1 A taxonomic revision of *Noripterus complicidens* (Young, 1973)

and Asian members of the Dsungaripteridae 2 3 *D.W.E. Hone¹ 4 5 S. Jiang² 6 $X. Xu^2$ 7 8 1. Queen Mary University of London, Mile End Road, London, E14NS, UK. 9 2. Institute of Vertebrate Paleontology and Paleoanthropology, Xizhimenwai Dajie, 100044, Beijing, China. 10 11 12 *Correspondence: d.hone@qmul.ac.uk 13 14 15 16 Taxonony of Asian Dsungaripteridae 17 18 19 20 **Abstract:** 21 After being inaccessible for a number of years, the holotype and other 22 specimens of the dsungaripterid pterodactyloid pterosaur Noripterus 23 complicidens (Young, 1973) are again available for study. Numerous taxa

assigned to the Dsungaripteridae have been described since the erection of

1 *Noripterus*, but with limited comparisons to this genus. Based on the information 2 from Young's original material here we revise the taxonomic identity of *N*. 3 *complicidens* and that of other Asian dsungaripterids. We conclude that *N*. 4 complicidens is likely distinct from the material recovered from Mongolia and 5 this latter material should be placed in a separate genus. 6 7 8 **Keywords:** Pterosauria, *Noripterus, Dsungaripterus*, Dsungaripteroidea, China, 9 Mongolia 10 11 12 13 The dsungaripterid pterosaurs are a group of derived pterodactyloids 14 that are characteristed by having toothless jaw tips (Kellner, 2003; Unwin, 15 2003). A number of taxa also show expansions of the bone around the tooth 16 alveoli such that the jaw is swollen at the bases of the teeth, or the teeth may 17 even be covered with bone entirely (e.g. see Martill et al., 2000). Dsungaripterids 18 also have characteristically thick bone cortices, such that their long bones are 19 more dense than similar sized pterosaurs (Fastnacht, 2005). 20 Described by C.C. Young (1964), the dsungaripterids remain a clade with 21 few taxa assigned to them (see Lü et al., 2009a). The more inclusive clade 22 Dsungaripteroidea may or may not include the somewhat problematic 23 Germanodactylus cristatus from the Late Jurassic of the Solnhofen limestones of 24 Germany. This species has been recovered as both a basal dsungaripteroid (e.g. 25 Unwin, 2003; Lü et al., 2009a) of close to the Ctenochasmatidae (e.g. Kellner,

1 2003). Currently its affinities remain uncertain, but the recent rediscovery of the 2 missing counterplate to the *G. cristatus* holotype in Dublin, Ireland (Hone, 2010) 3 may yet help solve this issue. Here, we follow Lü et al., (2009a, b) in considering 4 this species a dsungaripteroid and also follow their definition of the clade (see 5 also Unwin, 2003; Witton, 2013, p.201, and for an alternate definition see 6 Kellner, 2003). 7 Dsungaripteroids have a wide distribution (Witton, 2013., p. 203) but the 8 dsungaripterids are known primarily from the Cretaceous of Asia with 9 Dsungaripterus, Noripterus and Longchognathosaurus all being found in the 10 Junggar Basin of western China (Lü et al., 2009b) and further material coming 11 from Mongolia (Bakhurina, 1986; Lü et al., 2009b). Other specimens referred to 12 the Dsungaripteroidea herald from South America (e.g. Martill et al., 2000) and 13 Europe (in the form of *Germanodactylus*) although the identification of a number 14 of these as dsungaripteroid is questionable and many are fragmentary. 15 The holotype and referred material of *Noripterus* that was discovered and 16 described by Young has not featured in the literature to our knowledge since the 17 original description (Young, 1973), despite the description of new material 18 referred to this genus (Lü et al., 2009b). While reasonably well illustrated, much 19 of Young's original paper was devoted to new material of *Dsungaripterus*, is 20 written in Chinese, and not easy to obtain. Indeed the holotype of *Noripterus* has 21 not been available for at least a decade and was thought lost for a time. Part of 22 the holotype and two referred specimens have however now returned to the 23 IVPP and this material is now available for study. The referral of new material to 24 Noripterus (Lü et al., 2009b), and putative synonymies of some dsungaripterid 25 taxa (Maish et al., 2004) makes this material important for pterosaurian

1 taxonomy. Here we present a revision of the taxonomy of this genus and other 2 Asian dsungaripterids. 3 4 **Institutional Abbreviations:** 5 BSPG, Bavarian State Collection of Palaeontology, Munich, Germany 6 IVPP, Institute of Vertebrate Paleontology and Paleoanthropology, Chinese 7 Academy of Sciences, Bejing, China. 8 9 **Specimens:** 10 *Identification of specimens:* 11 Multiple specimens referred to *Noripterus complicidens* are housed at the 12 IVPP following their collection by Young. In his description, Young (1973) 13 suggests that he collected elements of approximately eight individuals. However, 14 not all of them were given different field numbers or museum accession 15 numbers, and only a limited number were illustrated or measured in the 16 description. This makes it difficult at this point to refer each element correctly to 17 Young's (1973) identifications. Furthermore, examination of the *Noripterus* 18 specimens currently at the IVPP reveals the holotype to be incomplete but also 19 that the specimen numbers and field numbers do not match across specimens. 20 This suggests some confusion in assignment of material to formal IVPP collection 21 numbers. 22 The holotype is IVPP V 4062 bears the field number 64045. Young (1973) 23 considered two specimens with field numbers 64041-7 and 64043-3 to be 24 paratypes and a fourth specimen was unnumbered.

1	According to Young's (1973) description of the holotype, IVPP V 4062
2	should consist of a partial lower jaw, several cervical vertebrae, several dorsal
3	vertebrae, the distal part of coracoid, the proximal part of a humerus, the distal
4	part of an ulna, proximal wrist elements, a partial 4^{th} metacarpal, a partial wing
5	phalanx, the distal part of both femora and some further bone fragments. Of this
6	material, only the fused partial dentaries (Figure 1) can be identified and this
7	does bear the field number 64045, but the other elements are missing and may
8	now be lost. One large wing metacarpal (which appears far too large to be
9	associated with the jaws) also bears the field number 640[numeral missing]5 but
10	Young (1973) considered this too large to belong to the holotype and we agree
11	with this assessment. However, this does imply that multiple individuals were
12	collected under a single field number.
13	Fortunately although little of this material has been illustrated, Young
14	(1973) did measure many of the elements described in his paper and thus the
15	identity of a number of specimens can be determined by their published
16	dimensions and occasional field numbers. Sorting of the available material
17	reveals the presence of a minimum of five individuals that can currently be
18	identified:
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20	1. The holotype IVPP V 4062 (field number 64045) – a pair of partial, fused
21	dentaries.
22	
23	2. Unnumbered paratype specimen (field number 64043-3) - consisting of one
24	near complete left wing: humerus, radius and ulna, wrist including partial
25	pteroid, manus and two complete wing phalanges and a broken third. A second

1 incomplete wing metacarpal and first wing phalanx are also present 2 (presumably the right). A complete left hindlimb is also preserved. This 3 specimen was figures in Young's (1973, plate V) though is incorrectly described 4 as being field number 64041-7. This list of material matches the description of 5 material given this field number in Young's description and thus this specimen 6 appears to be complete as originally recovered. This specimen has now been 7 given an IVPP designation and is hereafter referred to as IVPP RV 73001 (Figure 8 2). 9 10 3. IVPP V 4059 (field number 64041-7) – a partial skeleton consisting of two 11 cranial pieces that are thought to be from the dentary rami, one near complete 12 cervical, a second very partial cervical, two fused vertebral centra that based on 13 their size are part of the notarium, a scapulacoracoid, a humerus, two proximal 14 ulnae and one distal ulna (or radius), one partial wrist complex (proximal and 15 distal syncarpals), the midshaft of metacarpal IV with parts of two other 16 metacarpals attached, two manual phalanges of digits I-III, two proximal parts of 17 the first wing phalanges and parts of three other wing phalanges, a near 18 complete pelvis and sacrum (with three proximal caudal centra in association), 19 two femoral heads and two distal femoral ends, two tibial shafts and two distal 20 tibial ends, a number of isolated metatarsals and pedal phalanges and a small 21 block of matrix of numerous pedal elements. These pieces were mounted on a 22 board in their approximate anatomical positions and it is clear that many of the 23 now fragmentary longbones were originally complete based on marks in the 24 underlying dust where the shafts are now absent (Figure 3). The pelvis and

1 hindlimbs are those illustrated as the specimen on the left side of Young's (1973)

2 plate IV.

4 4. Unnumbered specimens consisting of a distal wing metacarpal, a large carpal

5 (assuming this wrist elements belongs with the metacarpal). The larger

6 metacarpal is the one with the field number of the holotype but that is here

7 considered a separate individual.

Originally Young (1973) mentions a number of other elements but without illustrations or any measurements, and as not all elements described above have field numbers they cannot be positively referred to his description. The fact that Young gave them separate field numbers does suggest that the specimens came from different localities. Some field numbers in Young's paper include suffixes (e.g. 64041-10 as opposed to 64041) and are presumed to refer to different specimens recovered at a single locality, although none of the numbers written on specimens contain the suffix values even when they were used in the paper and so cannot necessarily be aligned to a specific specimen. These specimens are: 64041, distal part of the wing metacarpal; 64041-10, a humerus; 64044, a fragment of cervical vertebra (this might now be included with IVPP V 4059).

Almost all of the material is in good condition and despite breaks and damage appears to have undergone little or no distortion and has also suffered little erosion. Measurements and subtle anatomical features can therefore be treated as correct. Fusion of various elements (e.g. fusion of the scapula to the coracoid, fusion of the extensor tendon process to the first wing phalanx, fusion

1 of the pelvic elements) across several specimens suggest that most if not all of 2 these animals were close to osteological maturity. Although there is variation in 3 the sizes of various elements that occur in multiple specimens (e.g. the humeri, 4 femoral heads) the apparently smaller specimens still show the above fused 5 elements and thus the whole collection is tentatively treated as being of similar 6 osteological maturity. 7 The material collected by Young came from four different localities but all 8 of them were close together (most quarries were less than 10 km apart (Dong, 9 1973)) and there is little reason to think that these were not comparable 10 localities of the same or similar horizons. The fact that multiple specimens that 11 are all a close match in size, shape, morphology and preservational condition / 12 colour where they overlap is weak, but supporting evidence that all of the 13 material is of one taxon. Here we therefore follow Young (1973) in considering 14 all of this material to belong to *N. complicidens*, despite the current lack of 15 overlap between the holotype and other material. The material is also 16 consistently different to that referred to *Dsungaripterus* (e.g. the ratios of the 17 limbs – see below) while consistent between specimens again also suggesting 18 that all of this material represents a single taxon, though identification of the 19 original quarries and a specimen with a skull would greatly help strengthen this 20 case. 21 22 **Systematic Palaeontology:** 23 *Diagnosis of* Noripterus: 24 Young's (1973) original diagnosis is largely redundant in the context of

modern taxonomic characters. He listed the following characters to distinguish

1 *Noripterus complicidens* from other pterosaurs / *Dsungaripterus*: 1) smaller than 2 two thirds of the size of *Dsungaripterus weii*; 2) having teeth on the anterior tips 3 of the mandible, unlike the toothless tip in *Dsungaripterus weii*; 3) narrow and 4 elongated cervical vertebrae; 4) the angle formed by scapula and coracoid is not 5 big, and the distal part of coracoid may not connect with sternum directly; 5) the diaphysis of humerus is straight, without a hatchet-like deltopectoral crest; 6) 6 7 the proximal carpals form a triangle, and the ratio of ulna to metacarpal IV is 8 69%; 7) the forelimbs and hind limbs are thin, the formula of phalanges are 2, 3, 9 4, 4, 0, and the formula of pes phalanges is 2, 4, 4, 5, 0. 10 Of these, characters 1, 3 and 4 are vague and thus not diagnostic as they 11 cannot therefore be easily compared to other pterosaurs. For character 6, the 12 ratio of the ulna to the wing metacarpal is 74% in at least one specimen Young 13 collected, making the value for this ratio of 69% questionable. The description of 14 the proximal carpals as triangular in general form is correct but the shape is 15 unknown in *Dsungaripterus*. The description of the limbs as 'thin' in character 7 16 is vague and the phalangeal formulae of the manus and pes is the same for all 17 pterodactyloid pterosaurs and thus not diagnostic. 18 Characters 2 and 5 are not immediately problematic, but comparisons of 19 the specimens to other pterosaurs reveals issues with them. However, the 20 description of the teeth as reaching the tips of the mandible is unclear since the 21 rostral end is missing and thus it is not clear if the teeth actually did extend to 22 the tips of the jaws. However, they certainly do appear to be closer to the tip of 23 the jaw than in *Dsungaripterus* and so this does suggest a potential difference 24 between them. The shaft of the humerus is straight in *Noripterus*, but this is also 25 the case in many other pterodactyloid pterosaurs and is therefore not diagnostic. 1 It is not clear how the non-hatchet-like deltopectoral crest is supposed to be

- 2 diagnostic and so remains unclear. Collectively therefore this definition is
- 3 problematic and this is difficult to justify as a diagnosis that is currently valid
- 4 (though this in itself does not invalidate the taxon). More recently, Lü et al.
- 5 (2009b) provided a new diagnosis for *Noripterus* based on newly recovered
- 6 material from Mongolia.

The definition of Lü et al. (2009b) is as follows: "Skull with a developed saggital crest, which begins above the interval between the 7th and the 8th tooth position (from anterior to posterior) of the upper jaw, extending posteriorly along the midline of the skull and terminating above at the level of the middle of the dorsal rim of the orbit; Anterior toothless parts of both jaws straight; Ratio of the length of the mandibular symphysis to that of the lower jaw approximately 0.54; Deep groove on the midline of the dorsal surface of the dentition [sic] part of the mandibular symphysis; Teeth laterally compressed with sharp tips; Thirty teeth on the upper jaw and 20 teeth on the lower jaw; Six teeth on upper jaw below the margin of the nasoantorbital opening; The alveoli are not expanded into protuberances; The dentition in the upper jaw extends about one-third further posteriorly than that of lower jaw; Ratio of tibia to femur length is approximately 1.7."

Although this is a significant improvement on the original diagnosis of Young, this is also problematic. Assuming that this material does relate to *Noripterus complicidens* (see below) only three of the characters of Lü et al. (2009b) can be seen in the holotype of *Noripterus*, and two of these are not apomorphic. Among dsungaripterids, the character "anterior toothless parts of both jaws straight" is also true of the holotypes of *Germanodactylus cristatus*

1	(BSPG 1982 IV 1) and <i>Longchoganthosaurus</i> (Maish et al., 2004 – though see the
2	discussion below on the validity of this genus). The character "alveoli are not
3	expanded into protuberances" is also present in Germanodactylus cristatus and
4	may be present here – despite some damage to the base of the teeth, at least one
5	tooth in the holotype jaw of <i>Noripterus</i> has a slight expansion of bone around the
6	alveolus in the holotype and more may be present (Figures 1, 4). The third
7	character "teeth laterally compressed with sharp tips" can be partly inferred in
8	the holotype by the shape of the alveoli being laterally compressed and the sole
9	tooth present, while damaged, is sharp tipped. However, again this is also true of
10	Germanodactylus cristatus which appears to have rather laterally compressed
11	teeth and these are certainly pointed. Thus under Lü et al.'s (2009b) revised
12	diagnosis, the holotype of Young (1973) is not necessarily a specimen of
13	Noripterus, and a revised diagnosis is therefore provided below.
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15	Pterosauria (Kaup, 1834)
16	Pterodactyloidea (Pleninger, 1901)
17	Dsungaripteridae (Young, 1964)
18	Noripterus complicidens (Young, 1973)
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20	Definition and diagnosis:
21	Dsungaripterid pterosaur that can be diagnosed by presence the following
22	characteristics: only mild expansion of bone around the base of the alveoli;
23	possesses a relatively short wing metacarpal (ratio to first wing phalanx close to
24	0.8). It can be further diagnosed by the following combination of characteristics:
25	straight jaw-tips with a deep midline groove on the dentary symphysis.

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Discussion:

Dsungaripterid Taxonomy:

Noripterus has been repeatedly assigned to the Dsungaripteridae or recovered as a part of this group in phylogenetic analyses (e.g. Wellnhofer, 1978; Kellner, 2003; Unwin, 2003; Maish, 2004) based on Young's material and description. However, none of the diagnostic characters listed by Unwin (2003) to define the dsungaripterids can be seen in the remaining material of the holotype of *N. complicidens*. However, Unwin's (2003) characters of limb bones with relatively thick walls and a strongly bowed femur are both clearly present in the other material collected by Young that are referred to this taxon. A number of longbone elements are broken and the cortex thickness can be measures, and these are between 0.75 and 1.25 mm, for elements that are 5.4 and 4.3 mm in diameter (ulna and tibia respectively). These are close to those ratios reported considered diagnostic for the Dsungaripteridae (Fastnacht, 2005) and are above the values recorded for most other pterosaurs. One character from Kellner (2003) diagnoses the other available material as belonging to the Tapejaroidea (i.e. the dsungaripterids + azhdarchoids): a massive medial crest on the humerus with a developed proximal ridge. However the presence of teeth therefore supports this taxon as a dsungaripterid alone as all azhdarchoids are toothless. A second character of Kellner (2003) - teeth with proximal oval base - is also seen here in the holotype dentaries and supports the referral to Dsungaripteridea (sensu Kellner, 2003). Witton (2013, p 2-8) also notes that the humeri of dsungaripterids lack penumatopores and also have a

large deflected deltopectoral crest as seen here in Young's material (Figure 2).

Noripterus is then a dsungaripteroid pterosaur and also can be assigned
to the Dsungaripteridae. The straight tips to the mandible, and presence of only
very mild expansion of the bone around the base of the teeth clearly separate
Noripterus from Dsungaripterus (Young, 1964) and its overall size at osteological
maturity is considerably smaller than that of specimens of <i>Dsungaripterus</i> . Thus,
despite the fact that much of the holotype of Noripterus cannot be accounted for,
what remains is diagnostic and the taxon is valid. The additional material
representing the paratypes and other specimens help further separate
Noripterus from Dsungaripterus. Although in some details (e.g. the pelvis and
wing phalanx morphology) the two are very similar there are differences.
Dsungaripterus has a proportionally much shorter humerus (or longer femur)
compared to <i>Noripterus</i> (humerus to femur ratio of 0.57, based on IVPP V 2776
from Elgin, 2014, compared to 0.81 in IVPP RV 73001).
As the second named dsungaripterid, Noripterus must then be considered
a valid taxon. The question remains however, as to whether or not other more
recently described taxa are synonymous with N. complicidens.
As part of the revision of the genus and description of new material, Lü et
al., (2009b) synonymised 'Phobetor' (Bakhurina, 1986 – the name is preoccupied
and thus required replacement – Bakhurina & Unwin, 1995) with <i>Noripterus</i> .
Much material has been assigned to 'Phobetor' (Bakhurina & Unwin, 1995) and
this is a small, straight-jawed dsungaripterid known from Mongolia (Bakhurina,
1986) and thus clearly bears at least some resemblance to <i>Noripterus</i> .
As described above, the new and largely complete specimen described by
Lü et al. (2009b) was shown to be a very close match for that described as
'Phobetor' by Bakhurina (1986; Bakhurina & Unwin, 1995) and some of the

1 details also match the holotype and referred material presented here. A detailed 2 description of the remains of 'Phobetor' has yet to be produced by either group, 3 so detailed comparisons between this and the *Noripterus* material cannot be 4 made, however there are some notable differences between the two taxa. 5 The sole diagnostic character given by Bakhurina (1982) was the shape of 6 the facets on the proximal tibia and these at least appears to be very similar to 7 that of IVPP RV 73001 (although this is partially obscured by the proximal 8 tarsals). Unwin and Bakhurina (2000) suggested that the limbs of the limited and 9 fragmentary 'Phobetor' holotype were indistinguishable from their counterparts 10 in *Dsungaripterus* and *Noripterus* but that other material confirmed the validity 11 of the Mongolian taxon. However, the femora of IVPP RV 73001 and V 4059 have 12 a pronounced anterior-posterior curvature along the shaft – a characteristic 13 shared by *Dsungaripterus* (Young, 1964) this does not appear to be present in the referred 'Phobetor' material of Lü et al., (2009b) as the femur figured has 14 15 instead a slight lateral curve. The condition of this referred specimen suggests it 16 has undergone little or no taphonomic distortion and thus this may yet be a 17 significant difference between 'Phobetor' and other taxa. 18 The ratio of the tibia to the femur is also distinct – it is very high (> 1.8) in 19 IVPP RV 73001 (Figure 2), but only c. 1.7 in the material described by Lü et al., 20 (2009b). Similarly the ratio of the length of the wing metacarpal to the first wing 21 phalanx is 0.83 in *Noripterus* but 0.88 in the referred material. Given the similar 22 sizes of these animals (humeral lengths of 77 and 84 mm respectively) at the fact 23 that both are likely osteologically mature and these differences are quite marked. 24 Other characters also potentially separate this material from *Noripterus*. For 25 example, the humerus illustrated by Lü et al., (2009b – their figure 2) shows a

deltopectoral crest that extends further from the shaft of the humerus but is less dorsoventrally tall compared to that of *Noripterus*.

The coding of Lü et al. (2009a) for a major phylogenetic analysis that covered numerous pterosaurs, includes several differences between *Noripterus* (apparently coded from Young's material) and what they refer to as the 'Tatal pterosaur' (which we infer as their material that was referred to *Noripterus* by Lü et al., 2009b). Two characters refer to major proportions between long bone elements (ratio of humerus to ulna, and of metatarsal III to the tibia) and thus are additional differences to those we identify above. The third scored difference in the datamatrix gives the Tatal pterosaur laterally compressed teeth, but this is scored as absent in *Noripterus* (though as noted above, we would also consider *Noripterus* to possess this trait). In short, the material of Lü et al. (2009b) may be synonymous with '*Phobetor*', but both sets of specimens (the '*Phobetor*' material, and in particular the Tatal material) have a number of notable differences with *Noripterus* and suggest that they are distinct taxa.

The diagnosis of another dsugaripterid from the Early Cretaceous Tugulu group, *Longchognathosaurus* (Maish et al., 2004), features characters of the cranium which cannot be observed in the *Noripterus* holotype (or currently available material). Only two characters can be compared to *Noripterus* and one of these is present in the holotype and thus cannot be considered an apomorphy of *Longchognathosaurus*.

Maish et al.'s (2004) character of "alveoli not bulbously expanded but surrounded by a low ring of bone" can be seen in at least one alveolus of the *Noripterus* holotype and is thus not diagnostic for *Longchognathosaurus*. This feature also varies within specimens as can be seen with the anterior most

1	alveoli in the holotype Longchognathosaurus that lack any kind of bone
2	expansion around them (Figure 4C), but those alveoli that are more posteriorly
3	located do show some bony expansions. This change may represent a continuum
4	along the tooth row from the anterior to posterior teeth and may point to
5	differential use of the jaws in biting. A stronger bite is typically possible at the
6	rear of the jaws and therefore it would make sense that durophagus animals
7	might develop more robust dentition or support for their teeth in this part of the
8	jaw. It is notable that although badly damaged, the jaw of Noripterus also seems
9	to show variation in the degree on bony expansions at the alveoli and thus
10	caution should be used with characters based on bone expansions in these taxa.
11	The second of Maish et al.'s (2004) characters is "Teeth widely spaced
12	(distance between individual tooth positions always more than distomesial
13	length of tooth)" is also true of Noripterus. Although the two taxa have different
14	parts preserved (dentary vs maxilla) the teeth in dsungaripterids are similar in
15	size, shape or spacing between the upper and lowers jaws, so these should be
16	broadly comparable here. <i>Noripterus</i> has a range of 1.6-2.4 tooth lengths to
17	spaces between adjoining teeth and this is near identical in
18	Longchognathosaurus being 1.7 to 2.4 tooth lengths. These both lie in sharp
19	contrast to <i>Dsungaripterus</i> that has teeth larger than their successive spaces. The
20	referred 'Phobetor' material cannot be easily measured from the figures of Lü et
21	al. (2009a), but they do appear to have relatively large spaces that are
22	comparable to Noripterus (Figure 4).
23	The proportional length to width of the teeth in these taxa are also very
24	similar measuring between 1.4-1.6 in Noripterus and between 1.6-1.8 in
25	Longchognathosaurus (cf. Dsungaripterus mandible measures on an unnumbered

1 IVPP specimens as 1.2-1.5). Although *Longchognathosaurus* is based on maxillae, 2 and the part of *Noripterus* preserving teeth are dentaries, this does leave 3 Longchognathosaurus with nothing to distinguish it from Noripterus. As a result, 4 this taxon is here suggested to be potentially synonymous with *Noripterus*. 5 Thus a more detailed and comprehensive comparison is required 6 between the holotypes of *Noripterus*, *Longchognathosaurus*, and '*Phobetor*' as 7 well as the undescribed material of 'Phobetor' and the new material recently 8 referred to *Noripterus*. Provisionally we suggest that '*Phobetor*' is indeed a valid 9 genus that is distinct from Noripterus (assuming that Bakhurina's Tatal material 10 is the same taxon as that of Lü et al.) based on the very different limb 11 proportions, and that Longchognathosaurus is likely synonymous with 12 *Noripterus* (although Andres et al., 2010 have also suggested it may be 13 synonymous with *Dsungaripterus* which seems unlikely given the differences in 14 tooth morphology and spacing, and the straight tips of the premaxillae). 15 However, we refrain from making formal revisions here while much of the 16 *Noripterus* holotype remains missing, and the original material of '*Phobetor*' 17 awaits detailed description. 18 Although a number of specimens of the Dsungaripteridae have been 19 recovered from Asia, few have been described or even illustrated in any detail to 20 date making comparisons between specimens and putative taxa difficult. 21 However, the renewed access to C.C. Young's material of *Noripterus complicidens* 22 reveals important character information that helps resolve some issues in the 23 taxonomy of the members of this group, and gives a much improved 24 understanding of this intriguing taxon (Figure 5).

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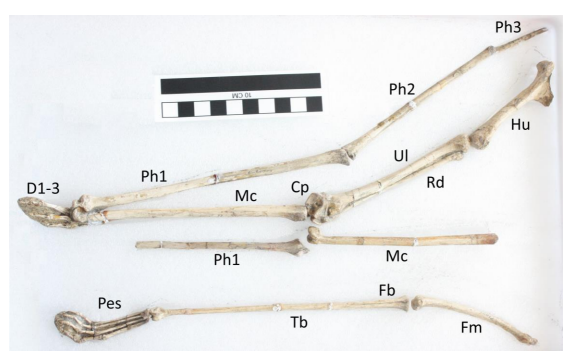
11 **Figures:**

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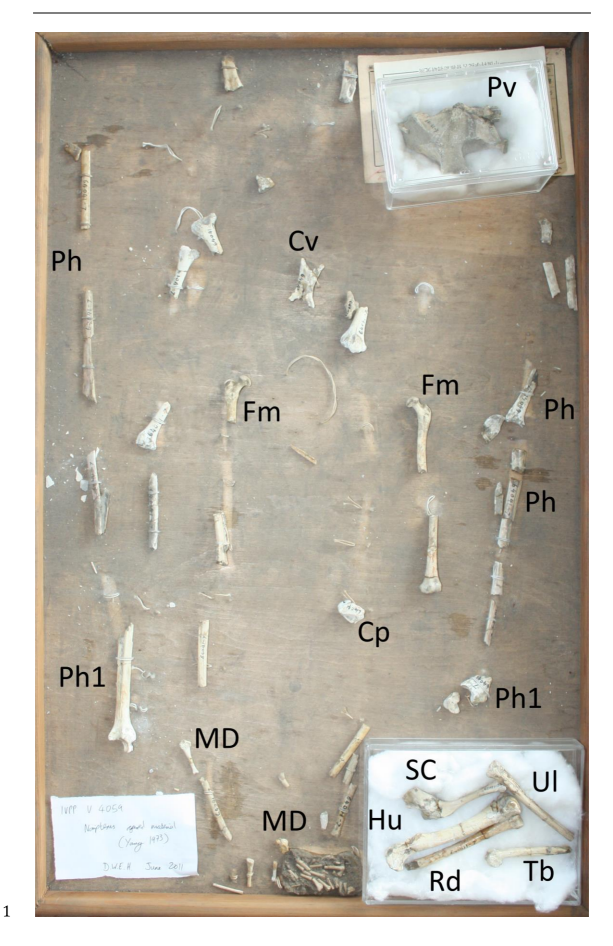


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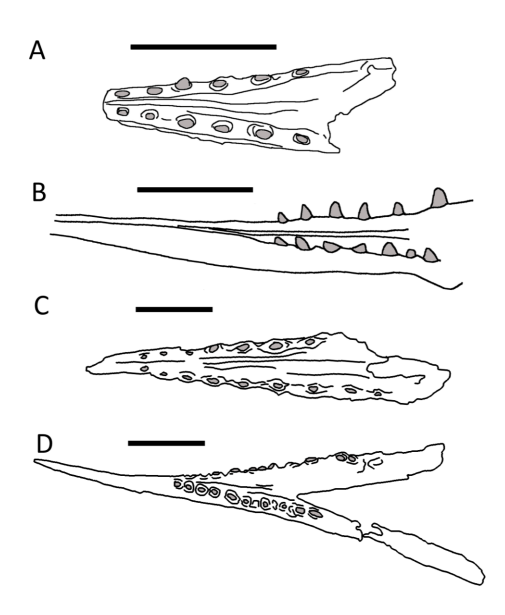
- Figure 1. The currently available holotype material of *Noripterus complicidens*
- 15 (IVPP V 4062) partial dentaries with some intact teeth. The teeth are widely-
- spaced and show slight expansion of bone around the base of some towards the
- 17 rear of the jaw. Scale bar is 20 mm.



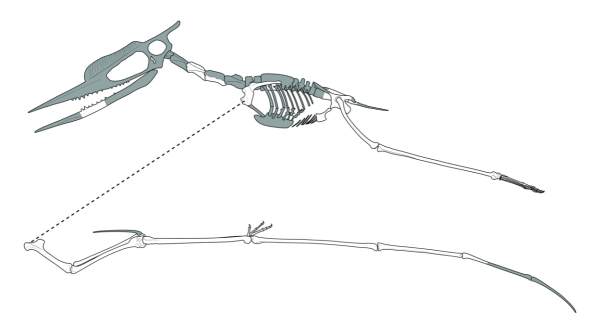
- 2 Figure 2. The near complete fore and hindlimbs of IVPP RV 73001. Elements still
- 3 bear Young's (1973) original fieldnumber for the specimen 64043-3.
- 4 Abbreviations as follows: Cp, carpal block; D, manual digits; Fb, fibula; Fm,
- 5 femur; Hu, humerus; Mc, metacarpals; Pes, foot (including tarsals); Ph, wing
- 6 phalanges; Rd, radius; Tb, tibia; Ul, ulna.



- 1 Figure 3. The material belonging to specimen IVPP V 4059 of *Noripterus* (field
- 2 number 64041-7) as found in the collections with material mounted on a
- 3 wooden board note that in many cases longbones are broken and parts are
- 4 missing but their original position and size can often be identified based on the
- 5 cleaner parts of the board. Abbreviations as in Figure 2 with the following
- 6 additions: Cv, cervical vertebra; MD, manual and / or pedal elements; Pv, pelvis;
- 7 SC, scapulocoracoid. Not all elements are identified or labeled here.



- 1 Figure 4. Tracings of the jaws of Asian dsungaripterid pterosaurs to show tooth
- 2 size and spacing (teeth or alveoli are in grey). A The holotype dentaries of
- 3 Noripterus, B the dentaries of the Mongolian material referred to 'Phobetor' by Lü
- 4 et al., 2009 (modified from their figure 4e), C the holotype maxillae of
- 5 Longchognathosaurus (the premaxillae are known but not drawn here), D
- 6 unnumbered IVPP specimen of *Dsungaripterus*. Scales bars A, B, and C, 20 mm; D,
- 7 50 mm.



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- Figure 5. Reconstruction of *Noripterus complicidens* based on the C.C. Young
- 11 material (image by Rebecca Gelernter). Elements known are in white, unknown
- elements are greyed out. Missing parts are restored based on Lü et al., (2009b)
- 13 and Witton, (2013, p. 207).