



## Evaluating global paleoshoreline models for the Cretaceous and Cenozoic

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# Evaluating global paleoshoreline models for the Cretaceous and Cenozoic

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Short running title: Cretaceous and Cenozoic paleoshoreline models

Paleoshoreline maps represent the distribution of land and sea through geologic time. These compilations provide excellent proxies for evaluating the contributions non-tectonic vertical crustal motions, such as mantle convection-driven dynamic topography, to the flooding histories of continental platforms. Until now, such data have not been available as a globally coherent compilation. Here, we present and evaluate a set of Cretaceous and Cenozoic global shoreline data extracted from two independent published global paleogeographic atlases. We evaluate computed flooding extents derived from the global paleoshoreline models with paleoenvironment interpretations from fossils and geological outcrops and compare flooding trends with published eustatic sea level curves.

Although the implied global flooding histories of the two models are similar in the Cenozoic, they differ more substantially in the Cretaceous. This increase in consistency between paleoshorelines maps with the fossil record from the Cretaceous to the Cenozoic likely reflects the increase in the fossil preservation potential in younger geological times. Comparisons between the two models and the Paleogeographic Atlas of Australia on a regional scale in Australia, reveal higher consistency with fossil data for one model over the others in the mid-Cretaceous, and suggests that a review of the Late Cretaceous–Cenozoic paleogeographic interpretations may be necessary. The paleoshoreline maps and associated paleobiology data constraining marine *versus* terrestrial environments are provided freely as reconstructable GPlates-compatible digital files, and form a basis for evaluating the output of geodynamic models predicting regional dynamic surface topography.

## INTRODUCTION

Paleogeographic maps of the Earth depict the evolution of land and sea through geologic time. These interpretations of the geological record, along with plate reconstructions, allow the construction of time-dependent paleoenvironmental distributions (e.g. Hay *et al.* 1999; Blakey 2003). The boundary between terrestrial and marine paleoenvironments is marked by paleoshoreline locations. Lateral displacements between paleoshoreline locations through time serve as indicators of vertical motions (e.g. Veevers & Morgan 2000; Heine *et al.* 2010), which may be linked to mantle convection and eustasy (e.g. Gurnis 1990,1993; Gurnis *et al.* 1998; Heine *et al.* 2010; Spasojevic & Gurnis 2012).

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3 However, only a few global paleogeographic compilations (e.g. Ronov *et al.* 1989; Smith *et al.*  
4 1994; Scotese 2004; Golonka *et al.* 2006; Blakey 2008), which adequately sample the geological  
5 history at sampling intervals of 5–15 Million years and which have been build based on  
6 relatively recent plate kinematic models, are publicly accessible. Most of these compilations are  
7 not associated with georeferenced, digital data, and the original references for local  
8 paleoenvironment interpretations are difficult to trace. These atlases, however, contain valuable  
9 syntheses of paleoenvironment interpretations from seismic, well and outcrop data, commonly  
10 also supported by proprietary exploration industry data. The highly derivative and limit  
11 traceable origins of local paleoenvironment interpretations in large-scale paleogeographic maps  
12 necessitate independent verification with other data, such as surface lithological outcrop data  
13 and interpreted paleoenvironments from fossils.  
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17 Here, we evaluate Cretaceous and Cenozoic paleoshorelines from two independent global  
18 paleogeographic atlases (Smith *et al.* 1994; Golonka *et al.* 2006). First, we derive the global  
19 flooding history from both compilations and compare it with eustatic sea level curves. We  
20 further compare the extents of flooding with fossil-derived paleoenvironment interpretations  
21 from the Fossilworks (formerly PaleoDB) database (<http://www.fossilworks.org>). These  
22 analyses are repeated on a regional scale in Australia for the aforementioned paleoshoreline  
23 models and the Paleogeographic Atlas of Australia (Langford *et al.* 1995).  
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## 26 PALEOGEOGRAPHIC ATLASES USED IN THIS STUDY

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28 Two global paleogeographic atlases (Smith *et al.* 1994; Golonka *et al.* 2006) were used to extract  
29 paleoshoreline locations.  
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31 The global paleogeographic map compilation of Golonka *et al.* (2006) spans the Phanerozoic and  
32 is subdivided into 32 time-steps based on the Sloss (1988) timescale (see Table **Error!**  
33 **Reference source not found.**; Figure 1). These time-steps are bound by stratigraphic  
34 unconformities (e. g. the 94–81 Ma interval starts at the middle Cenomanian unconformity and  
35 ends at the lower Campanian unconformity). The Smith *et al.* (1994) compilation covers the  
36 Mesozoic and Cenozoic in 31 time-steps, defined by stage boundaries (e.g. Berriasian to  
37 Valanginian; Maastrichtian) and assigns numerical age ranges based on the Harland (1990) time  
38 scale (see Table 2; Figure 1). In the Cretaceous and Cenozoic, the Golonka *et al.* (2006) maps are  
39 integrated over longer time intervals compared to the Smith *et al.* (1994) maps (Figure 1; Tables  
40 **Error! Reference source not found.**, 2). For example, Golonka *et al.* (2006)'s Upper Zuni III  
41 interval (98–83.8 Ma after Gradstein *et al.* 2004) comprises two intervals of Smith *et al.* (1994)'s  
42 maps (93.5–89.3 Ma and 89.3–85.8 Ma following the timescale of Gradstein *et al.* 2004).  
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46 The Golonka *et al.* (2006) paleogeographic classification groups data into ice sheet, landmass,  
47 highland, shallow sea, continental slope, and deep ocean basin paleoenvironments. In contrast,  
48 Smith *et al.* (1994)'s classification is ternary, delineating the onshore/offshore boundaries  
49 through paleoshoreline locations, and a further onshore subdivision into "areas of higher relief"  
50 based on data from the Paleogeographic Atlas Project (PGAP,  
51 <http://www.geo.arizona.edu/~rees/PGAPhome.html>). In both atlases, no paleo-elevation data  
52 were tied to the different paleo-environments, allowing only paleoshorelines to be  
53 quantitatively compared against each other. In frontier, less sampled parts of the world, the  
54 atlases infer "reasonable" estimates of paleoshorelines were interpolated from adjacent time-  
55 steps. Such interpolations assumed, for example, that Antarctica was elevated for most of the  
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3 Mesozoic and Cenozoic except where marine deposits were known to be present (Smith *et al.*  
4 1994).

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6 Paleoenvironment distributions from Smith *et al.* (1994) and Golonka *et al.* (2006) were  
7 synthesised from global and regional paleogeography papers, as well as proprietary datasets;  
8 Smith *et al.* (1994) does not list source references published after 1985. As many of the sources  
9 were collected in the “pre-digital” era, clear detail on data coverage, spatially accuracy and  
10 interpolation methods are impossible to retrace. The paleoenvironment interpretations were  
11 compiled from various data sources including surface rock outcrops, (proprietary) well- and  
12 seismic-reflection data, fossils, as well as earlier published global paleogeographic maps (e.g.  
13 Veevers 1969; Petters 1979; Masson & Roberts 1981; Hahn 1982; Blakey & Gubitosa 1984;  
14 Ronov *et al.* 1989; Winterer 1991; Kiessling *et al.* 1999, 2003; Kiessling & Flügel 2000).  
15 Unpublished paleoenvironment datasets were also integrated into the Golonka *et al.* (2006)  
16 global paleogeographic maps from the PALEOMAP group (University of Texas at Arlington), the  
17 PLATES project (University of Texas at Austin), the PGAP group at the University of Chicago, the  
18 Institute of Tectonics of Lithospheric Plates in Moscow, Robertson Research in Llandudno  
19 (Wales) and the Cambridge Arctic Shelf Programme (CASP). For Australian paleogeography,  
20 Golonka *et al.* (2006) cites maps from the Paleogeographic Atlas of Australia as their source  
21 (BMR Paleogeographic Group 1990).  
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26 In both compilations, mapped and interpreted paleo-environment data were rotated back to  
27 their paleopositions for the corresponding time intervals using different plate kinematic models  
28 and software. The final publications show only the reconstructed paleogeographic maps and  
29 hence require a reverse engineering of both plate/terrane outlines as well as the plate motion  
30 models. In each case, the plate motion models as well as the corresponding plate/terrane  
31 outlines are either not available or incomplete (e.g. missing references). Both compilations are  
32 based on different absolute geological time scales.  
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35 Smith *et al.* (1994)'s reconstructions were generated by BP's proprietary software using plate  
36 rotations primarily based on ocean-floor magnetic anomaly records from the Atlantic and Indian  
37 Oceans (see references in Smith *et al.* 1994). For the publication, the paleoshoreline locations in  
38 their original present-day positions were transferred to the ATLAS plate reconstruction  
39 software (Cambridge Paleomap Services 1993) and were back rotated to their paleopositions  
40 again using new rotations to generate the published maps. These new rotations are not provided  
41 in Smith *et al.* (1994). We compiled the plate rotation data from their references list, which  
42 revealed differences between the rotation poles in the listed references and the new rotations  
43 used to generate the final maps.  
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#### 46 **REVERSE ENGINEERING OF PALEOSHORELINE DATA**

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48 We extracted paleoshorelines from the Smith *et al.* (1994) and Golonka *et al.* (2006) and maps  
49 covering the past 150 Ma. Jan Golonka kindly provided digital copies of global reconstruction  
50 maps in Corel Draw® vectorgraphics format. These were turned into AutoCAD® files and  
51 georeferenced in ESRI's ArcGIS®. For Smith *et al.* (1994), we scanned the map paper copies and  
52 subsequently georeferenced and digitised the images. Once the data was available in ESRI  
53 Shapefile format, we rotated them to their present day positions using the interactive open  
54 source plate reconstruction software GPLates (Boyden *et al.* 2011, <http://www.gplates.org/>).  
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3 Tables 1 and 2 list the numerical stratigraphic age intervals of the two paleogeographic atlases  
4 in their original timescales and the equivalent converted ages based on Gradstein *et al.* (2004).  
5 Given the incomplete plate motion histories and uncertainties of the origin of local paleo-  
6 environment interpretations in both compilations, the resultant paleoshoreline locations are  
7 subject to plate rotation and paleogeographic interpretation errors that are not quantifiable. We  
8 attempt to address this issue by comparing the paleoshoreline locations with independent  
9 datasets. It should be noted that the paleogeography of Antarctica as represented in both atlases  
10 is not addressed in this paper.  
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13 The first step in comparing the two paleoshoreline models was to assess the similarity of  
14 predicted inundation of the continental areas from both models over the past 150 Ma. Here we  
15 use the present day total area of continental crust ( $2.22 \times 10^8 \text{ km}^2$ ) as base for our computations.  
16 This estimate includes the extent of continental crust as defined by boundaries between  
17 continental and oceanic crust. For both atlases and for each reconstruction time interval we  
18 compute the area of land relative to the total area of continental crust at present day as well as  
19 against two eustatic sea level estimates (Haq & Al-Qahtani 2005; Müller *et al.* 2008). As we are  
20 only interested in the long-term sea level trend, the global sea level curve of Haq & Al-Qahtani  
21 (2005) was filtered using a cosine arch filter within a 10 Myr moving window to isolate long-  
22 wavelength components.  
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25 Both paleoshoreline estimates, with interpreted paleoenvironments from the Paleobiology  
26 database, were compared by extracting “marine” and “terrestrial” fossil locations corresponding  
27 to each key reconstruction time step. Here, the number of terrestrial or marine fossils from the  
28 collection contained within land or marine paleogeographic extents, respectively, at each  
29 reconstruction time interval in each atlas is taken as measure of paleoshoreline–fossil  
30 consistency (Figure 2).  
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33 The time-dependent changes, between paleoshoreline locations of selected time-steps in both  
34 paleogeographic atlases, produce patterns of regression and transgression in certain areas. We  
35 here evaluate the lateral paleoshoreline changes between 140–126 Ma, 105–90 Ma, 105–76 Ma  
36 and 76–6 Ma for Golonka *et al.* (2006), and between 130–120 Ma, 105–70 Ma and 60–5 Ma for  
37 Smith *et al.* (1994).  
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#### 40 FLOODING HISTORIES

41 The time-dependent changes in global land area computed from both paleogeographic atlases  
42 for the Cretaceous and Cenozoic reconstructions show a progressive increase in land area  
43 towards the present, with a phase major shoreline advancement towards the continents  
44 correlating with the Cretaceous sea level highstand between 120–70 Ma (Figure 3). Similarities  
45 in the predicted amount of land area exist between the Smith *et al.* (1994) and Golonka *et al.*  
46 (2006) atlases at around 140 Ma, between 120–105 Ma and throughout the Cenozoic. As  
47 expected, long wavelength patterns global sea level variations (*ca* 30 Ma) correlate well to the  
48 flooding histories of both paleoshoreline models.  
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51 Smith *et al.* (1994) indicates greater flooding compared with Golonka *et al.* (2006) in the earliest  
52 Early Cretaceous and throughout the Mid- to Late Cretaceous. These time intervals generally  
53 correlate with a higher “sampling rate” of the Smith *et al.* (1994) model in comparison to  
54 Golonka *et al.* (2006) of about 2:1. In Australia, the flooding histories of both models  
55 qualitatively matches the patterns extracted from Langford *et al.* (1995; Figure 4). The  
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3 Australian sea level fall predicted by these models, however, has a minor offset against the  
4 regional paleogeographic compilations, that we attribute to differences in time scales used for  
5 the atlases. Further, the relatively large inundation of Australia during this time contrasts with  
6 the mid-Cretaceous global sea level highstand (Figure 1). This mismatch is attributed to mantle  
7 convection-induced negative dynamic topography during this time (Matthews *et al.* 2011;  
8 Spasojevic & Gurnis 2012).  
9

## 10 11 **FOSSIL AND FLOODING DISTRIBUTIONS**

12  
13 For the Early Cretaceous time intervals, predominant fossil locations cluster in East Asia, Central  
14 Asia, northeastern India, mainland Europe, northern Africa, eastern Australia and the western  
15 half of the Americas (Figures 5, 6). The interpreted inundation in the Early Cretaceous (138 Ma)  
16 of Smith *et al.* (1994) relative to the less extensive 140 Ma flooding interpreted by Golonka *et al.*  
17 (2006) (c.f. Figure 3) is mainly caused by differences in estimated flooding extents in regions  
18 which have subsequently undergone a complex tectonic history, such as in northeast India,  
19 Southeast Asia and Alaska, but differences also exist along the NW African margin (Figure 5).  
20 Marine fossil distributions support Smith *et al.* (1994)'s greater flooding extents at 138 Ma. For  
21 the 130 Ma time slice, Smith *et al.* (1994) show more extensive transgression in the West  
22 Siberian Basin area, and Northern Africa, whereas Golonka *et al.* (2006)'s 126 Ma  
23 paleoshorelines show a greater extent of flooding across the Western Interior seaway in North  
24 America (Bond 1976; Figure 6). However, this is not supported by the distribution of fossils  
25 (Figure 6, top).  
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29 The distribution patterns of marine fossil records show further prominent disagreements for  
30 Smith *et al.* (1994) and Golonka *et al.* (2006) for locations in SE Asia where both models predict  
31 no flooding in areas of recorded marine fossils (Figure 6). Marine fossils indicate that the  
32 epicontinental sea in eastern Australia should be larger in extent compared to the Smith *et al.*  
33 (1994) and Golonka *et al.* (2006) interpretations (Figure 6).  
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36 We have also compared whether resulting transgression/regression patterns for both  
37 paleoshoreline models match the fossil record for 3 distinct time intervals. Estimated flooding  
38 patterns for the time between 140-126 Ma (Golonka *et al.* 2006) and 138-120 Ma (Smith *et al.*  
39 1994) show again discrepancies in areas of Post-Jurassic tectonic complexity such as the  
40 Himalayas and the Mediterranean region where the models indicate regression in contradiction  
41 to marine fossil records from this time slice (Figure 7). In Iran and eastern Arabia, and along the  
42 future Western Interior Seaway in Northern America, Golonka *et al.* (2006)'s paleocoastlines  
43 infer progressive transgression, contradicting published paleogeographic estimates (Ziegler  
44 2001) and fossil records, respectively (Figure 7, top panel). Smith *et al.* (1994)'s flooding  
45 patterns indicate a vast transgression across Central Australia, which is not supported by fossil  
46 data (Figure 7, lower panel). For the mid Cretaceous time slice (105–76/70 Ma; Figure 8),  
47 Golonka *et al.* (2006)'s flooding patterns do largely match patterns recorded by land and marine  
48 fossil distributions with a notable exception being the various marine incursions across Central  
49 Africa (Figure 8, top and middle panel). According to the Smith *et al.* (1994) compilation, vast  
50 inland tracts of central North America are becoming flooded, however, this is not supported by  
51 marine fossil occurrences for the equivalent time slice. Major differences exist between both  
52 models for the flooding patterns in North America, across northern Africa and the Middle East–  
53 Caspian–Volga–West Siberian Basin region. In Australia, the continent-wide regression of the  
54 early Cretaceous seaway is supported by regional models (Langford *et al.* 1995) and some fossil  
55 records (Figure 8).  
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3 The consistency of both paleoshoreline models with fossil records over the past 140 Ma has  
4 changed considerably (Figure 9). Marine fossil-paleoshoreline consistency ratios range between  
5 ~30 % to ~75 % for the past 140 Ma for both models. While the ratios for the Golonka *et al.*  
6 (2006) model vary over a narrower band, the ratios for the Smith *et al.* (1994) paleoshoreline  
7 models decrease towards the Aptian (~45 %), increase significantly towards the mid Cretaceous  
8 (around 75 %) before dropping again towards the present (~30 %). The overall trends between  
9 both models are largely similar. However, a major difference exists in the early Cretaceous  
10 (126/120 Ma) where Golonka *et al.* (2006)'s fossil-paleoshoreline consistency is larger than that  
11 of Smith *et al.* (1994) and during the mid Cretaceous where the values computed for the Smith *et*  
12 *al.* (1994) model are consistently higher than those for Golonka *et al.* (2006). The consistency of  
13 the paleoshoreline models with terrestrial fossil occurrences is in general much higher (> 40 %)  
14 for the past 140 Ma for both models (Figure 9, red lines). Here, computed ratios for both models  
15 are low during the mid Cretaceous, largely explained by the mismatches in the area of the  
16 Western Interior seaway and in the European region (cf. Figure 8).  
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21 Cretaceous–Cenozoic Australian land patterns in Smith *et al.* (1994), Golonka *et al.* (2006), and  
22 the Paleogeographic Atlas of Australia (Langford *et al.* 1995; Yeung 2002) are mostly 100%  
23 consistent with terrestrial fossil locations except for a notable drop to a minimum of 50%  
24 consistency in the later half of the Late Cretaceous (see Figure 1). The consistency trends  
25 between flooding extents and marine fossil locations are more variable for all models.  
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27  
28 In the Cretaceous and Cenozoic, the overall consistency of the paleogeographic models with  
29 fossil data and minor variations between the models impact on their utility for future studies.  
30 The paleoshoreline–fossil consistency trends of the Paleogeographic Atlas of Australia (Langford  
31 *et al.* 1995) matches the patterns of Smith *et al.* (1994) compared with Golonka *et al.* (2006). We  
32 attribute this to the differences in time-steps, with Langford *et al.* (1995) relatively synchronous  
33 with Smith *et al.* (1994) but not with Golonka *et al.* (2006). In all mid-Cretaceous  
34 paleogeographic reconstruction sets we notice a drop in terrestrial fossil–paleoshoreline  
35 consistency compared to earlier times, but this is somewhat less the case for Smith *et al.*'s  
36 (1994) maps, which are more consistent with terrestrial fossil locations compared to Golonka *et*  
37 *al.* (2006) and the Paleogeographic Atlas of Australia, due to their shorter time-steps.  
38 Conversely, the Paleogeographic Atlas of Australia is less consistent with marine fossils during  
39 the Late Cretaceous–Cenozoic compared with Smith *et al.* (1994) and Golonka *et al.* (2006), also  
40 reflecting differences in the length of time-steps. In addition, a Paleogeographic Atlas of  
41 Australia drop in consistency with terrestrial fossils during the Paleocene–Eocene transition (57  
42 Ma) time step, is not present in Smith *et al.* (1994) and Golonka *et al.* (2006).  
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### 46 Synthetic paleoshoreline trajectories

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48 In an attempt to better understand the quality of the paleoshoreline data, we compare the  
49 compilation of Smith *et al.* (1994) to horizon interpretations along a seismic reflection profile  
50 shot in the Petrel Basin on Australia's northern margin (Figure 11). The seismic line 100/06 of  
51 the 1991 "Bonaparte 2" seismic survey covers a wide range of paleoshorelines predicted by the  
52 Smith *et al.* (1994) compilation. The intersections of paleoshorelines and seismic profile should  
53 yield information on whether the individual paleoshoreline point falls into a zone in which the  
54 seismic interpretation shows a considerable thickness of sediments for the corresponding  
55 interpreted stratigraphic package. We used the seismic horizon interpretation from Geoscience  
56 Australia (formerly AGSO) to correlate paleoshorelines with subsurface stratigraphy (Colwell &  
57 Kennard 2001).  
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Our synthetic paleoshoreline trajectory plot (Figure 12) highlights where a proposed paleoshoreline position corresponds to a seismic horizon of an adequate thickness that warrants a robust interpretation of seismic facies related to shoreline deposits (such as characteristic foresets or beach/delta facies). Absent or thin seismic horizons of a certain age and unconformities highlight geological periods and parts along the section where little or no sediments have been deposited or eroded and hence place much higher uncertainty on the paleoshoreline position. Time-based trajectories of paleoshoreline locations along the seismic profile allows us to qualitatively constrain the interpretations.

Along profile AGOS 100/06, the early Cretaceous shoreline intersections, as proposed by the Smith *et al.* (1994) model, correspond to thin and pinching-out horizons of base Cretaceous to Aptian age. Upper Cretaceous shorelines positions place our modelled trajectory within a relatively thick Cenomanian–Turonian to base Cenozoic sequences, which indicate that the shoreline positions are relatively robust and fall within preserved sedimentary packages. Paleocene, mid-Eocene and early Miocene shoreline locations, however, correspond to thin or absent seismic horizons along the profile and hence place greater uncertainty on the interpretation (Figure 12).

### Strengths and limitations of paleoshoreline evaluations

The fossil record allows us to compare both paleoshorelines models, which lack adequate documentation of their input data, with paleobiological observations and give a to semiquantitative a measure of confidence for the paleoshoreline models. However, due to spatio-temporally heterogeneous sampling of the fossil record, the evaluation of time slices of the paleoshoreline models is biased. The consistency ratios of the paleoshorelines with the fossil record increase from the Cretaceous into the Cenozoic (Figure 9), likely related to an increase in the preservation potential of the geologic record with progressively younger ages.

On a basin scale as well as fossils, geological features within sedimentary formations, may also be used to evaluate paleoshoreline positions. For example, the Hooray Sandstone in the Eromanga basin indicates fluvial to shallow marine conditions in the Berriasian to lower Aptian (Exon & Senior 1976; Senior *et al.* 1978), while the Doncaster Mudstone in the Surat basin indicates marine flooding in the upper Aptian (Exon 1976; Exon & Senior 1976).

Methods not used in the creation of the paleogeographic maps may also be useful in the evaluation of paleogeographic evolution. Thermochronology from apatite fissions track data (e.g. in southeastern Australia; Moore *et al.* 1986), the reflectivity of the coal maceral (vitrinite), and paleomagnetic indicators from magnetite and hematite (e.g. in the Sydney Basin; Middleton & Schmidt 1982) are commonly used as proxies for basin burial history for petroleum exploration. As evolution of paleogeography is tied to drainage changes related to burial history, paleogeographic trends may be cross checked with vertical elevation change trends derived from thermochronology.

The coverage of fossils, sediment outcrops, coal, magnetite, hematite and apatite are limited (see above; Middleton & Schmidt 1982; Moore *et al.* 1986). However, the combined usage of consistency measurements utilising data from these sources provides optimum data coverage. Evaluation of paleogeographic data using these techniques may be utilised on paleogeographic maps derived from older maps or without outcrop/well/seismic locations used in the interpretations plotted.



Our approach of constructing synthetic paleoshoreline trajectory plots and validating them with existing seismic data or seismic horizon interpretations offers a powerful method to locally evaluate the robustness of paleoshoreline data and will act as starting point for revised, and updated paleoshoreline models.

## CONCLUSIONS

Regional to global paleoshoreline analysis over geological time is a valuable tool to detect changes in continental base level and hence provides powerful observational constraints for continental-scale dynamic topography models (e.g. Heine *et al.* 2010)

Global Cretaceous and Cenozoic flooding histories derived from the Smith *et al.* (1994) and Golonka *et al.* (2006) paleogeographic map sets largely agree with published eustatic trends. The Cenozoic flooding histories for both atlases is similar, while there are substantial differences in the first half of the early Cretaceous and in the mid-Cretaceous. Smith *et al.* (1994) predict greater flooding during these times, which corresponds with paleoenvironments interpreted from fossil locations in the early Cretaceous but not in the mid-Cretaceous. We attribute the differences between the two atlases during these times to sampling protocols as well as to differences in the amount of smaller plates used for complex tectonic domains such as the western Tethys. The Australian flooding histories of Smith *et al.* (1994) and Golonka *et al.* (2006) are generally similar.

Consistencies between the land and flooding extents of both paleogeographic models with fossil locations are high with ratios upwards of 90%, despite major inconsistencies between the paleogeographic land extents with fossil data in Europe, Australia and North America in some time intervals. However, it should be noted that the greatest concentrations of fossils extracted from the Paleobiology Database and used in our analysis are also from these regions. This also corresponds to the level of sampling and the preservation potential of the individual regions. While similar comparisons between Smith *et al.* (1994), Golonka *et al.* (2006) and the Paleogeographic Atlas of Australia (Langford *et al.* 1995; Yeung 2002) in Cretaceous and Cenozoic Australia suggests very little overall difference in paleoshoreline–fossil consistency, minor variations do affect future studies on these datasets. Smith *et al.* (1994) has the highest consistency with fossil data in the Cretaceous, while the Upper Cretaceous–Cenozoic paleogeographic interpretations for all models may have to be reviewed in light of the fossil data from the Paleobiology Database.

Additional evaluation of seismic data from marginal basins together with paleoshoreline trajectory plots offers a quick way to assess the confidence in paleoshoreline interpretations.

The data sets analysed in this paper will provide a useful basis for testing geodynamic model predictions of regional dynamic topography through time against mapped flooding patterns. The paleocoastline data sets along with the marine and terrestrial paleobiology data used in this paper, all in present day coordinates, are available as supplementary data online.

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39 Received 12 December 2013; accepted 22 December 2014

#### 40 41 42 **FIGURE CAPTIONS**

43  
44 Figure 1 Overview about the time intervals (rectangles) and reconstruction ages  
45 (crosses) for the two global paleogeographic atlas projects. Golonka *et al.* (2006):  
46 red and Smith *et al.* (1994): blue. Background colors correspond to geological  
47 stages from the GTS 2004 time scale (<http://bitbucket.org/chhei/gmt-cpts>). Right  
48 side of plot shows eustatic sea level estimates of Haq & Al-Qahtani (2005, filtered,  
49 10 Ma moving window as dashed black line) and Müller *et al.* (2008, as solid black  
50 line).  
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53 Figure 2 Conceptual diagram of consistency evaluations of fossils with paleoshoreline  
54 locations. The present day shoreline is shown as a blue line. For time t1–t2 Ma  
55 flooding and land extents are shown in cyan and orange, while fossil locations as  
56 shown as red circles. Left: Marine fossil locations within flooded areas at time t1–  
57 t2 Ma within present day land extents are taken to be a measure of paleoshoreline–  
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3 fossil location consistency as shown by the equation at bottom left. Right:  
4 Terrestrial fossil locations within paleo-land areas at time  $t_1$ – $t_2$  Ma are taken to be  
5 a measure of paleoshoreline–fossil location consistency as shown by the equation  
6 at bottom right.  
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8 Figure 3 Inundation history of continental “land” area relative to total area of present-  
9 day continental crust as implied by the two paleogeographic atlases (red: Golonka  
10 *et al.* 2006; green: Smith *et al.* 1994). Larger values indicate less flooding (larger  
11 exposed continental area relative to total area of continental crust). Note the  
12 progressive increase of exposed land area in the Cenozoic and the relative  
13 consistency between the two paleogeographic atlases.  
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16 Figure 4 Australian flooding histories derived from Golonka *et al.* (2006) (in dark blue),  
17 Smith *et al.* (1994) (in olive green) and Langford *et al.* (1995) (in purple)  
18 expressed as percentage relative to the present day land extent.  
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20 Figure 5 Present day land extents (white) that were flooded at 140 Ma (Golonka *et al.*  
21 2006) and 138 Ma (Smith *et al.* 1994), marked in cyan. Terrestrial fossil locations  
22 are marked as dark orange circles and marine fossil locations are marked as blue  
23 circles.  
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25 Figure 6 Present day land extents that were flooded at 126 Ma (Golonka *et al.* 2006) and  
26 130 Ma (Smith *et al.* 1994), marked in cyan. Terrestrial fossil locations are marked  
27 as dark orange circles and marine fossil locations are marked as blue circles.  
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29 Figure 7 Global maps of marine regression (red outlines) and transgression (blue  
30 outlines) patterns with land extents (in light brown) for the early Cretaceous.  
31 Locations of terrestrial and marine fossils are indicated by orange and blue circles,  
32 respectively. Classified Early Cretaceous (and younger) sedimentary lithologies  
33 (USGS 2011) are also plotted here (see key in Figure **Error! Reference source not**  
34 **found.**). Top: 140–126 Ma marine transgression/regression patterns from Golonka  
35 *et al.* (2006) with fossil locations and land extents at 126 Ma. Bottom: 130–120 Ma  
36 marine transgression/regression patterns from Smith *et al.* (1994) with fossil  
37 locations and land extents at 120 Ma.  
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40 Figure 8 Global maps of marine regression (red outlines) and transgression (blue  
41 outlines) patterns with land extents (in light brown) for the mid Cretaceous.  
42 Locations of terrestrial and marine fossils are indicated by orange and blue circles,  
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44 lithologies are also plotted here (see key in map). Top: 105–90 Ma marine  
45 transgression/regression patterns from Golonka *et al.* (2006) with fossil locations  
46 and land extents at 90 Ma. Middle: 105–76 Ma marine transgression/regression  
47 patterns from Golonka *et al.* (2006) with fossil locations and land extents at 76 Ma.  
48 Bottom: 105–70 Ma marine transgression/regression patterns from Smith *et al.*  
49 (1994) with fossil locations and land extents at 70 Ma.  
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51 Figure 9 Global consistency ratios, shown as percentages, for Golonka *et al.* (2006; top)  
52 and Smith *et al.* (1994; bottom)’s paleoshoreline intervals during the Cretaceous  
53 and Cenozoic. The consistency curve between land extents and terrestrial fossils is  
54 shown as red line, the consistency curve between flooding extents and marine  
55 fossils is shown as blue line. The graphs show the ratio of the number of  
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4 within each land/flooding extent to the total number of terrestrial/marine fossil  
5 locations for each time-step. We use the graphs as a proxy for consistency between  
6 paleoshorelines interpretations and paleoenvironment observations based on  
7 fossil data.  
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10 Figure 10 Fossil consistency ratios for the Australian region for the Cretaceous and  
11 Cenozoic. Setup as in Figure **Error! Reference source not found.** Comparison of  
12 Golonka *et al.* (2006), Smith *et al.* (1994) and Langford *et al.* (1995) with fossil  
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14 extents and terrestrial fossils are marked in red, while the consistency curve  
15 between flooding extents and marine fossils are marked in blue. Top: Golonka *et al.*  
16 (2006); middle: Smith *et al.* (1994); bottom: Langford *et al.* (1995). There are no  
17 values computed for time-steps without available fossil records.  
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20 Figure 11 Seismic line AGSO 100/06 location and intersection with Smith *et al.* (1994)  
21 paleoshorelines. Thick, red line indicates seismic line location. Coloured solid lines  
22 in cool colours are age-coded paleoshorelines from the Smith *et al.* (1994)  
23 compilation. Stars indicate intersection points, corresponding to upper plot in  
24 Figure 1.  
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26 Figure 12 Synthetic paleoshoreline trajectories for AGSO Line 100/06 in the  
27 Bonaparte/Petrel basin based on Smith *et al.* (1994) and seismic horizon  
28 interpretation (Colwell & Kennard 2001). The upper part of the image shows the  
29 computed shoreline trajectory using geological time as depth (y axis) and using the  
30 shoreline intersection with the seismic profile as x-location. Starting point is the  
31 landward end of the seismic profile. Vertical lines with bars indicated the  
32 correlation between x-position and interpreted seismic horizon of the  
33 corresponding age interval. Solid vertical lines between shoreline trajectory point  
34 (squares) and seismic horizon indicate that sufficient thickness exists to warrant  
35 that the shoreline could be identified on seismic data. Dashed vertical lines  
36 indicate missing or very thin seismic horizon of corresponding age and hence a  
37 highly uncertain paleoshoreline positioning.  
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42 Table 1 Nominal ages of Golonka *et al.* (2006)'s maps and their numerical equivalents as  
43 defined by Sloss (1988) and Gradstein *et al.* (2004).

44 Table 2 Nominal ages of Smith *et al.* (1994)'s maps and their numerical equivalents as  
45 defined by Harland (1990) and Gradstein *et al.* (2004).  
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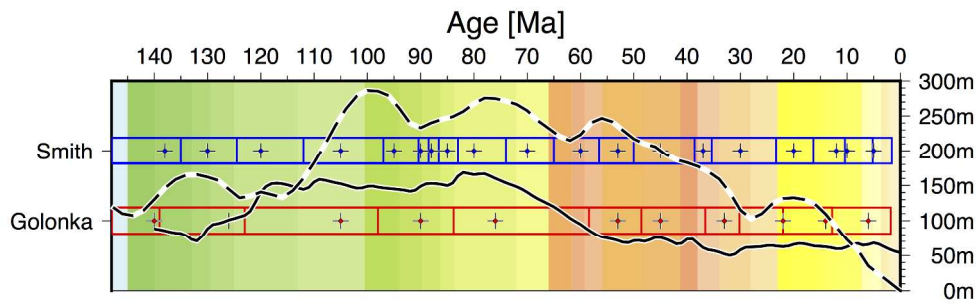


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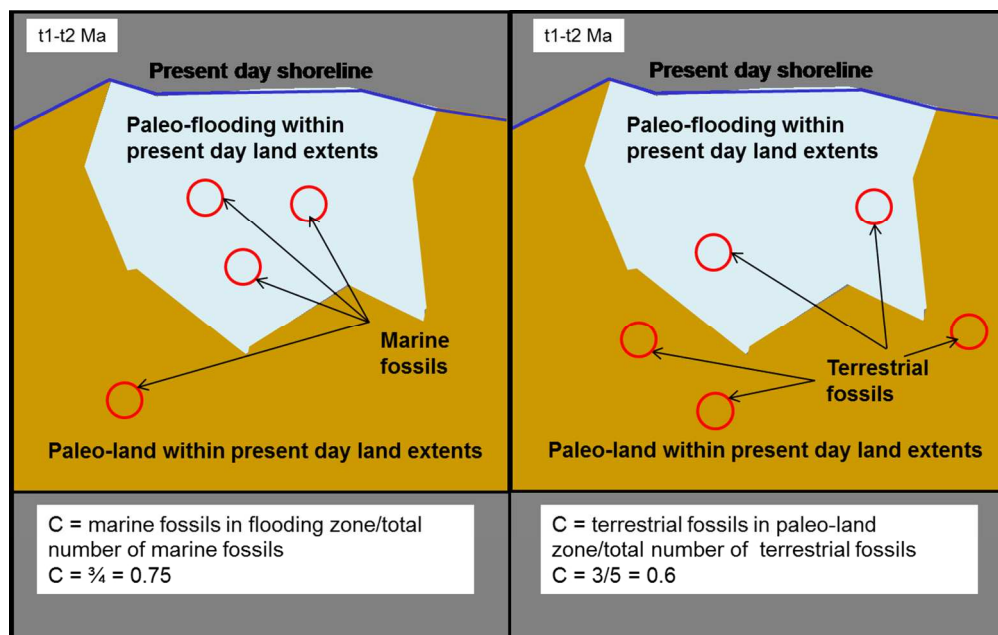
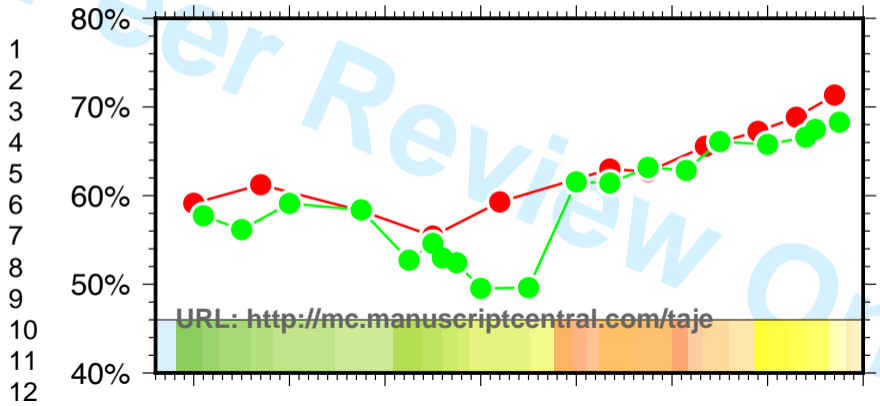
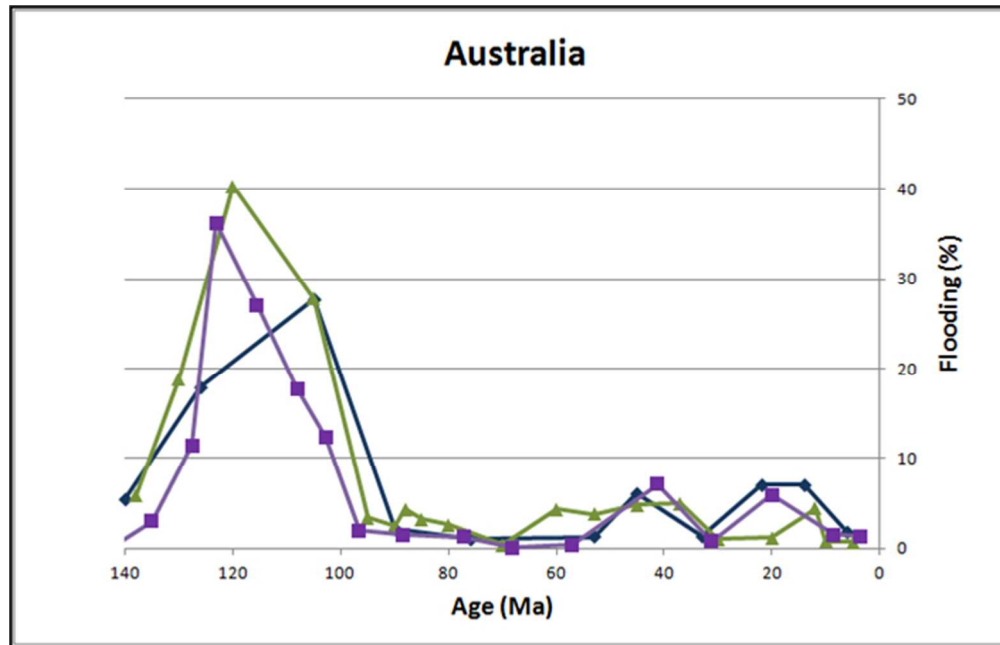


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Age [Ma] 140 120 100 80 60 40 20 0





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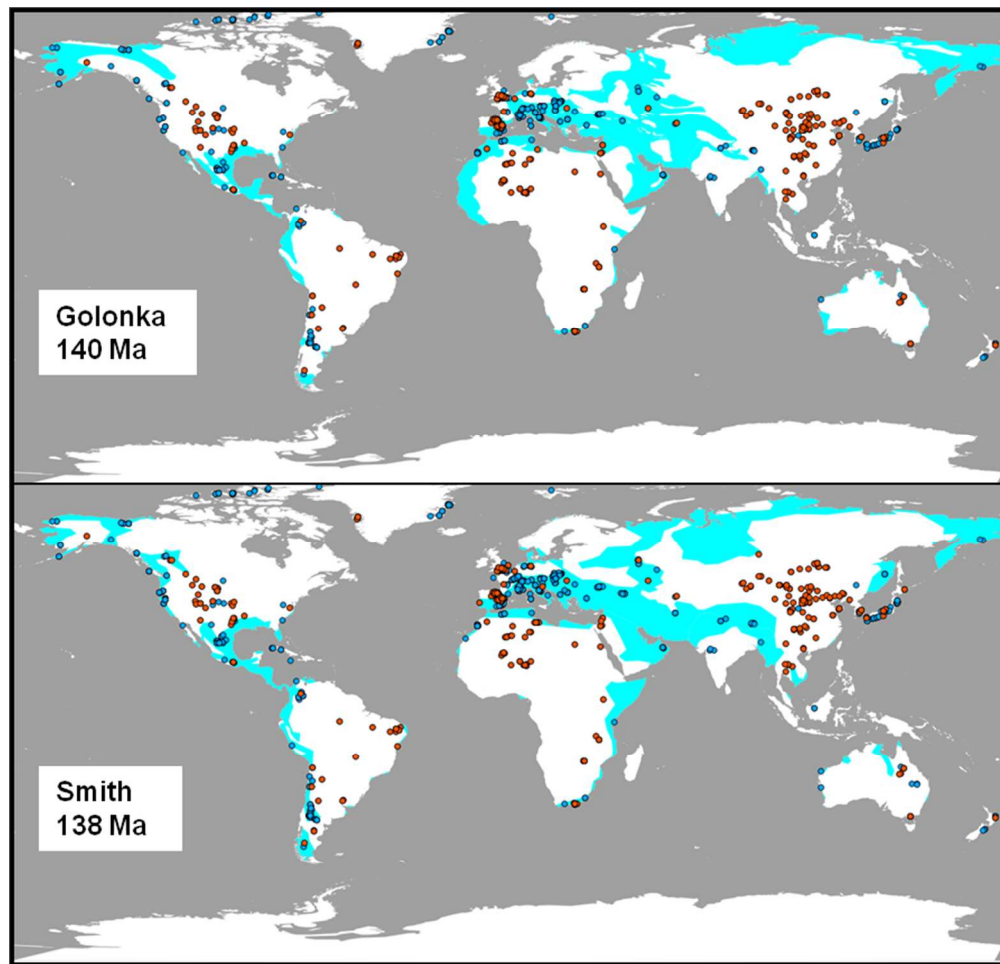


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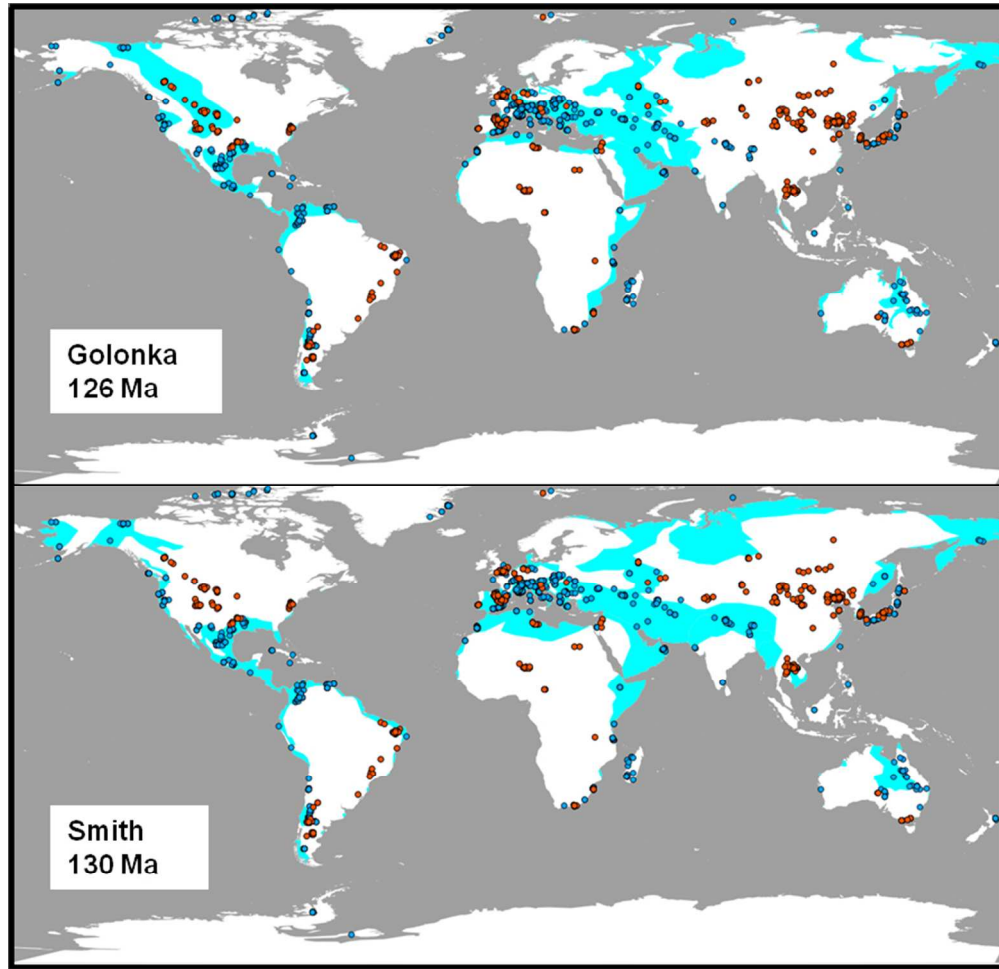


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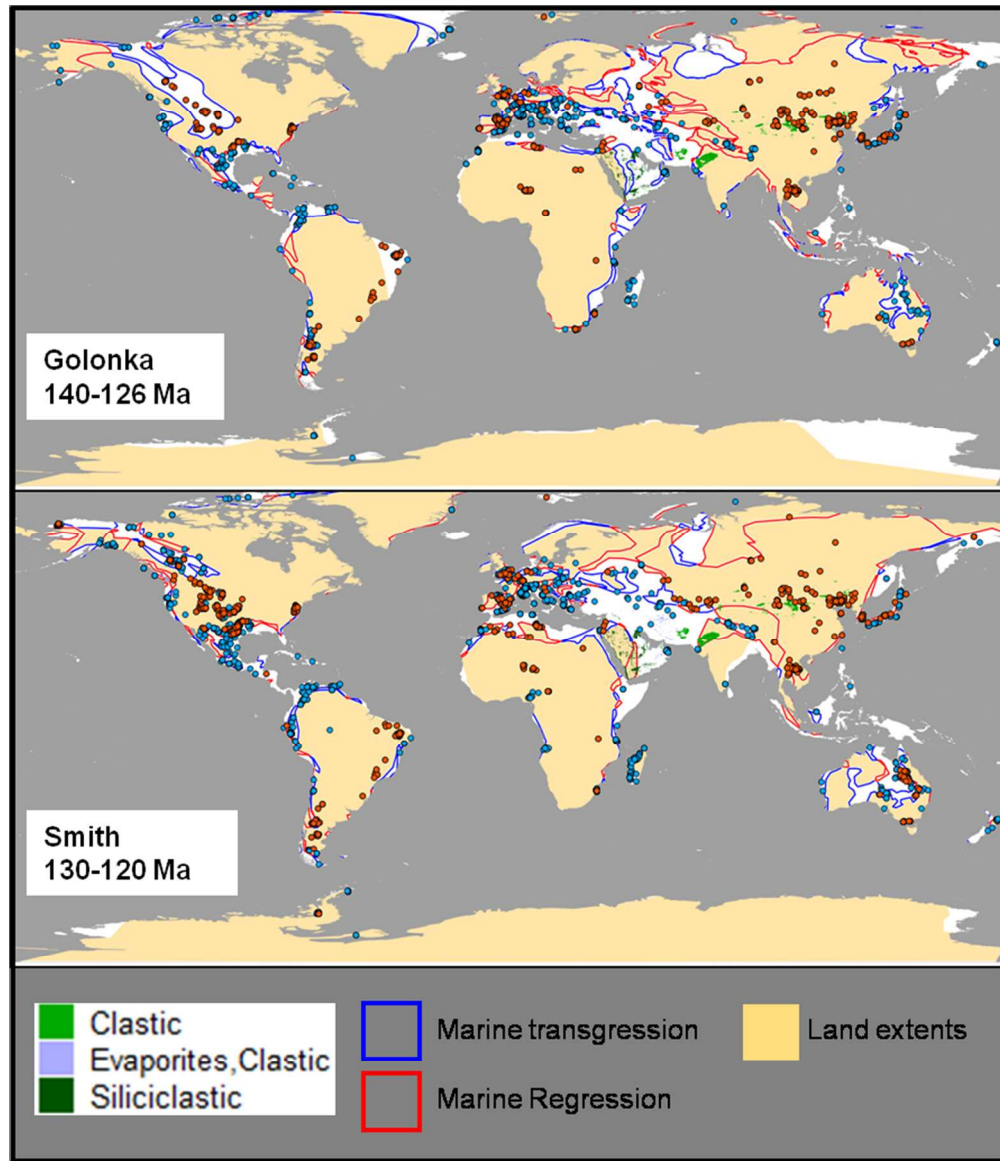
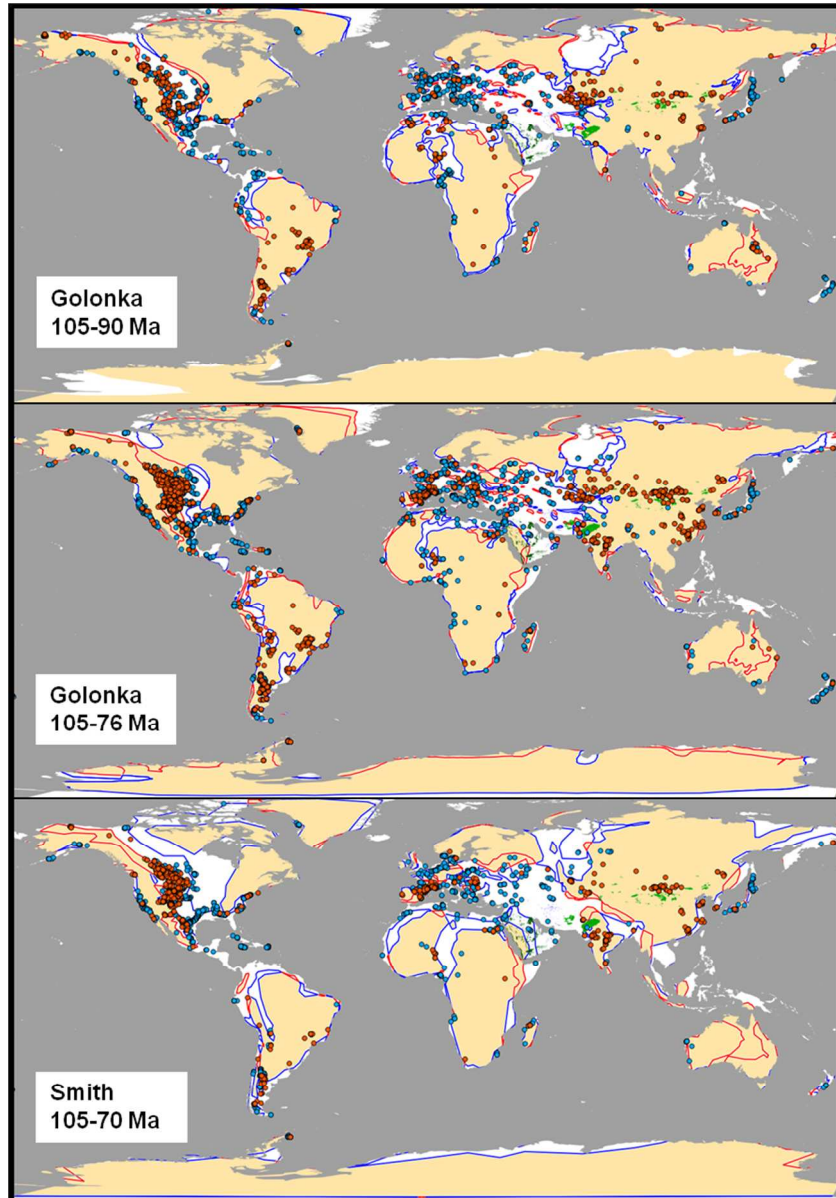


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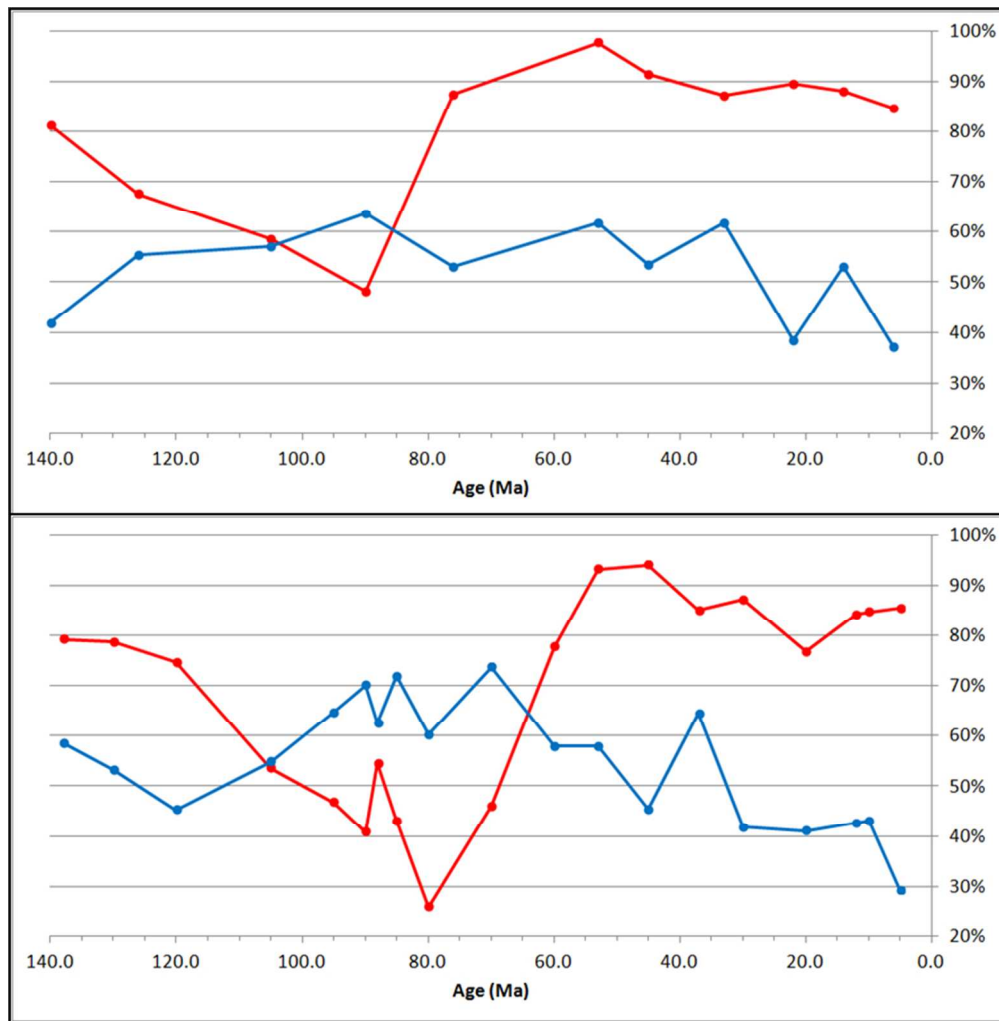


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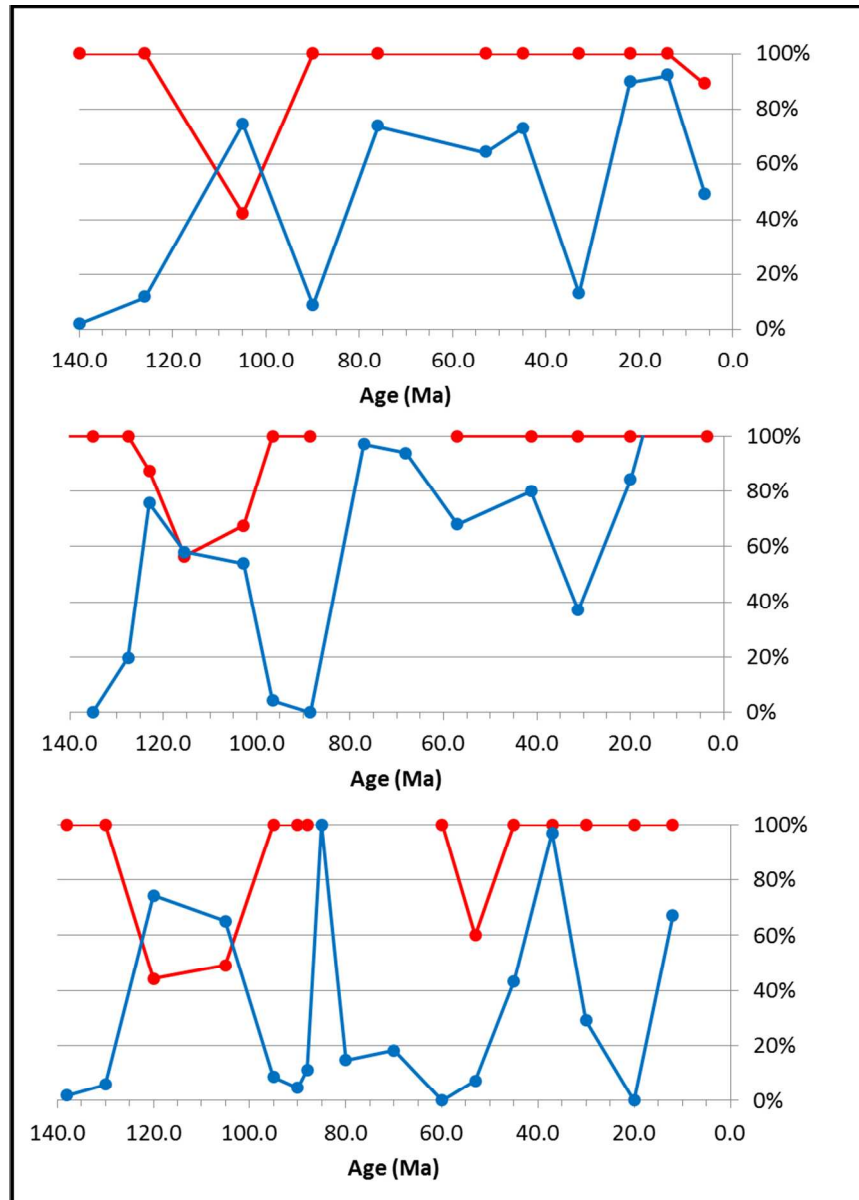


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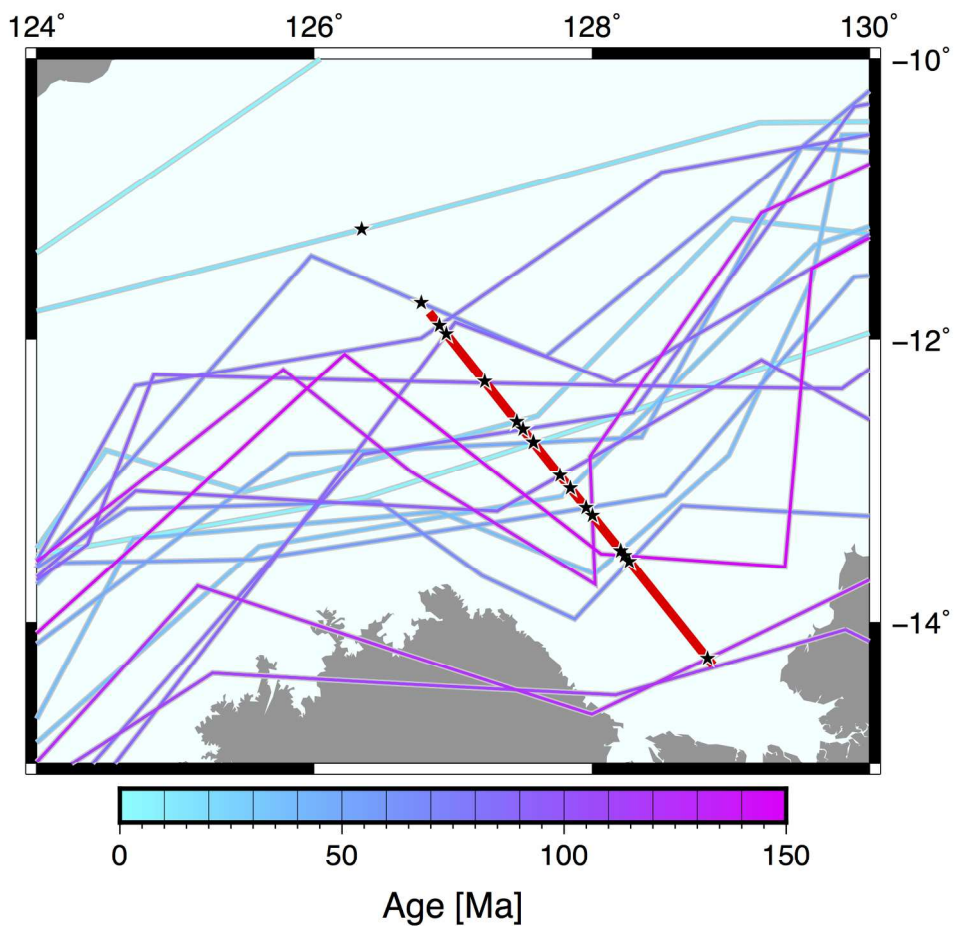


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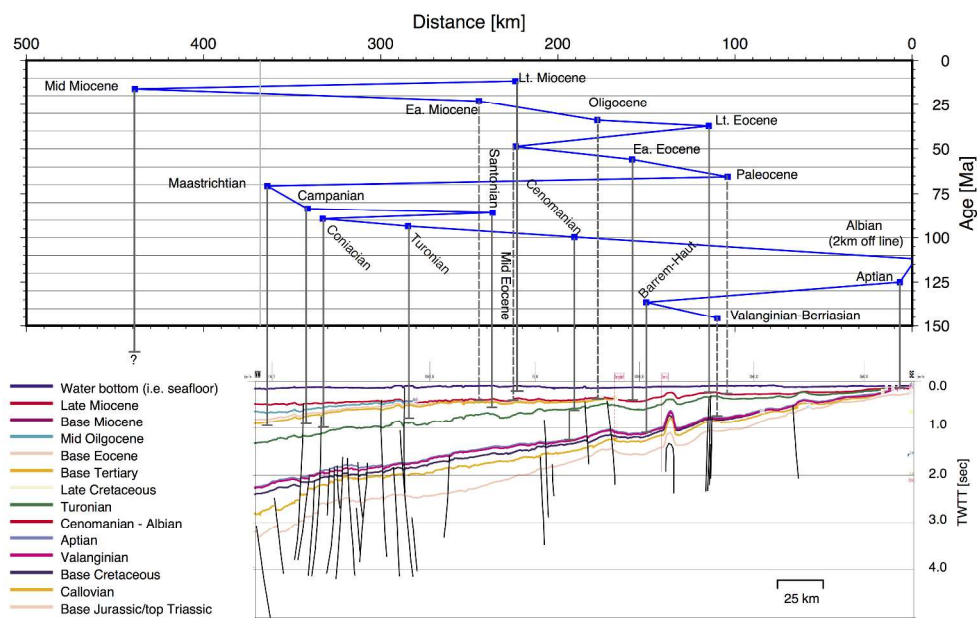


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Table 1 Nominal ages of Golonka et al. (2006)'s maps and their numerical equivalents as defined by Sloss (1988) and Gradstein *et al.* (2004).

3*Nominal Age	Numerical Age			
	Sloss (1988)		Gradstein <i>et al.</i> (2004)	
	Start age	End age	Start age	End age
	(Ma)	(Ma)	(Ma)	(Ma)
Upper Tejas III	11.0	2.0	12.8	1.8
Upper Tejas II	20.0	11.0	22.3	12.8
Upper Tejas I	29.0	20.0	30.5	22.3
Lower Tejas III	37.0	29.0	36.6	30.5
Lower Tejas II	49.0	37.0	48.6	36.6
Lower Tejas I	58.0	49.0	58.4	48.6
Upper Zuni IV	81.0	58.0	83.8	58.4
Upper Zuni III	94.0	81.0	98.0	83.8
Upper Zuni II	117.0	94.0	123.0	98.0
Upper Zuni I	135.0	117.0	139.0	123.0
Lower Zuni III	146.0	135.0	147.8	139.0

Table 2 Nominal ages of Smith *et al.* (1994)'s maps and their numerical equivalents as defined by Harland (1990) and Gradstein *et al.* (2004).

3*Nominal Age	Numerical Age			
	Harland (1990)		Gradstein <i>et al.</i> (2004)	
	Start age (Ma)	End age (Ma)	Start age (Ma)	End age (Ma)
Pliocene	5.2	1.6	5.3	1.8
Late Miocene	10.4	5.2	11.6	5.3
Middle Miocene	16.3	10.4	16.0	11.6
Early Miocene	23.3	16.3	23.0	16.0
Oligocene	35.4	23.3	33.9	23.0
Late Eocene	38.6	35.4	37.2	33.9
Middle Eocene	50.0	38.6	48.6	37.2
Early Eocene	56.5	50.0	55.8	48.6
Paleocene	65.0	56.5	65.5	55.8
Maastrichtian	74.0	65.0	70.6	65.5
Campanian	83.0	74.0	83.5	70.6
Santonian	86.6	83.0	85.8	83.5
Coniacian	88.5	86.6	89.3	85.8
Turonian	90.4	88.5	93.5	89.3
Cenomanian	97.0	90.4	99.6	93.5
Albian	112.0	97.0	112.0	99.6
Aptian	124.5	112.0	125.0	112.0
Barremian–Hauterivian	135.0	124.5	136.4	125.0
Valanginian–Berrisian	145.6	135.0	145.5	136.4