RAPID COMMUNICATION

THE IMPACT OF THE PULL OF THE RECENT ON EXTANT ELASMOBRANCHS

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Abstract: Modern elasmobranchs have a long evolutionary history and an abundant fossil record that consists mainly of teeth. Many fossil taxa have living representatives. However, the representation of extant taxa in the fossil record is unknown. To begin to understand the geological history of extant elasmobranchs, we here assess the quality of their fossil record. We do so by assessing the Pull of the Recent (POR). The POR can bias the fossil record because the rather complete record of living taxa allows palaeontologists to identify fossil members of the modern clades and to bridge time bins where fossils are absent. We assessed the impact of the POR by quantifying the proportion of extant elasmobranchs that have a fossil record, but do not occur in the last 5 million years (Pliocene and Pleistocene). We found that the POR does not affect orders and families, but it does affect 24\% of elasmobranch genera. Within the different elasmobranch orders, the Lamniformes display the most complete generic fossil record, with no impact of the POR. Although modest, the impact of the POR in extant elasmobranch genera is higher than that found in other taxa. Overall, the geological history of elasmobranchs contradicts the usual assumption that the fossil record becomes worse backwards in time. This is the case across geographical regions and tooth size, further suggesting that sampling intensity and outcrop availability might explain the POR effect on sharks and rays.

Key words: elasmobranch, fossil record, Plio-Pleistocene, Pull of the Recent, teeth.

The Pull of the Recent (POR) is an apparent bias of the fossil record, in which the modern biota is assumed to be better sampled and preserved than the extinct one (Jablonski \textit{et al.} 2003; Sahney \& Benton 2017). Hence, under the effect of the POR, the stratigraphic range and diversity of extant taxa is artificially extended across preceding time spans where there is no fossil record (Jablonski \textit{et al.} 2003). This problem has been invoked when interpreting the exponential increase in biodiversity from the Cenozoic to the present time (Raup 1972; Alroy \textit{et al.} 2001). However, to our knowledge, only two works have quantified the effect of the POR on biodiversity: one for marine bivalves (Jablonski \textit{et al.} 2003) and one for terrestrial tetrapods (Sahney \& Benton 2017). In both cases it was found that the POR does not distort the pattern of diversification, suggesting that rapid diversity increase towards Recent time could be a genuine biological pattern. Less detailed, numerical analyses of diversity through time of marine mammals (cetaceans, sirenians and pinnipeds) suggest that they too show little or no influence of the POR (Uhen \& Pyenson 2007; Valenzuela-Toro \& Pyenson 2019).

Sharks and their relatives (Elasmobranchii) offer an interesting case to assess the POR because, relative to most groups of marine vertebrates, they have an abundant fossil record (Hubbell 1996; Cappetta 2012). The fossil record of elasmobranchs consists mainly of teeth, which are composed of enameloid and dentine, whereas the cartilaginous skeleton is only rarely preserved (Wang \& Cerling 1994; Labs-Hochstein \& MacFadden 2006). Further, because sharks shed their teeth continuously throughout their lifetimes, they do not need to die in order to leave a fossil record (Hubbell 1996; Cappetta 2012). Importantly, it has been widely stated in the literature that modern elasmobranchs have a fossil record that extends deep into geological time (Maisey 2012) and are hence thought to have survived major environmental changes (Martin \textit{et al.} 1992) and extinctions (Pimiento \textit{et al.} 2017).

Here we assess the quality of the fossil record of extant elasmobranchs by assessing how it is affected by the POR.
Because we are particularly interested in extant species, we ignored the record of extinct taxa. Nevertheless, our counting protocols match the two previous studies. Today, sharks are the most threatened marine vertebrate group in the world (Dulvy et al. 2014). The fossil record of modern sharks and their relatives has the potential to provide valuable information to directly assess how they have responded to climate change and extinctions in the past. Assessing the completeness of the fossil record of modern elasmobranchs is a first step towards this goal.

**MATERIAL AND METHOD**

We gathered a list of all extant elasmobranchs (class Elasmobranchii) from FishBase (http://www.fishbase.org) using the R package rfishbase (Boettiger et al. 2012) and cross-referenced it with Weigmann (2016). In total, we gathered a list of 1163 species, 193 genera, 58 families and 12 orders. Then, we downloaded all available fossil occurrences of these taxa from the Paleobiology Database (http://paleobiodb.org; accessed March 2019) using the package paleobioDB (Varela et al. 2015). Because our objective was to assess the completeness of the fossil record of living taxa in the last 5 million years, we limited our search to the Neogene and the Quaternary. Additional records were found in Shark-References (http://shark-references.com). We identified these records by downloading all references associated with the occurrences described above from the Paleobiology Database and contrasting them with the Neogene and Quaternary references of fossil elasmobranchs in Shark-References.

We studied 158 publications not previously entered in the Paleobiology Database, adding new fossil occurrences for 58 genera and 59 species (Pimiento & Benton 2020, supplementary references). We searched for records using valid names and their synonyms.

We assessed the number of extant taxa (at the order, family, genera and species level) that have a fossil record in the in the Neogene and Quaternary (the last 23 myr). To do so, we recorded presence or absence of fossil records in seven geological time bins as follows: early Miocene (Aquitanian and Burdigalian), middle Miocene (Langhian and Serravallian), late Miocene (Tortonian and Messinian), early Pliocene (Zanclean), late Pliocene (Piacenzian), early Pleistocene (Gelasian and Calabrian) and late Pleistocene (middle and late). Whenever an age covered multiple time bins (e.g. Pliocene), we counted it in all bins covered (e.g. both the early and late Pliocene). Based on this data (Pimiento & Benton 2020, tables S1, S2), we calculated the proportion of taxa that do, and do not have a record in the Pliocene or Pleistocene (Jablonski, et al. 2003; Sahney & Benton 2017). We also examined the fossil records of extinct genera across geographical regions and tooth size. To do so we gathered the geographical distribution of fossil occurrences (based mainly on the Paleobiology Database and Cappetta 2012) and categorized tooth size (macro-teeth: >1 cm of crown height; micro-teeth: <1 cm; based on Cappetta 2012; Pimiento & Benton 2020, table S3). All analyses were done in the R environment (R Core Team 2017).

**RESULTS AND DISCUSSION**

We found that 100% of the 12 extant elasmobranch orders have a fossil record in the last 23 myr, with no effect of the POR. Of the 58 extant families, 44 (76%) have a fossil record, none of which are affected by the POR. Of the 193 extant genera of elasmobranchs, 89 (46%) have a record in the last 23 myr, 24% of which are affected by the POR (Fig. 1A). The fossil record of extant species is poor, with only 97 (8%) of the 1163 species having a fossil occurrence during the last 23 myr, 33% of which are affected by the POR (Table 1). As found in the two previous studies on the POR, extant orders and families are robustly represented in the Neogene and Quaternary fossil record and are unaffected by POR (Table 1). The generic and specific levels have a substantially different representation in the fossil record, with roughly one quarter and one third of the taxa being affected by the POR, respectively (Table 1). This is substantially higher than what was found in molluscs (Jablonski et al. 2003) and terrestrial tetrapods (Sahney & Benton 2017).

Even though the value of the fossil record of modern elasmobranchs in informing current extinctions would be higher at the species level, the generic level is more complete and reliable (Table 1). Indeed, heterodonty obscures the identification of elasmobranch teeth to the species level (Cappetta 2012). Reports of fossil occurrences for elasmobranch genera through the past 23 myr show sporadic occurrences, with 22 genera recorded in all seven time bins (Fig. 1A). Others, though, show gaps in one, or more time bins: 7 genera have fossil records in six time bins, 19 genera in five time bins, 9 in four time bins, 10 in three time bins and 13 genera have a record only in one time bin. Three genera, the ray *Pteroplatytrygon* and the sharks *Chiloscyllium* and *Oxynotus* have a record in the early Miocene, and then the present day, leaving a gap of six time bins, and providing extreme examples of the POR (Fig. 1A).

There are differences in representation between major clades. For example, the family Lamnidae has the most complete generic fossil record, and no POR effect (Fig. 1A). This family includes the largest teeth of all elasmobranchs, measuring from 2 to 7 cm in crown height (Gottfried et al. 1996; Purdy 1996; Cappetta 2012). Across
**FIG. 1.** The fossil record of extant elasmobranch genera. A, stratigraphic ranges of extant genera (left) and families (right); colour represents taxonomic orders (see B). B, number of fossil genera by order. C, proportions for the two major clades, Selachii (sharks) and Batoidea (skates and rays). In B and C, darker colour denotes the fossil genera not affected by POR, lighter colour, the fossil record affected by POR; grey, the extant genera without a fossil record.
diverse taxonomic orders (>5 extant genera), Lamniformes display the most complete generic fossil record and no POR effect. Rhinopristiformes has a fairly complete record, and no POR effect. Rajiformes has a proportionally high influence of POR, and generally, a poor fossil record compared with other orders (Fig. 1B).

Overall, genera of extant sharks are better represented in the fossil record than rays and skates (57% vs 33%) with a moderate POR effect (17% vs 38%; Fig. 1C).

Throughout the last 23 myr, the fossil record of modern genera is richer in the early Miocene (87% of the occurrences), followed by the middle and late Miocene (83% of the fossil occurrences). The Pleistocene is the poorest represented period in the fossil record of modern elasmobranchs, with 40% of the fossil occurrences in the early Pleistocene and 48% in the late Pleistocene. The fact that the fossil record becomes less complete towards the present day (also see Maisey 2012) is opposite to the usual assumption that the record becomes worse backwards in time (Raup 1972).

The general decrease of fossil records through geological time is also evidenced across the different geographical regions and tooth sizes (Fig. 2). Europe has the richest

<table>
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<th>Extant taxa in Fossil record</th>
<th>Extant taxa in Plio-Pleistocene</th>
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Fig. 2. Elasmobranch fossil record per region and tooth size across the different geological time bins studied. A, number of fossil genera in the main geographical regions (provided mainly by Cappetta 2012). B, number of fossil genera with micro-teeth (<1 cm) and macro-teeth (≥1 cm). Circle size denotes the number of genera present in each time bin.
elasmobranch fossil record (probably influenced by a longer collecting tradition) but the number of genera decreases from the late Pliocene onwards. The Americas, Asia and Africa have a comparable fossil record, also following the general pattern of a richest record in the early Miocene and a poorest in the early Pleistocene. Australia and New Zealand, and the Antarctica present the poorest fossil record. Interestingly, the record of these regions is rather uniform throughout the Neogene (from the early Miocene to the late Pliocene; Fig. 2A). Although Lamnidae, the family with the largest fossil teeth, has the most complete generic record (Fig. 1), size does not seem to determine the richness of the fossil record of elasmobranch fossils. In general, microscopic teeth are better represented than macroscopic teeth (Fig. 2B). Indeed, 65% of the fossil examples of extant genera are known in the fossil record by their small teeth, which can often be recovered only using screen washing techniques. The record of micro-teeth is fairly uniform up to the early Pliocene and decreases thereafter. The record of macro-teeth is uniform throughout the Neogene and poor in the Pleistocene. In sum, the fossil record of extant elasmobranch genera becomes less complete towards the present day across regions and tooth-size, suggesting that outcrop availability and sampling intensity, and not tooth-size, determine the effect of the POR.

CONCLUSIONS

Our study shows that the fossil record of extant elasmobranchs is complete at the order and family levels during the last 23 myr. However, it is more affected by the POR than other groups previously studied at the generic and specific level (Jablonski et al. 2003; Sahney & Benton 2017), with 24% and 33% POR effect, respectively. Even so, the generic level is more complete and reliable than the specific level. At the generic level, the family Lamnidae is the most complete, with records of all extant genera across all time periods studied. Overall, and contradicting the assumption that the fossil record improves through time (Raup 1972), the fossil record of extant elasmobranchs is worse towards the present day. This is true across geographical regions and tooth size, suggesting that sampling intensity and outcrop availability may be a mechanism driving the POR effect.

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DATA ARCHIVING STATEMENT

Data and additional supporting references for this study are available in the Dryad Digital Repository: https://doi.org/10.5061/dryad.6hdr7sqw4

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