Reassessment of the oldest British turtle: 
*Protochelys* from the Middle Jurassic Stonesfield Slate of Stonesfield, Oxfordshire, UK

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ABSTRACT

*Protochelys* Lydekker, 1889 from the Stonesfield Slate (middle Bathonian) is the oldest British turtle and the only record to date of fossil epidermal shell scales preserved isolated from underlying bone. Although known since the 1840s, these remains have never been properly described, figured or compared with other taxa. Here, we provide a thorough reassessment of the available material with a discussion of the exceptional preservation of isolated scales. We conclude that: 1) no satisfactory diagnosis of this taxon can be proposed and *Protochelys blakii* (Mackie, 1863) has to be considered nomen dubium; 2) the carapace of the Stonesfield turtle has a plesiomorphic morphology (vertebral scales twice as wide as long; fifth vertebral scale as wide anteriorly as it is posteriorly; pleural scales longer than wide) shared with numerous basal turtles. The fossilisation of turtle epidermal scales is extremely rare (only two other examples are known). The Stonesfield material is unique in that the scales are isolated, without underlying bone. A review of the literature shows that isolation of shell scales occurs as a result of two processes: shedding of old scale layers during growth or post mortem disarticulation. We favour the disarticulation hypothesis because complete scales are thicker and more likely to preserve the well-developed ornamentation shown by the Stonesfield scales.
InTRoduCTion

The Stonesfield Slate is well known as the type locality of the first scientifically described dinosaur, *Megalosaurus* (Buckland 1824). This is also one of the richest Middle Jurassic terrestrial reptile localities in Great Britain (Evans & Milner 1994; Benton & Spencer 1995). Although most of the taxa from Stonesfield have been well studied, the fact that the Stonesfield Slate has yielded the oldest known British turtle is often overlooked.

Owen (1842: 160) was the first to notice impressions of turtle epidermal scales from the Stonesfield Slate. Blake (1863) confirmed the chelonian nature of these impressions and provided a short general description based on specimens in the British Museum (now housed in the Natural History Museum, London), without indicating which ones he had in hand. In the same issue of *The Geologist*, Mackie (1863) described an isolated coracoid from this locality that he attributed to a new species, *Chelys (?) blakii* Mackie, 1863. Later, Phillips (1871: 182) proposed the new species *Testudo stricklandi* Phillips, 1871 for epidermal scales from the Stonesfield Slate housed at the Oxford University Museum. In his *Catalogue of Fossil Reptilia and Amphibia*, Lydekker (1889: 220) coined the new genus name *Protochelys* for *T. stricklandi* and provisionally referred the isolated coracoid described by Mackie (1863) to this form (although he did not change *P. stricklandi* to *P. blakii* as he should have according to the Principle of Priority; ICZN 1999). Few authors mention this material in the 20th century. Romer (1956, 1966) and Bergounioux (1955) list *Protochelys*, which they tentatively assign to the Pleurosternidae, but do not discuss it. Evans & Milner (1994) include *Protochelys* in their account of the Middle Jurassic microvertebrate assemblages from the British Isles without reassessing the material.

RÉSUMÉ

Réévaluation de la plus ancienne tortue britannique : *Protochelys* *Jurassique moyen du Stonesfield Slate de Stonesfield, Oxfordshire, Royaume-Uni.*

*Protochelys* Lydekker, 1889 du Stonesfield Slate (Bathonien moyen) est la plus ancienne tortue britannique et le seul exemple connu à l’heure actuelle de fossiles d’écailles épidermiques de carapace de tortue préservées à l’état isolé. Bien que connus depuis les années 1840, ces restes n’ont jamais été proprement décrits, figurés ou comparés avec les autres taxons. Ici, nous proposons une réévaluation complète du matériau disponible ainsi qu’une discussion de l’exceptionnelle préservation d’écailles isolées. Nous concluons que : 1) aucune diagnose satisfaisante de ce taxon ne peut être proposée et *Protochelys blakii* (Mackie, 1863) doit être considéré nomen dubium; 2) la dossière de la tortue de Stonesfield présente une morphologie pléiomorphe (écailles vertébrales deux fois plus larges que longues; cinquième écaille vertébrale aussi large antérieurement que postérieurement; écailles pleurales plus longues que larges) partagée avec de nombreuses tortues basales. La fossilisation d’écailles épidermiques de tortues est extrêmement rare (seuls deux autres exemples sont connus). Le matériel de Stonesfield est unique du fait que les écaillles sont isolées, détachées des os sous-jacents. Une étude de la littérature montre que l’isolation des écaillles de la carapace peut résulter de deux processus : la mue des anciennes couches de l’écaillée ou la désarticulation post mortem. Nous favorisons l’hypothèse de la désarticulation car les écaillées entières sont plus épaisses et plus à même de préserver l’ornementation détaillée présente sur les écaillées de Stonesfield.

MOTS CLÉS


INTRODUCTION

The Stonesfield Slate is well known as the type locality of the first scientifically described dinosaur, *Megalosaurus* (Buckland 1824). This is also one of the richest Middle Jurassic terrestrial reptile localities in Great Britain (Evans & Milner 1994; Benton & Spencer 1995). Although most of the taxa from Stonesfield have been well studied, the fact that the Stonesfield Slate has yielded the oldest known British turtle is often overlooked.

Owen (1842: 160) was the first to notice impressions of turtle epidermal scales from the Stonesfield Slate. Blake (1863) confirmed the chelonian nature of these impressions and provided a short general description based on specimens in the British Museum (now housed in the Natural History Museum, London), without indicating which ones he had in hand. In the same issue of *The Geologist*, Mackie (1863) described an isolated coracoid from this locality that he attributed to a new species, *Chelys (?) blakii* Mackie, 1863. Later, Phillips (1871: 182) proposed the new species *Testudo stricklandi* Phillips, 1871 for epidermal scales from the Stonesfield Slate housed at the Oxford University Museum. In his *Catalogue of Fossil Reptilia and Amphibia*, Lydekker (1889: 220) coined the new genus name *Protochelys* for *T. stricklandi* and provisionally referred the isolated coracoid described by Mackie (1863) to this form (although he did not change *P. stricklandi* to *P. blakii* as he should have according to the Principle of Priority; ICZN 1999). Few authors mention this material in the 20th century. Romer (1956, 1966) and Bergounioux (1955) list *Protochelys*, which they tentatively assign to the Pleurosternidae, but do not discuss it. Evans & Milner (1994) include *Protochelys* in their account of the Middle Jurassic microvertebrate assemblages from the British Isles without reassessing the material.
Benton & Spencer (1995) also mention the turtle from Stonesfield, but cast doubt on the chelonian affinities of the scale impressions. Since Lydekker (1889), the turtle material from the Stonesfield Slate has been completely overlooked. Moreover, this material has never been properly described or compared, despite the fact that turtles are extremely rare in Middle Jurassic deposits. The purpose of this paper is to reassess the available material of _Protochelys_ in order to clarify the taxonomic status and possible affinities of this turtle. The remains are herein described and compared for the first time and a tentative reconstruction of the carapace is proposed. Moreover, the Stonesfield scales are an example of exceptional fossilisation and, consequently, are worthy of a detailed taphonomic discussion.

**GEOLOGICAL SETTINGS**

The Stonesfield Slate was extracted from a localised series of mines and quarries that lie within 1 km of the village of Stonesfield, Oxfordshire, England (Boneham & Wyatt 1993: fig. 1). The slates were exploited as roofing stones (tiles) between the 17th and the early 20th centuries (Aston 1974). The Stonesfield Slate consists of fine, calcareous sandstones and siltstones that are locally interbedded with thin and fissile laminae of ooliths (Boneham & Wyatt 1993). The Stonesfield Slate is referred to the Procerites progracilis Biozone, which corresponds to the lower part of the middle Bathonian (T orrens 1980; Boneham & Wyatt 1993). Turtle remains are also known from other British Bathonian localities, especially Kirtlington and Cladach a’Ghlinne (Gillham 1994; Evans _et al._ 2006; Anquetin 2007; Scheyer & Anquetin 2008), but these localities are late Bathonian in age (Evans & Milner 1994).

The Stonesfield Slate has yielded a mixed assemblage of marine and terrestrial taxa: marine invertebrates (ammonites, belemnites, bivalves, gastropods, crustaceans, etc.), terrestrial plants, insects, fish, marine and terrestrial reptiles, and mammals (Evans & Milner 1994; Benton & Spencer 1995). This association suggests a deposit in a shallow inshore marine environment. Stonesfield quickly became famous with the discovery of fossil mammals and reptiles. Mammals are represented by two small jaws, of two different species, discovered in 1812 which are still the oldest unquestionable crown-group mammals (Rowe 1999). Reptiles include marine crocodiles (steneosaurids), plesiosaurs, ichthyosaurs, pterosaurs (rhamphorhynchoids), dinosaurs (including the famous _Megalosaurus_), and turtles (Evans & Milner 1994; Benton & Spencer 1995). Fossil vertebrates occur in the three different lithofacies of the Stonesfield Slate (sandstones, siltstones and oolith laminae), without particular differences in faunal composition. The bone preservation is generally good but the material is disarticulated and was probably transported a short distance (Benton & Spencer 1995). However, the presence of well-preserved fragile elements like turtle epidermal scales (see below) and terrestrial plants suggests that transport was gentle.

**MATERIAL**

Apart from two isolated bones (a coracoid and a plastron fragment), all of the Stonesfield turtle specimens consist of unassociated, isolated carapacial scales (no plastral scale has been identified). The Stonesfield scales are unique in being the first isolated fossil turtle scales known to date (see Discussion). Interestingly, these scales are not imprints, as described by 19th century authors, but thin fossilised layers picked out by iron staining or other mineralizations, in the same way as the majority of terrestrial plant remains from the same locality (Cleal & Rees 2003). Palaeobotanists use the term “impression” or “compression-impression” to designate this type of preservation (Shute & Cleal 1987; Cleal & Rees 2003). At Stonesfield, turtle scales are often represented by an association
Fig. 1. — Specimens from the Stonesfield Slate (UK) misidentified as chelonian: A, BMNH R896, specimen identified by Lydekker (1889: 222) as a “scapulo-precoracoid”, but more probably an archosaur cervical rib; B, OUMNH J29907, fish scale labelled as a turtle scale; C, OUMNH unnumbered, specimen (two slabs) labelled as a turtle bony plate which consists of a splinter of compact bone maybe from a crocodilian osteoderm. Scale bars: 10 mm.

(two slabs) of the fossil scale itself (representing the original morphology of the scale; i.e. growth rings are thin grooves) and an external mould (representing a mould of the external surface of the scale; i.e. growth rings are low ridges). The nomenclature for shell elements follows Zangerl (1969).

Turtle shell scales usually possess growth rings (or growth annuli), though these are not always well pronounced. Generally, these rings indicate that growth was not equal in all directions. For carapacial scales mediolateral growth is faster laterally (or medially for marginals), whereas anteroposterior growth is faster anteriorly. This heterogeneous growth is common among turtles and allows isolated scales to be orientated. We used this characteristic to orientate the Stonesfield carapacial scales: the embryonic scale is at the posteromedial corner of the scale, except for marginals for which it is generally at the posterolateral corner of the scale.

SYSTEMATIC PALAEONTOLOGY

**TESTUDINATA** Klein, 1760  
*(sensu Joyce et al. 2004)*

Protochelys blakii (Mackie, 1863)  
* nomen dubium

Chelys(?) blakii Mackie, 1863: 41, fig. 1.

*Testudo stricklandi* Phillips, 1871: 182, diagram 41.

*Protochelys stricklandi* – Lydekker 1889: 220.

**Holotype.** — BMNH 37979; an isolated, slightly crushed right coracoid, figured in Mackie (1863) [holotype by monotypy].

**Referred specimens.** — BMNH 37218, complete vertebral (two slabs); BMNH 37218a, complete vertebral; BMNH R247, half vertebral (two slabs); BMNH R247a, half vertebral; BMNH 37218b, almost complete vertebral (due to a misreading of the original labelling, the external mould has been erroneously numbered BMNH 39198b after Lydekker [1889]; the correct number is used herein); BMNH R247b, complete pleural (two slabs); BMNH 39198, external mould of a pleural; BMNH 39198a, external mould of a small incomplete scale; BMNH R5320, isolated fragment of plastron; OUMNH J40407, complete vertebral; OUMNH J37067, complete small vertebral; OUMNH J77375 + J77376, complete vertebral (two slabs, both figured in Phillips [1871]); OUMNH J77377, external mould of a small vertebral; OUMNH J77378, external mould of a half vertebral.

**Horizon and Age.** — Stonesfield Slate, Taynton Limestone Formation, Stonesfield, Oxfordshire, England. The Stonesfield Slate is attributed to the lower part of the middle Bathonian (Torrens 1980; Boneham & Wyatt 1993).

**Remarks**

Due to the nature of the specimens, no satisfactory diagnostic characters can be identified. Comparisons with other taxa are also limited (see below). At least as far as the scales are concerned, the consistency of the morphology and preservation suggests that they only represent one taxon. There is no support for the separation of two taxa (one based on the coracoid, the other on the scales) and this would not improve the current taxonomic situation. So, it is sensible to treat all the remains as one species, whose affinities are unknown.

**ABBREVIATIONS**

BMNH  The Natural History Museum, London;  
OUMNH Oxford University Museum of Natural History, Oxford.
Lydekker (1889: 222) referred to *Protochelys* the specimen BMNH R896 (Fig. 1A), which he interpreted as a “chelonian scapulo-precoracoid”. In fact, this specimen is not chelonian. It shows pneumatic features and may be interpreted as a possible archosaur cervical rib. The collections of the OUMNH also contain several other specimens misidentified as chelonian: OUMNH J29907 (a fish scale; Fig. 1B) and an unnumbered specimen that consists of a splinter of compact bone (maybe from the base of a crocodilian osteoderm; Fig. 1C).

**DESCRIPTION**

**Coracoid**

BMNH 37979, as identified by Carter Blake in Mackie (1863), is a right coracoid presented in dorsal view (Fig. 2A). The bone is elongate and slightly crushed. The proximal head is notably enlarged laterally to form the articular glenoid. Medially, the upper part of the sutural surface with the scapula is clearly visible. Posteriorly to the proximal head, the main body of the bone is thin and was probably cylindrical before crushing. Distally, the coracoid expands into a dorsoventrally flattened blade that is characteristic of many turtles. Its posterior margin is broken. The bone may have been concave dorsally but this could be the result of deformation.

**Plastron**

BMNH R5320 is the only turtle shell bone from the Stonesfield Slate. This is a plastron fragment (hyo- or hypoplastron) probably of the bridge area (Fig. 2B). Three spiny projections are present like those that can be found in embryonic or juvenile individuals or in turtles that do not have a fully ossified shell at adult size. The size of the specimen (40 mm in maximum length) indicates that it does not belong to a hatchling turtle, but it may have belonged to a young individual.

**First vertebral scale**

BMNH 37218b (Fig. 3A, B), OUMNH J77375 + J77376 (Fig. 3C, D; see also Phillips 1871: 182, fig. 41.10, 11) and OUMNH J77377 (Fig. 3E) are interpreted as first vertebrae because of their symmetrical, pentagonal shape and their concave posterior margin. The bilateral symmetry is underlined by a strong medial keel that is stronger anteriorly and ends abruptly just before reaching the posterior margin of the scale. These scales are almost...
twice as wide as they are long. It is likely that the second vertebral overlapped the first, as suggested by the presence of a smooth triangular area on the posterior part of the first vertebral and by the disappearance of the medial keel just anterior to this area (Fig. 3C, D). The anterior margin of the first vertebral is convex and longer than the posterior margin. The long lateral margin faces posterolaterally and contacts the first pleural. On BMNH 37218b, growth rings are poorly preserved in some areas of the scale. A few anteriorly radiating ridges are present on the anteromedial part of the scale. On OUMNH J77375 + J77376, growth rings and radiating ridges are well preserved. OUMNH J77377 is poorly preserved, but some anteriorly radiating ridges are still visible.

Second vertebral scale

BMNH 37218 (Fig. 3F, G), OUMNH J77378 (Fig. 3H) and OUMNH J37067 (Fig. 3I) are interpreted as second vertebrae because of their symmetrical, hexagonal shape and their anterior margin shorter than the posterior margin (generally, vertebrae 2-4 are hexagonal in outline and differ from each other in the relative development of their anterior and posterior margins). These scales have a straight or slightly concave anterior margin and straight posterior margin. They are twice as wide as long (OUMNH J77378 is incomplete) and have a medial keel. The anterolateral margin contacts the posteromedial margin of the first pleural and faces anterolaterally. The posterolateral margin contacts the anteromedial margin of the second pleural and extends parallel to the anteroposterior axis of the scale. The anterolateral margin is slightly shorter than the posterolateral one. The medial keel protrudes anteriorly from the anterior margin of the scale. The posterior margin presents a medial emargination that probably corresponds to the anterior protrusion of the medial keel of the third vertebral (see below). On BMNH 37218, growth rings are only slightly apparent medially but are still well defined laterally. Some rings are deeply marked, but between those, thinner rings are often present. The spacing between major growth rings is irregular. A few poorly defined anteriorly radiating ridges are apparent laterally. On OUMNH J77378, growth rings are better preserved, without intercalated thin rings are present, and the spacing between growth rings is relatively regular. An anteriorly radiating pattern covers the whole surface of the scale. On OUMNH J37067, the presence of the medial ridge is uncertain and the majority of growth rings are badly marked (this specimen is poorly preserved). A few anteriorly radiating ridges are present on the anteromedial and posterolateral portions of this specimen.

Third vertebral scale

BMNH 37218a (Fig. 3J) and BMNH R247a (Fig. 3K) are interpreted as third vertebrae because of their symmetrical, hexagonal shape and their anterior and posterior margins equal in length. Both specimens exhibit a medial keel that is wider and more pronounced anteriorly. The scale is twice as wide as long with sub-straight anterior and posterior margins. The medial keel protrudes anteriorly from the anterior margin of the scale, whereas a slight medial emargination of the posterior margin probably corresponds to the anterior protrusion of the fourth vertebral. Both lateral margins are oblique with respect to the anteroposterior axis: the anterolateral margin contacts the posteromedial margin of the second pleural, whereas the posterolateral margin contacts the anteromedial margin of the third pleural. The two lateral margins are equal in length. The surface ornamentation of BMNH 37218a is poorly preserved, but growth rings

Fig. 3. — Chelonian first to fourth vertebral scales, Stonesfield Slate (UK), middle Bathonian: A-E, first vertebral; F-I, second vertebral; J, K, third vertebral; L, M, fourth vertebral; A, B, BMNH 37218b, almost complete first vertebral (B is the external mould); C, D, OUMNH J77375 + J77376, complete first vertebral (D is the external mould OUMNH J77376) figured by Phillips (1871); E, OUMNH J77377, badly preserved external mould of a first vertebral; F, G, BMNH 37218, complete second vertebral (G is the external mould); H, OUMNH J77378, external mould of the right side of a second vertebral; I, OUMNH J37067, badly preserved small second vertebral; J, BMNH 37218a, complete third vertebral; K, BMNH R247a, left half of a third vertebral; L, M, BMNH R247, left side of a fourth vertebral (M is the external mould). Scale bars: 10 mm.
are still well preserved on BMNH R247a. On the latter, thinner (less marked) rings are intercalated between the rather regularly spaced major rings. No radiating pattern is observable, but it should be noted that these specimens are less well preserved than the previously described scales.

**Fourth vertebral scale**

BMNH R247 (Fig. 3L, M) is interpreted as a fourth vertebral because of its (original) symmetrical, hexagonal shape and its anterior margin wider than the posterior margin. The right side of the scale and the former emplacement of the embryonic scale are missing. The anterior part of the medial keel is visible on the broken side of the scale. The anterior margin is slightly convex, whereas the posterior margin is slightly concave. Both lateral margins are oblique with respect to the anteroposterior axis: the anterolateral margin contacts the posteromedia...
Fig. 4. — Chelonian fifth vertebral and pleural scales, Stonesfield Slate (UK), middle Bathonian: A, B, fifth vertebral; C-E, pleural scales; A, OUMNH J40407, complete fifth vertebral; B, BMNH 39198a, external mould of the right side of a fifth vertebral; C, D, BMNH R247b, complete right third pleural (D is the external mould); E, BMNH 39198, external mould of an almost complete scale (E₁, non oriented) which can be interpreted either as a right fourth pleural (E₂, preferred hypothesis) or as a left first pleural (E₃) (the specimen is an external mould and needs to be reversed to retrieve the normal orientation). Abbreviations: M, marginal scale; P, pleural scale; V, vertebral scale. Scale bars: 10 mm (Figures E₂ and E₃ are not to scale).

The anteromedial margin (that contacts the postero-lateral margin of the fourth vertebral) is damaged and consequently the anterior margin (that contacts the posterior margin of the third pleural) appears shorter than it was originally. The short postero-medial margin corresponds to the contact with the lateral margin of the fifth vertebral. The lateral margin is divided into three parts corresponding to the contact with three different marginals. Growth rings are relatively well preserved. Major rings are irregularly spaced. Few less pronounced rings are present but difficult to distinguish. There is no radiating pattern on the scale.

COMPARISON
It is difficult to compare the turtle scales from the Stonesfield Slate with other taxa because no directly comparable material (i.e. fossil epidermal scales) is known. When describing bony shells, systematists can only access information on the general outlines of scales and mainly use their relative sizes for diagnostic purposes. At Stonesfield, although they match each other fairly well (Fig. 5A), the scales are isolated and obviously pertain to different individuals: they show different growth rates, different sizes and there is no indication that all of the scales come from the same stratigraphical horizon. So that the relative sizes of the Stonesfield scales cannot be assessed. However, the detailed description provided herein enables some comparisons to be made.

A tentative reconstruction of the carapace of the Stonesfield turtle is provided in Figure 5B. An important characteristic of this turtle is that vertebras are wider than long, whereas pleurals are slightly
longer than wide. This is a rather primitive scheme commonly found in stem turtles and basal crown-group turtles. More derived turtles tend to have vertebrals that are longer than wide and pleurals that are wider than long.

Among turtles with wide vertebrals and narrow pleurals, the Stonesfield turtle more closely resembles the stem turtles Kayentachelys aprix Gaffney, Hutchison, Jenkins & Meeker, 1987 (Gaffney et al. 1987), Indochelys spatulata Datta, Manna, Ghosh & Das, 2000 (Datta et al. 2000), Heckerochelys romani Sukhanov, 2006 (Sukhanov 2006) and Kallokibotion bajazidi Nopcsa, 1923 (Gaffney & Meylan 1992), the panteurodire Notoemys laticentralis Cattoi & Freiberg, 1961 (Fernandez & Fuente 1994; Lapparent de Brion et al. 2007), and the pleurosternid Dinochelys whitei Gaffney, 1979 (Gaffney 1979; Brinkman et al. 2000). The aforementioned species share the following features with the Stonesfield turtle: large vertebral 1 with a convex anterior margin that is at least as wide as the posterior margin; vertebral 2 with a posterolateral margin more or less parallel to the anteroposterior axis of the shell; vertebral 4 with a significantly short anterolateral margin; vertebral 5 wider than long with an anterior margin as wide as the posterior margin. The Stonesfield turtle differs from each of these species by several of its characters. Vertebrals 2-4 of Kayentachelys and Indochelys are wider than those of the Stonesfield turtle, whereas they are narrower in Kallokibotion. In Kayentachelys, vertebral 1 is at least three times wider than long and has three distinct margins anteriorly (one for each marginal 1 and one for the cervical scale). Vertebral 1 of Dinochelys and Notoemys is also wider than that of the Stonesfield turtle. In Kallokibotion, vertebral 1 is narrower and more elongated than that of the Stonesfield turtle and its lateral margin is parallel to the anteroposterior axis of the shell. In Notoemys, the lateral margin of vertebral 1 are also parallel to the anteroposterior axis of the shell and all intervertebral sulci are straight. Dinochelys also has straight intervertebral sulci. Heckerochelys differs from the Stonesfield turtle in having a longer vertebral 2, vertebral 3 with strongly concave posterior margin and vertebral 4 with only one lateral margin.

Concerning the scale ornamentation, none of the aforementioned species is known to have one, although it is possible that scale ornamentation does not always leave a trace on the bone plates of the shell. One can notice that the anterior margin of vertebrals 2-5 of Kayentachelys presents a well-defined, short medial protrusion similar to that of the Stonesfield turtle. Other turtles known to have a scale ornamentation of anteriorly radiating ridges on the vertebrals (e.g., Proganochelys, Platychelys, Euryaspis, Desemmys, some plesiochelyids and chengyuchelyids) do not match the morphology of the Stonesfield turtle.

Romer (1956, 1966) and Bergounioux (1955) referred the turtle from Stonesfield to the Pleurosternidae. Pleurosternon bullockii (Owen, 1842), Glyptops plicatus (Cope, 1877) and “Glyptops” typocardium (Seeley, 1869) (Gaffney 1979; Milner 2004) all have vertebrals that are reduced in width and pleurals wider than long. Among pleurosternids, only the Late Jurassic Dinochelys whitei has a scale pattern somewhat similar to that of the Stonesfield turtle. However, as it is also true for other species ranging from Early Jurassic stem turtles to basal panteurodires (see above), one can only assume that this scale pattern is plesiomorphic. In other words, a referral to the pleurosternids is not better supported than a referral to the stem Testudines or the Panpleurodira in the current state of knowledge.

TAPHONOMY

The preservation of turtle epidermal scales is rather uncommon in the fossil record. We are aware of only two other cases: a shell fragment from the Pleistocene of NE Thailand (J. Claude pers. obs.) and a shell of Neurankylus from the early Paleocene of New Mexico (Sullivan et al. 1988). In the later case, the scales are preserved on approximately 85% of the carapace, are rich in iron and manganese, and are apparently preserved with the original colour pattern (Sullivan et al. 1988: fig. 3). In both cases, the scales are preserved as a thin layer on the surface of the bony shell, but the Stonesfield specimens are the only known example of isolated scales in the fossil record. Isolated epidermal scales can result from two processes: shedding during growth or post mortem disarticulation.

To our knowledge, no detailed studies of the post-hatching development of shell scales have
been published. In a recent review on the use of growth rings to estimate turtle age, Wilson et al. (2003) discuss this lack of literature on epidermal scale growth. Two patterns are seen in extant turtles (Wilson et al. 2003: fig. 1). In some turtles (e.g., Terrapene carolina (Linnaeus, 1758)), scales do not shed and old layers are retained on the external surface of new ones. In such cases, growth rings correspond to the superposition of successively larger and younger scales. Such scales become thicker with age, although old layers are often progressively worn by abrasion. In other turtles (e.g., Trachemys, Orlitia, Chrysemys), the old scale is shed while the new one grows beneath it. Although the mechanism is not yet understood, the old layers leave an impression, corresponding to the growth ring, on the new scale. Shed keratinous scale layers are thin, translucent and flexible, and are consequently unlikely to fossilise. Moreover, we were unable to find any reference mentioning the persistence of shed scale layers in the environment, which might suggest that they are quickly destroyed after shedding.

The isolated nature of Stonesfield scales probably results from disarticulation rather than shedding: shed scales are thinner and more fragile than complete scales, and are therefore less likely to fossilise. Moreover, shed scales would probably not display such marked growth rings. Indeed, extant shedding turtles tend to have smooth epidermal scales with poorly developed rings.

Turtle taphonomy is poorly studied and the few available studies deal primarily with bones, which is little help in case of the Stonesfield material. Frustratingly, studies on extant species often fail to mention epidermal scales at all (see Brand et al. 2003 for a more detailed review). However, among these neontological studies, Bourn & Coe (1979) reported the disarticulation sequence of Geochelone gigantea (Schweigger, 1812) (the Aldabra tortoise) and stated that, at some point in the sequence, scales detach themselves from each other and from the bony layer before falling. Dodd (1995) documented the disarticulation patterns of 80 turtle carcasses, representing three families (emydids, testudinids and trionychids), in a terrestrial sandhill habitat in North Florida. As noted by Bourn & Coe (1979), Dodd (1995)
Anquetin J. & Claude J.

also observed that the keratinous scales of emydids and testudinids eventually detached themselves individually from the shell (trionychids have no scales but a leathery skin covering the shell). He noted that the vertebrae and pleurals generally detach simultaneously, or the former closely followed by the latter. Marginals are often the first group to detach, although they persist longer than the vertebrae and pleurals in the testudinid Gopherus polyphemus (Daudin, 1802). Dodd (1995: 383) observed that disarticulated scales may remain close to the carcass for an extended period. Brand et al. (2003) carried out an experimental study to compare the disarticulation processes for the common slider turtle (Trachemys scripta (Schoepff, 1792)) in different environments. They observed that separation between scales and shell bones occurred at the same time as shell disarticulation. Unfortunately, the detached elements were removed immediately from the experimental area so that there was no estimation of the time that disarticulated scales could remain in the environment.

Thus, taphonomic studies on turtles have not so far explained the fate of scales once detached or shed. For example, it is unknown how long keratinous scales can remain in the environment, how they are affected by transport or what conditions may be conducive to their preservation. The Stonesfield specimens are the only isolated fossil turtle scales known to date, though it is possible that others exist and have been misinterpreted or remain unrecognised and undescribed. The preservation of isolated keratinous elements is unusual in the fossil record and probably requires particular burial environments and transport conditions. In addition, there are currently no detailed taphonomical studies of the Stonesfield biota in general that could explain the preservation of these scales, although similarities of preservation with the plant remains from the same locality are striking (Cleal & Rees 2003).

CONCLUSIONS

A reassessment of the available material from the Middle Jurassic Stonesfield Slate shows that the turtle previously known as Protochelys Lydekker, 1889 cannot be properly diagnosed from other taxa nor placed within a phylogenetic framework. Protochelys blakii (Mackie, 1863) is consequently considered nomen dubium, until more evidences are found. This situation is a direct consequence of the nature of the preserved specimens.

The Stonesfield turtle presents a plesiomorphic scale pattern with vertebrae that are twice as wide as long, pleurals that are reduced in width and a fifth vertebral with an anterior margin as wide as its posterior margin. These features are commonly found in stem turtles and some basal crown-group turtles. Any phylogenetic assignment of this turtle is then difficult to achieve, although the combination of these primitive features suggests a basal phylogenetic position.

Although the Stonesfield turtle scales have a limited systematic value, they are important in terms of taphonomy. These remains are the only known example of isolated fossil turtle scales. The Stonesfield scales probably result from disarticulation processes as such scales are thicker, more resistant and more likely to preserve well-developed ornamentation (growth rings and radiating ridges) than shed scale layers. Now that fossil turtle scales have been described and figured extensively for the first time, it will be easier for future workers to recognise them. In the same time, this study also enlightens the fact that taphonomic literature generally overlooks the fate of shed scale layers and disarticulated scales. This should be taken into consideration by future taphonomic studies on turtles.

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