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Shell variability in the basal turtles Proterochersis spp.

Tomasz Szczygielski ^{Corresp., 1}, Justyna Słowiak ¹, Dawid Dróżdż ¹

Corresponding Author: Tomasz Szczygielski Email address: t.e.szczygielski@gmail.com

Background. Turtle shells tend to exhibit frequent and substantial variability, both in bone and scute layout. Aside from secondary changes, caused by diseases, parasites, and trauma, this variability appears to be inherent and result from stochastic or externally-induced flaws of developmental programs. It is, thus, expected to be present in fossil turtle species at least as prominently, as in modern populations. Descriptions of variability and ontogeny are, however, rare for fossil turtles, mainly due to rarity, incompleteness, damage, and post-mortem deformation of their remains. This paper is an attempt at description and interpretation of external shell variability in representatives of the oldest and most basal true turtles, *Proterochersis robusta* and *P. porebensis* (Proterochersidae) from the Late Triassic (Norian) of Germany and Poland.

Methods. All the available shell remains of *Proterochersis robusta* (13 specimens) and *P. porebensis* (270 specimens) were studied morphologically in order to identify any ontogenetic changes, intraspecific variability, sexual dimorphism, and shell abnormalities. To test the inferred sexual dimorphism, the shape analysis was performed for two regions (gular and anal) of the plastron.

Results. *Proterochersis* spp. exhibits large shell variability, and at least some of the observed changes seem to be correlated with ontogeny (growth of gulars, extragulars, caudals, and marginals, disappearance of middorsal keel on the carapace) or possible sexual dimorphism (morphology of caudal processes and extragulars). Several specimens show abnormal layout of scute sulci, several others unusual morphologies of vertebral scute areas, one has an additional pair of plastral scutes, and one extraordinarily pronounced, likely pathological, growth rings on the carapace. Both species are represented in a wide spectrum of sizes, from hatchlings to old, mature individuals. The largest fragmentary specimens of *P. porebensis* allow estimation of its maximal carapace length at approximately 80 cm, while *P. robusta* appears to reach lower maximal sizes.

Discussion. This is the second contribution describing variability among numerous specimens of Triassic turtles, and the first to show evidence of unambiguous shell abnormalities. Presented data supplement the sparse knowledge of shell scute development in the earliest turtles and suggest that at least some aspects of the developmental programs governing scute development were already similar in the Late Triassic to these of modern forms.

¹ Department of Evolutionary Paleobiology, Institute of Paleobiology, Polish Academy of Sciences, Warsaw, Poland

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- 2 Tomasz Szczygielski¹, Justyna Słowiak¹, Dawid Dróżdż¹
- 3 ¹Institute of Paleobiology, Polish Academy of Sciences, Warsaw, Poland
- 5 Corresponding Author:
- 6 Tomasz Szczygielski
- 8 Email address: t.szczygielski@twarda.pan.pl



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Abstract

- 10 **Background.** Turtle shells tend to exhibit frequent and substantial variability, both in bone and
- scute layout. Aside from secondary changes, caused by diseases, parasites, and trauma, this
- variability appears to be inherent and result from stochastic or externally-induced flaws of
- developmental programs. It is, thus, expected to be present in fossil turtle species at least as
- prominently, as in modern populations. Descriptions of variability and ontogeny are, however,
- rare for fossil turtles, mainly due to rarity, incompleteness, damage, and post-mortem
- deformation of their remains. This paper is an attempt at description and interpretation of
- external shell variability in representatives of the oldest and most basal true turtles,
- 18 Proterochersis robusta and P. porebensis (Proterochersidae) from the Late Triassic (Norian) of
- 19 Germany and Poland.
- 20 **Methods.** All the available shell remains of *Proterochersis robusta* (13 specimens) and *P*.
- 21 porebensis (270 specimens) were studied morphologically in order to identify any ontogenetic
- 22 changes, intraspecific variability, sexual dimorphism, and shell abnormalities. To test the
- 23 inferred sexual dimorphism, the shape analysis was performed for two regions (gular and anal)
- 24 of the plastron.
- 25 **Results.** Proterochersis spp. exhibits large shell variability, and at least some of the observed
- 26 changes seem to be correlated with ontogeny (growth of gulars, extragulars, caudals, and
- 27 marginals, disappearance of middorsal keel on the carapace) or possible sexual dimorphism
- 28 (morphology of caudal processes and extragulars). Several specimens show abnormal layout of
- 29 scute sulci, several others unusual morphologies of vertebral scute areas, one has an additional
- 30 pair of plastral scutes, and one extraordinarily pronounced, likely pathological, growth rings on
- 31 the carapace. Both species are represented in a wide spectrum of sizes, from hatchlings to old,
- mature individuals. The largest fragmentary specimens of *P. porebensis* allow estimation of its
- maximal carapace length at approximately 80 cm, while *P. robusta* appears to reach lower
- 34 maximal sizes.
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- 36 Triassic turtles, and the first to show evidence of unambiguous shell abnormalities. Presented
- data supplement the sparse knowledge of shell scute development in the earliest turtles and



- 38 suggest that at least some aspects of the developmental programs governing scute development
- 39 were already similar in the Late Triassic to these of modern forms.

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Introduction

- The shell of turtles, although relatively conserved structurally among taxa, tends to show
- considerable variation between individuals (Parker, 1901; Gadow, 1905; Newman, 1906a;
- 44 Coker, 1910; Lynn, 1937; Młynarski, 1956; Zangerl & Johnson, 1957; Zangerl, 1969; McEwan,
- 45 1982; Rothschild, Schultze & Pellegrini, 2013; Cherepanov, 2015, 2016; Farke & Distler, 2015;
- and many others). This variation may be potentially caused by numerous factors, out of which,
- 47 e.g., a suboptimal humidity (Lynn & Ullrich, 1950) or temperature (Yntema, 1970) during
- 48 incubation, and a low genetic variation (inbred/bottleneck) within population (Velo-Antón,
- 49 Becker & Cordero-Rivera, 2011; McKnight & Ligon, 2014) were proposed. Expressions of
- atavistic morphologies were frequently cited as a cause of abnormal shell variants (Gadow, 1905;
- Newman, 1906b; Grant, 1936a,b), but this always remained rather speculative (e.g., Coker, 1905,
- 52 1910, Cherepanov, 1989, 2006, 2014) and in most cases is easy to refute by comparison with the
- shell composition of basal and stem turtles (e.g., Gaffney, 1990; Li et al., 2008; Szczygielski &
- 54 Sulej, 2016). In some cases, abnormal morphologies are attained during postnatal life as a result
- of diseases, parasites, or trauma (Rothschild, Schultze & Pellegrini, 2013, and references
- 56 therein).
- 57 Shell variation affects both the bones and scutes of the plastron and carapace, and the frequency
- of changes within each of these domains varies between the species (e.g., Coker, 1910; Lynn,
- 59 1937; Zangerl & Johnson, 1957; Zangerl, 1969; McEwan, 1982) and may even differ between
- 60 sexes within one species (Coker, 1910). Among modern turtles, Cheloniidae have especially
- 61 variable shells (Kordikova, 2002; Özdemir & Türkozan, 2006; Pritchard, 2008). This unequal
- susceptibility of various turtles, even those inhabiting similar environments, suggests presence of
- some control or repair mechanisms that limit appearance of abnormal morphologies with varying
- efficiency in different taxa or sexes, but exact molecular or morphogenetic background of these
- 65 mechanisms is little known. The developmental rules governing the appearance of
- supernumerary or asymmetric scutes, however, are well explained by recent studies



(Cherepanov, 1989, 2006, 2014, 2015; Moustakas-Verho et al., 2014; Moustakas-Verho & 67 Cherepanov, 2015; Moustakas-Verho, Cebra-Thomas & Gilbert, 2017). According to them, shell 68 scutes originate from placodes, which develop in strict correlation with body segmentation: lack 69 of placodes, their asymmetry, improper fusion, or appearance of additional placodes on the level 70 of vacant myosepta lead to abnormal (usually asymmetrical) development of scutes. Some scutes 71 (most usually cervical and vertebrals) develop from fusion of initially separate, paired placodes. 72 Some developmental information may, therefore, be obtained from the layout of scutes relative 73 to each other (e.g., see Szczygielski, 2017, for discussion on scutation of Triassic turtles) and 74 even from some scute abnormalities. Understanding of scute development is crucial, because 75 shell scutes precede shell bones in development and thus determine, or at least have a large 76 impact on, the external morphology and even layout of the shell bones (e.g., Zangerl, 1939, 77 1969, Cherepanov, 1989, 2006, 2016). 78 79 Various congenital changes to the typical shell structure differ in severity. Cherepanov (2016) classified them into three main categories: malformations (severe developmental flaws, usually 80 81 lethal or severely detrimental), anomalies (changes to the number and layout of shell elements, not severely detrimental, possibly adaptive), and individual variation (minor changes to the 82 number and layout of shell elements, neutral to normal function). Based on this classification, 83 anomalies and individual variations are much more common than malformations and, out of the 84 former two, anomalies are generally easier to spot and understand in the fossil record, because 85 they are usually more pronounced, frequently asymmetrical, and easier to differentiate from post-86 mortem deformation. 87 88 Turtle shells preserve relatively easily in the fossil record, but still, many extinct turtle taxa are 89 known from relatively few, incomplete and/or distorted specimens. For that reason, descriptions of their variability and ontogeny are rare, especially for Mesozoic forms (Gaffney, 1990; Lichtig 90 & Lucas, 2017; Sullivan & Joyce, 2017). Here, we describe the external variability and 91 abnormalities observed in the carapace and plastron of *Proterochersis robusta* Fraas, 1913 and 92 93 P. porebensis Szczygielski & Sulej, 2016 (Figs 1–10, S1–S5) – representatives of the oldest and

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most plesiomorphic branch of true turtles (Szczygielski & Sulej, 2016).



96 Materials & Methods

- 97 Institutional abbreviations
- 98 **CSMM.** Carl-Schweizer-Museum, Murrhardt, Germany.
- 99 **SMNS.** Staatliches Museum für Naturkunde, Stuttgart, Germany.
- **ZPAL.** Roman Kozłowski Institute of Paleobiology, Polish Academy of Sciences, Warsaw,
- 101 Poland.

102 Proterochersis robusta

- 103 Proterochersis robusta (Figs 1–3, 6, 8, 9A–C, 10, S3A–C, S4A, S5A–D, Article S1, and Tables
- 104 S1–S2) is known from the Late Triassic (middle Norian) Löwenstein Formation, Stuttgart
- neighborhood, Germany. For the geological background, see Szczygielski and Sulej (2016) and
- references therein. All of the existing specimens of that species (SMNS 11396, SMNS 12777,
- 107 SMNS 16442, SMNS 16603, SMNS 17561, SMNS 17755, SMNS 17755a, SMNS 17756,
- 108 SMNS 17930, SMNS 18440, SMNS 50917, SMNS 51441, SMNS 56606, SMNS 81917; CSMM
- uncat.) were studied with exception of SMNS 50918 (an internal mold of the shell). For the
- detailed description of these specimens see Article S1 and for the chart of scute areas preserved
- on each of them see Tables S1–S2.

112 Proterochersis porebensis

- 113 Proterochersis porebensis (Figs 4–5, 7–8, 9D–T, 10, S1–S2, S3D–N, S4B–D, S5E–M', Article
- S1, and Tables S3–S4) is known from the lower part of Patoka Member of Grabowa Formation,
- Poreba, Poland. For geological and paleoenvironmental background, see Sulei et al. (2012),
- Niedźwiedzki et al. (2014), Szulc et al. (2015), Zatoń et al. (2015), and Szczygielski and Sulei
- 117 (2016). All of the existing specimens (ZPAL V.39/1–28, ZPAL V.39/34, ZPAL V.39/48–72,
- 118 ZPAL V.39/155–300, ZPAL V.39/331–366, ZPAL V.39/370, ZPAL V.39/272–404, and
- uncatalogued) were studied. For the detailed description of these specimens see Article S1 and
- for the chart of scute areas preserved on each of them see Tables S3–S4.

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The macrophotographs of the smallest specimens, ZPAL V.39/381 and ZPAL V.39/384, were 123 taken using Keyence Digital Microscope VHX-900F. The terminology used for the shell 124 elements (Fig. 1) follows Zangerl (1969) with the amendment by Hutchison and Bramble (1981). 125 To avoid confusion, we use terms "external" rather than "dorsal", "lateral", or (in case of 126 plastron) "ventral" to describe the scute-covered surfaces of the shell, and "dorsomedial" rather 127 128 than "dorsal" or "medial" when referring to the parts of the carapacial scute areas located closest to the neural row (at the middle and at the very top of the carapace), with exception of the 129 cervical and the vertebrals, for which the term "medial" is uncontroversial, and bridge marginals 130 in ventral aspect, for which "ventromedial" is used to indicate the direction towards the middle 131 132 point of plastron. Also for clarity, for marginal scutes we use "length" for the diameter of marginal scutes measured radially from the middle to the periphery of the carapace, and "width" 133 for the diameter measured along the edge of the carapace, regardless of the position of the scute 134 and thus its orientation relative to anteroposterior axis of the whole carapace. The edge of the 135 marginal scute contacting scutes other than the preceding or succeeding marginal is called 136 "base", while its free edge is called "rim". See Article S1 for methods used for the Principal 137

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Results

Component Analyses.

- 141 **Specimen sizes.** Shell material of *Proterochersis robusta* consists of thirteen specimens of varying sizes and ontogenetic age spanning from young, not yet fully ossified juveniles (SMNS 142 81917, Fig. S4A) to large, apparently mature, individuals (e.g., SMNS 16442, Figs 2C, 3D, or 143 SMNS 18440, Figs 2K, 3H). Shell remains of *P. porebensis* are much more numerous (270 144 145 catalogued specimens), but usually much more fragmentary, frequently consisting of parts of costals, small sections of plastron or the rim of the shell, or other uninformative elements, and 146 only four relatively complete shells (ZPAL V.39/34, ZPAL V.39/48, ZPAL V.39/49, and ZPAL 147 V.39/72) were found thus far (Figs 4–5). 148 149
- Similarly to *P. robusta*, the collected specimens of *P. porebensis* represent a wide spectrum of sizes and ontogenetic ages. The youngest known individual appears to be a hatchling or a very



young juvenile, and is represented by a fragmentary costal (ZPAL V.39/381, Fig. S1C–D). 151 ZPAL V.39/34 (Figs 4A-B, 5A, 9K, S2C, S3G, S5E-G) is an older juvenile (approx. 28 cm of 152 carapace length; note that shell lengths are approximate due to damage and distortion), ZPAL 153 V.39/48 (Figs 4C–D, 5B, 9G, S3H, S5H–J) is a sub-adult (approx. 42.5 cm of carapace length, 154 see Szczygielski & Sulej, 2016), and ZPAL V.39/72 (Figs 4G–H, S2D, S3K) is of comparable 155 size (approx. 44.5 cm of carapace length) and seems to be of comparable ontogenetic age. ZPAL 156 V.39/49 (Figs 4E–F, 5C, 9D, S3I, S5K–M) is the largest complete shell found thus far (approx. 157 49 cm of carapace length), but some fragmentary specimens, such as ZPAL V.39/8, ZPAL 158 V.39/57 (Fig. S1N), ZPAL V.39/60 (Fig. S1O-P), and ZPAL V.39/63 (Fig. S1A-B) indicate that 159 this species could have reach even larger sizes. ZPAL V.39/63 (a carapace fragment with dorsal 160 part of ilium attached) seems to be particularly large – the carapace is up to 1.5 cm thick, the 161 162 sulci are very wide (see below), and the ilium is massive, being at the point of attachment to the carapace 6.3 cm broad (measured from the lateral edge of the bulge to the base of the first sacral 163 rib), compared to 3.5 cm in ZPAL V.39/48, 4 cm in ZPAL V.39/49, and 3.7 cm in ZPAL 164 V.39/72. Accurate measurement of ilium breadth is difficult in ZPAL V.39/34 due to damage 165 166 and surrounding rock matrix, but it seems to be about 2 cm. Based on these data, it seems that there is a good correlation between the breadth of the dorsalmost end of the ilium and the length 167 of the carapace (correlation index = 0.997 with ZPAL V.39/34 included and 0.995 with that 168 specimen excluded; n = 4 or n = 3, respectively). Based on that, the carapace length of ZPAL 169 170 V.39/63 may be estimated to be between 75 and 80 cm (depending on whether the measurement of ZPAL V.39/34 is considered). With the exception of ZPAL V.39/34, the collected complete 171 shells of *P. porebensis* are larger than all of the known shells of *P. robusta* (possibly excluding 172 the fragmentary specimens SMNS 16442 and SMNS 18440, as their exact size is difficult to 173 174 estimate). There is some incongruency between these large maximal sizes and the moment of shell 175 ankylosis. Typically, shell ankylosis stops growth, because the shell grows mainly along the 176 sutures (Pritchard, 2008). Most specimens of *Proterochersis* spp., however, are fully ankylosed, 177 regardless of their size. Even if the prevalence of ankylosed specimens in Poreba and localities 178 around Stuttgart may be a preservation or sorting artifact (e.g., the unankylosed specimens were 179 typically destroyed by currents or small fragments of disarticulated unankylosed shells were 180 buried elsewhere), the fact that ankylosis occurred even in relatively small specimens with 181





juvenile features (e.g., ZPAL V.39/2, ZPAL V.39/34, ZPAL V.39/66) is more troubling. Many 182 of these small specimens are well-preserved and it is hard to imagine that the sutures were 183 obliterated by some diagenetic processes, while minor details of shell anatomy and texture 184 remained intact. In some turtle species the sexual dimorphism takes form of a striking difference 185 of sizes between mature males and females (Pritchard, 2008). In such a case, specimens like 186 ZPAL V.39/34 could be considered one of the sexes, and large specimens like ZPAL V.39/49 – 187 the other one. This, however, seems to be refuted by a fact that there exists a full spectrum of 188 sizes of ankylosed specimens between ZPAL V.39/34 and ZPAL V.39/49 (e.g., ZPAL V.39/48 189 with subadult characters). Likewise, this would preclude interpretation of small ankylosed 190 specimens as a separate species. In lack of other likely explanations, a very broad variation in 191 time of ankylosis is therefore provisionally accepted. Another possible solution is seasonal 192 hypercalcification and decalcification of sutures or shell bones that could increase the rigidness 193 of the shell but also allow seasonal growth – similar mechanism of de-ossification was reported 194 locally in the mid-section of plastron in males of some modern turtles during mating season 195 (Wibbels, Owens & Rostal, 1991; Wyneken, 2001; Pritchard, 2008). This problem may be 196 197 resolved by future histological studies. With very few exceptions, the specimens of *Proterochersis* spp. are incomplete, and often the 198 overlap between them is small, which makes comparisons or even reliable estimation of their 199 size difficult – even more so, relative proportions of epidermal elements or breadth of plastral 200 lobes may vary between individuals and sometimes even bilaterally within one individual, as 201 evidenced by several relatively complete shells. For that reason, it is impossible to confidently 202 estimate the shell length based on, e.g., the length of a single plastral scute. These differences in 203 proportions are difficult to explain, and incompleteness or poor preservation of the specimens 204 makes it currently impossible to determine if they result, e.g., from allometric growth, sexual 205 dimorphism, or are just part of normal intraspecific variability. 206 Carapace 207 Costals. ZPAL V.39/381 (Fig. S1C–D) is a fragmentary costal of the smallest, and probably the 208 youngest, known individual of *Proterochersis porebensis*. This costal is 8 mm wide, 2 mm thick 209 in the peripheral sections, and 3 mm thick at the ventral ridge. It appears to lack natural edges 210 with exception of a section of proximal (medial) rim. The gracility of that element, its smooth 211



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212	external surface with subtle longitudinal striation, lack of typical rough texture indicative of
213	contact with superficial layers of dermis, and a rounded convexity in the proximal region of the
214	external surface (Fig. S1C) suggest, however, that it is not a part of a full-sized costal.
215	The widest costal with preserved sutural edges is ZPAL V.39/176 (5.1 cm wide, 5 mm-1.2 cm
216	thick, Fig. S1E). Its width suggests that it comes from an individual similar in size to ZPAL
217	V.39/49. The structure of the sutures is relatively uncomplicated in that specimen and the
218	thickness is intermediate, compared to some other specimens, even if they are narrower. This
219	probably results from the localization of the costal within the shell – as a general rule, the
220	posterior costals seem to be narrower in Proterochersis spp. than the anterior ones. Thus, it is
221	likely that the thicker costals with more developed sutural edges, such as ZPAL V.39/3 come
222	from ontogenetically older specimens, but from more posterior section of the shell.
223	Vertebrae. ZPAL V.39/377 (Fig. S1H–K) is a fragment of the dorsal section of the vertebral
224	column of a young <i>Proterochersis porebensis</i> individual, consisting of a one and a half vertebra.
225	Besides the relatively small size (the complete vertebra is 1.9 cm long, 1.2 cm wide at the level
226	of facets for the ribs), it differs from all other known vertebrae of <i>Proterochersis</i> spp. in lack of
227	ankylosis and neurals. The natural bone limits are visible, proving that the dorsal ribs in
228	proterochersids were already shifted anteriorly, to an intervertebral position typical for turtles.
229	The facets for the ribs (Fig. S1I) are ovoid, longer than high, higher posteriorly than anteriorly,
230	gently skewed anteroventrally in lateral view, and at least in $\frac{3}{4}$ of their length they are located in
231	the anterior part of the centrum. Likewise, the neural spines are also inclined slightly anteriorly.
232	The neurocentral sutures cross the articulation facets for ribs, their inclination is slightly oblique,
233	dorsoposterior, and generally agrees with the inclination of the facets. The zygapophyses are
234	small and roughly triangular. The centra are hourglass-shaped in ventral view (Fig. S1J). Along
235	the long axis of the centra there continues a gentle midventral keel. As they are preserved, the
236	vertebrae are separated by a gap approx. 3 mm wide (Fig. S1I, J), probably filled in life by the
237	intervertebral disc or unossified, cartilaginous ends of the centra. The neural canal, exposed
238	posteriorly, is very high and narrow, measuring up to 8 mm in height and 2.5 mm in width (Fig.
239	S1H). The most surprising is the dorsal surface of the neural spines (Fig. S1K). Neurals are
240	absent, but there is no sign of bone breaking, and no cancellous bone is exposed. Instead, the
241	surface is bumpy and perforated by numerous vascular canals. This does not resemble a suture,



there are no lamellae nor spikes. For that reason, we interpret this either as a sign of a 242 cartilaginous cap on the dorsal ends of neural spikes (albeit it is located relatively high and the 243 neural spikes are broadened dorsally, Fig. S1H) or as incipient intramembranous ossification, 244 just beginning the development of neurals. In either case, it indicates young ontogenetic age of 245 the individual. 246 All the other specimens of *Proterochersis* spp. that preserve dorsal vertebrae, including SMNS 247 248 56606, ZPAL V.39/48 (see Szczygielski & Sulej, 2016; Szczygielski, 2017), ZPAL V/39/49 (see Szczygielski, 2017), ZPAL V.39/72 (see Szczygielski & Sulej, 2016; Szczygielski, 2017), ZPAL 249 V.39/169 (Fig. S2E-F, comparable in size with ZPAL V.39/49), and ZPAL V.39/378 (Fig. S1F-250 G, comparable in size with ZPAL V.39/49) have their dorsal vertebral columns fully ankylosed, 251 252 and no unambiguous intervertebral and costovertebral articulation points or sutures can be seen. In these ontogenetically older specimens the dorsal vertebrae get obviously larger and more 253 robust, particularly at the points of articulation. The ventral surfaces of the dorsal vertebrae of 254 ZPAL V.39/48 (with exception of the first and the last three dorsal vertebra) form a relatively 255 256 sharp midventral keel (see Szczygielski & Sulej, 2016), and a less-pronounced sharpened keel can be seen on the mid-dorsal vertebra of ZPAL V.39/49, but in the remaining specimens the 257 keel is more rounded. Given the limited sample, it is difficult to tell if this is related to ontogeny 258 or just variable in population. It seems that this sharpened keel is more frequent in the mid-259 section of the dorsum than in the anterior or posterior end of the dorsal vertebral column. The 260 neural canal of ZPAL V.39/49, ZPAL V.39/169, and ZPAL V.39/378, as exposed, is closer to 261 circular in cross-section and measures approx. 4 mm x 5 mm in ZPAL V.39/169 and ZPAL 262 V.39/378, and approx. 7 mm x 8 mm in ZPAL V.39/49. 263 264 **Cervical scute.** In adult and subadult individuals of *Proterochersis robusta* and *P. porebensis* the cervical was trapezoid to crescent-shaped (Figs 1–2, 4, 6B–C, S1N). The posterior (basal) 265 266 edge, contacting the anterior edge of the first vertebral scute, was longer than the anterior. The shortest, slanted, anterolateral edges contacted the medioposterior edges of the first pair of 267 268 marginal scutes. The lateral tip of the cervical scute may form a several millimeter long contact with the base of the second marginal scute (e.g., P. porebensis specimens ZPAL V.39/57, Fig. 269 270 S1N, and ZPAL V.39/49, Fig. 4E), merely touch the second marginal (e.g., P. porebensis ZPAL V.39/48, Fig. 4C, and ZPAL V.39/72, Fig. 4G), or such a contact may be prevented by the first 271

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marginal (e.g., *P. robusta* SMNS 17561, Fig. 2F, and SMNS 17930, Figs 2I, 6B–C, *P.* 272 porebensis ZPAL V.39/22). In P. porebensis specimen ZPAL V.39/34 (Fig. 4A) the cervical was 273 more rectangular, with roughly anteroposteriorly directed lateral edges. The scute grew in length 274 and width with increasing size of the animal. In ZPAL V.39/34 (Fig. 4A) the cervical is 8 mm 275 long, in ZPAL V.39/390 (Fig. S1L) it is 1 cm long, in ZPAL V.39/22 and ZPAL V.39/48 (Fig. 276 4C) it measures 1.5 cm in length, in ZPAL V.39/72 (Fig. 4G) it is 1.9 cm long, and in ZPAL 277 V.39/49 (Fig. 4E) it is 2.2 cm long. ZPAL V.39/57 (Fig. S1N) has the longest cervical, 278 measuring 2.4 cm. In most specimens the cervical scute breadth did not exceed 1/3 of the width 279 of the first vertebral scute, but in ZPAL V.39/49 the cervical is wider than a half of the first 280 vertebral (Fig. 4E). 281 282 Vertebral scutes. Proterochersis spp. had a single row of five broad vertebral scutes, which covered most of the dorsal surface of the carapace (Figs 1–2, 4, 6). The first vertebral was fan-283 shaped, with a rounded medial process directed posteriorly, which was received by an anterior 284 medial notch of the second vertebral. Anterior edge was gently bowed, it contacted the posterior 285 286 (basal) edge of the cervical, the base of the second marginal, and (usually) cranial section of the base of the third marginal (*P. porebensis* ZPAL V.39/57, Fig. S1N, being the only known 287 exception due to the second marginal preventing such contact). In some specimens (e.g., P. 288 robusta specimens SMNS 17561, Fig. 2F, and SMNS 17930, Figs 2I, 6B–C, and P. porebensis 289 ZPAL V.39/22) there is a minor contact between the first vertebral and the caudal section of the 290 base of the first marginal scute. Laterally, the first vertebral formed facets for contact with the 291 first pair of pleurals. The length of these facets increased with the size of the animal, in large 292 individuals (such as *P. porebensis* ZPAL V.39/49, Fig. 4E, and ZPAL V.39/57, Fig. S1N) 293 reaching over 3.5 cm. The first vertebral in some specimens was slightly asymmetrical – in 294 SMNS 17561 its left posterolateral margin was more concave than the right one (Fig. 2F), in 295 ZPAL V.39/49 the scute was expanded slightly more to the right than to the left (Fig. 4E), and in 296 ZPAL V.39/72 the posteriormost point of the posterior process seems to be shifted to the left 297 relative to the midline (Figs 4G). 298 Anterior edge of the second vertebral was bow-shaped, with a rounded medial embayment which 299 300 received the posterior process of the first vertebral scute. Anterolaterally, it contacted the dorsomedial edges of the first pair of pleurals, laterally it contacted about 3/5 of the dorsomedial 301



302

vertebral scute. The second vertebral is widest in its posterior part, at (or slightly posterior to) the 303 level of the sulcus between the first and the second pleural. The remaining vertebrals were 304 roughly trapezoid, each scute slightly narrower posteriorly than anteriorly, and had generally 305 straight anterior edges. The third vertebral contacted the second vertebral anteriorly, the 306 remaining part of the dorsomedial edge of the second pair of pleurals and over 2/3 of the 307 dorsomedial edge of the third pair of pleurals laterally, and the fourth vertebral scute posteriorly. 308 It was widest around the sulcus between the respective pleurals, and in dorsal view its width was 309 comparable to the width of the second vertebral (although it might have been slightly larger 310 measured along the surface due to shell curvature – this, however, in most specimens is obscured 311 by deformation or breakage). The fourth vertebral contacted the third anteriorly, the remaining 312 part of the dorsomedial edge of the third pair of pleurals and the whole dorsomedial edge of the 313 fourth pair of pleurals laterally, and the fifth vertebral scute posteriorly. The widest point of that 314 scute lied in its anterior part. The fifth vertebral was more semi-dome-shaped than the vertebrals 315 first to fourth. It contacted the preceding vertebral anteriorly and the posterior edges of the last 316 317 (fourth) pair of pleurals anterolaterally. Laterally and posterolaterally, it contacted the bases of the posteriormost marginals – usually the 12th, the 13th, and the 14th, although sometimes there 318 was no contact with the 12th and at least in ZPAL V.39/48 the 15th pair of marginals was present 319 (see below). Posteriorly, in *Proterochersis* spp. there was a caudal notch (Fig. S3). The 320 321 variability in the vertebral scutes 2–5 is mostly evident medially. In two small specimens of *Proterochersis porebensis* (ZPAL V.39/2, Fig. S2A-B; ZPAL 322 V.39/34, Figs 4C, S2C, see Sulej, Niedźwiedzki & Bronowicz, 2012; Szczygielski & Sulej, 323 2016) a pronounced medial ridge is present crossing the area of the second, the third, and the 324 fourth (in ZPAL V.39/34; in ZPAL V.39/2 this part is missing) vertebral scute. The ridge is 325 rounded to triangular in cross-section, laterally symmetrical, and for most of its length 326 surrounded laterally by deep troughs. Anteriorly, the ridge and the troughs gradually even out, 327 they tend to nearly disappear in the posteriormost sections of the vertebral scute areas, just before 328 the intervertebral sulci, and in ZPAL V.39/34 the ridge disappears posteriorly before the 329 throughs do, resulting in a shallow, longitudinal, midline depression in the posterior part of the 330 fourth vertebral scute area (Fig. S2C). The external morphology and small distance between the 331 ribs in ZPAL V.39/2 indicate that it was similar in size to ZPAL V.39/34, which suggests that 332

edge of the second pair of pleurals, and posteriorly it contacted the anterior edge of the third



this morphology of the midventral keel is related to the young ontogenetic age of the individuals. 333 In P. porebensis specimens ZPAL V.39/1 (Fig. S2G-H), ZPAL V.39/4, ZPAL V.39/72 (Fig. 334 S2D), and ZPAL V.39/169 (Fig. S2E-F), and on a small midcarapacial fragment of P. robusta 335 specimen SMNS 11396, a much more subtle, low, and rounded midline ridge can be seen with 336 equally subtle lateral troughs or no troughs at all. If the middorsal keel of ZPAL V.39/2 and 337 ZPAL V.39/34 is interpreted as a juvenile character, then it seems probable that the middorsal 338 ridges of ontogenetically older SMNS 11396, ZPAL V.39/1, ZPAL V.39/4, and ZPAL V.39/72 339 may represent remnants of that structure. No midline ridges can be found in ZPAL V.39/48 340 (slightly smaller than ZPAL V.39/72 and, judging by rib spacing, comparable in size to ZPAL 341 V.39/1) or ZPAL V.39/49, but the carapaces of these two specimens are broken along the 342 midline, possibly obscuring the ridges. The ridge in ZPAL V.39/1 is slightly tilted anteriorly to 343 the left, so in the anterior part of the specimen it loses strict correlation with underlying neural 344 processes of the vertebrae (Fig. S2G-H). This supports the view that middorsal ridges of 345 proterochersids are not strictly induced by the position of the axial skeleton, but rather are related 346 to epidermal scutes. 347 348 Three *P. robusta* specimens (CSMM uncat., Fig. 2A; SMNS 17561, Fig. 2F; SMNS 17930, Figs 2J, 8) exhibit various degrees of indentation along the midline of the second, the third, and the 349 350 fourth vertebral scute areas. The most severe case is exhibited by CSMM uncat. (Fig. 2A). Along the midline in the anterior regions of the second and the third vertebral, deep, funnel-shaped 351 352 grooves are present, as if the scute area was anteriorly split in two. These grooves are approximately as deep as the anterior vertebral sulci with which they are connected, they 353 penetrate the vertebral fields no further than to the mid-length, and posteriorly they become 354 noticeably shallower and narrower, ending in a sharpened point. In the posterior parts of the 355 356 scute areas they continue as subtle depressions. The third vertebral lacks the deep groove, but there is a similarly shaped, shallow depression. The fifth vertebral is depressed as well, but the 357 depression is wider and gentle. In SMNS 17930 (Figs 2I, 6) the anatomy is similar, but less 358 pronounced – there are weak grooves in the anterior parts of the second and the third vertebral 359 area, similar to the posterior sections of the grooves of CSMM uncat., and there is a gentle 360 depression running along the middle of the shell. SMNS 17561 (Fig. 2F) exhibits only a weak 361 depression along the midline, only slightly more pronounced in the anterior sections of the 362 vertebral areas. This morphology initially resembles the midline troughs of ZPAL V.39/2 (Fig. 363



864	S2A) and ZPAL V.39/34 (Figs 4A, S2C) but there are several important differences. Firstly, in
865	CSMM uncat., SMNS 17561, and SMNS 17930 there is no middorsal keel. Secondly, these
866	specimens are relatively large (SMNS 17561 is approx. 35 cm long, SMNS 17930 is approx. 36
367	cm long, and CSMM uncat. is over 36.5 cm long; note that the damage suffered by SMNS 17930
868	and CSMM uncat. may cause some underestimation of their sizes and/or relative size
869	differences). Thirdly, the middorsal keels and troughs of ZPAL V.39/2 (Fig. S2A) and ZPAL
370	V.39/34 (Figs 4A, S2C) do not reach the anterior edge of the second vertebral and span along the
371	full length of the third vertebral, but do not connect to intervertebral sulci, while the midline
372	grooves or depressions of CSMM uncat. (Fig. 2A), SMNS 17561 (Fig. 2F), and SMNS 17930
373	(Figs 2I, 6A-C)are most pronounced near the anterior edges of the vertebral scutes and in
374	CSMM uncat. they connect to intervertebral sulci. Considering that the vertebral scutes grew
375	mostly in their anterior part (see below), it seems likely that these depressions and grooves
376	developed relatively late during ontogeny, and may be evidence of scute splitting. Congruent
377	with this hypothesis is the observed positive correlation between the severity of observed
378	morphologies and the size of the specimens. The presence of that morphology on the vertebral
379	scute areas of <i>P. robusta</i> specimen SMNS 16442 (Fig. 2C) is ambiguous. A shallow groove
379 380	scute areas of <i>P. robusta</i> specimen SMNS 16442 (Fig. 2C) is ambiguous. A shallow groove seems to be present medially, but this specimen is compacted, broken, and its surface is poorly
880	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly
380 381	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly preserved, making assessment difficult.
380 381 382	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly preserved, making assessment difficult. In <i>Proterochersis robusta</i> specimen SMNS 17930 (Figs 2I, 6) and in several specimens of <i>P</i> .
380 381 382 383	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly preserved, making assessment difficult. In <i>Proterochersis robusta</i> specimen SMNS 17930 (Figs 2I, 6) and in several specimens of <i>P. porebensis</i> (ZPAL V.39/4; ZPAL V.39/34, Figs 4A, S2C; ZPAL V.39/49, Fig. 4E; ZPAL
380 381 382 383 384	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly preserved, making assessment difficult. In <i>Proterochersis robusta</i> specimen SMNS 17930 (Figs 2I, 6) and in several specimens of <i>P. porebensis</i> (ZPAL V.39/4; ZPAL V.39/34, Figs 4A, S2C; ZPAL V.39/49, Fig. 4E; ZPAL V.39/72, Figs 4G, S2D; ZPAL V.39/169, Fig. S2E) the sulci separating the first and the second,
380 381 382 383 384	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly preserved, making assessment difficult. In <i>Proterochersis robusta</i> specimen SMNS 17930 (Figs 2I, 6) and in several specimens of <i>P. porebensis</i> (ZPAL V.39/4; ZPAL V.39/34, Figs 4A, S2C; ZPAL V.39/49, Fig. 4E; ZPAL V.39/72, Figs 4G, S2D; ZPAL V.39/169, Fig. S2E) the sulci separating the first and the second, the second and the third, and/or the third and the fourth vertebral scute area form in the middle
380 381 382 383 384 385 386	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly preserved, making assessment difficult. In <i>Proterochersis robusta</i> specimen SMNS 17930 (Figs 2I, 6) and in several specimens of <i>P. porebensis</i> (ZPAL V.39/4; ZPAL V.39/34, Figs 4A, S2C; ZPAL V.39/49, Fig. 4E; ZPAL V.39/72, Figs 4G, S2D; ZPAL V.39/169, Fig. S2E) the sulci separating the first and the second, the second and the third, and/or the third and the fourth vertebral scute area form in the middle small, ^-shaped anterior projection. In some cases (ZPAL V.39/4, ZPAL V.39/34, ZPAL
380 381 382 383 384 385 386	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly preserved, making assessment difficult. In <i>Proterochersis robusta</i> specimen SMNS 17930 (Figs 2I, 6) and in several specimens of <i>P. porebensis</i> (ZPAL V.39/4; ZPAL V.39/34, Figs 4A, S2C; ZPAL V.39/49, Fig. 4E; ZPAL V.39/72, Figs 4G, S2D; ZPAL V.39/169, Fig. S2E) the sulci separating the first and the second, the second and the third, and/or the third and the fourth vertebral scute area form in the middle small, *\tilde{N}\-\text{-shaped anterior projection.} In some cases (ZPAL V.39/4, ZPAL V.39/34, ZPAL V.39/72) this projection is laterally surrounded by two rounded posterior projections, resulting in
380 381 382 383 384 385 386 387	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly preserved, making assessment difficult. In <i>Proterochersis robusta</i> specimen SMNS 17930 (Figs 2I, 6) and in several specimens of <i>P. porebensis</i> (ZPAL V.39/4; ZPAL V.39/34, Figs 4A, S2C; ZPAL V.39/49, Fig. 4E; ZPAL V.39/72, Figs 4G, S2D; ZPAL V.39/169, Fig. S2E) the sulci separating the first and the second, the second and the third, and/or the third and the fourth vertebral scute area form in the middle small, β-shaped anterior projection. In some cases (ZPAL V.39/4, ZPAL V.39/34, ZPAL V.39/72) this projection is laterally surrounded by two rounded posterior projections, resulting in a ω-shaped pattern. The presence of the anterior projection seems to be correlated with, but not
380 381 382 383 384 385 386 387 388	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly preserved, making assessment difficult. In <i>Proterochersis robusta</i> specimen SMNS 17930 (Figs 2I, 6) and in several specimens of <i>P. porebensis</i> (ZPAL V.39/4; ZPAL V.39/34, Figs 4A, S2C; ZPAL V.39/49, Fig. 4E; ZPAL V.39/72, Figs 4G, S2D; ZPAL V.39/169, Fig. S2E) the sulci separating the first and the second, the second and the third, and/or the third and the fourth vertebral scute area form in the middle small, ^-shaped anterior projection. In some cases (ZPAL V.39/4, ZPAL V.39/34, ZPAL V.39/72) this projection is laterally surrounded by two rounded posterior projections, resulting in a ω-shaped pattern. The presence of the anterior projection seems to be correlated with, but not exclusive to, the presence of a middorsal keel or ridge.
380 381 382 383 384 385 386 387 388 389	seems to be present medially, but this specimen is compacted, broken, and its surface is poorly preserved, making assessment difficult. In <i>Proterochersis robusta</i> specimen SMNS 17930 (Figs 2I, 6) and in several specimens of <i>P. porebensis</i> (ZPAL V.39/4; ZPAL V.39/34, Figs 4A, S2C; ZPAL V.39/49, Fig. 4E; ZPAL V.39/72, Figs 4G, S2D; ZPAL V.39/169, Fig. S2E) the sulci separating the first and the second, the second and the third, and/or the third and the fourth vertebral scute area form in the middle small, β-shaped anterior projection. In some cases (ZPAL V.39/4, ZPAL V.39/34, ZPAL V.39/72) this projection is laterally surrounded by two rounded posterior projections, resulting in a ω-shaped pattern. The presence of the anterior projection seems to be correlated with, but not exclusive to, the presence of a middorsal keel or ridge. The intervertebral sulci of most <i>Proterochersis</i> spp. specimens, although relatively straight





394	fourth vertebral seems to be comparatively more profile to severe friegularities. In P. robusta
395	specimen CSMM uncat. (Fig. 2A) it is clearly asymmetrical in the middle section, where it spans
396	anteriorly, and an asymmetry of the same sulcus is also profound in another P. robusta specimen
397	SMNS 17561 (Fig. 3F) – in that case the sulcus is wavy rather than straight and skewed, so it
398	meets the third pleural more anteriorly on the right sight than on the left. Similarly to CSMM
399	uncat., the mid-section of this sulcus is asymmetrical in P. porebensis specimen ZPAL V.39/34
400	(Fig. 4A).
401	Pleural scutes. Proterochersis spp. had paired rows of four polygonal, slightly elongated pleural
402	scutes (Figs 1-2, 4, 6, S3). The first pleural was hexagonal. In all the specimens of
403	Proterochersis spp. it contacted the first vertebral medioanteriorly via dedicated facet, and the
404	relative length of this facet seems to increase with the size of the animal (Figs 2, 4). In this
405	respect, Proterochersis spp. differed from Keuperotersta limendorsa, in which the sulcus
406	between the first vertebral and the first pleural lies in the same line as the sulcus between the first
407	vertebral and the second marginal, and nearly in the same line as the sulcus between the second
408	vertebral and the first pleural. K. limendorsa, however, is currently represented by a single
409	specimen, so it is difficult to estimate if this difference is taxonomic, ontogenetic, or an effect of
410	intraspecific variability. Beside the first vertebral, the first pleural contacted the second vertebral
411	dorsomedially, the second pleural posteriorly, the caudal part of the base of the second marginal
412	(with the exception of P. porebensis specimen ZPAL V.39/57, Fig. S1N), the whole base of the
413	third, and the cranial part of the base of the fourth marginal as well as the cranial part of the
414	dorsomedial edge of the first supramarginal ventrolaterally, and the second pleural scute
415	posteriorly. The second pleural was heptagonal and had contacts with the first pleural
416	(anteriorly), all three supramarginals (ventrolaterally), the third pleural (posteriorly), and the
417	second and the third vertebral scute (dorsomedially). The third pleural usually was hexagonal,
418	contacted the second pleural (anteriorly), the third supramarginal scute and the ninth and tenth
419	marginal (ventrolaterally), the fourth pleural (posteriorly), and the third and fourth vertebral
420	scute (dorsomedially). In most individuals the sulcus with the ninth and tenth marginal was
421	roughly continuous and straight, but in P. porebensis specimen ZPAL V.39/49 (Fig. 4E-F) the
422	basal edges of these scutes were directed at an angle, resulting in heptagonal third pleural. Less
423	pronounced, but similar condition can be seen also in <i>P. robusta</i> specimen SMNS 17561 (Fig.
424	2G) and P. porebensis ZPAL V.39/72 (Fig. 4G-H). The fourth (last) pleural was hexagonal and



contacted the third pleural (anteriorly), the bases of the tenth, 11th, and 12th marginal (in some 425 specimens, such as P. robusta SMNS 17561, Figs 2F-G, S3B, and P. porebensis ZPAL V.39/48, 426 Figs 4C–D, S3H, the posteriormost tip of the last pleural may also touch the cranial tip of the 427 13th marginal), and the fourth (dorsomedially) and fifth (posteriorly) vertebral scute. Usually, the 428 interpleural sulci lack pronounced curvature, but in some specimens (e.g., P. robusta SMNS 429 17561, Fig. 2F–G, P. porebensis ZPAL V.39/48, Fig. 4C–D, and ZPAL V.39/49, Fig. 4E–F) the 430 posterior edges of pleurals 1–3 are slightly concave and form posterior processes in their 431 dorsomedial parts, at the level of pleural tubercles. 432 433 **Supramarginal scutes.** On each side of the carapace there were three elongated supramarginal scutes (Figs 1–2, 4, 6A). The first supramarginal was pentagonal and had its longest tip directed 434 435 cranially. Posteriorly, this scute contacted the second supramarginal, and its dorsomedial tip was tucked between the first and the second pleural scute. The second supramarginal was rectangular 436 and contacted the first supramarginal (anteriorly), the third supramarginal (posteriorly), and the 437 ventrolateral edge of the second pleural (dorsomedially). The third supramarginal was 438 pentagonal and shaped roughly the same as the first, but with its longest tip directed caudally. 439 This scute contacted the second supramarginal anteriorly and its dorsomedial tip was tucked 440 between the third and the fourth pleural scute. The row of three supramarginals always contacted 441 the bases of the fifth to ninth marginal ventrolaterally. The intersupramarginal sulci are located 442 roughly at the same level as the sulci separating the sixth, seventh, and eight marginal scute 443 areas, but some several millimeter misalignment frequently occurs – the intermarginal sulci 444 usually are shifted slightly anteriorly in relation to the intersupramarginal sulci (Proterochersis 445 robusta specimens SMNS 17561, Fig. 2G, SMNS 17755, and SMNS 18440, Fig. 2K; P. 446 porebensis specimens ZPAL V.39/8; ZPAL V.39/48, Fig. 4C–D, ZPAL V.39/49, Fig. 4E–F, 447 right side of ZPAL V.39/72, Fig. 4G, ZPAL V.39/160, and, possibly, in ZPAL V.39/34, although 448 the shell margin of that individual is damaged in that region) but in some cases they may be 449 shifted slightly posteriorly (left side of ZPAL V.39/72, Fig. 4G–H, ZPAL V.39/168). P. 450 porebensis specimen ZPAL V.39/48 is closest to have these sulci coinciding with only few 451 millimeter anterior shift of intermarginal sulci (Fig. 4C–D). Other than that, no meaningful 452 variability or clear allometry was observed in the supramarginals. They seem to increase their 453 sizes more or less linearly with the carapace. The largest found supramarginal is the first 454 supramarginal of *Proterochersis porebensis* specimen ZPAL V.39/8, which was 8 cm long and 455



5.5 cm high – slightly larger than in ZPAL V.39/49 (7.7 cm x 5 cm) and significantly larger than 456 in ZPAL V.39/48 (6.6 cm x 4.2 cm) and ZPAL V.39/72 (6.7 x 4.2 cm). Unfortunately, the first 457 supramarginal is too severely damaged in ZPAL V.39/34 to allow precise measurement, but the 458 probable outline of this scute on the right side of the specimen suggests the length of approx. 4.2 459 cm. This would mean that, even more so than for the ninth marginal, there is a good correlation 460 between the length of the shell and the length of the first supramarginal (correlation index = 461 0.994 for n = 4). Based on that, the shell of ZPAL V.39/8 may be estimated to be over 50 cm 462 463 long. **Marginal scutes.** There were two rows of marginals spanning from the anterolateral region of 464 the cervical scute to the posterolateral limits of the caudal notch (Figs 1–5, S3). Typically, each 465 466 row included fourteen scutes. Besides some minor random variations in shape and relative size, which are usually difficult to grasp, the marginal scutes of *Proterochersis* spp. exhibited 467 variability in three main ways. 468 Firstly, their number was variable – variants of 15 marginals (ZPAL V.39/48) and 14 marginals 469 (all the other specimens with complete marginal series) are known (see Szczygielski & Sulej, 470 2016). There are at least 12 marginals identifiable in the juvenile ZPAL V.39/34, but their exact 471 number is uncertain due to preservation, so it is probable that the typical number of 14 marginals 472 was present. The layout relative to pleurals and supramarginals suggests that one intermarginal 473 sulci is likely to be undetected in the bridge region, below the supramarginal row, and this area is 474 heavily damaged on both sides of ZPAL V.39/34. Another likely missing sulcus should be 475 located anterolateral to the cervical scute and should delineate the first marginal. This area, 476 however, is well-preserved in ZPAL V.39/34. It is, nonetheless, possible that the scute was there, 477 478 but its sulcus is too subtle to be identified (many sulci on that specimen are very weak, see below) or that in such a young animal the scute was very small and located at the very edge of 479 480 the carapace – possibly the first marginal exhibited allometry during development. This option seems plausible mainly because there is no nuchal notch in ZPAL V.39/34 (the anterior edge of 481 482 the carapace is flush – Fig. 4A–B, see also Sulej, Niedźwiedzki & Bronowicz, 2012; Szczygielski & Sulej, 2016) in some specimens (particularly SMNS 17561, Fig. 2F, ZPAL 483 V.39/48, Fig. 4C, ZPAL V.39/49, Fig. 4E, and on the right side of ZPAL V.39/72, Fig. 4G) the 484 first marginal scute was almost entirely anterior to the cervical scute (and, optionally, to the 485



186	second marginal), having very little or no contact with the first vertebral scute. This leaves two
187	possibilities - either the first marginal scute was in some individuals "crowded out" during
488	ontogeny by the cervical and the second marginal or, at least in some individuals, it started to
189	develop on the very margin of the shell. Alternatively, some variability in the number of
190	marginal scutes is possible. Note that this condition is different from the missing first marginal of
491	Keuperotesta limendorsa Szczygielski & Sulej, 2016 – in K. limendorsa the lateral contact
192	between the cervical scute and the marginal series is very narrow or nonexistent (Szczygielski &
193	Sulej, 2016), while in ZPAL V.39/34 it is wide. The smallest fragmentary specimen with the first
194	marginal anterolateral to the cervical scute is ZPAL V.39/390 (Fig. S1L-M).
195	The second type of marginal variability of <i>Proterochersis</i> spp. affects the layout of the
196	intermarginal sulci relative to the sulci of remaining scutes, resulting in (usually minor)
197	differences of contacts between these scutes and variation of their shape. The first marginal in
198	dorsal aspect always contacted the cervical posteromedially, was subtriangular or trapezoid,
199	depending on whether it was prevented from the contact with the first vertebral by the lateral tips
500	of the cervical scute (as in <i>P. porebensis</i> ZPAL V.39/48, Fig. 4C, ZPAL V.39/49, Fig. 4E, ZPAL
501	V.39/57, Fig. S1N, and ZPAL V.39/72, Fig. 4G) or not (as in <i>P. robusta</i> SMNS 17561, Fig. 2F,
502	and SMNS 17930, Figs 2I, 6B–C, and P. porebensis ZPAL V.39/22), respectively, and had a
503	rounded craniomedial tip. In ventral aspect, it was subtriangular and had a concave sulcus at its
504	base. In this aspect, the intermarginal sulci of this and the following nine marginals as well as the
505	basal sulci of all except the first marginal are gently convex. The second marginal was
506	subrectangular to trapezoid both in dorsal and in ventral aspect, always contacted the first
507	vertebral, in some specimens its tip touched the cervical (P. porebensis ZPAL V.39/48, ZPAL
508	V.39/49, ZPAL V.39/57, and ZPAL V.39/72), and in ZPAL V.39/57 (Fig. S1N) it also touched
509	the first pleural. Consequently, in most <i>Proterochersis</i> spp. specimens the third marginal scute
510	was pentagonal in dorsal aspect (subrectangular in ventral aspect) and contacted both the first
511	pleural and the first vertebral scute (Figs 2, 4), but ZPAL V.39/57 (Fig. S1N) is the only known
512	exception – the sulcus between the second and the third marginal scute in that specimen is
513	continuous with the sulcus between the first vertebral and the first pleural scute, and the third
514	marginal was subrectangular in dorsal aspect. The fourth marginal was always subrectangular in
515	both aspects and contacted the first pleural in dorsal aspect and cranial part of the axillary in
516	ventral aspect. The fifth marginal was always pentagonal both in dorsal ventral aspect, and



51/	contacted both the first pleural and the first supramarginal dorsomedially, and the axillary and
518	the first inframarginal scute ventromedially. In dorsal aspect, the marginals sixth to eighth
519	always contacted the row of three supramarginals and were subrectangular to weakly pentagonal
520	(depending on how much their intermarginal sulci are offset from the intersupramarginal sulci,
521	see above). In ventral aspect, they are usually pentagonal and contact the row of four
522	inframarginals. The posterior sulcus of the sixth marginal in this aspect is located around the
523	level of the sulcus between the first and the second inframarginal – in P. robusta specimen
524	SMNS 17561 (Fig. 3F) and P. porebensis specimen ZPAL V.39/48 (Fig. 5B) it is slightly
525	posterior, but seems to be slightly anterior in ZPAL V.39/49 (although the exact morphology is
526	obscured in that individual by damage, Fig. 5C), and it falls on a gap between the inframarginals
527	in P. robusta SMNS 18440 (Fig. 3H) and in P. porebensis ZPAL V.39/21 (see below). The
528	posterior sulci of the seventh and the eighth marginal fall around the midsections of the third and
529	the fourth inframarginal, respectively. The ninth marginal was pentagonal in dorsal aspect and
530	subpentagonal in ventral aspect, gradually increasing its size posteriorly. It contacted the third
531	supramarginal dorsomediocranially, and the third pleural dorsomedially. The ventromedial edge
532	was gently curved rather than angular, it contacted the fourth (last) inframarginal and formed the
533	caudal end of the bridge. The tenth marginal was pentagonal in dorsal aspect and subrectangular
534	in ventral aspect. Dorsomedially, it contacted the third and the fourth pleural. In most cases, the
535	dorsomedial sulcus of the tenth marginal is roughly continuous with the dorsomedial sulcus of
536	the ninth marginal, although in <i>P. porebensis</i> specimen ZPAL V.39/49 (Fig. 4E–F) these sulci
537	are set at an angle, and similar, but less pronounced break in sulcus direction is also present in P.
538	robusta specimen SMNS 17561 (Fig. 2G) and P. porebensis ZPAL V.39/72 (Fig. 4G-H). The
539	11th marginal was always subrectangular both in dorsal and in ventral aspect and dorsomedially
540	it contacted the fourth pleural. The 12^{th} marginal was either trapezoid (dorsomedial contact with
541	fourth pleural only – P. robusta SMNS 17561, Figs 2F–G, S3B, P. porebensis ZPAL V.39/48,
542	Figs 4C-D, S3H) or pentagonal (dorsomedial contact with the fourth pleural and the fifth
543	vertebral - remaining specimens, Figs 2, 4, S3) in dorsal aspect due to the varied position of the
544	sulcus between the 12th and the 13th marginal relative to the sulcus between the fourth pleural
545	and the fifth vertebral scute area (see Szczygielski & Sulej, 2016). In SMNS 17561 (Figs 2F-G,
546	S3B), ZPAL V.39/48 (Figs 4C–D, S3H), ZPAL V.39/72 (Figs 4G–H, S3K), and ZPAL V.39/386
547	(Fig. S3N) these sulci are located nearly in the same line (the intermarginal sulcus usually only



548	slightly posterior, but on the left side of SMNS 17651 even slightly anterior), while in SMNS
549	17755a (Figs 2H, S3C) and ZPAL V.39/49 (Fig. S3I) the pleurovertebral sulcus falls close to the
550	middle of the 12th marginal, and the intermarginal sulcus is located clearly more posteriorly. This
551	is also the configuration of sulci in the corresponding region of ZPAL V.39/34 (Figs 4A-B,
552	S3G), regardless of the number of marginals in that specimen. In SMNS 17930 (Figs 2I-J, 6A),
553	the sulcus between the last pleural and the last vertebral lies approximately in the same line as
554	the intermarginal sulcus between the 12^{th} and the 13^{th} marginal but the pleurovertebral sulcus in
555	that specimen is fully contained in the area restored with plaster and has an unusual layout (it is
556	continuous with the sulcus between the last pleural and the fourth vertebral instead of creating an
557	angle, as in other specimens – compare Figs 2 and 4), so it seems more plausible that in life it
558	met the 12 th marginal in the middle. Given the limited sample which still exhibits some variance
559	in the relative position of sutures, it is possible that these two morphologies are not the only
560	possibilities, but a full spectrum of intermediate morphologies existed in the population.
561	Regardless of the shape of the 12^{th} marginal, the 13^{th} marginal was always subtrapezoid in dorsal
562	aspect, had a convex rim, and contacted the fifth vertebral dorsomedially (in SMNS 17561, Figs
563	2F-G, S3B) and ZPAL V.39/48 (Figs 4C-D, S3H) additionally touching the caudal end of the
564	fourth pleural). Both the 12th and the 13th were subrectangular in ventral aspect. In most
565	specimens, the 14th marginal is the last of the series and in subadult and adult specimens it had a
566	rounded or spiky rim, the end of which was free from the preceding marginal. In ZPAL $V.39/48$
567	this morphology is exhibited by the 15^{th} marginal, while 14^{th} is intermediate between the 15^{th} and
568	the 13th (Figs 4C-D, S3H). In some specimens (ZPAL V.39/6, Fig. S3D, ZPAL V.39/18, Fig.
569	S3E, ZPAL V.39/48, Fig. S3H) the sulcus between the last and second-to-last marginal is
570	sinuous. The notch between the last two marginals in most specimens (except ZPAL V.39/23,
571	Fig. S3D, ZPAL V.39/72, Fig. S3K, and ZPAL V.39/380, Fig. S3M) is rounded and the bone
572	around the level of the sulcus or just posterior to it is thinner than in the middle of the marginal
573	areas. Dorsomedially, the 14 th and the 15 th marginal (if present) contacted only the fifth vertebral.
574	The posteriormost marginals (be it the 14th or the 15th) grew in a characteristic manner. In
575	Proterochersis porebensis specimen ZPAL V.39/34 (Fig. S3G) and in P. robusta specimen
576	SMNS 17561 (Fig. S3B) the last pair of marginals was small and triangular (they lacked a
577	posteroventral tip on their rims), broader then long (in ZPAL V.39/34 2.1 cm wide, measured
578	along the sulcus with the last vertebral and 1 cm long in the longest place; not measured in



579	SMNS 17561), and their edge was continuous with the edge of the preceding pair, resulting in
580	lack of serration (see also Szczygielski & Sulej, 2016). P. porebensis ZPAL V.39/23 (Fig. S3F)
581	is the smallest last marginal that has a tip, resulting in its roughly rhomboidal shape. It is 1.6 cm
582	wide, its maximal size (measured across from the tip to the corner of the sulci with the fifth
583	vertebral and preceding marginal) is 1.9 cm, and length (from the sulcus with the fifth vertebral
584	to the tip, parallel to the posterior edge) is 1.4 cm (although the tip is broken, so these
585	measurements should probably be about 1 mm larger). Slightly larger (last marginal 2.1 cm
586	wide, 2 cm long, 2.4 cm max. size) <i>P. porebensis</i> individual, ZPAL V.39/18 (Fig. S3E), exhibits
587	a transitional morphology linking these small specimens and the more adult-like morphology –
588	there is a small but distinct tip and a shallow but noticeable rounded notch separates it from the
589	rim of the preceding marginal. In larger (and, supposedly, older) individuals, the last marginals
590	were becoming spikier, and longer than wide. The largest last marginal found thus far is in
591	Proterochersis porebensis specimen ZPAL V.39/59 (Fig. S3J; its width is 3.2 cm, maximal size
592	is 5.1 cm, and length is 3.9 cm). The remaining posterior marginals in large specimens, as
593	evidenced by ZPAL V.39/6 (Fig. S3D) and ZPAL V.39/59 (Fig. S3J), also tended to increase
594	their sizes towards the periphery of the shell, but lacked the serration and spikiness of the last
595	marginal.
596	One of the largest fragmentary <i>Proterochersis porebensis</i> specimens, ZPAL V.39/60 (Fig. S1O-
597	P), has the ninth marginal 7.8 cm long (measured on the external side of carapace, close to the
598	edge). ZPAL $V.39/34$ has this marginal approximately 3.5 cm long, $ZPAL\ V.39/48 - 5.2$ cm
599	long, ZPAL $V.39/49-6.5$ cm long, and ZPAL $V.39/72-6$ cm long. There seems to be
600	reasonably good correlation between the length of carapace (see above) and the length of that
601	element (correlation index = 0.986 for n = 4). Based on that, the shell of ZPAL V.39/60 may be
602	estimated to reach up to about 60 cm in length.
603	Scute sulci and surface. The morphology and size of sulci in carapaces of <i>Proterochersis</i> spp. is
604	dependent on their ontogenetic age, as inferred from shell size. There is a positive correlation
605	between the ontogenetic age of the animal and the depth and breadth of sulci. In ZPAL V.39/34
606	(Figs 4A–B, S2C, S3G) the sulci on the carapace are less than 1 mm wide and in some cases one
607	edge of the sulcus (e.g., the posterior edge of the vertebral scute area in intervertebral sulci) is
608	slightly curled externally, creating a characteristic lip and making it a bit higher than the other



609	edge (rarer is the situation when both the edges are raised, as in ZPAL V.39/2, Fig. S2A). Also in
610	ZPAL V.39/34, some sulci (e.g., between some lateral marginals) are very poorly defined or
611	seem to be convex rather than concave (e.g., between the cervical and the anterior marginals or
612	between the supramarginals) – the latter morphology may be a combination of the two former,
613	i.e., the sulcus proper (the groove) is too weak to be seen, but the lip around the periphery of one
614	of the scutes is visible. In larger specimens the sulci are broader (up to over one centimeter in
615	ZPAL V.39/63, Fig. S1B) and universally concave. The intervertebral and intermarginal sulci
616	usually have their anterior edge (formed by the preceding scute area) slightly higher than the
617	posterior one (formed by the succeeding scute area), but the edges are usually rounded and rarely
618	form a curled lip (e.g., ZPAL V.39/169, Fig. S2E).
619	Most scute sulci on the carapace of <i>Proterochersis</i> spp. are sinuous. This, however, seems to be
620	at least partially determined by the ontogenetic age of the individual – in juveniles, such as
621	SMNS 16603 (Fig. 2D–E) and ZPAL V.39/34 (Figs 4A–B, S2C, S3G), the sulci appear to be
622	straight, and with age their undulation increases. It is most prominent around the supramarginals
623	and pleurals. The undulation is also related to the radial striation on the surface of the scutes,
624	which is frequently visible (although usually faint) as imprints on the bone surface. The surficial
625	striation and the undulation of sulci are most prominent in the carapaces of the largest specimens,
626	such as SMNS 16442, ZPAL V.39/49 (Fig. 4E–F), ZPAL V.39/59 (Fig. S3J), and ZPAL V.39/63
627	(Fig. S1B), because the length of the undulations and depth of striations seems to increase with
628	growth. The striation on the pleurals is most prominent along their anterior and pleuromarginal
629	sulci, where the grooves are longer than along the posterior and pleurovertebral sulci. Most
630	marginals of not very large individuals exhibit weak undulation of sulci and striation, with the
631	exception of the ninth marginal, in which these characters are strongly expressed along the
632	sulcus with the third supramarginal. Usually, the intervertebral sulci do not undulate (even
633	though the pleurovertebral sulci and the anterolateral sulcus of the first vertebral scute are clearly
634	sinuous and, especially the latter, frequently exhibit striation), but in very large individuals (e.g.,
635	ZPAL V.39/63, Fig. S1B) the intervertebral sulci are becoming slightly uneven. Separate from
636	the radial striation are the bowed, concentric growth marks. These marks are located in the same
637	areas as the radial striation (most notably on pleurals along the anterior pleural and
638	pleuromarginal sulci and on vertebrals along the pleurovertebral sulci and along the anterolateral
639	sulcus of the first pleural), but are parallel rather than perpendicular to the scute sulci, usually
	saleds of the first predict; out the parametration perpendicular to the secte suici, usually





fainter, broader, and less densely packed. They do not reach the borders of the scute, and thus are
not correlated with the undulation of the sulci. Their relatively large breadth and shallowness
makes them difficult to spot on supramarginals and on the posterior and dorsomedial parts of the
pleurals. Together with their low number even in large specimens (no more than several growth
marks per scute) and their absence in young specimens, this also indicates that they do not
exhibit strict seasonal (annual) iterativity, but rather developed as a result of long-term
(polyseasonal) changes of environmental conditions. Both the radial striations and the growth
marks seem to originate near the posterodorsomedial region of the pleurals, where the bone is
thickened to a boss. This agrees with the observed pattern of scute growth (see below). Similar
boss is also present in some specimens in the posterodorsomedial region of the first
supramarginal, near the dorsomedial edge of the second supramarginal, and in the
anterodorsomedial region of the third supramarginal.
Proterochersis robusta specimen SMNS 17930 (Figs 2I, 6) is unique in its accentuated growth
marks of its vertebral and pleural scutes. There are two generations of these abnormal growth
marks per scute and they are bilaterally symmetrical. In breadth and position they resemble
typical growth marks of other <i>Proterochersis</i> spp. specimens (such typical growth marks are also
present between and above the abnormal ones in SMNS 17930, Fig. 6) but they are deeper (in
that respect approximating sulci) and have sharper edges. Along the anterior edges of the first
and the third vertebral scute the growth marks of the older, higher positioned generation are
bilaterally continuous and take form of "fake sulci" by copying the shape of true sulci in front of
them (albeit in smaller scale, as evidenced by the first vertebral). They, however, do not reach
the edges of the scutes and do not connect to true sulci. Based on the fact that this morphology is
present only in this one, middle-sized specimen, we interpret it as pathological.
Plastron
Young specimens. Several fragmentary specimens of plastral bones on early stages of
development are known from the <i>Proterochersis</i> sppyielding localities of Murrhardt and Poręba
– SMNS 81917 (Fig. S4A), ZPAL V.39/165, ZPAL V.39/197 (Fig. S4C), ZPAL V.39/277 (Fig.
S4B), ZPAL V.39/383, ZPAL V.39/384 (Fig. S4D), and several other specimens from Poręba.



669	Given their size (several centimeters each), it is likely that they belong to young juveniles, older
670	than hatchlings but younger than ZPAL V.39/34, which has its shell completely ossified. Other
671	than the typical characteristics of developing plastral bones - jagged edges with fingerlike
672	projections and minute striation indicative of progressing intramembranous ossification (e.g.,
673	Gilbert et al., 2001) – they exhibit little surficial characters, no identifiable sulci, and only ZPAL
674	V.39/165 and ZPAL V.39/197 (Fig. S4C) can be identified with relative confidence as
675	hyoplastra, based on the shape of their incipient axillary buttresses. SMNS 81917 (Fig. S4A) is
676	up to 2 mm thick and has a rounded notch, which indicates that it is either a hyoplastron or a
677	hypoplastron. Unfortunately, it is exposed only in visceral view and flattened, therefore it is
678	difficult to establish which one of its lobes represents a buttress, and which one the main plate of
679	the bone. For that reason, it is also difficult to identify it more precisely. A lip along one of the
680	edges of the notch and gentle thickening along the other edge differentiate this specimen from
681	ZPAL V.39/165 and ZPAL V.39/197, potentially hinting that it is a hypoplastron, but these
682	differences may be specific or ontogenetic. Based on the overall shape and relatively large
683	thickness (5 to 8 mm, compared to 1 to maximally 5 mm of ZPAL V.39/165 and ZPAL
684	V.39/197), ZPAL V.39/277 is likely a xiphiplastron (compare to, e.g., Zangerl, 1939; Gilbert et
685	al., 2001; Rice et al., 2016) or may be one of the mesoplastra – it is thicker than ZPAL V.39/165
686	and ZPAL V.39/197, even though they are larger and relatively well-developed, so it is unlikely
687	that this element represents an earlier stage of hyoplastron formation, and for the same reason its
688	identity as a hypoplastron may be likely refuted. Overall, the developing plastral bones which
689	may be attributed to Proterochersis spp. are already more similar to plastral bones of derived
690	turtles than to fusing gastralia, from which the plastron probably originated (Schoch & Sues,
691	2015, 2017).
692	Gular and extragular scutes. Proterochersis spp. had a pair of gular (roughly pentagonal in
693	ventral view) and extragular (roughly trapezoid in ventral view) scutes located at the cranial end
694	of the plastron (Figs 1, 3, 5, 7, S5), contacting the anterior edges of the humeral scutes (the
695	exception being P. porebensis ZPAL V.39/385, see below). The posterior sulci of the gulars are
696	roughly straight or gently concave and skewed anterolaterally, while the posterior sulci of the
697	extragulars are gently convex and skewed posterolaterally. Usually, the gulars are separated from
698	the extragulars by a tilted, anterolaterally directed sulcus, but the angle of tilting varies between
699	specimens and in SMNS 16603 the sulcus is directed craniocaudally. It appears that the size of



gulars relative to extragulars is variable – e.g., in ZPAL V.39/48 they are, respectively, 2.6 cm 700 and 3.2 cm wide, while in ZPAL V.39/385, 1.9 cm and 3.9 cm wide (measured anteriorly). 701 A trend may be observed concerning the growth of the gulars and extragulars. In young 702 specimens, such as SMNS 16603 (Figs 3E, S5B) and ZPAL V.39/34 (Figs 5A, S5E-G) these 703 scutes were completely flat and the cranial edge of the anterior plastral lobe was flush (see 704 Szczygielski & Sulej, 2016). In larger, older specimens, these scutes formed tubercles. It seems 705 706 that their growth was slightly faster dorsally than ventrally, so at first they pointed primarily in cranial direction and were relatively flat ventrally (e.g., SMNS 17561, Figs 3F, S5C–D; ZPAL 707 708 V.39/388, S5K'-M'), but with time in some individuals they curled and were becoming more and more pronounced downwards (e.g., ZPAL V.39/48, Figs 5B, S5H-J; ZPAL V.39/49, Figs 5C, 709 710 S5K-M; ZPAL V.39/186, Fig. S5N-Q; ZPAL V.39/379, Fig. S5B'-D'; ZPAL V.39/385, Fig. S5E'-G'; ZPAL V.39/387, Fig. S5H'-J'). Advanced stages of curling are visible only in P. 711 porebensis specimens (but only four specimens of P. robusta have this region preserved, 712 including juvenile SMNS 16603), and there is some variation when it comes to the degree of 713 714 curling relative to size – e.g., in ZPAL V.39/387 (Fig. S5H'–J') the extragular is more curled downwards than in ZPAL V.39/187 (Fig. S5R-T) and ZPAL V.39/333 (S5Y-A'), even though 715 the former is significantly smaller (3.5 vs 4.8 cm and 4 cm wide, respectively). Similarly, in 716 ZPAL V.39/189 (Fig. S5U–X) the gular is thick and large (3 cm wide) but relatively short and 717 nearly flat ventrally, while the curling is already evident e.g. in ZPAL V.39/385 (1.8 cm wide 718 gular, Figs 7, S5E'-G') and ZPAL V.39/48 (2.6 cm wide gular, Figs 5B, S5H-J). Also CSMM 719 uncat., despite its relatively large size, has ventrally flat gulars (Figs 3A, S5A). Herein, the 720 degree of curling was analyzed using the shape analysis as it may potentially be a form of sexual 721 dimorphism (see Shape analysis below, Fig. 8A-B). In SMNS 16442 (Fig. 3D) the preserved 722 medial parts of gulars are nearly flat and do not show clear ventral inclination despite the large 723 size of that specimen, but (in addition to potential dimorphism) it is possible that this is caused 724 by the compaction or that the curling was mostly expressed in the lateral parts of gulars, which 725 were supported by epiplastra and are now missing. Finally, it is possible that better development 726 727 of gular and extragular scutes in mature specimens is an autapomorphy of *P. porebensis*. In ZPAL V.39/385 (Figs 7, S5E'-G') the gulars are rounded ventrally, but in most specimens 728 they are slightly spiky (Fig. S5). In ZPAL V.39/49 (Fig. 5C, S5K–M) the gulars are laterally 729



asymmetrical (the right one is 2.7 cm wide while the left one is 2.4 cm wide) even though the 730 intergular sulcus is located on the midline of the anterior plastral lobe. In CSMM uncat. (Fig. 3A, 731 732 S5A) and SMNS 16603 (Fig. 3E, S5B) this sulcus is slightly moved to the left. Only the right gular is preserved in these two specimens, but it may be hypothesized that this also caused some 733 minor asymmetry. 734 No significant clustering was seen on the PCA plots as well as on the regression analysis (p-735 736 value > 0.1) of gulars and extragulars in ventral view (Fig. 8A–B). The PCA plots for the vertical cross-section of extragulars separate the analyzed sample in two groups (Fig. 8C–D). The 737 principal component 1 (62.3% of total variance) clusters one group of adults (I) in the post 738 positive values, and the second (II) in the negative values. The only juvenile in that analysis, 739 740 ZPAL V.39/34, is closer to the second adult group. In the case of principal component 2 (27.9%) of total variance) the first and the second group are placed along the whole spectrum of PC2 741 742 values, the same occurs along PC3 (7.4% of total variance). The results of the regression analysis also show separation between these two groups, however not statistically significant (p-value > 743 744 0.1). **Abnormal scute set.** Proterochersis porebensis specimen ZPAL V.39/385 (Fig. 7, S5E'-G') 745 exhibits a scute abnormality. In this specimen, between the row of gulars and intergulars and the 746 set of humerals, there were paired, roughly triangular supernumerary scutes. The right one was 747 slightly smaller than the left one, and did not reach the lateral edge of plastron, allowing partial 748 contact between the right extragular and humeral. The left, larger supernumerary scute did reach 749 the edge of the plastron, and thus separates the extragular from the humeral completely. The 750 sulci separating these two additional elements from the humerals have slightly raised edges, are 751 752 deepest medially, and become less clear laterally. At first sight, their layout resembles the posterolateral suture of the entoplastron, as visible in *P. robusta* specimen SMNS 16442 (Fig. 753 3D), but upon closer inspection, they cannot be mistaken for this suture – their edges are smooth, 754 they lack interdigitation and other macro- and microscopic characteristic of sutures but instead 755 756 their morphology is consistent with that of other sulci in that specimen, they are located more posterolaterally than the entoplastral suture and do not enter area of gulars (nor extragulars), and 757 758 there is no sign of sutures on the visceral surface of that specimen.

- 759 **Humeral scutes.** *Proterochersis* spp. had a set of two humerals (Figs 1, 3, 5, 7, S5) located
- behind the gulars and extragulars (except ZPAL V.39/385, see above) and in front of the
- 761 pectorals. The posterior sulci of the humeral set have a characteristic appearance their lateral
- ends are turned anteriorly, and medial ends are usually turned more or less posteriorly, forming a
- variously pronounced tip (best visible in *P. robusta* specimens CSMM uncat., Fig. 3A, and
- SMNS 17561, Fig. 3F, as well as in *P. porebensis* specimen ZPAL V.39/49, Fig. 5C). Beside
- ZPAL V.39/385, which had the anteromedial edges of the humerals misshaped due to presence
- of additional abnormal scute pair, there is no clear variability in humeral shape.
- Axillary scutes. There was a pair of elongated, hexagonal axillary scutes present in
- 768 Proterochersis spp. Each contacted the ventromedial bases of the fourth and fifth marginal, the
- cranial border of the first inframarginal, and the cranial edge of the lateral part of the pectoral
- scute. Best preserved in *Proterochersis robusta* SMNS 17561 (Fig. 3F) and *P. porebensis* ZPAL
- 771 V.39/48 (Fig. 5B), these scutes do not exhibit visible variation.
- Pectoral scutes. There was a pair of pectoral scutes present in *Proterochersis* spp. (Figs 3, 5, 7).
- Anteriorly, they contacted the humerals, their lateral ends contacted with the axillaries and the
- first two pairs of inframarginals, and posteriorly they contacted the first pair of abdominal scutes.
- 775 The only specimen with an unusual shape of the pectorals is *P. robusta* specimen SMNS 17561
- 776 (Fig. 3F), in which the scutes were abnormally elongated posteriorly in the middle section (see
- 777 below).
- 778 **Abdominal scutes.** There were two pairs of wide and short, strap-like abdominals in
- *Proterochersis* spp. (Figs 1, 3, 5). The first pair was located between the pectorals (anteriorly),
- 780 the second and the third inframarginal (laterally), and the second pair of abdominals
- 781 (posteriorly). The latter, beside the first abdominal pair, contacted the third and fourth
- 782 inframarginal and the ninth marginal laterally, and the femoral scutes posteriorly. Both
- 783 abdominal pairs gradually increased in length towards the ventromedial end of the bridge, at
- 784 which level their anterior sulci are characteristically bent. From that point towards the lateral
- ends of the bridge, the length of the first abdominal remained roughly constant and the length of
- 786 the second abdominal slightly decreased. Typically, abdominals of both pairs met medially. In P.
- 787 robusta specimen SMNS 17561 (Fig. 3F), however, the first pair of abdominals lacked medial
- 788 contact. These scutes gradually decreased in length towards the midline and disappeared



789	completely just before reaching it. Their place in the mid-section of the plastron seems to be
790	partially taken by the posterior expansions of the pectorals and partially by the second pair of
791	abdominals, which seem to retain roughly constant length instead of tapering medially, as typical
792	(compare Figs 3, 5, 7). Based on available evidence (at least five other specimens of <i>P. robusta</i>
793	and several specimens of P. porebensis) this morphology is unlikely to be part of normal
<mark>794</mark>	variability, and pretty confidently may be considered abnormal. SMNS 15479 (a double external
795	mold of proterochersid plastron found in Reichenbach, Germany, figured but not described by
796	Gaffney, 1990, fig. 68 therein) lacks characters that would allow its precise identification as P.
797	robusta, but such an identity is possible, in which case it would further support the medial
798	contact of the first pair of abdominals as the norm.
799	Inframarginal scutes. Proterochersis spp. had four polygonal or rounded inframarginal scutes
800	on each side (Figs 1, 3, 5). Dorsolaterally, they contacted the marginal row (fourth to eighth
801	marginal, see above). Anteriorly, the first inframarginal contacted the axillary scute.
802	Ventromedially, the inframarginals contacted the lateral ends of the pectoral (first and second
803	inframarginal), the first abdominal (second and third inframarginal), and the second abdominal
804	(third and fourth inframarginal) scute. In ZPAL V.39/34 (Fig. 5A), the inframarginals were
805	relatively narrow, elongated, and comma-shaped. In larger specimens (SMNS 17561, Fig. 3F;
806	SMNS 17755, Fig. 3G; SMNS 18440, Fig. 3H; ZPAL V.39/48, Fig. 5B; ZPAL V.39/49, Fig. 5C)
807	they increasingly gained girth, becoming relatively flatter. In Proterochersis robusta specimen
808	SMNS 17755 (Fig. 3G) the third and the fourth inframarginal is separated by a small gap. In <i>P</i> .
809	robusta specimen SMNS 18440 (Fig. 3H) there is a triangular gap between the anterior part of
810	the third inframarginal and the seventh marginal, and possibly there was a gap between the first
811	inframarginal, the sixth and the seventh marginal, and (maybe) the second inframarginal, but the
812	posterior part of the first marginal is damaged, making this uncertain. In P. porebensis ZPAL
813	V.39/21 there also is an apparent gap between the first and the second inframarginal, around the
814	level of the sulcus between the fifth and the sixth marginal. These gaps seem to lack any pores
815	inside, so they likely were interplates covered by skin rather than housed Rathke's glands,
816	especially that there is no evidence of similar gaps in the remaining specimens of <i>Proterochersis</i>
817	spp.



Femoral scutes. The femorals in *Proterochersis* spp. were located behind the bridge, between 818 the second pair of the abdominal scutes and the anals (Figs 1, 3, 5). Typically, the 819 abdominofemoral sulcus is gently bowed posteriorly, and in most specimens (the exceptions 820 being P. robusta SMNS 16442, Fig. 3C, and P. porebensis ZPAL V.39/48, Fig. 5B) this is also 821 true for the femoroanal sulcus. Both of these sulci are always directed posterolaterally – the 822 femoroanal sulcus more profoundly than the abdominofemoral. No clear variability is observed 823 in these scutes. 824 **Anal scutes.** Contacting the femorals anteriorly and the intercaudal and caudal scutes 825 posteriorly, the analy of *Proterochersis* spp. were the longest scutes in the posterior plastral lobe 826 (Figs 1, 3, 5). They gradually decreased in width posteriorly. No clear variability was observed 827 828 for these scutes. 829 **Intercaudal and caudal scutes.** The posteriormost part of the plastron, presenting a set of two caudal and one intercaudal scute, seems to be the most variable section of the shell in 830 Proterochersis spp. (Figs 1, 3, 5, 9). In the voungest specimens, such as ZPAL V.39/34 (Figs 5A, 831 9K) and ZPAL V.39/66 (Fig. 9J), the caudal processes are small, wider than long, and are 832 entirely (ZPAL V.39/34) or almost entirely (ZPAL V.39/66) covered dorsally by the posterior 833 plate of ischium. In larger specimens, the variation is expressed in several ways. Firstly, the 834 caudal processes may be relatively short and rounded distally (CSMM uncat., Figs 3A, 9A; 835 SMNS 17561, Figs 3F, 9C; ZPAL V.39/69, Fig. 9F) or relatively long and spiky (SMNS 12777, 836 Figs 3C, 9B; ZPAL V.39/48, Figs 5B, 9G; ZPAL V.39/49, Figs 5C, 9D; ZPAL V.39/56, Fig. 837 9L-N; ZPAL V.39/68, Fig. 9H; ZPAL V.39/70, Fig. 9I; ZPAL V.39/71, Fig. 9E; ZPAL 838 V.39/199, Fig. 90–Q). Secondly, the lateral edges of the caudal processes are generally thinner 839 840 than the medial edges, but in ZPAL V.39/56 (Fig. 9N) and SMNS 12777 (apparently – the process is not preserved, but it left an imprint in the rock matrix; Figs 3C, 11B) the lateral edge is 841 sharpened, while in the remaining specimens it is more rounded. In some cases, this may be an 842 artifact of preservation (the edges are frequently damaged), but some well-preserved and 843 844 seemingly undamaged specimens (most notably ZPAL V.39/68, Fig. 9H, and ZPAL V.39/199, Fig. 9Q) show that the edge indeed was rounded in some individuals. Thirdly, in some large 845 specimens (ZPAL V.39/69, Fig. 9F; ZPAL V.39/70, Fig. 9I; ZPAL V.39/71, Fig. 9E; P. robusta 846 specimens are not prepared sufficiently to validate whether this is the case) the ischium is visible 847



in ventral view between the caudal processes, but in most specimens it is not exposed. The 848 degree of this exposure varies from minor (ZPAL V.39/70) to major (ZPAL V.39/69, ZPAL 849 V.39/71). Fourthly, the angle between the caudal processes varies – e.g., in ZPAL V.39/68 (Fig. 850 9H) it is low, in ZPAL V.39/49 (Figs 5C, 9D) and ZPAL V.39/70 (Fig. 9I) it is intermediate, and 851 in ZPAL V.39/48 (Figs 5B, 9G) and ZPAL V.39/69 (Fig. 9F) it is larger. Finally, the size and the 852 proportions (length to width) of the intercaudal scute is varied – e.g., in ZPAL V.39/68 (Fig. 9H) 853 it is very elongated craniocaudally (2.2 cm in length x 1.2 cm in width), in ZPAL V.39/69 (Fig. 854 9F) it is nearly as wide as long (2.3 in length x 2.2 cm in width), while in SMNS 56606 (Fig. 3J) 855 it seems to be wider than long (but unfortunately damaged). Because there is no clear correlation 856 between these morphologies and size of the specimen, we decided to use shape analysis in search 857 of possible sexual dimorphism (see the section shape analysis below, Fig. 9C-F). 858 Based on the width of the posterior plastral lobe, *Proterochersis robusta* specimen SMNS 17561 859 (Figs 3F, 9C) appears to be of roughly comparable size to *P. porebensis* specimen ZPAL 860 V.39/66 (Fig. 9J), but the former has a well-developed, adult-like shell, while the latter appears 861 to be a juvenile, more similar to ZPAL V.39/34 (Figs 5A, 9K) than to larger specimens, 862 suggesting that P. robusta achieved adult-like features (and, supposedly, sexual maturity) at 863 smaller sizes than P. porebensis. This is congruent with larger average and maximal sizes of P. 864 porebensis specimens found thus far compared to P. robusta specimens. 865 ZPAL V.39/200 (Fig. 9R–T) is a curious, thorn-like element with lamellar sutural surface at its 866 base. It may represent an isolated caudal plastral process, although it is small compared to other 867 specimens. Otherwise, it may be interpreted as a part of a complex cervical or caudal osteoderm, 868 similar to those described by Gaffney (1990) for *Proganochelys quenstedti* Baur, 1887, and 869 870 suggested by Lucas et al. (2000) and Joyce et al. (2009) for Chinlechelys tenertesta Joyce et al., 2009, but no other evidence of such osteoderms is known from Poreba. 871 In the in the PCA plots of the caudal processes and intercaudal scute (Fig. 10A–B) the principal 872 component 1 (65.4% of total variance) clusters one group of adults (II) in the most positive 873 values, the juvenile ZPAL V.39/34 in the most negative, and the second adult group (I) between 874 them. The small individual ZPAL V.39/66 is placed close to the group I, it may indicate that it 875 already can be classified there. The specimens do not cluster according to their taxonomical 876 affiliation. The principal component 2 (19.8% of total variance) shows that the individuals of 877



group I are placed along the whole value spectrum of PC2 values, while the specimens of group 878 II are clustered around 0. The juvenile ZPAL V.39/34 lies around the PC2 value 0, while ZPAL 879 V.39/66 has a negative value. The juvenile ZPAL V.39/34 occupies the 0 value also on principal 880 component 3 (5.5% of total variance). Here the specimens of group I are clustered around 0, 881 however, while the individuals of group II are placed along the negative values of the PC3. The 882 second juvenile, ZPAL V.39/66, is positioned in the most positive values of PC3. 883 884 A multivariate analysis of variance (MANOVA), which was performed on the groups identified by the PCA plot, showed that they differ significantly in shape (F = 2.51, p-value < 0.01) but not 885 in (centroid) size (F = 4.15, p-value > 0.2; Table S6). Therefore, the difference in shape but not 886 in size indicates that the dimorphism is not ontogenetic, but rather sexual. There is no significant 887 888 distinction in the shape of caudal process between species (Table S6). To better distinguish the dimorphism in the caudal plastral region of *Proterochersis* spp., we 889 used CVA analysis (Fig. 10D). The canonical variate 1 (80% of variation) separates juveniles 890 from adults, while canonical variate 2 (20% of variation) separates group I from II. The group I 891 occupies negative values of canonical variate 2, the individuals of group II find themselves in the 892 positive values, and the juveniles ZPAL V.39/34 and ZPAL V.39/66 are placed between them 893 (Fig. 10D). The Mahalanobis distance (Mardia, Kent & Bibby, 1979) between group I and II is 894 4.2 and it is statistically significant (p-value < 0.02; Table S7). 895 The results of the regression analysis (pooled by species, Fig. 10C) of two *Proterochersis* taxa 896 897 show that 49.5% (p-value = 0.001) of the total shape variability can be explained by size variation. The results show, that the individuals from group I occur different regression scores 898 899 than the specimens from group II, even if they are similar in size (ZPAL V.39/69 and SMNS 12777, Fig. 10C). 900 Scute sulci and proportions. Like in carapace, the width and depth of sulci increase with the 901 ontogenetic age of the animal. Unlike in carapace, the sulci in plastron never seem to undulate 902 and there is no scute striation. In large specimens, however, the sulci do exhibit some minor 903 irregularities, while in small ones they are usually very straight (compare Figs 3, 5). As in 904 modern turtles, there is typically some bilateral asymmetry when it comes to the sulci layout on 905 the plastron – most notably, the scutes in corresponding pairs (humerals, pectorals, abdominals, 906



907	etc.) differed slightly in length, so the points in which their anterior and posterior sulci meet the
908	midline are shifted slightly cranially or caudally relative to each other (this is best visible in
909	CSMM uncat., Fig. 3A). This shift is random, so there is no clear alteration (i.e., the sulci on one
910	side do not always precede the sulci on the other side).
911	Plastron thickness. The plastron in proterochersid is not equally thick throughout, but rather it is
912	thinnest in the bridge area and around midline, and thickest in the lateral sections of femoral
913	scute area, where it forms a bulbous expansion. In ZPAL V.39/34 the femoral is 18 cm thick, in
913 914	scute area, where it forms a bulbous expansion. In ZPAL V.39/34 the femoral is 18 cm thick, in ZPAL V.39/48 it is 2.1 cm thick, and in ZPAL V.39/49 it is 2.5 cm thick. The thickest plastron
	<u> </u>

about 0.5 cm thick at the medial anterior section of the anal scute area.

Discussion

Ontogeny

The shell of proterochersids changed during ontogeny in several ways. The most notable is the expansion of gular, extragular, and caudal processes, and projections of anterior and posterior marginals. In young specimens these elements were short and lack pronounced tips, while in older specimens they were becoming proportionally larger. The nuchal notch formed by expansion of anterior marginals relative to cervical scute. Furthermore, the depth and width of shell sulci increased with ontogenetic age. This is linked to increase of sulci undulation and radial striation of scute areas. In some subadult and adult specimens, bow-shaped growth marks appeared on the scutes. As discussed above, a middorsal keel was apparently present in juveniles and reduced or lost in older specimens. The dorsal vertebrae were ankylosed in subadults and adults, and the axial skeleton mostly expanded at the points of rib head attachments. The neural canal changed its shape from vertically elongated to oval.

Scute surface



933	Radial striation. Radial striation and sinuous sulci, similar to those observed in <i>Proterochersis</i>
934	spp., are present in numerous Triassic (de Broin et al., 1982; Gaffney, 1990) and Jurassic (Broin,
935	1994; Anquetin & Joyce, 2014; Anquetin, Püntener & Billon-Bruyat, 2014; Jansen & Klein,
936	2014; Anquetin, Püntener & Joyce, 2017; Sullivan & Joyce, 2017) turtles. The same surficial
937	characters are also present in Keuperotesta limendorsa specimen SMNS 17757, including clear
938	striation and growth marks along the anterior and lateral edges of the last vertebral scute, and
939	unlike <i>Proterochersis</i> spp. the sulcus between the fifth and fourth vertebral scute of <i>K</i> .
940	limendorsa is clearly sinuous. In that specimen, these characters are more pronounced in the
941	posterior part of the shell than in the anterior part, but this may be a preservation artifact. Due to
942	small sample, it is unknown whether this is taxonomically important, or just related to an old
943	ontogenetic age of SMNS 17757. The ecology of early turtles is controversial, but currently no
944	clear adaptive value is apparent for these low, radial ridges, and given their widespread
945	occurrence in early taxa, they are likely plesiomorphic. Moreover, a delicate striation is present
946	on scutes of some turtles, and possibly in older specimens it may leave imprints on underlying
947	bones.
948	Growth marks. The presence of bow-shaped scute growth marks is most typical for the turtle
948 949	Growth marks. The presence of bow-shaped scute growth marks is most typical for the turtle species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually
949	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually
949 950	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually means terrestrial turtles, but there are also some examples of scute shedding terrestrial box-
949 950 951	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually means terrestrial turtles, but there are also some examples of scute shedding terrestrial boxtortoises or non-shedding aquatic emydids (Alibardi, 2005). The non-pathological growth marks
949950951952	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually means terrestrial turtles, but there are also some examples of scute shedding terrestrial boxtortoises or non-shedding aquatic emydids (Alibardi, 2005). The non-pathological growth marks in <i>Proterochersis</i> spp. and <i>Keuperotesta limendorsa</i> are, however, very subtle, and more
949950951952953	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually means terrestrial turtles, but there are also some examples of scute shedding terrestrial boxtortoises or non-shedding aquatic emydids (Alibardi, 2005). The non-pathological growth marks in <i>Proterochersis</i> spp. and <i>Keuperotesta limendorsa</i> are, however, very subtle, and more comparable to those seen in some specimens of scute-shedding aquatic turtles (pers. obs.),
949950951952953954	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually means terrestrial turtles, but there are also some examples of scute shedding terrestrial boxtortoises or non-shedding aquatic emydids (Alibardi, 2005). The non-pathological growth marks in <i>Proterochersis</i> spp. and <i>Keuperotesta limendorsa</i> are, however, very subtle, and more comparable to those seen in some specimens of scute-shedding aquatic turtles (pers. obs.), therefore it is not clear whether proterochersids shed their scutes. Furthermore, if scute shedding
949950951952953954955	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually means terrestrial turtles, but there are also some examples of scute shedding terrestrial boxtortoises or non-shedding aquatic emydids (Alibardi, 2005). The non-pathological growth marks in <i>Proterochersis</i> spp. and <i>Keuperotesta limendorsa</i> are, however, very subtle, and more comparable to those seen in some specimens of scute-shedding aquatic turtles (pers. obs.), therefore it is not clear whether proterochersids shed their scutes. Furthermore, if scute shedding is an adaptation to aquatic environment (e.g., by lowering drag during swimming thanks to
949 950 951 952 953 954 955	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually means terrestrial turtles, but there are also some examples of scute shedding terrestrial boxtortoises or non-shedding aquatic emydids (Alibardi, 2005). The non-pathological growth marks in <i>Proterochersis</i> spp. and <i>Keuperotesta limendorsa</i> are, however, very subtle, and more comparable to those seen in some specimens of scute-shedding aquatic turtles (pers. obs.), therefore it is not clear whether proterochersids shed their scutes. Furthermore, if scute shedding is an adaptation to aquatic environment (e.g., by lowering drag during swimming thanks to smoother shell surface), it is likely that this mechanism developed with some delay, some time
 949 950 951 952 953 954 955 956 957 	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually means terrestrial turtles, but there are also some examples of scute shedding terrestrial boxtortoises or non-shedding aquatic emydids (Alibardi, 2005). The non-pathological growth marks in <i>Proterochersis</i> spp. and <i>Keuperotesta limendorsa</i> are, however, very subtle, and more comparable to those seen in some specimens of scute-shedding aquatic turtles (pers. obs.), therefore it is not clear whether proterochersids shed their scutes. Furthermore, if scute shedding is an adaptation to aquatic environment (e.g., by lowering drag during swimming thanks to smoother shell surface), it is likely that this mechanism developed with some delay, some time after turtles invaded the aquatic environment, and thus might have been absent in the earliest
949 950 951 952 953 954 955 956 957	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually means terrestrial turtles, but there are also some examples of scute shedding terrestrial boxtortoises or non-shedding aquatic emydids (Alibardi, 2005). The non-pathological growth marks in <i>Proterochersis</i> spp. and <i>Keuperotesta limendorsa</i> are, however, very subtle, and more comparable to those seen in some specimens of scute-shedding aquatic turtles (pers. obs.), therefore it is not clear whether proterochersids shed their scutes. Furthermore, if scute shedding is an adaptation to aquatic environment (e.g., by lowering drag during swimming thanks to smoother shell surface), it is likely that this mechanism developed with some delay, some time after turtles invaded the aquatic environment, and thus might have been absent in the earliest aquatic testudinates. Conversely, if scute shedding is plesiomorphic for turtles and was repressed
949 950 951 952 953 954 955 956 957 958	species in which the scutes are not shed (Zangerl, 1969; Alibardi, 2005). This most usually means terrestrial turtles, but there are also some examples of scute shedding terrestrial boxtortoises or non-shedding aquatic emydids (Alibardi, 2005). The non-pathological growth marks in <i>Proterochersis</i> spp. and <i>Keuperotesta limendorsa</i> are, however, very subtle, and more comparable to those seen in some specimens of scute-shedding aquatic turtles (pers. obs.), therefore it is not clear whether proterochersids shed their scutes. Furthermore, if scute shedding is an adaptation to aquatic environment (e.g., by lowering drag during swimming thanks to smoother shell surface), it is likely that this mechanism developed with some delay, some time after turtles invaded the aquatic environment, and thus might have been absent in the earliest aquatic testudinates. Conversely, if scute shedding is plesiomorphic for turtles and was repressed as an adaptation to terrestrial life (by thickening the durable, keratinous layer protecting the



Middorsal ridges and keels. A low middorsal ridge was thus far reported among Triassic turtles 963 only in *Proganochelys quenstedti* in the anterior sections of its vertebral scutes (Gaffney, 1990). 964 A subtle ridge is also present crossing the area of the vertebral scutes (including the fifth 965 vertebral) of Keuperotesta limendorsa specimen SMNS 17757. Similar low midline ridges are 966 also present in numerous modern turtles (Pritchard, 2008). Much more enigmatic are pronounced 967 keels surrounded by deep troughs of young *Proterochersis porebensis* specimens. Given current 968 data, it seems that they are unique to young stages of shell development of *Proterochersis* spp. 969 Their genesis and relationship to vertebral scutes, however, are problematic. Certainly, they are 970 not caused by any post-mortem, mechanical folding, because they are symmetrical, their 971 morphology is virtually the same in both specimens, and there is no sign of folding or cracking 972 on the ventral surface of ZPAL V.39/2 (Fig. S2A-B). It would be tempting to conclude that in 973 life they were covered by normal, unpaired vertebral scutes, and that the troughs were initially 974 filled by dermis, connective tissue, or rudimentary muscles, and subsequently by developing 975 bone of neurals. The walls of the troughs, including the lateral edges of the midline keel, bear, 976 however, the same rough texture as the remaining, scute-covered surfaces of carapacial bones 977 978 (contrary to some deeper-located or visceral surfaces), suggesting that they were lined by keratinous elements as well. On the other hand, the scutes of older specimens do not show any 979 980 remnants of deep troughs in their older parts. This is problematic, because turtle scutes grow from the bottom (Alibardi, 2005) and the heavily cornified and stiff outer scute layers hardly 981 982 seem to be susceptible to remodeling. This would call out either for local, temporal scute decornification of mid-sections of proterochersid vertebral scutes, as in plastra of breeding male 983 chelonioids (Wibbels, Owens & Rostal, 1991; Wyneken, 2001; Pritchard, 2008), or for scute 984 shedding in proterochersids, at least when young. Even with help of scute shedding, though, 985 986 filling of the scute-lined troughs with bone still appears tricky, because the shape of the younger, deeper, and less cornified layer of the scute, which would potentially allow some flexibility and 987 space for bone apposition, would still be determined by the older, stiffer, external layer. It seems, 988 nonetheless, possible that uneven thickness of cornifying epidermis (thicker below the flat parts 989 and thinner at the points of penetration into the troughs) would, with every generation of shed 990 991 scutes, result in shallower troughs, and eventually in their disappearance. Less probable seems the hypothesis that the newer generations of scutes of *Proterochersis* spp. attained their stiffness 992 some time after the older scutes were shed, and until then they were pliable enough to allow 993



gradual filling of the troughs, or that the troughs are pathological and developed independently in 994 two specimens of similar sizes from the same locality. Possibly, this conundrum will be solved 995 by future histological studies. Until then, these interpretations remain speculative. 996 **Plastron scutes.** The scutes of the plastron in proterochersids (but also in *Proganochelys* 997 quenstedti) generally lacked undulating edges, surficial striation, and growth marks, in which 998 they differ from the carapacial scutes. In agreement with this, the molecular background of 999 1000 plastral and carapacial scute development is divergent (Cherepanov, 1989; Moustakas-Verho et al., 2014; Moustakas-Verho & Cherepanov, 2015). These differing characteristics may result 1001 from different evolutionary history of plastron and carapace – they developed separately and the 1002 former appeared before the latter (Li et al., 2008; Schoch & Sues, 2015, 2017) – and possibly are 1003 1004 rooted in varied (primaxial vs abaxial) environment of morphogenesis (Burke, 1989; Nowicki & Burke, 2000; Burke & Nowicki, 2003; Shearman & Burke, 2009). 1005 1006 1007 Scute anomalies and growth 1008 Anomalies in scute layout, shape, and number are relatively frequent in turtles (Parker, 1901; Coker, 1905, 1910; Grant, 1936b; Młynarski, 1956; Zangerl & Johnson, 1957; Zangerl, 1969; 1009 1010 Cherepanov, 2006, 2014, 2015; Farke & Distler, 2015; Sullivan & Joyce, 2017; Lichtig & Lucas, 2017). Thus far, however, no unambiguous scute anomalies were reported in the Triassic turtles. 1011 The only possible exception is the missing first marginal in one of *Proganochelys quenstedti* 1012 specimens but interpretation of that case is uncertain (Gaffney, 1990; Szczygielski, 2017). Some 1013 1014 of the morphologies described here were previously noted by Karl and Tichy (Karl & Tichy, 2000), but not considered in wider populational or developmental context, but rather glanced 1015 over as a part of normal intraspecific variation of their "Murrhardtia staeschei". The data on 1016 *Proterochersis* spp. presented here reveals, therefore, the first uncontroversial evidence of scute 1017 abnormalities in the Triassic turtle taxa. 1018 1019 The most obvious cases concern additional scutes and improper scute shape. The asymmetry of the lateral parts of the first vertebral scute in ZPAL V.39/49, as well as the asymmetrical 1020 intervertebral sulci of *Proterochersis robusta* specimens CSMM uncat. and SMNS 17561, and P. 1021 1022 porebensis specimens ZPAL V.39/34 and ZPAL V.39/72 are minor and may be easily explained





1023	as effects of uneven tempo of scute growth in its contralateral parts, and most likely are not
1024	caused by improper development (skipped segment or additional placode in vacant myoseptum)
1025	and fusion of scute placodes (Cherepanov, 1989, 2006, 2014, 2015; Moustakas-Verho et al.,
1026	2014; Moustakas-Verho & Cherepanov, 2015; Moustakas-Verho, Cebra-Thomas & Gilbert,
1027	2017). Likewise, the medial separation of the first pair of abdominal scutes in <i>P. robusta</i>
1028	specimen SMNS 17561 appears to be caused by simple overgrowth of the preceding and the
1029	succeeding pair of scutes. As noted by, e.g., Zangerl and Johnson (1957), abnormalities in the
1030	abdominals are relatively frequent. The supernumerary prehumeral scutes of P. porebensis
1031	specimen ZPAL V.39/385 are, on the other hand, a handbook example of an effect of additional
1032	pair of scute placodes. This specimen is even more interesting due to relative rarity of additional
1033	scutes in the plastron in many taxa (e.g., Newman, 1906b; Lynn, 1937), and rarity of bilateral
1034	additional scutes in general (e.g., Newman, 1906b; Coker, 1910; Młynarski, 1956; Moustakas-
1035	Verho & Cherepanov, 2015).
1036	Proterochersis robusta specimen SMNS 17930 differs from all the other Proterochersis spp.
1037	specimens in its abnormally deep growth lines which form "false sulci" along the anterior limits
1038	of vertebral scutes. They are well-visible on pleural and vertebral scute areas, and on the latter
1039	they are bilaterally symmetrical, which excludes trauma or post-mortem damage from the list of
1040	potential causes. Renal hyperparathyroidism (improper bone formation caused by calcium
1041	deficiency related to impeded vitamin D metabolism) was reported to cause accentuated
1042	'interplates' and growth lines (Frye, 1994; Rothschild, Schultze & Pellegrini, 2013). The
1043	morphology of SMNS 17930 may therefore be tentatively interpreted as resulting from this
1044	condition, but further studies will validate this diagnosis. Alternatively, if proterochersids did
1045	normally shed their scutes, the morphology of SMNS 17930 may be an effect of dysecdysis
1046	(scute retention). In any case, this specimen informs about the growth of scutes in Proterochersis
1047	spp.
1048	In modern turtles, newly cornified layers of the shell develop below the old scutes (Alibardi,
1049	2005). The scutes typically do not grow with equal speed in all directions, resulting in an off-
1050	center position of the oldest (embryonic) part relatively to whole scute area (Zangerl, 1969;
1051	Cherepanov, 2015). Based on the growth rings on the scute areas of <i>Proterochersis</i> spp.
1052	(including very clear abnormal growth marks of SMNS 17930) and Keuperotesta limendorsa, it



can be inferred that in proterochersids this growth characteristics were also present. The vertebral 1053 scutes grew fastest anteriorly, moderately fast laterally, and slowest posteriorly. This is also true 1054 1055 for the odd-shaped first vertebral, which apparently grew mainly cranially, while its posterior process retained throughout life the same general shape and size. The pleurals grew fastest 1056 anteriorly and lateroventrally, and their oldest areas were likely located close to (or on) the 1057 posterodorsomedial bosses. Based on the layout of striation (Gaffney, 1990), vertebrals and 1058 pleurals of *Proganochelys quenstedti* also grew predominantly anteriorly (not in a radially 1059 symmetrical way, contra Cherepanov, 2015). No growth marks are visible on supramarginals and 1060 marginals, but the striation of the first and the third supramarginal suggests that the embryonic 1061 areas were located, respectively, in the posterior and in the anterior region of the scute area 1062 (possibly slightly above the midline). Little can be said about the plastral bones, with the 1063 exception of gulars and extragulars, which apparently grew faster dorsally than ventrally, 1064 resulting in their ventral curling (see above). 1065 In the light of the above, the deep, sulci-like grooves in the anterior parts of vertebral scutes of 1066 1067 Proterochersis robusta specimen CSMM uncat. and shallower, but similar positionally and morphologically depressions of SMNS 17930 and (even less pronounced) SMNS 17561 (Figs 1068 1069 2F-G, 8) are best interpreted as appearing late in ontogeny. As stated above (see Results section), there is a positive correlation between the severity of this morphology and size of the 1070 1071 specimen. It is highly unlikely that virtually the same (albeit pronounced with various strength) morphologies appeared ideally medially on several vertebrals of three individuals as a result of 1072 1073 trauma or post-mortem damage. For that reason, we interpret this as a developmentally-driven scute splitting. Occurrences of splitting (i.e., partially divided) scutes were reported in modern 1074 1075 turtles (e.g., Parker, 1901; Coker, 1910; Grant, 1936b; Zangerl & Johnson, 1957) and the split usually occurs in the youngest parts of the affected scutes (Coker, 1910; Grant, 1936a; Zangerl & 1076 1077 Johnson, 1957). In some cases, this phenomenon may be explained as a result of damage to 1078 interscutal epidermis, which leads to scar formation and loss of proper cornification ability. In many cases, however, the splitting occurs in regions of asymmetry apparently caused, e.g., by 1079 pairing of vertebral scute primordia, originating from asymmetrically located scute placodes or 1080 just in the middle of a vertebral, and the split divides the areas of particular placodes (Coker, 1081 1910; Grant, 1936b; see Cherepanov, 1989, 2006, 2014, 2015; Moustakas-Verho et al., 2014; 1082 1083 Moustakas-Verho & Cherepanov, 2015; Moustakas-Verho, Cebra-Thomas & Gilbert, 2017).





Therefore, it seems that in some cases during postnatal life, due to unknown factors, the primarily fused scute placodes may lose connection and start to produce separate scutes. It is, nonetheless, possible, that the lateral integration between the vertebral placodes was relatively weak in early turtles such as *P. robusta* (it may be hypothesized that huge size of vertebrals may be partially responsible, e.g., by causing some signaling difficulties in large specimens; a midsection loss of coordination of cornification front may be also responsible for the asymmetry of the sulcus between the third and the fourth vertebral scute in CSMM uncat.), and for that reason the medial split was relatively common. Curiously, there is no sign of anterior vertebral scute splitting in any specimen of *P. porebensis* or *Keuperotesta limendorsa*, but the sample is too small to reliably decide whether the anterior scute splitting in large specimens may be treated as autapomorphy of *P. robusta*. The interpretation of this morphology as abnormality, part of a normal intraspecific variability, or a specific character is, therefore, impossible.

Sexual dimorphism

A wide array of sexually dimorphic characters is known in turtles (see Table S8 for examples). Many of these characters, unfortunately, are either unavailable for study in fossil material (cloacal position, hindlimb callosities) or impossible to check in currently collected Proterochersis spp. material due to its incompleteness (e.g., tail length, paw morphology) or damage and distortion (morphometry of the shell). Among the Triassic taxa, probable dimorphism was proposed for *Proganochelys quenstedti* in form of two morphotypes of hypoischium (Gaffney, 1990). As noted above (see Results section), there is a very wide spectrum of sizes, within which the shells of *Proterochersis* spp. are ankylosed. It appears that all of the individuals possessed a ventral plastral concavity, and while size dimorphism may be present in *Proterochersis* spp., as the specimens of group II are generally larger than the specimens of group I (Fig. 10C), this difference in size does not explain the presence of ankylosis in even smaller specimens, such as ZPAL V.39/34. It appears that all of the individuals possessed a ventral plastral concavity, and while it is possible that the dimorphism was expressed in varied depth or area of this concavity. the breakage and possible compaction of specimens prevent from using sensitive numerical



1113	methods, such as the Principal Component Analysis, to reliably check this. Similarly, the
1114	incompleteness, crushing, and possible compaction preclude utility of these methods to identify
1115	subtle dimorphisms in the carapace. The gular and extragular processes of the anterior plastral
1116	lobe and the caudal processes of the posterior plastral lobe, on the other hand, are relatively well-
1117	preserved and apparently not deformed in numerous specimens, and these regions of the shell are
1118	known to be dimorphic in some Testudines (Brophy, 2006; Pritchard, 2008; Cadena, Jaramillo &
1119	Bloch, 2013; Leuteritz & Gantz, 2013; Sullivan & Joyce, 2017).
1120	The tubercles in the gular plastral region are usually larger in males of modern turtles, especially
1121	those with combat-based mating behaviors (Pritchard, 2008). It would be therefore likely that
1122	specimens of <i>Proterochersis</i> spp. with large, pronounced processes would represent males. The
1123	dimorphism might have also been expressed in the degree of ventral curling in extragular scutes.
1124	As can be seen on the PCA plots (Fig. 8) the adults can be separated into two groups with
1125	extragulars curled downwards (group II; ZPAL V.39/48, ZPAL V.39/49, ZPAL V.39/379, ZPAL
1126	V.39/385, ZPAL V.39/387) or straight (group I; ZPAL V.39/187; ZPAL V.39/333; ZPAL
1127	V.39/388). We suggest that this may be a result of sexual dimorphism, especially that the
1128	segregation is not influenced by size. Unfortunately, the sample is still too small to test it
1129	statistically.
1130	Although we did not perform the test on the gular scutes, the specimens with ventrally flat
1131	extragulars also bear wide and thick but relatively short and ventrally flat gulars, such as ZPAL
1132	V.39/189 or SMNS 17561 (and possibly SMNS 16442), while the specimens with extragulars
1133	curled downward have comparably wide but long and curled gulars, such as ZPAL V.39/49 or
1134	ZPAL V.39/186 (see above). Currently, there are no known exceptions from that correlation.
1135	Lack of ventral gular and extragular curling in known <i>P. robusta</i> specimens leaves a possibility
1136	that this character is an autapomorphy of <i>P. porebensis</i> , but this area is preserved in only three
1137	non-juvenile specimens of the former species, which may potentially either be too young to have
1138	well-developed gulars and extragulars (SMNS 17561), be too strongly compacted or lack the
1139	sections of gulars in which the curling was present (SMNS 16442), or just be females (SMNS
1140	17561, SMNS 16442, and/or CSMM uncat.). The latter interpretation seems to be supported by
1141	the shape of the caudal processes in SMNS 17561 and CSMM uncat.



1142	The variability of the caudal processes (Figs 9–10) is seemingly much larger in <i>Proterochersis</i>
1143	spp. than the variability in the gular region. Typically, the depth, width, and shape of anal notch
1144	is correlated with sex (Brophy, 2006; Pritchard, 2008; Cadena, Jaramillo & Bloch, 2013;
1145	Leuteritz & Gantz, 2013; Sullivan & Joyce, 2017). Usually, males have deeper notches than
1146	females, to facilitate movement of cloaca-supporting tail during copulation (Brophy, 2006;
1147	Cadena, Jaramillo & Bloch, 2013; Sullivan & Joyce, 2017), but there are taxa in which females
1148	have deeper notches, possibly to facilitate oviposition (Leuteritz & Gantz, 2013). The structure
1149	of cloaca and penis is, obviously, unknown for the Triassic turtles, but it may be hypothesized,
1150	that in any case an increased ventral movement of tail would be beneficial to males.
1151	Furthermore, it seems that the hypoischium of Triassic turtles, which was located just behind the
1152	usually had two fingerlike caudal processes (Gaffney, 1990; Sterli, de la Fuente & Rougier,
1153	2007; Li et al., 2008) was dimorphic and likely it played a role during copulation (Gaffney,
1154	1990). The shape analysis confirmed that the specimens with long, spiky, widely spread caudal
1155	processes, such as SMNS 12777, ZPAL V.39/48, or ZPAL V.39/49 (presumably males), cluster
1156	together in separation to those with short, rounded caudal processes (arguably females), such as
1157	CSMM uncat., SMNS 17561, or ZPAL V.39/69 (consistently with long posterior process of
1158	ischium of ZPAL V.39/69, which blocks the space between the caudal processes and would
1159	likely get in the way of male tail). The clustering based on the morphology of the posterior
1160	plastral lobe seems to be congruent with the division based on the morphology of the gular
1161	region. Although many of the tested specimens preserve only one of these sections, the
1162	individuals with both the anterior and posterior plastral lobe (ZPAL V.39/48, ZPAL V.39/49,
1163	CSMM uncat. and SMNS 17561) fall clearly into one of two groups. The presumed males ZPAL
1164	V.39/48 and ZPAL V.39/49 bear both the long, spiky caudal processes and the ventrally curled
1165	extragulars, while SMNS 17561 and CSMM uncat. have short, rounded caudals and ventrally flat
1166	gulars and extragulars. This picture is, however, distorted by odd specimens – ZPAL V.39/68
1167	(long caudal processes, but very close together) and ZPALV.39/71 (long, widely spread caudal
1168	processes, but the space between them is at least partially blocked by ischium). According to our
1169	analysis, ZPALV.39/71 is classified as a representative of group II (speculated male), and its
1169 1170	analysis, ZPALV.39/71 is classified as a representative of group II (speculated male), and its pronounced posterior is chial plate may be linked to its large size (Fig. 10), but it must be kept in



misrepresented. Unfortunately, ZPAL V.39/69 is too fragmentary to include it in the shape analysis. Thus far, all available and complete caudal processes separate subadults and adults of *Proterochersis* spp. into two distinct groups and the best explanation for it seems to be the sexual dimorphism.

Conclusions

The observations of shell variation in Proterochersidae reveals, as could be anticipated, that these
oldest and most basal true turtles exhibited a mix of characters – some clearly derived (e.g.,
development of plastral bones, patterns of scute growth, intervertebral position of dorsal ribs),
but some either plesiomorphic (radial striation of carapacial scutes) or difficult to assess (unique
middorsal keel surrounded laterally by deep troughs in young individuals, seemingly common
medial splitting of vertebral scutes). The presence of growth marks and shell abnormalities
comparable to those occurring in modern turtles suggest that the scute system of <i>Proterochersis</i>
spp. was already controlled by similar developmental mechanism as in crown group taxa. The
anteriormost and posteriormost regions of the plastron are hypothesized to be sexually dimorphic
in Proterochersis spp. No clustering was found on the PCA analysis of gular and extragular
tubercles, indicating a population variability (Fig. 8A-B). We noticed separation into two groups
in extragular curling, which may potentially indicate some sexual dimorphism (Fig. 8C-D).
Nonetheless, a statistically significant separation between the specimens with spiky and rounded
caudal processes was detected and implies that they represent males and females of
Proterochersis spp., respectively (Fig. 10A-B). Therefore, it seems that the sexual dimorphism
in the anal region of the plastron, which can be observed in some species of extant turtles (most
notably pleurodires, but also some cryptodires; see, e.g., Brophy, 2006; Pritchard, 2008; Cadena,
Jaramillo & Bloch, 2013; Leuteritz & Gantz, 2013; Sullivan & Joyce, 2017) was present also in
the beginning of their evolution, in the oldest and most basal true turtles, around 215 million
years ago.

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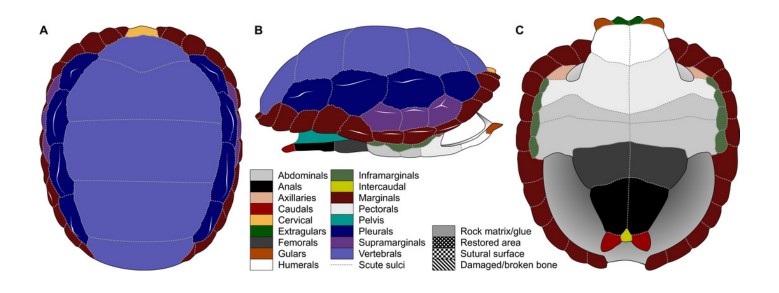


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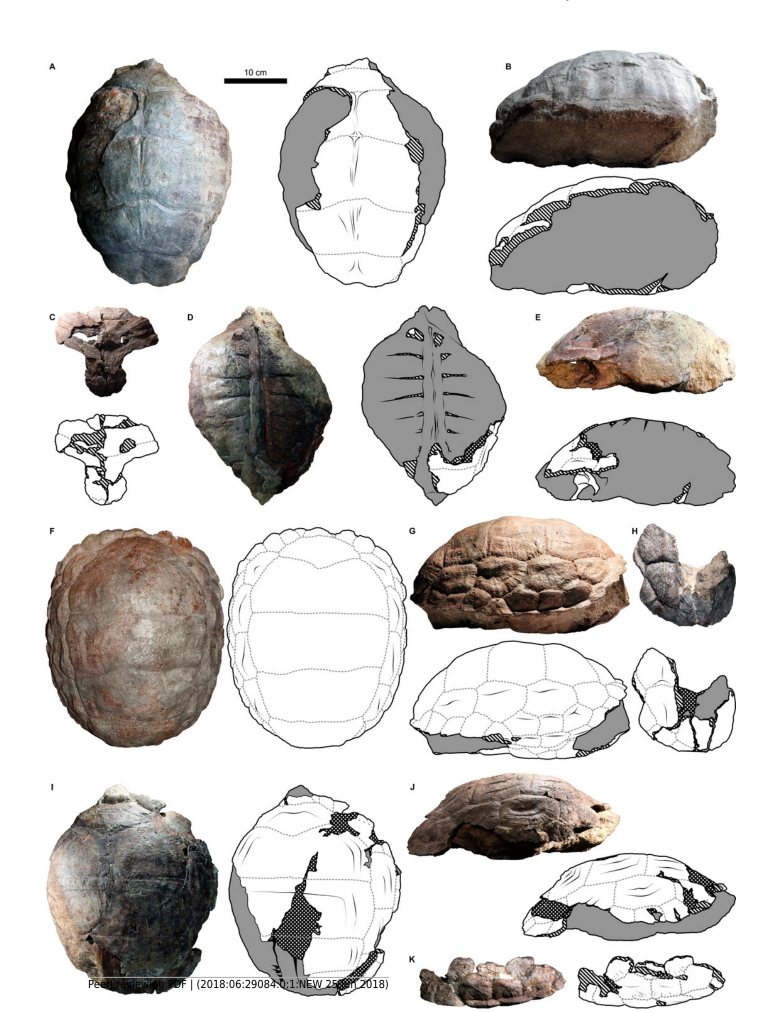
Nomenclature of turtle scutes shown on the reconstruction of the shell of *Proterochersis robusta* in (A) dorsal, (B) lateral left, and (C) ventral view, and the legend of color and pattern codes used.





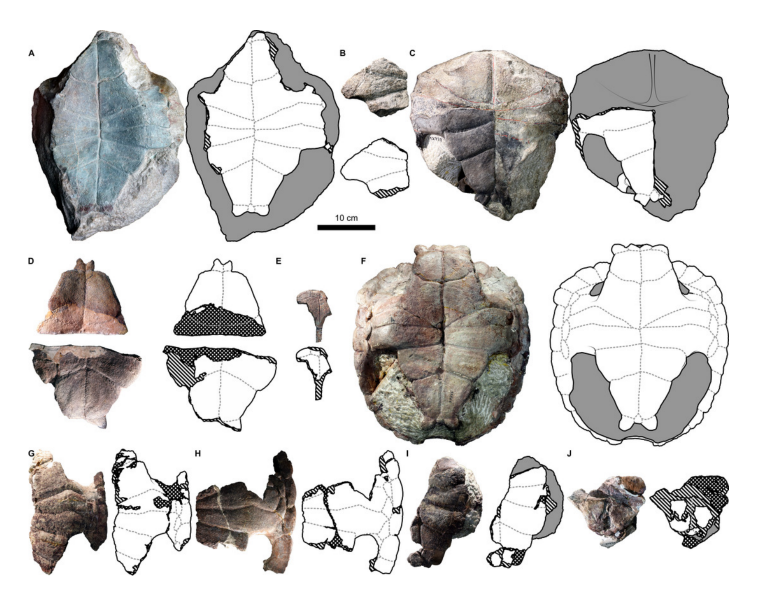
External carapace morphology of Proterochersis robusta.

(A, B) CSMM uncat. in (A) dorsal and (B) lateral right view; (C) SMNS 16442, carapace in dorsal view; (D, E) SMNS 16603 in (D) dorsal and (E) lateral right view; (F, G) SMNS 17561 in (F) dorsal and (G) lateral left (mirrored) view; (H) SMNS 17755a in dorsal view; (I, J) 17930 in (I) dorsal and (J) lateral right view. (K) SMNS 18440 in lateral left (mirrored) view. Restored area not shown for SMNS 17561 (F, G) due to difficulties in evaluation. Minor damage and restorations not shown for clarity.



External plastron morphology of Proterochersis robusta.

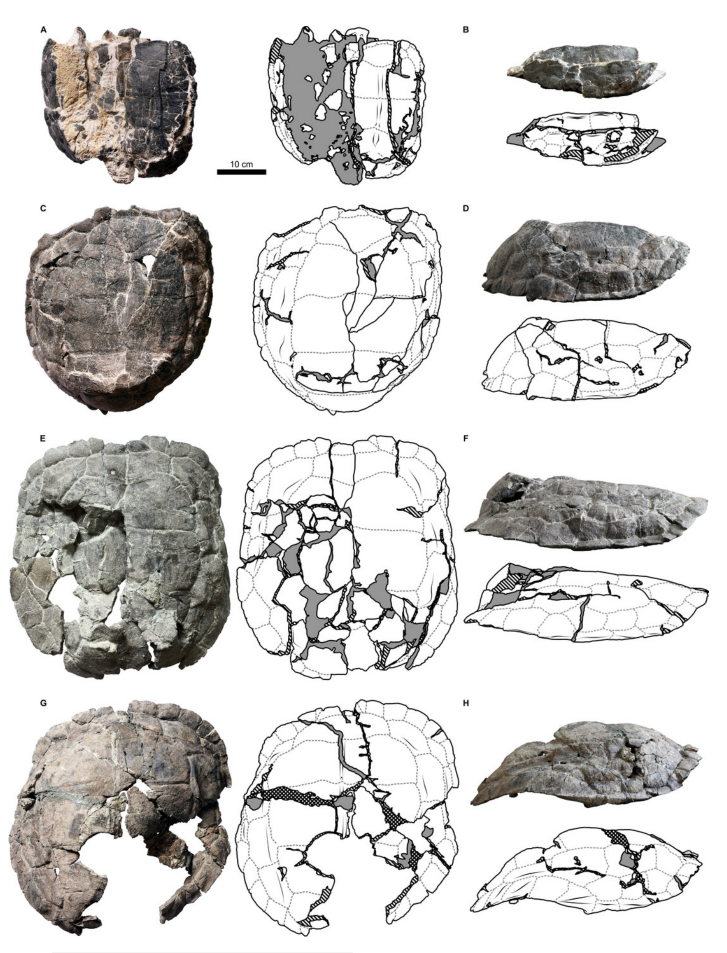
(A) CSMM uncat. in ventral view; (B) SMNS 11396, plastron in ventral view; (C) SMNS 12777 in ventral view; (D) SMNS 16442, plastron in ventral view; (E) SMNS 16603, plastron in ventral view; (F) SMNS 17561 in ventral view; (G) SMNS 17755, plastron in ventral view; (H) SMNS 18440 in ventral view; (I) SMNS 50917 in ventral view; (J) SMNS 56606 in ventral view. Scute sulci are represented by dashed grey lines. Restored area not shown for SMNS 17561 (F) due to difficulties in evaluation. Minor damage and restorations not shown for clarity.





External carapace morphology of *Proterochersis porebensis*.

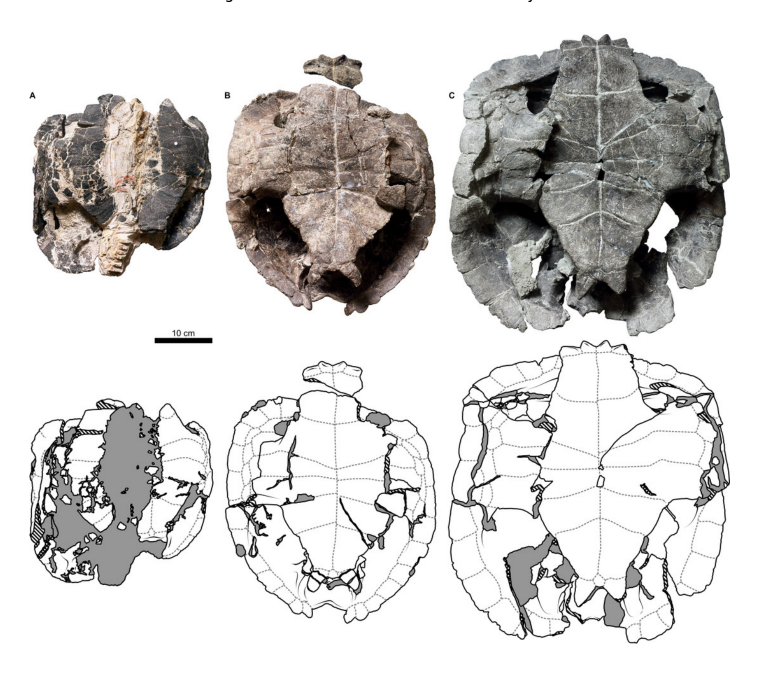
(A, B) ZPAL V.39/34 in (A) dorsal and (B) lateral left (mirrored) view; (C, D) ZPAL V.39/48, (C) carapace in dorsal and (D) lateral right view; (E, F) ZPAL V.39/49, (E) carapace in dorsal and (F) lateral right view; (G, H) ZPAL V.39/72 in (G) dorsal and (H) lateral left (mirrored) view. Minor damage and restorations not shown for clarity.



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External plastron morphology of *Proterochersis porebensis*.

(A) ZPAL V.39/34 in ventral view; (B) ZPAL V.39/48 in ventral view; (C) ZPAL V.39/49 in ventral view. Minor damage and restorations not shown for clarity.

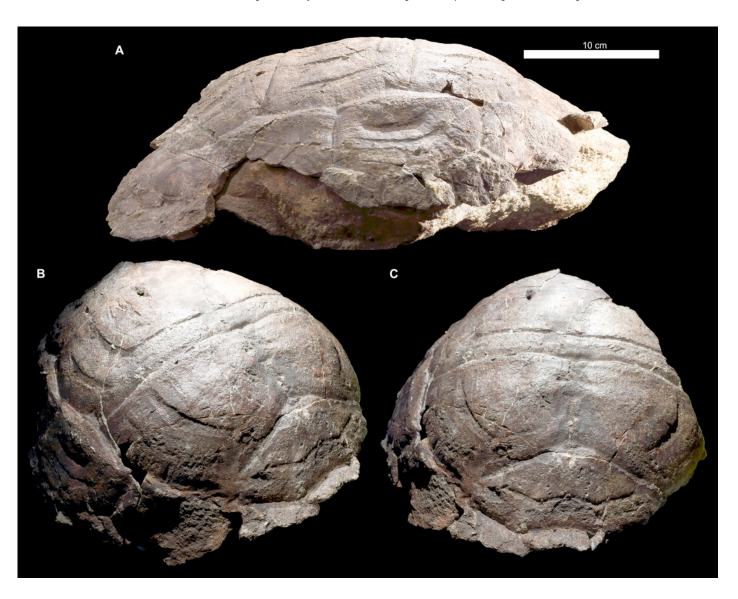




Proterochersis robusta, SMNS 17930, carapace in (A) lateral right, (B) laterodorsoanterior, and (C) dorsoanterior view.

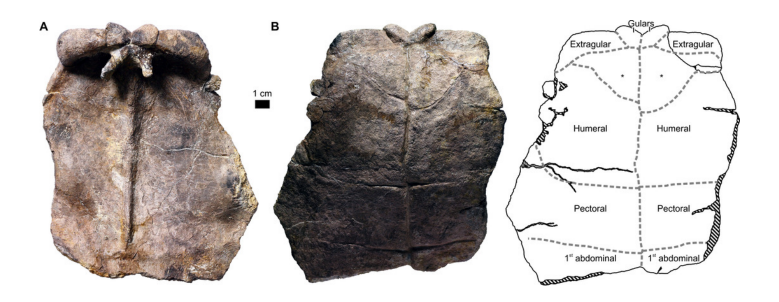
Note pronounced growth marks.

*Note: Auto Gamma Correction was used for the image. This only affects the reviewing manuscript. See original source image if needed for review.





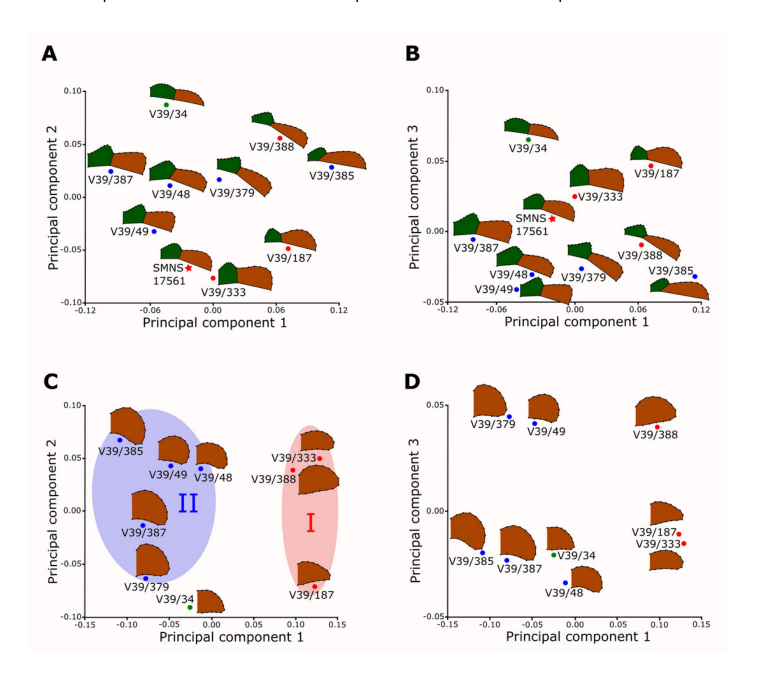
Proterochersis porebensis, ZPAL V.39/385, anterior plastral lobe with supernumerary scutes (*) in (A) visceral and (B) external view.





Results of the Principal Component Analysis of the gular plastral region in (A, B) ventral view and (C-F) vertical cross-section of extragulars.

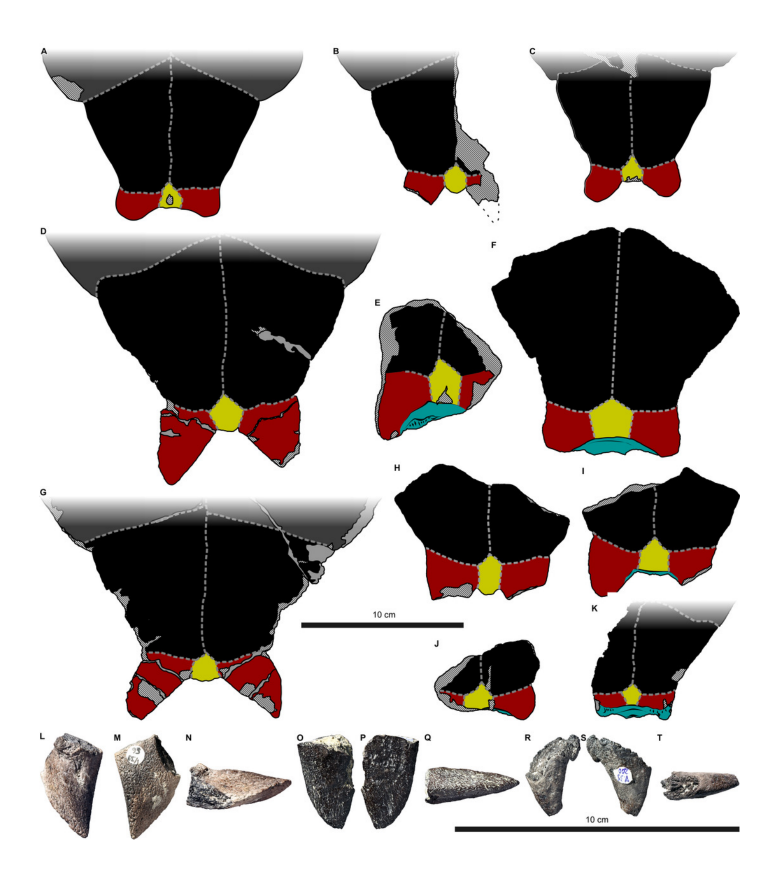
Proterochersis robusta is represented by stars, *P. porebensis* by dots. Juvenile specimens are represented by green points, sex groups are indicated by blue and red points, black points indicate specimens of an unknown sex. Representations of scute shapes not to scale.





Variability of caudal region of plastron of (A-C) *Proterochersis robusta* and (D-T) *P. porebensis*.

(A) CSMM uncat.; (B) SMNS 12777; (C) SMNS 17561; (D) ZPAL V.39/49; (E) ZPAL V.39/71; (F) ZPAL V.39/69; (G) ZPAL V.39/48; (H) ZPAL V.39/68; (I) ZPAL V.39/70; (J) ZPAL V.39/66; (K) ZPAL V.39/34; (L-N) ZPAL V.39/56, left caudal process in (L) dorsal, (M) ventral, and (N) lateral view; (O-Q) ZPAL V.39/199, left caudal process in (O) dorsal, (P) ventral, and (Q) lateral view; (R-T) ZPAL V.39/200, (?)left caudal process in (R) dorsal, (S) ventral, and (T) lateral view. A-K in ventral view, in the same scale, ordered roughly by decreasing size. L-T in the same scale.

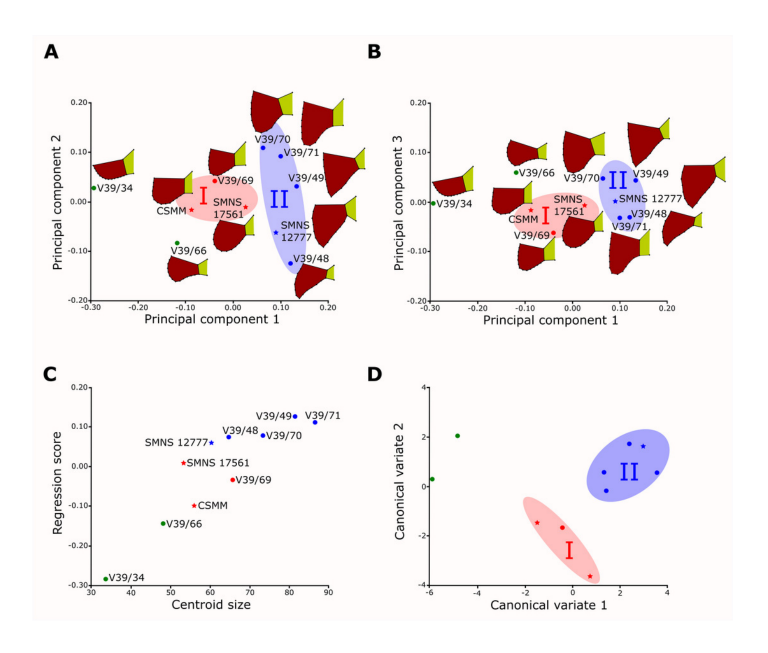




Results of the Principal Component Analysis of the caudal plastral region.

Principal Plots showing (A) the first against second and (B) the first against the third Principal Component of the caudal plastral region. The separation of the adult individuals into two groups is shown by means of the circle on the graph. Results of (C) Regression analysis and (D) Canonical Variate Analysis. The three groups separated on the graph represent the adults, split into groups I and II, and the juveniles. *Proterochersis robusta* is represented by stars, *P. porebensis* by dots. Juvenile specimens are represented by green points, sex groups are indicated by blue and red points. Representations of scute shapes not to scale.





SHELL VARIABILITY IN THE BASAL TURTLES PROTEROCHERSIS SPP.

SUPPLEMENTARY INFORMATION:

MATERIAL,

EXTENDED METHODS,

SUPPLEMENTARY TABLES,

SUPPLEMENTARY FIGURES,

AND

SUPPLEMENTARY REFERENCES

TOMASZ SZCZYGIELSKI^{1,*}, JUSTYNA SŁOWIAK¹, AND DAWID DRÓŻDŻ¹

¹Institute of Paleobiology, Polish Academy of Sciences, Twarda 51/55, 00-818 Warsaw, Poland

*E-mail: t.szczygielski@twarda.pan.pl

MATERIAL

It should be noted that some of the specimens described here (SMNS 17755, SMNS 17756, SMNS 18440, SMNS 50917, SMNS 56606, SMNS 81917, ZPAL V.39/164, ZPAL V.39/197, ZPAL V.39/277, ZPAL V.39/378, ZPAL V.39/381, ZPAL V.39/383, and ZPAL V.39/384), including the ontogenetically youngest individuals, lack any diagnostic characters that would unambiguously support their identification as *Proterochersis robusta* or *P. porebensis*. They all come, however, from Poręba and Murrhardt – the localities which thus far yielded numerous diagnostic specimens referable only to *P. porebensis* and *P. robusta*, respectively, we therefore refer them to these taxa. This identification is tentative, but in the light of current knowledge seems to be probable.

PROTEROCHERSIS ROBUSTA

The specimens informative for this study are:

CSMM uncat. The holotype of "Murrhardtia staeschei" Karl & Tichy, 2000. Found in Mettelberg Quarry, near Murrhardt, Germany. A mostly complete shell (Figs 2A–B, 3A, 8A, S3A, S5A), missing the marginal sections of the carapace (including the anterior edge of the cervical region, but not the last two right marginal scute areas), parts of the first three and of the fifth vertebral scute, pleurals, inframarginals, right bridge and right part of the anterior lobe of the plastron. Figured by Wild (Wild 1987), described and figured by Karl and Tichy (Karl & Tichy 2000) and Szczygielski and Sulej (2016). Carapace approximately 36.5 cm long.

SMNS 11396. The holotype of "*Proterochersis intermedia*" Fraas, 1913. Found in Stuttgart-Rohracker, Germany. A fragment of the right side of the plastron (Fig. 3B), with partial areas of the first and second abdominal and femoral, and sutures visible, a natural mold of the visceral surface of the same fragment, a partial natural internal mold of the carapace with impressions of the fourth to 10th dorsal rib, with corresponding rib heads and vertebrae embedded in matrix, and fragments of carapace. The carapace shows no discernible external characters and thus is not informative for this study. Described and figured by Fraas (1913) and Szczygielski and Sulej (2016).

SMNS 12777. The holotype of *Proterochersis robusta*. Found in Rudersberg, Germany. A natural mold of the shell, with small fragment of the ninth marginal scute area, complete right side of the pelvis and posterior right side of the plastron preserved (areas of the second abdominal, femoral, anal, intercaudal, base of the caudal, damaged third and fourth inframarginal, fragments of the left anal and caudal scute), and some sutures visible as impressions (Figs 3C, 8B). Figured by Stromer (Stromer 1912) and (in part) by Młynarski (Młynarski 1976). Figured and described in detail by Fraas (1913) and Szczygielski and Sulej (2016).

SMNS 16442. Found in Murrhardt, Germany. A damaged anterior part of the carapace (apparently corresponds to the area of the first, and anterior and medial parts of the second vertebral scute, Fig. 2C), an anterior lobe of the plastron (humeral scute area and entoplastron, bearing the medial parts of gular scutes, with epiplastra missing, Fig. 3D), a rock impression of the latter, a posterior lobe of the plastron (area of femorals and anals with a base of the right caudal process, Fig. 3D), a damaged part of the carapace margin with a fragment of the anterior part of the bridge, and some difficult to interpret fragments and impressions in plaster (one of them probably of a marginal sulci), some of these elements with traceable sutures. Due to extensive damage, the fragments of the carapace show little surficial characters. The plastron is better preserved. Described and figured by de Broin (1984) and Szczygielski and Sulej (2016). Histological sections from that specimen were examined by Scheyer and Sander (2007).

SMNS 16603. Found in the vicinity of Lorch, Germany. An internal mold of a shell of a young specimen, with a posterior right part of the carapace (Fig. 2D–E), a pelvis, a part of the right axillary buttress and an anterior fragment of the plastron (consisting of the area of the right extragular and gular, a part of the left extragular, and medial parts of humeral scutes, Figs 3E, S5B) preserved. Described and figured by de Broin (1984) and Szczygielski and Sulej (2016).

SMNS 17561. Found in Murrhardt, Germany. A virtually complete shell (2F–G, 3F, 10C, S2B, S3C–D), but with substantial parts restored or filled with plaster and paint. The areas of the left extragular, the last pair of inframarginals, right parts of the third and fourth vertebral, posterior part of the second right pleural, right third and fourth pleural, parts of the right supramarginals, right second to fifth and possibly ninth to 12th marginal, left third marginal, and posterior part of the right bridge seem to be at least partially restored. Based on our observations, however, these repairs seem to even out some minor surficial damage suffered by this specimen rather than to fill for any large missing areas of the shell, but their extent is difficult to evaluate. In any case, the morphology is consistent with other specimens of *Proterochersis robusta* and *P. porebensis*, so no major errors were made during that treatment. Carapace approximately 35 cm long. This specimen was described and figured by Gaffney (1986),

Karl and Tichy (Karl & Tichy 2000), and Szczygielski and Sulej (2016). The line drawing of the shell of *Proterochersis robusta* that was first presented in Gaffney (1990), and has frequently been used since, is based mainly on that specimen.

SMNS 17755. Found in Murrhardt, Germany. A left bridge and most of the left half of the plastron, consisting of the areas of the sixth to ninth (and part of the 10th) marginal, second third, and part of the first supramarginal, second and third inframarginal, fragment of the humeral scute, most of the pectoral, both abdominals, femoral and fragment of anal scute, with visible sutures (Fig. 3G). Large part of this specimen is relatively well-preserved, although the lateral surface is heavily damaged and significant area, especially in anterior section, is restored with plaster. This specimen was described and figured by Szczygielski and Sulej (2016).

SMNS 17755a. Found in Murrhardt, Germany. A fragment of carapace, consisting of the areas of the last vertebral scute, a broken off and dislocated fragment of the fourth vertebral scute area, a part of the third and complete fourth left pleural, a fragment of the 10th, most of the 11th, full 12th, and most of the 13th left marginal, with sacrum and dorsal parts of both ilia preserved inside and with visible sutures (Figs 2H, S3C).

SMNS 17930. Found in Oberbrüden, Germany. An internal mold of the carapace with embedded right part of the pelvis and small parts of the right bridge, and a large part of the carapace (Figs 2I–J, 6), including the areas of the cervical scute, complete first vertebral and increasingly more fragmentary second, third, fourth, and small fragment of the fifth vertebral scute, complete first pair of pleurals, fragmentary second, third, and fourth right pleural, damaged right supramarginals, and marginal scutes: the first and the second, a fragment of the third, complete fourth, fragmentary fifth and 10th, complete 11th, and a fragment of the 12th. Part of the mid-section and fragments near the right anterior and posterior margin are restored with plaster. Carapace approximately 36 cm long.

SMNS 18440. Found in Murrhardt, Germany. A left bridge fragment, comprising the area of small posterior fragments of the pectoral scute, nearly complete first and complete second abdominal scute, most of the femoral scute, a part of the first and complete second, third, and (poorly preserved) fourth inframarginal, a fragment of the fifth and 10th marginal scute, and complete sixth, seventh, eighth, and ninth marginals, complete three supramarginals, and fragments of the second and third pleural scute, with sutures visible (Figs 2K, 3H). Apart from several breaks, it is well-preserved.

SMNS 50917. Found in Murrhardt, Germany. A fragmentary plastron consisting of an area of complete left femoral scute and fragments of the left pectoral, the first and the second left abdominal, the right femoral and right and left anal scutes (Fig. 3I). Viscerally, a base of the pelvis and the epipubic process are preserved. Associated is an unspecified, poorly-preserved shell fragment, possibly from the bridge area.

SMNS 56606. Found in Murrhardt, Germany. A mostly complete pelvis of a young individual with attached badly damaged posterior part of the carapace (natural surface preserved only in the partial area of the last and the second-to-last left marginal scute and in some places along the rim of the caudal notch), at least one sacral vertebra and rib pair, posterior segment of the dorsal vertebral column (approximately two complete and posterior half of the third centrum with associated rib heads), and poorly preserved posterior part of the plastron, consisting of the areas of mostly intact intercaudal scute and damaged posterior sections of the anal scutes, with caudal processes broken off (Fig. 3J).

SMNS 81917. Found in Murrhardt, Germany. A partially preserved plastral bone (hypoplastron or hypoplastron) of a juvenile exposed in visceral view (Fig. S4A).

PROTEROCHERSIS POREBENSIS

All of the existing specimens (ZPAL V.39/1–28, ZPAL V.39/34, ZPAL V.39/48–72, ZPAL V.39/155–300, ZPAL V.39/331–366, ZPAL V.39/367–392, and uncatalogued) were studied. The specimens informative for this study are:

ZPAL V.39/1. A fragment of a middle right section of a carapace consisting of partial areas of the first and the second vertebral scute, including proximal parts of three ribs (Fig. S2G–H).

ZPAL V.39/2. A fragment of a middle left section of a carapace, consisting of partial areas of the second and the third vertebral scute, including proximal parts of five ribs (Fig. S2A–B).

ZPAL V.39/3. A large part of an isolated costal with sutural edges.

ZPAL V.39/4. An isolated neural bone with transverse, ω -shaped sulcus.

ZPAL V.39/6. Posterior right section of a carapace, including partial area of the fifth vertebral scute, two last marginal scute areas, and partial area of the third-to-last marginal scute, with part of the posterior process of ilium (Fig. S3D).

ZPAL V.39/8. A fragment of a left bridge region, consisting of the areas of complete first and anterior part of the second supramarginal scute, a part of the fifth, complete sixth, and part of the seventh marginal scute, a fragment of the first pleural scute, and minute fragments of the axillary and the first two inframarginal scutes.

ZPAL V.39/18. Posterior right part of the carapace, consisting of the last marginal scute area, partial area of the second-to-last and third-to-last marginal scute, partial fourth and fifth vertebral scute areas, and partial area of the fourth right pleural, with part of the posterior process of ilium (Fig. S3E).

ZPAL V.39/23. A fragment of the posterior left carapacial rim, consisting of the area of the last marginal, a posterior part of the preceding marginal, and a small fragment of the last vertebral scute, with sutural edge (Fig. S3F).

ZPAL V.39/34. A nearly complete shell of a juvenile (Figs 4A–B, 5A, 8K, S2C, S3G, S5E–G). Carapace approximately 28 cm long. This specimen was described and figured by Sulej et al. (2012) and Szczygielski and Sulej (2016).

ZPAL V.39/48. The holotype of *Proterochersis porebensis*. A nearly complete shell (Figs 4C–D, 5B, 8G, S3H, S5H–J), pelvis, left scapulocoracoid, and right femur. Carapace approximately 42.5 cm long. This specimen was described and figured by Szczygielski and Sulej (2016) and Szczygielski (2017).

ZPAL V.39/49. A mostly complete shell (Figs 4E–F, 5C, 8D, S3I, S5K–M) and pelvis. Carapace approximately 49 cm long. This specimen was described and figured by Szczygielski and Sulej (2016) and Szczygielski (2017).

ZPAL V.39/56. Left caudal process of plastron (Fig. 8L-N).

ZPAL V.39/57. Anterior left part of the carapace, consisting of partial areas of the cervical scute, first vertebral, first left pleural, and marginal scute areas: complete first, fragmentary second, complete third and fourth, and partial fifth (Fig. S1N).

ZPAL V.39/59. Posterior left part of the carapace, consisting of two last marginal scute areas and partial last vertebral scute area, with part of the posterior process of ilium (Fig. S3J).

ZPAL V.39/60. A fragment of a carapace, consisting of a complete ninth scute area and fragmentary areas of the third supramarginal scute and the third pleural scute (Fig. S10–P).

ZPAL V.39/63. Posterior right part of the carapace, consisting of partial areas of the fourth and fifth vertebral scutes, and a posterodorsal part of the fourth pleural scute area, with attached dorsal section of the right ilium (Fig. S1A–B).

ZPAL V.39/66. Posterior plastral lobe consisting of the area of the posterior part of the anal scutes, nearly complete intercaudal scute, proximal part of the right and complete left caudal scute, with the basal part of the ischia attached to the visceral surface (Fig. 8J).

ZPAL V.39/68. Posterior plastral lobe consisting of the area of the posterior part of the anal scutes, the complete intercaudal scute, and proximal parts of caudal scutes, with the basal part of the ischia attached to the visceral surface (Fig. 8H). Although the caudal scutes are broken at the base, it is clear that they were elongated and aligned posteriorly.

ZPAL V.39/69. Posterior plastral lobe consisting of the area of the anal, intercaudal, and caudal scutes, with bases of the lateral pubic processes and basal part of the ischia and pubis attached to the visceral surface (Fig. 8F).

ZPAL V.39/70. Posterior plastral lobe consisting of the area of the posterior part of the anal scutes, nearly complete intercaudal scute, proximal part of the left and complete right caudal scute, with the basal part of the ischia attached to the visceral surface (Fig. 8I).

ZPAL V.39/71. Posterior plastral lobe consisting of the area of the posterior part of the anal scutes, nearly complete intercaudal scute, proximal part of the left and complete right caudal scute, with the basal part of the ischia attached to the visceral surface (Fig. 8E).

ZPAL V.39/72. A mostly complete carapace, missing only parts of the areas of the third, fourth, and fifth vertebral scute, fragments of the second left and third and fourth right pleural scute, part of the second and most of the third right supramarginal scute, as well as the eighth and anterior part of the ninth right marginal scute (Figs 4G–H, S2D,

S2K). Associated with a proximal caudal vertebra. Carapace approximately 44.5 cm long. This specimen was described and figured in Szczygielski and Sulej (2016) and Szczygielski (2017).

ZPAL V.39/157. A fragmentary plastron, consisting of partial sections of the right femoral and right anal scute areas with attached right lateral pubic process.

ZPAL V.39/165. A partially preserved plastral bone (likely right hyoplastron) of a juvenile.

ZPAL V.39/169. A fragment of the dorsal vertebral column consisting of one complete and small fragments of two surrounding vertebrae and an attached part of a carapace with intervertebral sulcus (Fig. S2E–F).

ZPAL V.39/176. A fragment of a costal with sutural edges (Fig. S1E).

ZPAL V.39/186. Left gular tubercle of a large specimen (Fig. S5N–Q).

ZPAL V.39/187. A fragment of the anterior plastral lobe consisting of the area of the right gular and extragular (Fig. S5R–T).

ZPAL V.39/189. A fragment of the anterior plastral lobe consisting of the area of the right gular and medial part of the right extragular (Fig. S5U–X).

ZPAL V.39/197. A partially preserved plastral bone (likely right hyoplastron) of a juvenile (Fig. S4C).

ZPAL V.39/199. Left caudal process of plastron (Fig. 80–Q).

ZPAL V.39/200. (?)Left caudal process of plastron (Fig. 8R-T).

ZPAL V.39/213. A fragment of the posterior left carapacial rim, consisting of the area of the last marginal, a posterior edge of the preceding marginal, and a small fragment of the last vertebral scute, with suture running at the base of the peripheral (Fig. S3L).

ZPAL V.39/277. A partially preserved plastral bone of a juvenile (Fig. S4B).

ZPAL V.39/333. A fragment of the right part of the anterior plastral lobe, consisting of the complete right gular, extragular, and an anterior part of the right humeral scute area, and small fragment of the left humeral scute area (Fig. S5Y–A').

ZPAL V.39/377. An unankylosed fragment of the dorsal vertebral column of a young specimen, consisting of one complete vertebra and an anterior half of a succeeding vertebra (Fig. S1H–K).

ZPAL V.39/378. An ankylosed fragment of the dorsal vertebral column, consisting of one complete vertebra and fragments of a preceding and succeeding vertebra with associated rib heads (Fig. S1F–G).

ZPAL V.39/379. A fragment of the right part of the anterior plastral lobe, consisting of the complete right gular, extragular, and an anterior part of the right humeral scute area (Fig. S5B'–D').

ZPAL V.39/380. Posterior right part of the carapace, consisting of two last marginal scute areas and partial last vertebral scute area, with part of the posterior process of ilium (Fig. S3M).

ZPAL V.39/381. A fragmentary costal of a hatchling (Fig. S1C–D).

ZPAL V.39/382. A fragment of a large costal.

ZPAL V.39/383. A partially preserved plastral bone of a juvenile.

ZPAL V.39/384. A partially preserved plastral bone of a juvenile (Fig. S4D).

ZPAL V.39/385. A nearly complete anterior plastral lobe with bases of the dorsal processes of the epiplastra and complete posterior process of the entoplastron preserved on the visceral side, and areas of both gular, both extragular, two supernumerary, right humeral and right pectoral scutes, as well as partially preserved left humeral and pectoral, and the first pair of abdominals (Figs 7, S5E'—G').

ZPAL V.39/386. Posterior left part of the carapace, consisting of partial area of the last and third-to-last marginal scute, complete area of the second to last marginal scute, and partial fourth and fifth vertebral scute areas, with part of the posterior process of ilium (Fig. S3N).

ZPAL V.39/387. A fragment of the anterior plastral lobe consisting of the area of the left gular and extragular, and an anterior part of the left humeral scute area (Fig. S5H'–J').

ZPAL V.39/388. A fragment of the anterior plastral lobe consisting of the area of the right gular and extragular (Fig. S5K'-M').

ZPAL V.39/390. Anterior left part of carapace consisting of partial areas of the cervical scute, the first vertebral scute, and damaged two anteriormost left marginal scutes (Fig. S1L–M).

PRINCIPAL COMPONENT ANALYSES

The shape analysis was performed for the gular and anal regions of the plastron. The sample of gular regions includes nine specimens of Proterochersis porebensis (ZPAL V.39/34, ZPAL V.39/48, ZPAL V.39/49, ZPAL V.39/187, ZPAL V.39/333, ZPAL V.39/379, ZPAL V.39/385, ZPAL V.39/387, and ZPAL V.39/388) and one P. robusta individual (SMNS 17561). We took photographs of articulated and most complete anterior tips of plastra (areas of gular and extragular scutes) in ventral view. Additionally the shape of the extragulars of P. porebensis was analyzed based on the veritcal sections of their 3D models. Models were generated photogrammetrically using freeware programs Visual SFM and MeshLab for the specimens ZPAL V.39/48, ZPAL V.39/187, ZPAL V.39/333, ZPAL V.39/379, ZPAL V.39/385, ZPAL V.39/387, ZPAL V.39/388 (Cignoni et al. 2008; Wu 2011) and Agisoft Photoscan for ZPAL V.39/34 and ZPAL V.39/49. In the case of the *P. robusta* specimen SMNS 17561 (the only specimen of that species fully preserving that region) the 3D modeling was impossible to perform because the specimen is not sufficiently prepared and the extragulars are only exposed ventrally. To create the models with Visual SFM and MeshLAB, around 100 photos from angles of 0º, 15º, and 40º were taken. To speed up the process of the model generation, the photographs were scaled down to resolution 800x600 px by the freeware program FastStone Photo Resizer (with the exception of ZPAL V.39/385, for which photographs of resolution 6000x4000 px were used). For the specimens ZPAL V.39/34 and ZPAL V.39/49, around 200 of 6000x4000 px photos were used to obtain models of whole shells, and then the anterior plastral sections were separated using MeshLab. Model of each specimen was then scaled in MeshLab to match its original size and the extragulars were digitally sectioned in sagittal plane. For sectioning the best preserved extragulars were chosen: right extragulars of ZPAL V.39/49, ZPAL V.39/187, ZPAL V.39/333, ZPAL V.39/379, ZPAL V.39/388, left extragulars of ZPAL V. 39/34, ZPAL V.39/387, right and left extragulars of ZPAL V.39/48 and ZPAL V.39/387. The 3D models used for the analysis are shown in the online appendix Article S2.

For the anal region, we took photographs of the best preserved posterior tips of plastra (caudal processes and intercaudal scute) in ventral view. We analyzed seven *P. porebensis* (ZPAL V.39/34, ZPAL V.39/48, ZPAL V.39/49, ZPAL V.39/66, ZPAL V.39/69, ZPAL V.39/70, and ZPAL V.39/71) and three *P. robusta* individuals (CSMM uncat., SMNS 12777, and SMNS 17561).

A set of five landmarks on the gular region in ventral view, two in the vertical section of the extragulars, and another five on the anal region were digitalized using tpsDig software (Rohlf 2015). All landmarks are of Bookstein's (1997) first type, they point the intersections between element boundaries – herein, the landmarks mark intersections between the interscutal sulci (see Table S5). In order to analyze the shape of curves, we used eight semilandmarks along the anterior curve of gularium and extragularium, thirteen along the curve of cross-sectioned extragularium, and twelve semilandmarks along the edge of caudal process. The semilandmarks were also taken using tpsDig. In case of minor incompleteness of the element, several semilandmarks were estimated, using the opposite side whenever possible. In four cases (SMNS 17561, ZPAL V.39/49, ZPAL V.39/69, ZPAL V.39/385), complete data from opposite sides of a single individual were averaged. The gular and the anal regions were digitized twice.

Significance of differences in shape between *Proterochersis porebensis* and *P. robusta* was assessed using Procrustes Analysis of Variance (ANOVA) in MorphoJ software (analogous to MANOVA) and Canonical Variate Analysis (CVA) with 10 000 permutations (Klingenberg 2009, 2011). First, Procrustes analysis was performed to remove the information related to size, position, and orientation. Wireframe graphs, Principal Component Analyses (PCA) and Canonical Variate Analysis were used to visualize shape differences. The regression analyses were performed to show the influence of size on shape.

TABLES

Table S1. *Proterochersis robusta*, carapace scutes. + – preserved whole or nearly whole; **P** – partially preserved; * – preserved only as an impression or damaged bone but providing at least partial data about the outline; - – not preserved or insignificant part preserved. X indicates lack of the fifteenth marginal. **R** means right, **L** means left side of the body. Note that the numbering of posteriormost marginals is uncertain if the twelfth one is not preserved at least in most part. SMNS 17561 has most of its scutes restored – these restorations seem to be mostly superficial and close to the original shape of the elements, but their extent is difficult to evaluate.

Specimen	Side	Cervical		V	'ertebı	ral			Ple	ural		Sup	ramar	ginal							N	1argin	al						
Spe	•	Ce	1	2	3	4	5	1	2	3	4	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CSMM	R	Р	Р	Р	Р	+	+	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
CSIVIIVI	L	Р	+	Р	Р	+	Р	-	-	-	-	-	-	-	-	Р	Р	-	-	-	-	-	-	-	-	?P	?+	?+	?X
SMNS	R	-	-	-	Р	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
11396	L	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
SMNS	R	-	Р	Р	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
16442	L	-	Р	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
SMNS	R	-	-	-	-	Р	Р	-	-	Р	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
16603	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
SMNS	R	+	+	+	+	+	+	+	+	+	+	+	+	+	Р	+	Р	+	+	+	+	+	+	+	+	Р	Р	+	Х
17561	L	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	Р	Р	+	+	+	Р	Р	+	Р	Р	Р	Χ
SMNS	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
17755	L	-	-	-	-	-	-	-	-	-	-	Р	Р	Р	-	-	-	-	*	Р	Р	Р	Р	Р	-	-	-	-	?
SMNS	R	-	-	-	-	Р	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
17755a	L	-	-	-	-	-	Р	-	-	Р	+	-	-	-	-	-	-	-	-	-	-	-	-	Р	Р	+	+	-	?
SMNS	R	+	Р	Р	Р	Р	Р	Р	+	Р	Р	Р	Р	Р	+	+	Р	+	Р	-	-	-	-	Р	+	Р	-	-	?
17930	L	Р	+	Р	Р	-	-	-	-	-	-	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	?
SMNS	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
18440	L	-	-	-	-	-	-	-	Р	Р	-	Р	+	Р	-	-	-	-	Р	+	+	+	Р	Р	-	-	-	-	?
SMNS	R	-	-				*	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	?
56606	L	-	-	-	-	-	*	-	-	-	-	-	-	T -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?

Table S2. Proterochersis robusta, plastron scutes. + – preserved whole or nearly whole; **P** – partially preserved; * – preserved only as an impression or damaged bone but providing at least partial data about the outline; - – not preserved or insignificant part preserved. **R** means right, **L** means left side of the body. SMNS 17561 has most of its scutes restored – these restorations seem to be mostly superficial and close to the original shape of the elements, but their extent is difficult to evaluate.

Specimen	Side	Extragular	Gular	Humeral	Pectoral		Abdominal	Femoral	Anal	Caudal	Intercaudal	Axillary		nfram	argina	ıl
						1	2						1	2	3	4
CSMM	R	-	Р	Р	Р	Р	Р	+	+	+	+	-	-	-	-	-
CSIVIIVI	L	Р	+	+	+	+	+	+	+	+	۲	+	-	Р	-	-
SMNS	R	-	-	-	-	Р	Р	Р	-	-		-	-	-	-	-
11396	L	-	-	-	-	-	-	-	-	-		-	-	-	-	-
SMNS	R	-	-	-	-	-	+	+	+	Р	+	-	-	-	-	*
12777	L	-	-	-	-	-	-	-	*	*	۲	-	-	-	-	-
SMNS	R	-	Р	P*	*	-	-	Р	+	-		-	-	-	-	-
16442	L	-	Р	P*	*	-	-	Р	+	Р	_	-	-	-	-	-
SMNS	R	+	Р	Р	-	-	-	-	-	-		Р	-	-	-	-
16603	L	-	-	Р	-	-	-	-	-	-	_	-	-	-	-	-
SMNS	R	Р	+	+	+	+	Р	+	+	+		+	+	+	+	*
17561	L	+	+	+	+	+	+	+	+	+	+	+	+	+	+	*
SMNS	R	-	-	-	-	-	-	-	-	-		-	-	-	+	+
17755	L	-	-	Р	Р	Р	+	+	Р	-		-	-	-	-	-
SMNS	R	-	-	-	-	-	-	-	-	-		-	-	-	-	-
18440	L	-	-	-	-	Р	+	Р	-	-		-	Р	+	+	+
SMNS	R	-	-	_	-	_	-	-	Р	_		_	-	-	-	-
50917	L	-	-	-	-	Р	Р	+	Р	-	-	-	1	1	1	-
SMNS	R	-	-	1	1	-	-	-	Р	1		1	1	-	-	-
56606	L	-	-	-	-	-	-	-	Р	Р	+	-	-	-	-	-

Table S3. Proterochersis porebensis, carapace scutes. + – preserved whole or nearly whole; **P** – partially preserved; * – preserved only as an impression or damaged bone but providing at least partial data about the outline; - – not preserved or insignificant part preserved. X indicates lack of the fifteenth marginal. **R** means right, **L** means left side of the body. Note that the numbering of posteriormost marginals is uncertain if the twelfth one is not preserved at least in most part. See text for discussion on ZPAL V.39/34 marginal scutes.

Specimen	Side	Cervical		V	ertebr	al			Ple	ural		Sup	ramar	ginal							N	/largin	al						
Spé		э)	1	2	3	4	5	1	2	3	4	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ZPAL	R	-	Р	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/1	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/2	L	-	-	Р	Р	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/5	L	-	-	-	-	-	-	-	-	-	-	-	-	Р	-	-	-	-	-	-	-	+	Р	-	-	-	-		?
ZPAL	R	-	-	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?P	?+	?+	?X
V.39/6	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/8	L	-	-	-	-	-	-	-	-	-	-	+	Р	-	-	-	-	-	Р	+	Р	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	Р	Р	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Р	Р	+	X
V.39/18	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		?
ZPAL V.39/21	R L	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	Р	Р	-	-	-	-	-	-	-		
ZPAL	R		_			_	_		_			_			_			_		_	-			_			_		;
V.39/22	L	+	Р	_	_	_	_	_	_	_	_	_	_	_	Р	Р	_	_	_	_	_	_	_	_	_	_	_	_	?
ZPAL	R	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	?
V.39/23	L	_	_	_	_	-	Р	_	-	-	-	-	-	_	_	_	-	_	-	-	-	-	-	-	_	_	?P	?+	?X
ZPAL	R	+	+	Р	Р	Р	Р	Р	Р	Р	Р	*	Р	+	?	+	Р	Р	Р	Р	+	+	+	+	+	Р	+	Р	Х
V.39/34	L	+	+	Р	Р	Р	Р	Р	Р	Р	+	*	+	+	?	+	Р	Р	Р	Р	Р	Р	+	Р	+	Р	+	+	Х
ZPAL	R	+	+	Р	+	+	+	+	+	+	+	+	+	+	Р	Р	Р	Р	Р	Р	+	+	+	+	Р	Р	Р	+	+
V.39/48	L	+	+	+	+	+	+	+	+	+	+	Р	+	+	Р	+	Р	Р	Р	+	+	+	+	Р	Р	Р	Р	+	+
ZPAL	R	+	+	+	+	Р	Р	+	+	+	Р	+	+	+	+	+	Р	+	Р	Р	+	+	+	+	Р	Р	Р	Р	Х
V.39/49	L	+	+	Р	Р	Р	Р	+	Р	Р	Р	+	+	Р	Р	+	Р	Р	+	+	Р	Р	+	+	+	Р	+	+	Х
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/54	L	_	_	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?+	?X

Specimen	Side	Cervical		V	ertebr	ral			Ple	ural		Sup	ramar	ginal							N	1argin	al						
Spe	,	రి	1	2	3	4	5	1	2	3	4	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/57	L	Р	Р	-	-	-	-	Р	-	-	-	-	-	-	+	Р	+	+	Р	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/59	L	-	-	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?P	?+	?X
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/60	L	-	-	-	-	-	-	-	-	Р	-	-	-	Р	-	-	-	-	-	-	-	-	+	-	-	-	-	-	?
ZPAL	R	-	-	-	-	Р	Р	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/63	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/67	L	-	-	-	-	-	-	-	-	Р	-	-	-	Р	-	-	-	-	-	-	-	-	+	-	-	-	-	-	?
ZPAL	R	Р	+	+	Р	Р	Р	+	+	Р	Р	+	+	Р	+	+	+	+	+	Р	Р	-	Р	Р	Р	Р	+	+	Χ
V.39/72	L	Р	+	+	Р	Р	Р	+	Р	+	+	+	Р	+	Р	Р	+	Р	Р	Р	+	Р	+	+	Р	Р	+	+	Χ
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/158	L	-	Р	-	-	-	-	Р	-	-	-	-	-	-	-	-	Р	+	Р	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	Р	-	-	Р	+	Р	-	-	-	-	-	Р	+	Р	-	-	-	-	-	-	?
V.39/160	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
ZPAL V.39/161	R L	+	P	-	-	-	-	-	-	-	-	-	-	-	- P	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/101 ZPAL	R	+	-	_	_	_	_	_	_	_	_		_	_	-	-	_	_	_	_		-	-	_	-	_	-	-	
V.39/167	L		_	_		_	<u> </u>	_	-	_	P	_	_	_		_	_	_			-		_	P	P	_	-	_	
ZPAL	R	_	_	_	_	_	_	_	_	_	-	-	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_	?
V.39/168	Ë	_	_	_	_	_	_	_	_	_	_	_	Р	_	_	_	_	_	_	Р	Р	_	_	_	_	_	_	_	?
ZPAL	R	_	-	_	-	-	_	_	-	_	_	-	_	_	_	_	_	_	_	-	-	_	_	_	_		-	_	?
V.39/173	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Р	Р	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/213	L	-	-	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?+	?X
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	?
V.39/370	L	-	-	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<u>;</u> +	?+	?X
V.39/380	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	?
V.39/386	L	-	-	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Р	+	Р	Χ

Specimen	Side	Cervical		V	erteb/	ral			Ple	ural		Sup	ramar	ginal							N	/largin	al						
Spe		9)	1	2	3	4	5	1	2	3	4	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ZPAL	R	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/390	L	+	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/394	L	-	Р	-	-	-	-	Р	-	-	-	-	-	-	-	-	Р	+	Р	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/395	L	-	Р	-	-	-	-	Р	-	-	-	-	-	-	-	-	Р	+	Р	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/396	L	-	Р	Р	Р	-	-	+	Р	-	-	Р	-	-	-	Р	+	+	Р	Р	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/397	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?+	?X
V.39/399	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
ZPAL	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?
V.39/400	L	-	-	-	-	-	<u> </u>	-	-	-	-	-	-	+	-	-	-	-	-	-	-	+	Р	-	-	-	-	-	?
ZPAL	R	-	-	_	<u> </u>	-	Р	-	-	-	-	-	-		-		-	-	-	-	-			-	-	-	-	-	?
V.39/402	L	-	-	-	-	-	Р	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	?

Table S4. *Proterochersis porebensis*, plastron scutes. + – preserved whole or nearly whole; **P** – partially preserved; - – not preserved or insignificant part preserved. **R** means right, **L** means left side of the body.

Specimen	Side	Extragular	Gular	Humeral	Pectoral		Abdominal	Femoral	Anal	Caudal	Intercaudal	Axillary	Í	nfram	argina	ıl
						1	2						1	2	3	4
ZPAL V.39/8	R L	-	-	1	-	-	-	-	-	-	-	1	- P	- Р	- Р	-
ZPAL V.39/13	R L	-	-	1	-	-	-	P P	P P	-	Р	1	-	-	-	-
ZPAL V.39/21	R L	-	-		-	-	-	-	-	-	1		P -	P -	-	-
ZPAL V.39/34	R L	+	- Р	P P	P P	P P	P P	P P	P +	+ P	+	P P	P +	P +	P +	P P
ZPAL V.39/48	R L	P +	P +	P P	+	+	+	+	+	P +	+	+ P	+	+	+ P	+
ZPAL V.39/49	R L	+ P	+	+	+	P +	P +	+	+	P +	+	P +	+ P	+	+	+ P
ZPAL V.39/56	R L	-	-	-	-	-	-	-	-	+	-	-	- 1	-	-	-
ZPAL V.39/62	R L	-	-	1	P P	-	-	-	-	-	-	1	-	-	-	-
ZPAL V.39/64	R L	-	-	- Р	- Р	-	-	-	-	-	-	- 1	-	-	-	-
ZPAL V.39/66	R L	-	-	-	-	-	-	-	P P	P +	Р	-	-	-	-	-
ZPAL V.39/68	R L	-	-	1	-	-	1	-	P P	P P	+	1	-	-	-	-
ZPAL V.39/69	R L	-	-	-	-	-	-	-	+	+	+	-	-	-	-	-
ZPAL V.39/70	R L	-	-	1	-	-	-	-	P P	+ P	+	1	-	-	-	-
ZPAL V.39/71	R L	-	-	-	-	-	-	-	P P	+ P	+	-	-	-	-	-
ZPAL V.39/157	R L	-	-	-	-	-	-	P -	P -	-	-	-	-	-	-	-
ZPAL V.39/159	R L	-	-	-	P -	P -	P -	P -	-	-	-	-	-	-	-	-
ZPAL V.39/160	R L	-	-	-	-	-	-	-	-	-	-	-	- -	P -	P -	P -
ZPAL V.39/170	R L	-	-	-	-	-	-	- P	- P	-	-	-	- -	-	-	-
ZPAL V.39/172	R L	-	-	P P	-	-	-	-	-	-	-	-	- -	-	- -	-
ZPAL V.39/185	R L	-	-	-	- Р	-	-	-	-	-	-	-	-	-	-	-
ZPAL V.39/186	R L	-	- Р	-	-	-	-	-	-	-	-	-	-	-	-	-
ZPAL V.39/187	R L	+	<u>Р</u> -	-	-	-	-	-	-	-	-	-	-	-	-	-

Specimen	Side	Extragular	Gular	Humeral	Pectoral		Abdominal	Femoral	Anal	Caudal	Intercaudal	Axillary		Infram	argina	ıl
						1	2						1	2	3	4
ZPAL V.39/189	R	Р	Р	-	-	-	-	-	-	-		-	-	-	-	-
2.7.2 7.03/ 203	L	-	-	-	-	-	-	-	-	-		-	-	-	-	-
ZPAL V.39/194	R	-	-	Р	Р	-	-	-	-	-	_	-	-	-	-	-
21 AE V.33/134	L	-	-	-	-	-	-	-	-	-		-	-	-	-	-
ZPAL V.39/199	R	-	-	-	-	-	-	-	-	-		-	-	-	-	-
21 AL V.33/199	L	-	-	-	-	-	-	-	-	+		-	-	-	-	-
ZPAL V.39/200	R	-	-	-	-	-	-	-	-	-		-	-	-	-	-
2FML V.33/200	L	-	-	-	-	-	-	-	-	?+		-	-	-	-	-
ZPAL V.39/333	R	+	Р	Р	-	-	-	-	-	-		-	-	-	-	-
2FML V.33/333	L	-	-	Р	-	-	-	-	-	-		-	-	-	-	-
ZPAL V.39/343	R	-	-	-	-	-	-	-	-	-		-	-	-	-	-
21 AL V.33/343	L	-	-	-	Р	Р	Р	-	-	-		-	-	-	-	-
ZPAL V.39/379	R	+	+	Р	-	-	-	-	-	-		-	-	-	-	-
21 AL V.33/3/3	L	-	-	-	-	-	-	-	-	-		-	-	-	-	-
ZPAL V.39/385	R	Р	+	Р	Р	Р	-	-	-	-		-	-	-	-	-
21 AL V.33/383	L	+	+	Р	Р	Р	-	-	-	-		-	-	-	-	-
ZPAL V.39/387	R	-	-	-	-	-	-	-	-	-		-	-	-	-	-
21 AL V.33/36/	L	+	+	Р	-	-	-	-	-	-		-	-	-	-	-
ZPAL V.39/388	R	Р	Р	-	-	-	-	-	-	-		-	-	-	-	-
2FAL V.33/300	L	-	-	-	-	-	-	-	-	-		-	-	-	-	-
ZPAL V.39/389	R	-	-	-	-	-	-	-	-	-		-	-	-	-	-
2FAL V.33/303	L	-	-	-	-	-	-	-	-	+		-	-	-	-	-
ZPAL V.39/400	R	-	-	-	-	-	-	-	-	-		-	-	-	-	-
2FAL V.33/400	L	-	-	-	-	-	-	-	-	-		-	-	-	Р	-
ZPAL V.39/404	R	Р	Р	-	-	-	-	-	-	-		-	-	-	-	-
2FAL V.33/404	L	-	-	-	-	-	-	-	-	-		-	-	-	-	-

Table S5. Definition of landmarks.

Plastron region	Plane	Landmark	Definition
		1	Caudal end of the intergular sulcus
		2	Caudal end of the sulcus between the gular and extragular scute
	Ventral	3	Laterocaudal tip of the extragular scute
Gular		12	Cranial end of the sulcus between the gular and extragular scute
		21	Cranial end of the intergular sulcus
	Vertical cross-	1	Sulcus between the extragular and humeral scute
	section	15	Posterodorsal edge of the extragular scute
		1	Cranial tip of the intercaudal scute
		2	Caudal edge of the intercaudal scute
Anal	Ventral	3	Cranial end of the caudointercaudal sulcus
		4	Caudal end of the caudointercaudal sulcus
		17	Lateral end of the caudoanal sulcus

Table S6. MANOVA of size variation in the anal plastral region.

Effect	SS	MS	df	F	p-value
Species (centroid size)	551.44	551.44	1	2.22	> 0.3
Species (shape)	0.01	0.0005	30	0.33	1
Sex (centroid size)	644.52	644.52	1	4.15	> 0.2
Sex (shape)	0.04	0.001	30	2.51	< 0.01

Table S7. Mahalanobis distances among groups based on the anal plastral region, p-values from permutation tests in brackets.

	Juveniles	Group II ("Females")
Juveniles	-	6.1 (0.03)
Group I ("Males")	7.8 (0.04)	4.2 (< 0.02)

 Table S8. Examples of sexual dimorphism in extant and fossil turtles.

Body s	ection	Feature	References
		Feet wideness	Keswick & Hofmeyr 2015
Limbs		Rugose surfaces on male hindlimbs	Berry & Shine 1980
LIIIIDS		Size and shape of claws on forelimbs	Wibbels et al. 1991;
		Size and snape of claws off for entrips	Wyneken 2001
Pelvis		Size of pelvic aperture	Cordero 2018
		Kinesis	Pritchard 2008;
			Keswick & Hofmeyr 2015
		Presence or absence of particular shell scutes	Lichtig & Lucas 2017
			Brophy 2006;
		Relative shape and size of particular shell scutes or bones	Leuteritz & Gantz 2013;
			Lichtig & Lucas 2017
			Pritchard 2008;
	Whole shell	Shape and size of posterior aperture of the shell	Leuteritz & Gantz 2013;
	whole shell		Keswick & Hofmeyr 2015 Brophy 2006;
		Shell height	Pritchard 2008;
		Shell height	Keswick & Hofmeyr 2015
		Shell length	Chiari & Claude 2011
		Site it tength	Brophy 2006;
		Shell width	Chiari & Claude 2011;
			Keswick & Hofmeyr 2015
		Time of fontanelle retention	Pritchard 2008
Shell		Allometric growth dynamic	Chiari & Claude 2011;
Sileii			Keswick & Hofmeyr 2015
	Carapace	Degree of saddling	Pritchard 2008
	carapace	Shape of the posterior part	Wibbels <i>et al.</i> 1991;
			Pritchard 2008
		Plastron length	Brophy 2006
		Consequence do posification and south anthonius in males	Wibbels et al. 1991;
		Seasonal plastron de-ossification and scute softening in males	Wyneken 2001; Pritchard 2008
			Brophy 2006;
			Pritchard 2008;
		Shape and size of anal notch	Cadena et al. 2013;
	Plastron		Leuteritz & Gantz 2013;
			Sullivan & Joyce 2017
		Shape and size of gular processes	Pritchard 2008
			Wyneken 2001;
		Ventral concavity	Pritchard 2008;
		,	Cadena et al. 2013;
			Leuteritz & Gantz 2013
		Cloacal position	White & Murphy 1973; Wyneken 2001
			Berry & Shine 1980;
Tail			Wibbels <i>et al.</i> 1991;
		Tail length	Wyneken 2001;
			Sullivan & Joyce 2017
			Berry & Shine 1980;
			Brophy 2006;
			Pritchard 2008;
Whole	body	Body size	Leuteritz & Gantz 2013;
	,		Ceballos & Iverson 2014;
			Keswick & Hofmeyr 2015;
			Lichtig & Lucas 2017;
			Cordero 2018

FIGURES

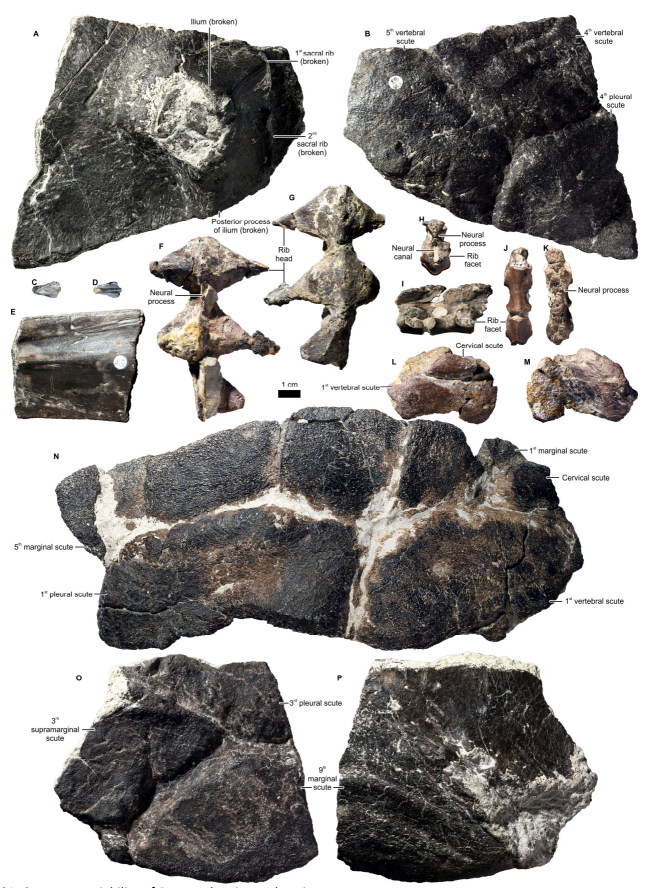


Fig. S1. Carapace variability of *Proterochersis porebensis*.

A–B: ZPAL V.39/63, carapace fragment of a large specimen with attached ilium in **(A)** visceral and **(B)** external view.

C-D: ZPAL V.39/381, fragmentary costal of a (?)hatchling in (C) external and (D) visceral view.

E: ZPAL V.39/176, costal fragment of a large specimen in visceral view.

F-G: ZPAL V.39/378, fragmentary dorsal vertebral column in (F) dorsal and (G) ventral view.

H–K: ZPAL V.39/377, fragmentary dorsal vertebral column of a juvenile in (H) cross-section (posterior view at a broken vertebra), (I) lateral right, (J) ventral, and (K) dorsal view.

L-M: ZPAL V.39/390, anterior part of a carapace in (L) external and (M) visceral view.

N: ZPAL V.39/57, anterior part of a carapace in external view.

O–P: ZPAL V.39/60, carapace fragment in (**O**) external and (**P**) visceral view.

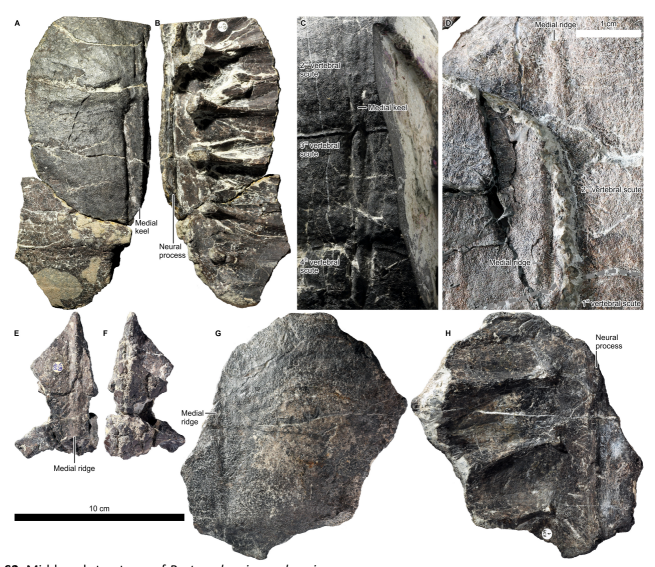


Fig. S2. Middorsal structures of *Proterochersis porebensis*.

A-B: ZPAL V.39/2, carapace fragment in (A) external and (B) visceral view.

C: ZPAL V.39/34, close-up on middorsal carapacial keel in dorsal view.

D: ZPAL V.39/72, close-up on middorsal carapacial ridge in anterodorsal view.

E–F: ZPAL V.39/169, carapace fragment with part of dorsal vertebral column in (E) dorsal and (F) ventral view

G–H: ZPAL V.39/1, carapace fragment in (**G**) external and (**H**) visceral view.

A-B and E-H in the same scale.

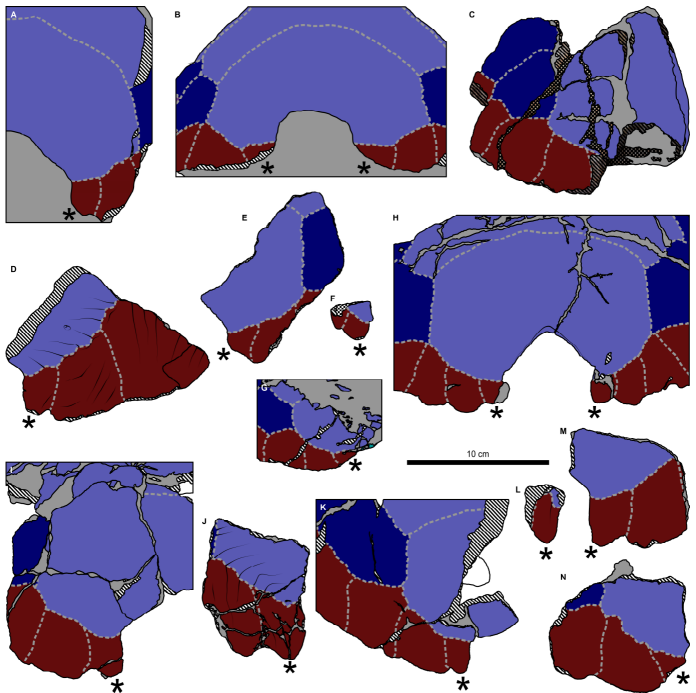


Fig. S3. Posterior regions of carapace of (A–B) *Proterochersis robusta* and (C–M) *P. porebensis* in external view.

- A: CSMM uncat.
- **B:** SMNS 17561.
- C: SMNS 17755a.
- **D:** ZPAL V.39/6.
- E: ZPAL V.39/18.
- **F:** ZPAL V.39/18.
- **G:** ZPAL V.39/34.
- G. ZI AL V.33/34.
- **H:** ZPAL V.39/48.
- **I:** ZPAL V.39/49.
- **J:** ZPAL V.39/59.
- **K:** ZPAL V.39/72.
- **L:** ZPAL V.39/213.
- M: ZPAL V.39/380.
- N: ZPAL V.39/386.

Last marginals indicated by asterisk.

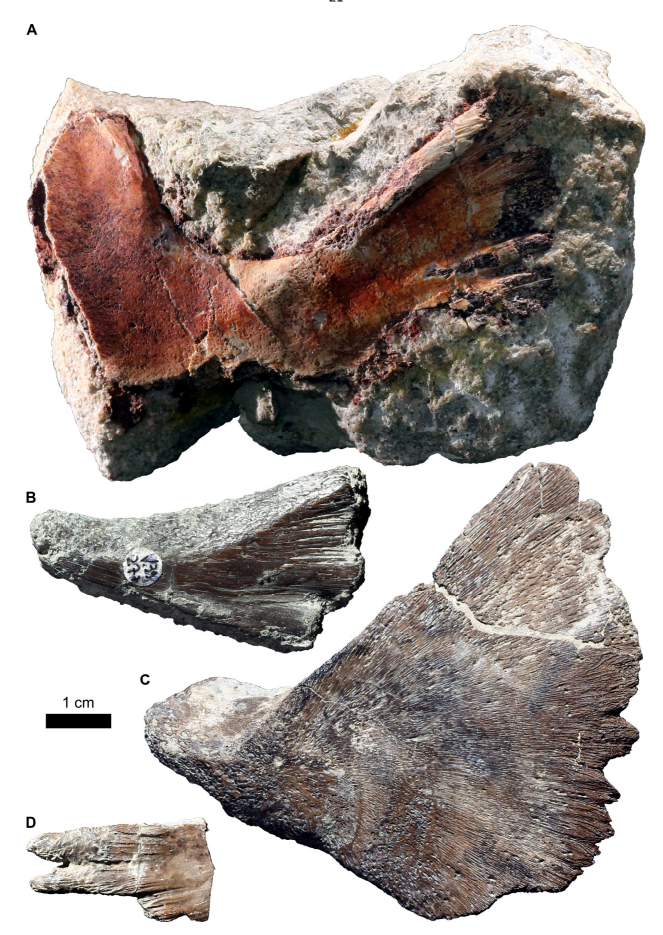


Fig. S4. Plastral bones of young individuals of (A) Proterochersis robusta and (B–D) P. porebensis.

A: SMNS 81917, hyoplastron or hypoplastron.

B: ZPAL V.39/277, xiphiplastron or mesoplastron.

C: ZPAL V.39/197, hyoplastron in external view.

D: ZPAL V.39/384



Fig. S5. Gular plastral regions of (A–D) Proterochersis robusta and (E–M') P. porebensis.

- A: CSMM uncat. in ventral view.
- B: SMNS 16603, plastron in ventral view.
- C-D: SMNS 17561 in (C) ventral and (D) lateral left view.
- E-G: ZPAL V.39/34 in (E) ventral, (F) anterior, and (G) lateral left view.
- H–J: ZPAL V.39/48 in (H) ventral, (I) anterior, and (J) lateral left view.
- K-M: ZPAL V.39/49 in (K) ventral, (L) anterior, and (M) lateral right view.
- N-Q: ZPAL V.39/186, gular tubercle in (N) dorsal, (O) ventral, (P) anterior, and (Q) lateral left view.

R-T: ZPAL V.39/187 in (R) ventral, (S) anterior, and (T) lateral right view.

U-X: ZPAL V.39/189, gular tubercle in (U) dorsal, (V) ventral, (W) anterior, and (X) lateral right view.

Y-A': ZPAL V.39/333 in (Y) ventral, (Z) anterior, and (A') lateral right view.

B'-D': ZPAL V.39/379 in (**B'**) ventral, (**C'**) anterior, and (**D'**) lateral right view.

E'-G': ZPAL V.39/385 in (E') ventral, (F') anterior, and (G') lateral left view.

H'-J': ZPAL V.39/387 in (H') ventral, (I') anterior, and (J') lateral left view.

K'-M': ZPAL V.39/388 in (K') ventral, (L') anterior, and (M') lateral right view.

Abbreviations:

leg – left extragular scute.

Ig – left gular scute.

reg – right extragular scute.

rg – right gular scute.

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