt increase in atmospheric ^{14}C , which was soon incorporated into corals, bivalves, fish and other organisms
- All vertebrae cores of fish hatched before 1958 contain relatively little ^{14}C and all those hatched after 1968 contain elevated levels



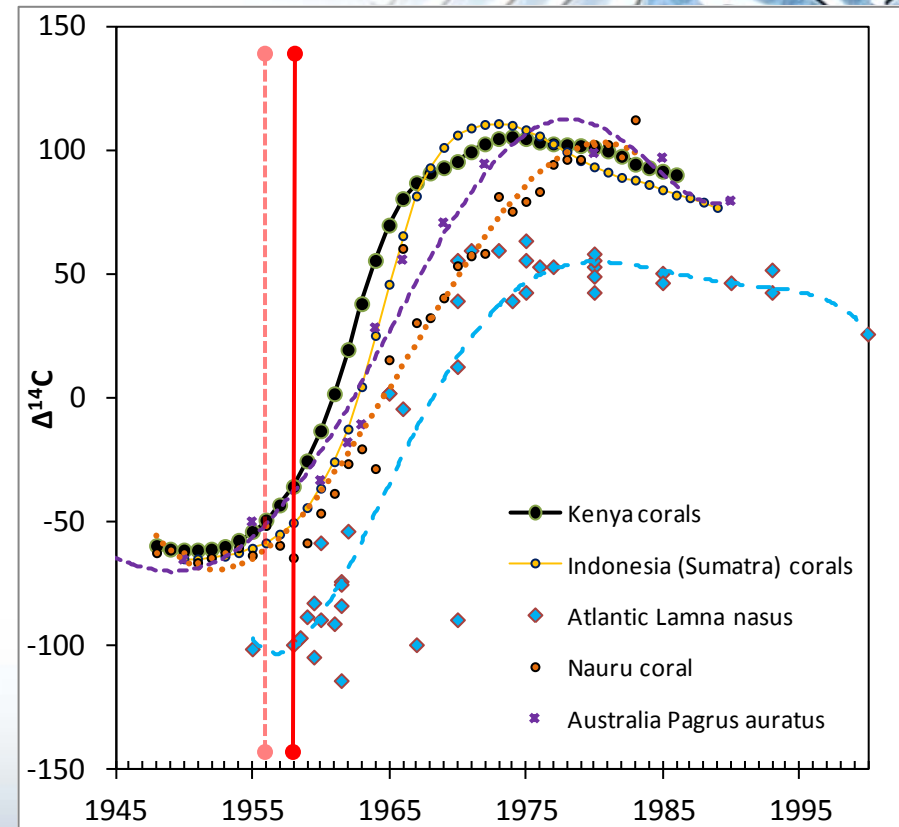
Bomb radiocarbon dating

- Since the ^{14}C signal recorded in deepsea environments is different from that of surface marine waters (deepsea=delayed), reference (known age) ^{14}C chronologies appropriate to the environment are necessary;
- Interpretation is simple: under-ageing would phase shift the bones ^{14}C chronology towards more recent years, while over-ageing would phase shift it towards earlier years
- The pre-bomb and post-bomb ^{14}C levels are affected by water mixing times, and thus are irrelevant for dating. What is important is the year of initial increase.



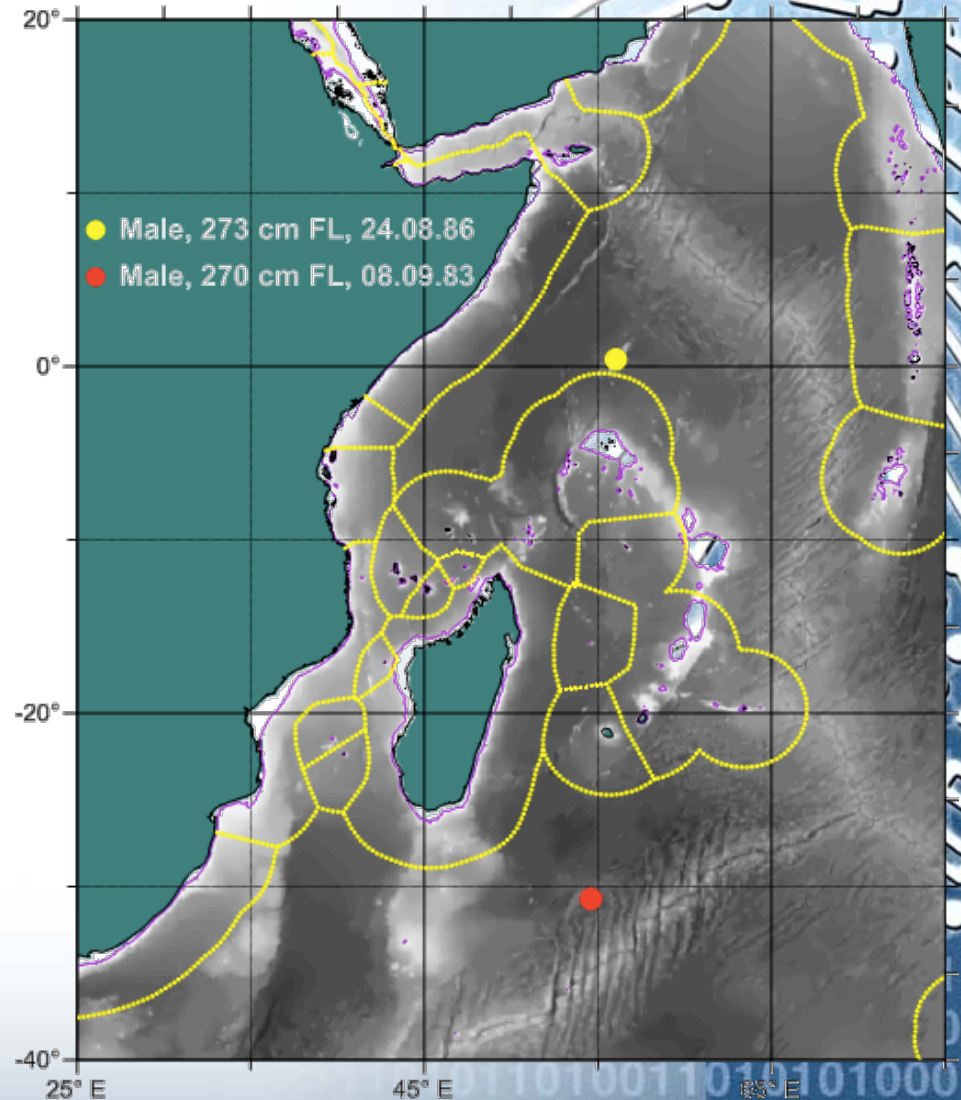
Bomb radiocarbon dating

- Reference chronology from the Indian Ocean is available for Kenyan and Indonesian corals.
- Shown are the most relevant bomb radiocarbon reference chronologies:
 - Corals: Kenya, Indonesia, and Nauru;
 - *Pagrus auratus* otolith chronology from southern Australia;
 - The most complete shark chronology (porbeagle) from the NW Atlantic.
- All chronologies begin to increase between 1956 and 1958 (vertical lines)



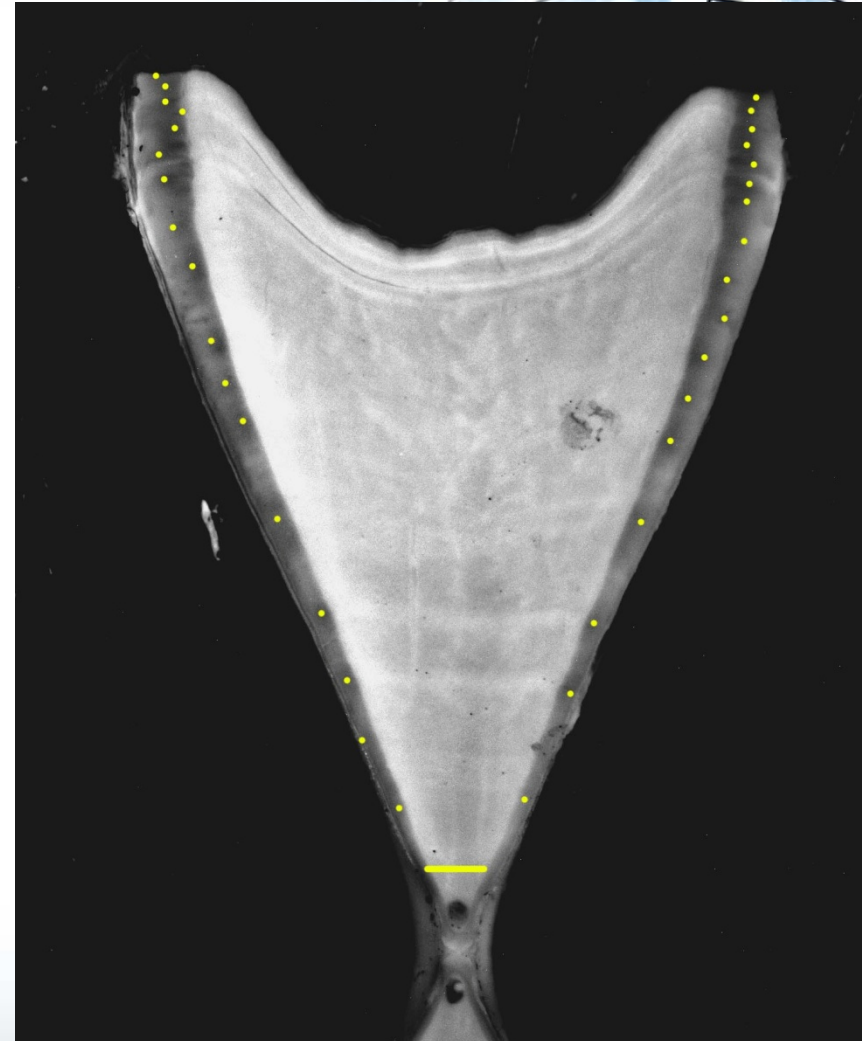
Indian Ocean blue sharks samples

- Vertebrae from two biggest blue sharks caught during SIOTLLRP in 1980s were selected:
 - Male, 330 cm TL, 273 cm FL, 134 kg TW, caught 24.08.1986 in the equatorial Indian Ocean, and
 - Male, 330 cm TL, 270 cm FL, 150 kg TW, caught 08.09.1983 in the southwestern Indian Ocean
- Vertebrae were sectioned and aged
- Individual annuli (or pairs of annuli) were micromilled and assayed for bomb radiocarbon



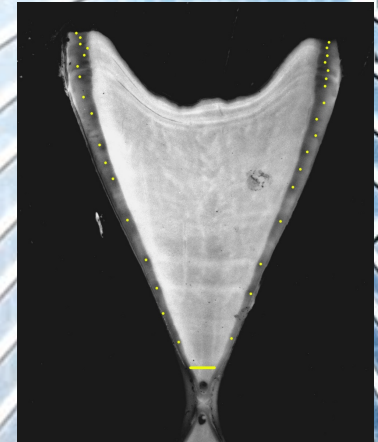
BSH No 1: Equatorial waters, 273 cm FL, 1986

- Based on our interpretation of the growth bands, the shark was between 18-19 years old;
- The first 2 annuli from the section, which would have corresponded to a date of formation of 1968-1969 were extracted;
- This period is at the end of the period of increasing bomb radiocarbon (not a good candidate for assay).
- We decided to assay the sample in case we had underestimated the age



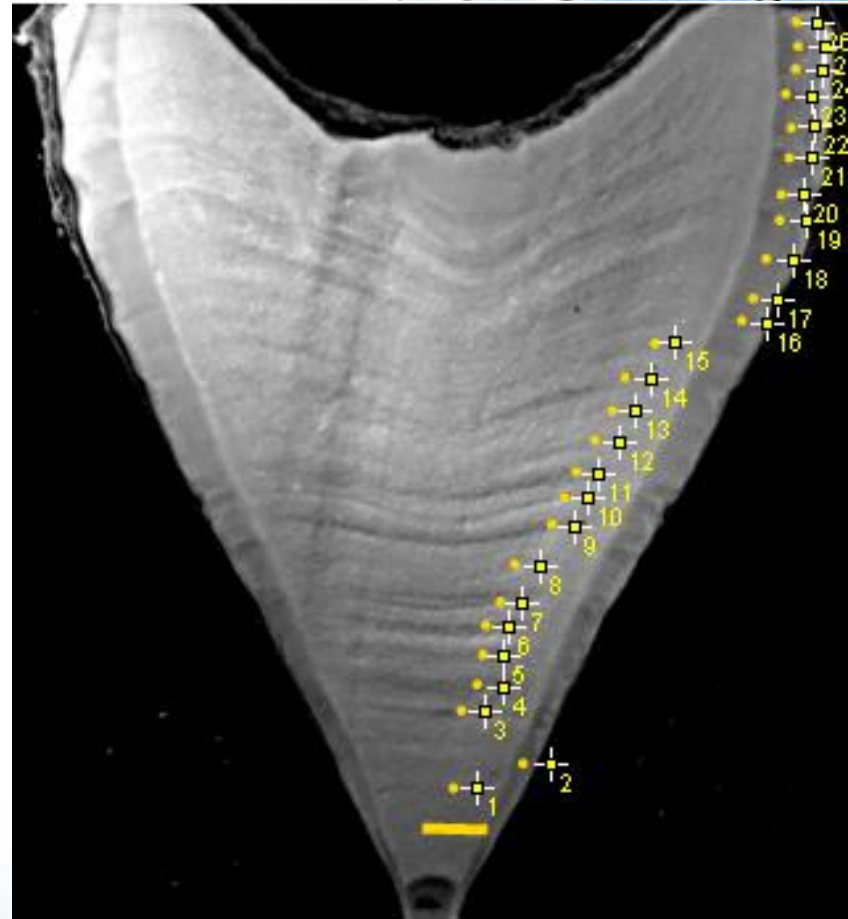
BSH No 1: Equatorial waters, 273 cm FL, 1986

- The $d^{14}C$ value was 64.9, which is indicative of post-bomb radiocarbon.
- Post-bomb values are difficult to link to specific years. We was able to can say that the annuli formed after 1962 or so.
- Assay of the 1st vertebrae is consistent with our age interpretation based on growth bands:
 - It was formed after 1962, the shark was no more than 24 years old. However we cannot say exactly what year it is formed in.
 - This is a useful result in that it shows that we have not seriously over-estimated the age of the shark.



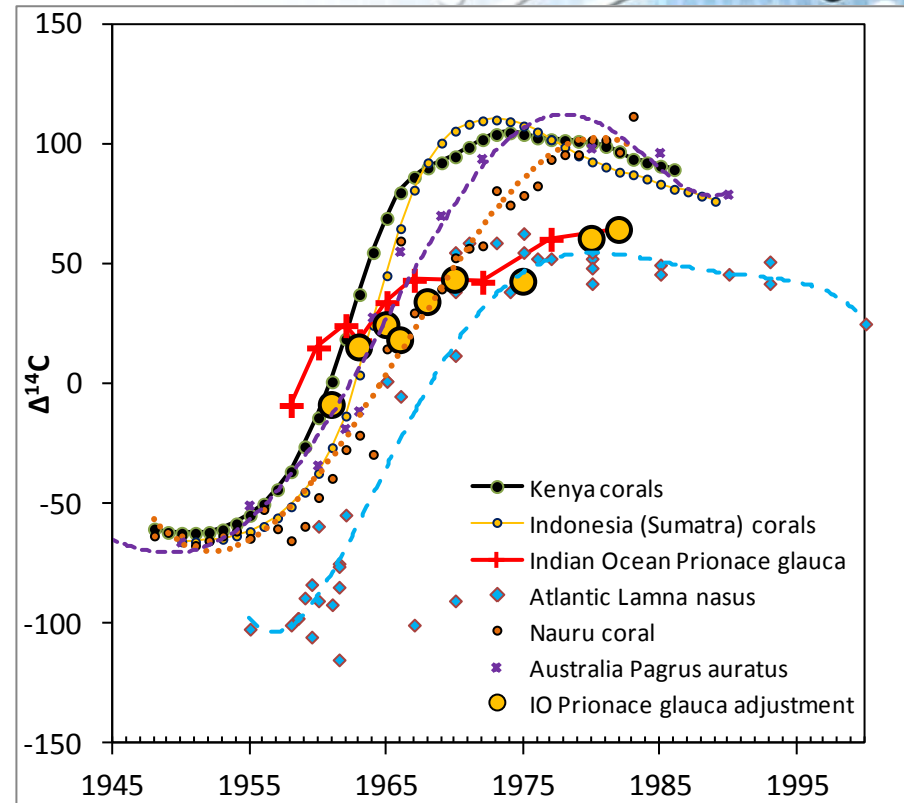
BSH No 2: Southwest Indian Ocean, 270 cm FL, 1983

- Estimated age is 26 years
- The 1st and 2nd annuli (pooled), 3rd and 4th (pooled), 5th, 6th, 8th, 10th, 15th, 20th and 25th were assayed for $d^{14}C$
- If age interpretation 26 years is correct, counting back from the edge (1983), oldest annuli (1st/2nd) should have formed in 1959/1960



BSH No 1: Southwest Indian Ocean, 270 cm FL, 1983

- Two things are evident from overlay of reference chronologies and 2nd blue shark ¹⁴C assay:
 - **The earliest annulus are not pre-bomb:** it had formed after the bomb signal had started increasing. **Actual year of initial increase impossible to determinate;**
 - **The early years of the blue shark chronology are offset from the reference by about 3 years.**
- That suggests that the blue shark is actually ~3 years younger (~23 years) (see adjusted points)



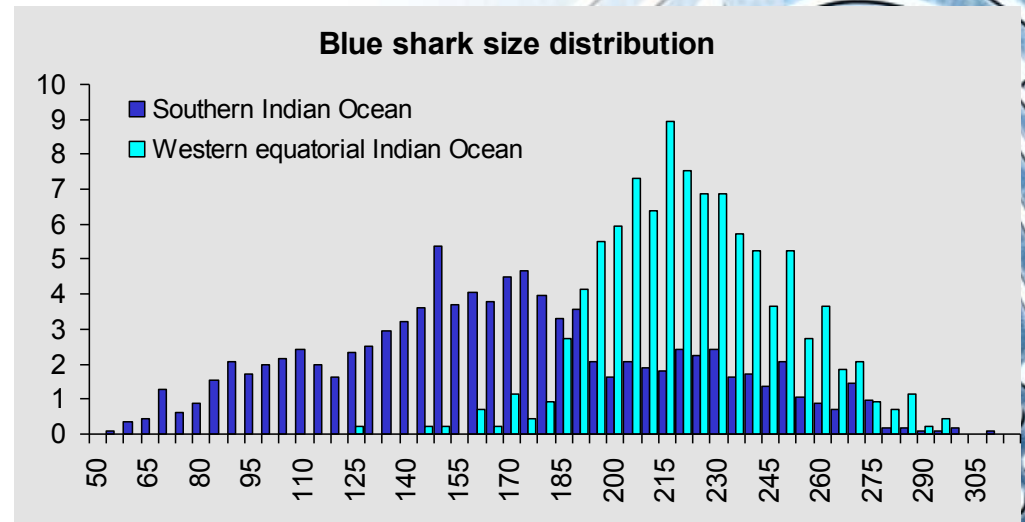
Where we are?

- Assumption on annual formation of growth bands on Indian Ocean blue shark vertebrae is correct;
- Age interpretation is relatively accurate;
- However, the bomb curve is incomplete (no data for early part of the curve). Therefore we doesn't obtained definitive accuracy validation.
- Nothing unusual in terms of bomb radiocarbon content and behaviour were found for Indian Ocean blue sharks.
- We are reasonable confident that a slightly older shark would produce excellent results.
- We need **another** blue shark vertebra from shark ~270-290 cm FL collected before 1983!!!



Where we are?

- Two sharks of the same sex and similar length (273 and 270 cm) had so different age (19 and 23 years) and growth rate.
- Size distributions of blue shark in tropical and temperate waters are differs also. What does it means?
- Separate stocks?
- Different growth rates in temperate and tropical waters?
- Migratory functional segregation of distribution areas between juveniles, males and females?
- Further studies of blue sharks biology in the Indian Ocean are **essential!**



Acknowledgements



- Indian Ocean blue sharks *Prionace glauca* for vertebrae donation;
- Vertebrae were collected during SIOTLLRP – a long-term research program of the Southern Scientific Research Institute of Marine Fisheries and Oceanography (YugNIRO), Kerch, Crimea, Ukraine;
- This assays were started in 2008 within framework of research activities of IRD (Institut de Recherche pour le Développement), France;
- Costs of ten ^{14}C analyses were covered by the Bedford Institute of Oceanography, Dartmouth, Nova Scotia, Canada.