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| 1  | Bite marks on the frill of a juvenile <i>Centrosaurus</i> from the Late Cretaceous Dinosaur |
| 2  | Provincial Park Formation   |
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| 4  | David W. E. Hone <sup>1</sup>   |
| 5  | Darren H. Tanke <sup>2</sup>  |
| 6  | Caleb M. Brown <sup>2</sup>   |
| 7  |   |
| 8  | 1. School of Biological and Chemical Sciences, Queen Mary, University of London,            |
| 9  | London, UK  |
| 10 | 2. Royal Tyrrell Museum, Drumheller, Alberta, Canada  |
| 11 |   |
| 12 | Corresponding author: David Hone, d.hone@qmul.ac.uk   |
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#### Abstract:

Bite marks on bones can provide critical information about interactions between carnivores and animals they consumed (or attempted to) in the fossil record. Data from such interactions is somewhat sparse but is hampered by a lack of records in the scientific literature. Here we present a rare instance of feeding traces on the frill of a juvenile ceratopsian dinosaur from the late Campanian Dinosaur Park Formation of Alberta. It is difficult to determine the likely tracemaker(s) but the strongest candidate is a small-bodied theropod such a-s dromaeosaur or juvenile tyrannosaur. This marks the first documented case of carnivore consumption of a juvenile ceratopsid, but may represent scavenging as opposed to predation.

Keywords: ceratopsian, carnivore-consumed, ecology, tooth-marked

## Introduction:

Bite marks on the bones of fossils can provide important information as to the palaeoecology of ancient ecosystems and as indicators of trophic interactions between animals. In the case of the non-avian dinosaurs (hereafter simply 'dinosaurs'), bite marks (that are healing, healed and peri- or post-mortem) can allow inferences about both inter- and intraspecific interactions in various clades. This includes inferences about cannibalism (Bell & Currie, 2010; Hone & Tanke, 2015), scavenging (Hone & Watabe, 2010), intraspecific combat (Tanke & Currie, 1998), interspecific combat (Happ, 2008), prey preferences (Jacobsen, 1998), and attempted predation (De Palma et al., 2013). However, there are major problems with the use of bite mark data which has limited its potential.

Although tooth-marks are not uncommon for dinosaurs, they are considerably more common in tyrannosaur-dominated faunas (Fiorillo, 1991) and can be regularly seen in some formations such as Dinosaur Provincial Park (authors pers. obs.). Even so, relatively few

marks have been described in details to date, which limits comparisons or large-scale assessments of patterns across multiple traces (though see e.g. Jacobsen, 1998).

Identification of both parties associated with bite marks (i.e. both the carnivore and the consumed sensu Hone & Tanke, 2015) is often difficult, limiting the available information. Bitten specimens are often fragmentary, and as bite marks are commonly found on isolated elements, these are often not diagnostic to genera or species. Similarly, bites marks are often difficult to attribute to tracemakers (e.g. see Hone & Chure, in press), although specimens that include shed teeth of a feeding carnivore (e.g. Currie & Jacobsen, 1995; Maxwell & Ostrom, 1995; Hone et al., 2010), or where there are single credible candidates for the tracemaker (e.g. Bell & Currie, 2010) support identifications.

Finally, there are often difficulties in interpreting bite mark data and the actions of the tracemakers (Chure, Fiorillo, & Jacobsen, 2000; Robinson, Jasinski & Sullivan, 2015). It is difficult to separate out scavenging events from those associated with late stage carcass consumption of a prey item without supporting taphonomic data (e.g. see Hone & Watabe, 2010). Bites may have been made by multiple tracemakers, or at different times, and traces can potentially be altered through erosion or transport which restricts interpretations.

Collectively then, this makes interpretations difficult, although it also means that every recorded bite event may be valuable as it is only through the collection and assessment of large datasets that confident interpretations may be made. In this context, unusual or rare marks may be especially important for determining the range of possible interactions and events based on theropod bites.

Here we describe a number of small marks on a partial frill of a juvenile ceratopsian (referred to *Centrosaurus apertus*). Bite marks on ceratopsians are known (e.g., Erickson et al., 1996; Jacobsen, 1998; Happ, 2008, Fowler et al., 2006) but are restricted to larger bodied animals making this the first description of bites on such a young animal. Determining the

tracemaker is not possible given the range of possible candidates but this may represent an example of a small-bodied carnivore (i.e., Dromaeosauridae, Troodontidae or juvenile Tyrannosauridae) feeding on the young of a much larger-bodied taxon.

### **Materials and Methods:**

The present specimen (TMP 2014.012.0036) represents a fragment of the squamosal of a subadult centrosaurine ceratopsid, from the lower Dinosaur Park Formation (Campanian) of Southern Alberta. It was found by DHT and collected under and a Park Research and Collection Permit (No. 14-095) from Alberta Tourism, Parks and Recreation, as well as a Permit to Excavate Palaeontological Resources (No. 14-018) from Alberta Culture and Tourism and the Royal Tyrrell Museum of Palaeontology, both issued to CMB, and is accessioned at the Royal Tyrrell Museum of Palaeontology, Drumheller.

The fossil was collected from the surface of a multi-taxic bonebed in the core area of Dinosaur Provincial Park (UTM, 12U: 464,462 E; 5,621,335 N, WGS 84). Stratigraphically, the specimen is from the lower Dinosaur Park Formation (~5 m above the contact with the underlying Oldman Formation), and falls between the radiometrically dateable Jackson Coulee (min. 76.32 Ma) and Plateau (75.60 +/- 0.02 Ma) bentonites (Dave Eberth, pers. comm., 2017). This confidently places the specimen within the *Corythosaurus-Centrosaurus* zone (Ryan et al., 2012; Mallon et al., 2013), and as result, is here referred to *Centrosaurus apertus* as this is this is the only centrosaurine ceratopsid species known to occur in this well sampled (>20 diagnostic skulls, and ~20 bonebeds) interval (Eberth and Getty, 2005; Brown, 2013).

## **Description:**

Specimen TMP 2014.012.0036 is identified as a fragment of squamosal of a small centrosaurine ceratopsid dinosaur (Fig 1). This is subtriangular in shape and approximately 8 cm per side and just over 1 cm thick. It represents the posterior corner of the lateral margin of the squamosal and is from a position just ventral to the suture with the parietal (Fig 2). It was broken in several places prior to fossilisation, but part of the original lateral margin remains intact and shows the scalloped edge of the frill.

Four independent lines of evidence suggest this element derived from juvenile/subadult animal. Firstly, despite limited wear to the element, the majority of the surface is unweathered and shows the distinctly striated long grained bone texture of juvenile centrosaurine frill elements (Sampson, Ryan & Tanke, 1997; Brown, Russell & Ryan, 2009; Tumarkin-Deratzian, 2010). Secondly, the preserved lateral margin of the element in straight, and bears no evidence of the imbrication of the loci undulations that develop ontogenetically (Sampson, Ryan & Tanke, 1997). Thirdly, the partially preserved epiossification loci, is without fused epiossification seen in many (but not ubiquitously preserved) adults (Sampson, Ryan & Tanke, 1997; Horner and Goodwin 2008). Finally, the cross-sectional the thickness of the element (<10 mm) and the overall small size of the one preserved episqaumosal loci (see Fig 1) indicate a small absolute size of the entire squamosal. Taken together, this suggest the animal was below osteologically adult maturity (cf Hone, Farke, & Wedel, 2016), and falls into the juvenile age class established by Sampson, Ryan & Tanke (1997).

The absolute size of the animal in life is difficult to estimate from the limited remains, but comparison with a sample of 24 more complete juvenile/subadult squamosals derived from monodominant centrosaurine bonebeds (*Centrosaurs apertus, Coronosaurus brinkmani, Pachyrhinosaurus lakustai*), suggest the complete squamosal would have had a marginal length of approximately 204 mm, and a maximum length of approximately 293 mm. For comparison, osteologically mature *C. apertus* specimens have squamosals ranging in

marginal length of 258-373 mm (mean = 322 mm), total length of 288-481 mm (mean = 401 mm), for skulls ranging in basal skull length of 660-868 mm (mean = 779 mm). The suggests the tooth-marked squamosal represents an individual with linear skull measures around two-thirds to three-quarters (64-73%) the size of the average ontogenetically adult *Centrosaurus apertus* skull, and approximately one-half (48-61%) the size of the largest *Centrosaurus apertus* skull. Although this may not sound small in comparison, due to the cubic scaling of mass relative linear measures, this equates to an animal less than one-third ( $\sim$ 29%), and less than one-seventh ( $\sim$ 13%), the mass of the average and largest adult, respectively. This also likely represents and underestimate due to potential negative allometry of the skull relative to the body.

The specimen as preserved has a light coloured and dark coloured side, presumably the former being somewhat bleached by exposure to the sun and rain prior to discovery. The texture on the surface (fine striations) is similar on both sides, suggesting this is a genuine feature and not the result of erosion or exposure. It is not possible to confidently determine which surface is interal and which is external, so as a result the lighter coloured side is referred to as 'Side A', with the darker side as 'Side B'. A number of features and marks are seen on the specimen that are described below and are numbered as in Figure 3. Part of the lateral margin of the element is broken (which is common in isolated parts of certatopsian frills), but one aspect of this retains a natural edge.

Side A (Figure 3A):

1. A groove on the surface of the bone, which has a counterpart (i) on side B.

2. A thin score that cuts through the cortex. This is filled in with fossil sediment and so it is 136 137 hard to see margins well and it means the depth of this cannot be measured. It is long and especially narrow being 18 mm by 1mm at the widest, and mostly c. 0.5 mm wide. 138 3. A small oval mark (6.5 by 3 mm) near the margin of the bone. This is uneven and slightly 139 140 'Z' shaped. 141 4-6. A series of marks that resemble cracks. As with trace 2 there is some infill of the marks so the margins are not entirely clear. Number 5 is rather irregular and 4 in particular matches 142 143 other very small cracks in general form. 7. A slight mark on the edge of the bone, near the broken margin. It is small and oval in shape 144 and parallel to the frill margin. The mark is 5 mm long by 1.5 mm wide. 145 8. A small but deep mark on the margin that is associated with some damage to the frill 146 margin. The mark is 5 mm long, 1.7 mm deep, and as it is at the broken margin, the width 147 cannot be determined. 148 149 Side B (Figure 3B): 150 151 i. A long groove that has some slight damage to one edge of it. This is runs parallel to mark 1 152 on side A. ii. Two shallow scores, one is broad and the second very thin that departs the former at a 153 154 shallow angle. The thin side branch does not cut across the fibers of the bone cleanly. The 155 larger trace is 18 mm long and up to 1.25 mm wide. 156 iii. A short and proportionally deep penetration of the bone, which appears to be broken at the 157 margins. The mark is 11.5 mm long, up to 4 mm wide, and is 3 mm deep (it is deeper proximally and becomes more shallow towards the margin). There is a little wear internally 158 159 as it is smooth in places including the margins.

iv. A comparatively broad mark that is up to 11.75 mm long, 2.25 mm wide, and is approximately 1 mm deep. The trace is slightly curved along its length.
v. This is a small and narrow score mark that is 17 mm long and 1 mm wide, and closely

v. This is a small and narrow score mark that is 17 mm long and 1 mm wide, and closely associated with mark iv. The depth cannot be measured accurately, but is estimated to be under 0.5 mm. This is subparallel to ii and iii.

vi. A triangular mark that lies at the margin of the piece. The mark is 7 mm long, as preserved, and 1.8 mm deep. This lies close to mark iii.

# Discussion

The specimen here shows a mixture of mark types which are considered to be the result of a combination of effects. The element was found as an isolated piece and not from of one of the ceratopsian bonebeds that are common in Dinosaur Provincial Park. Given the isolated nature of the fragment (removed from the rest of the skeleton, and the abraded nature of the breaks), it is likely to have undergone some transport and erosion (and perhaps chemical alteration) given that it was not associated with any other parts of a young *Centrosaurus*. This also means that its exact taphonomic history is unknown and thus caution is required when interpreting the limited data.

Breaks to ceratopsian frills are common and thus there is little to take from the separation of the element from the rest of the skull, or the broken margin. Although these are major breaks to this small bone, there is some wear at the edges (suggesting transport and perhaps chemical wear) and the breaks are not clearly associated with possible bites. On side A in particular there are a series of cracks (4-6) on the surface that align with the natural striations on the bone (see Fig 3A) and the larger manifestations of the long-grained bone texture associated with immature frills. Although they are subparallel to each other which is a very common feature of theropod bite marks e.g. Currie & Jacobsen, 1995; Chure, Fiorillo, &

Jacobsen, 2000; Hone & Watabe, 2010), they also align very well with the general orientation of fibers and smaller cracks on the (dorsal) surface. Mark 7 is an odd shape that does not resemble a bite mark and as it is close to the break of the frill margin, it is suggested that this may be part of an impact that lead to this damage, possibly through trampling or transport. Although different in form, the marks at point ii are likely also cracks resulting from the same stress as these also primarily align with the natural form of the bone and the cracks seen on the dorsal surface.

Traces 1 and i are considered the remains of vascular grooves. They are both broad and shallow and very smooth making them quite unlike typical bite marks.

Mark 3 is less clearly defined than other traces on the bone and the shallow and rounded nature of this make it likely to be part of another vascular groove as with marks 1 and i. Similarly, marks iv and v are subparallel which is a common feature of bite marks however they are also rather irregular in shape and do not track each other closely as would be expected for adjacent teeth in a jaw. These traces are also smooth and worn, and broad and shallow which is unlike most bite marks, though their identity is unclear – they may be more vascular pathways, or eroded damage, or perhaps both.

Traces ii, iv and v are difficult to interpret and may be considered bite marks but this is uncertain. Mark ii is slightly tear-drop shaped and does not follow the grain of the bone as with the above traces so is not part of a crack associated with long grain bone texture. It is however relatively shallow and smooth unlike typical bite marks, although and perhaps altered through erosion. This may therefore be the result of a small impact during transport. Marks iv and v lie sub-parallel to one another as is common for dinosaurian bite marks, but trace iv has a somewhat sinusoidal pattern and does not closely track v as would be expected if they were delivered by consecutive teeth in the jaws. As with trace ii they are somewhat broad and smooth which is not normal for bite marks.

Marks 8 and vi are relatively deep into the cortex and come at the margins of the piece and thus could potentially represent bites that penetrate the cortex and thus may have in part led to the breaking off of the piece. These traces are therefore tentatively assigned as bite marks, but may well be the result of damage from transport and erosion.

This leaves two traces on the specimen that are confidently interpreted as bite marks, trace 2 on the side A and iii on side B. Mark 2 is a narrow trace which does correspond in general form to other bite marks seen on bones from the Dinosaur Park Formation (though these are typically considerably larger – DWEH pers obs). This is a long and thin 'diamond' shape tapering to points at each end, although there is also some damage to the margins of this where the bone splintered as the mark was inflicted or perhaps through later erosion. It corresponds to a drag mark (sensu Hone & Watabe, 2010) where the tooth does not break through the cortex of the bone.

Mark iii isn close in morphology to a bite and drag (sensu Hone & Watabe, 2010) where the tooth penetrates deep into the bone and then is pulled back. This corresponded with the orientation of the bite which is from medial to distal on the frill being deeper more proximally, and is more shallow towards the frill margin. The trace does have an unusual morphology which is slightly expanded laterally underneath the bite into sure this is explained well here – hard to describe). This may due to an effect such as resting in shallow water where particles might swirl inside the cavity causing erosion to expand this without damaging more of the surface bone.

Tracemaker identity:

The marks here do no correspond well to those of non-dinosaurian carnivores known from Dinosaur Provincial Park and thus can be ruled out. There are lizards, crocodiles, champsosaurs, and mammals known which could potentially have bitten on dinosaur bone.

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However, extant crocodiles tend to splinter bones when biting and also leave sub-circular punctures not seen here (e.g. see Naju & Blumenschine, 2006; Drumheller and Brochu, 2014; Botfalvai, Prondvai & Ősi, 2014) and large lizards tend to leave curved traces because the head sweeps in an arc during feeding (D'Amore & Blumenschine, 2009). There are not currently bite marks assigned to champsosaurs, but they might be expected to feed in similar ways to either or even both of these techniques (based on their gross anatomy and phylogenetic ancestry) which would not match the traces seen here, and they are piscivorous. The marks also do not correspond with inferred traces from mammals known from the underlying Oldman Formation of Alberta (Longrich and Ryan, 2010).

With these ruled out, the most likely candidates are therefore the non-avian theropods. Three clades of toothed, carnivorous, forms are known from these beds: tyrannosaurs, dromaeosaurs, troodontids as well as the genus *Richardoestesia* which is of uncertain affinities (Currie, 2005). Although at adult size, the tyrannosaurs are very large, bite marks from smaller individuals remain a possibility.

Mark 2 is a good match for the very thin and blade-like teeth of dromaeosaurs and troodontids which would leave proportionally thin traces. Indeed, these marks are a good match in general form for bite marks left by dromaeosaurs in the formation which can be positively identified because of a shed tooth (Currie & Jacobsen, 1995). Long and straight bites from tyrannosaurs are typically left as a result of scrape feeding where the premaxillary teeth are drawn across the cortex (Hone & Watabe, 2010) and usually leave multiple subparallel traces that are broad because of the D-shaped nature of the teeth and these are therefore rather unlike mark 2.

The morphology of trace iii however, is very different from that of 2, being much more broad and deep. As noted above, this shape may have been exaggerated by later erosion, but this would still be different to the relatively thin and well-defined mark 2.

Although slightly elongate, this is closest to a puncture mark (sensu Hone & Watabe, 2010) and would be a good match for a tyrannosaur tooth (premaxillary or maxillary / dentary). Similarly, the traces 3, 8, and vi, if they are bites, would more closely match tyrannosaurs given their general broad and deep nature. At least some deep puncture wounds that may be attributed to larger dromaeosaurs are known (Gignac et la., 2010) and such traces do seem to be relatively rare. Even when a dromaeosaur tooth was punctured into a pterosaur bone with enough force to remove the tooth this was not driven deep into the bone and there were no other associated punctures (Currie and Jacobsen, 1995).

The mixture of trace morphology, coupled with the likely erosion of at least some marks makes the identity of the tracemaker difficult to determine. It may have been a dromaeosaurid or young tyrannosaur, or possibly both. Although we are not aware of any bite marks on dinosaur fossils that can be attributed to multiple species this is something which might be predicted – modern carcasses may be fed on by multiple species through keleptoparasitism (Höner et al., 2002) or simply feeding on carrion after the original predator has moved on (Lanszki et al., 2015).

276 Interpretation:

In all cases (2, 3, 8, iii, vi) the traces are well separated from one another and not a series of punctures or sub-parallel marks that are typical of theropod bite traces. Marks may be inconsistent in this regard thanks to the different lengths of theropod teeth in the jaws and possible absences etc. such that a bite may only result in one or two teeth engaging with the bone. In the case of traces 8 and vi which abut the broken margins, these may represent a bite on the now missing part of the frill where only a single tooth contacted the squamosal. Single traces made by theropod teeth are certainly known in a number of cases (e.g. some traces in Erickson & Olson, 1996; Tanke & Currie, 1998; Gignac et al., 2010; Hone & Tanke, 2015;)

and so despite the unusual arrangement of these traces, we are confident that several of these do represent bite marks.

Superposition of the two sides of the squamosal piece (Fig 4) shows that marks 3, iii, and vi are close to one another and 3 and iii even partially overlap. However, iii lies at a very different angle to the other marks and this is hard to reconcile as being associated with them. In contrast, traces 3 and vi are in a similar location and have a similar orientation suggesting they may be the result of a single bite engaging both sides of the frill.

No major muscle groups or soft tissues such as fat deposits are likely associated with the squamosal of ceratopsian dinosaurs. As such, feeding on this part of the skull was likely a result of late stage carcass consumption (see Hone & Rauhut, 2010 and references therein) whereby feeding only occurred as a result of the more nutritious aspects of the carcass having been exploited (Fig 5). The small size of the animal may imply that the carcass was exploited quickly – indeed, large theropods like tyrannosaurs were apparently capable of processing and consuming most or all of a juvenile dinosaur (Chin et al., 1998). As a result, although juvenile dinosaurs were likely common components of dinosaurian faunas, they were at least in part rare in the fossil record as a result of destruction by theropod feeding (Hone & Rauhut, 2010). As a result, despite the apparent preferences for feeding on juvenile dinosaurs, most described bite marks are on the bones of adults which may have resisted being consumed and destroyed (even by large tyrannosaurs) and thus feeding traces on a juvenile dinosaur remain unusual. Perhaps the size and shape of ceratopsian crania, even in juveniles, made them difficult to process or required an excess of handling effort for a relatively low reward.

307 Conclusions:

Bite marks remain an important source of information on trophic interactions between carnivores and consumed species. Such traces attributes to tyrannosaurs are more common than for other theropod dinosaurs but even so few have been described in detail despite the information that may be available to help interpret their ecology and behaviour. This first evidence of likely scavenging on

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312 a non-adult animal adds to the known diversity of animals apparently fed on by Late Cretaceous 313 tyrannosaurs. 314 Acknowledgements: 315 We thank Marie-Hélène Trudel-Aubry for her artwork as used in figure 5. We thank Brandon 316 Strilisky for his help as collections manager and David Eberth for preliminary updated 317 318 radiometric dates for the specimen. 319 320 References: 321 Bell PR, Currie PJ. 2010. A tyrannosaur jaw bitten by a confamilial: scavenging or fatal agonism? Lethaia 43:278-281. 322 Botfalvai G, Prondvai E, Ősi A. 2014. Inferred bite marks on a Late Cretaceous (Santonian) 323 bothremydid turtle and a hylaeochampsid crocodilian from Hungary. Cretaceous 324 325 Research, 50:304-317. Brown CM, Russell AP, Ryan MJ. 2009. Pattern and transition of surficial bone texture of the 326 centrosaurine frill and their ontogenetic and taxonomic implications. Journal of 327 328 Vertebrate Paleontology 29:132-141. 329 Brown CM. 2013. Advances in quantitative methods in dinosaur palaeobiology: a case study in horned dinosaur evolution. PhD thesis, University of Toronto. 330 331 Chin K, Tokaryk TT, Erickson GM, Calk LC. 1998. A king-sized theropod coprolite. Nature 393:680-682. 332 Chure DJ, Fiorillo AR, Jacobsen R. 2000. Prey bone utilization by predatory dinosaurs in the 333 Late Jurassic of North America, with com ments on prey bone use by dinosaurs 334 335 throughout the Mesozoic. Gaia 15:227-232. 336 Currie PJ. 2005. Theropods, including birds. In: Currie PJ, Koppelhus EB, eds. Dinosaur

Provincial Park. Bloomington: Indiana University Press, 367-397.

| 338 | Currie PJ, Jacobsen AR. 1995. An azhdarchid pterosaur eaten by a velociraptorine theropod.     |
|-----|--|
| 339 | Canadian Journal of Earth Sciences 32:922–925.   |
| 340 | D'Amore DC, Blumensehine RJ. 2009. Komodo monitor (Varanus komodoensis) feeding                |
| 341 | behavior and dental function reflected through tooth marks on bone surfaces, and the           |
| 342 | application to ziphodont paleobiology. Paleobiology 35:525-552.                                |
| 343 | DePalma RA, Burnham DA, Martin LD, Rothschild BM, Larson PL. 2013. Physical evidence           |
| 344 | of predatory behavior in Tyrannosaurus rex. Proceedings of the National Academy of             |
| 345 | Sciences 110:12560-12564.  |
| 346 | Drumheller SK, Brochu CA. 2014. A diagnosis of Alligator mississippiensis bite marks with      |
| 347 | comparisons to existing crocodylian datasets. Ichnos 21:131-146.                               |
| 348 | Eberth DA, Getty MA. 2005. Ceratopsian bonebeds: occurrence, origins, and significance. In:    |
| 349 | Currie PJ, Koppelhus EB eds. Dinosaur Provincial Park: a spectacular ancient                   |
| 350 | ecosystem revealed. Bloomington: Indiana University Press, 501-536.                            |
| 351 | Erickson GM, van Kirk SD, Su J, Levenston ME, Caler WE, Carter DR. 1996. Bite-force            |
| 352 | estimation for <i>Tyrannosaurus rex</i> from bone–marks. <i>Nature</i> 382:706–708.            |
| 353 | Erickson GM, Olson KH. 1996. Bite marks attributable to <i>Tyrannosaurus rex</i> : preliminary |
| 354 | description and implications. Journal of Vertebrate Paleontology 16:175-178.                   |
| 355 | Fiorillo AR. 1991. Prey bone utilisation by predatory dinosaurs. Palaeogeography,              |
| 356 | Palaeoclimatology, Palaeoecology 88:157–166.   |
| 357 | Fowler DW, Sullivan RM. 2006.A ceratopsid pelvis with toothmarks from the Upper                |
| 358 | Cretaceous Kirtland Formation, New Mexico: evidence of Late Campanian                          |
| 359 | tyrannosaurid feeding behaviour. New Mexico Museum of Natural History and Science              |
|     |  |

Bulletin 35:127-130.

361 Gignac PM, Makovicky PJ, Erickson GM, Walsh RP, 2010. A description of Deinonychus antirrhopus bite marks and estimates of bite force using tooth indentation simulations. 362 Journal of Vertebrate Paleontology 30:1169-1177. 363 Gilmore CW. 1914. A new ceratopsian dinosaur from the Upper Cretaceous of Montana, with 364 note on Hypacrosaurus. Smilthsonian Miscellaneous Collections 63:1-10. 365 366 Happ J. 2008. An analysis of predator-prey behavior in a head-to-head encounter between Tyrannosaurus rex and Triceratops. In: Larson P, Carpenter K. eds. Tyrannosaurus rex 367 368 the Tyrant King. Bloomington: Indiana University Press, 355-370 Hone DWE, Chure DJ. In press. Difficulties in assigning trace makers from theropodan bite 369 marks: an example from a young diplodocoid sauropod. Lethaia. 370 Hone DWE, Rauhut OWM. 2010. Feeding behaviour and bone utilisation by theropod 371 372 dinosaurs. Lethaia 43:232-244. Hone DWE, Tanke DH. 2015. Pre-and postmortem tyrannosaurid bite marks on the remains 373 374 of Daspletosaurus (Tyrannosaurinae: Theropoda) from Dinosaur Provincial Park, 375 Alberta, Canada. PeerJ 3:p.e885. Hone DWE, Watabe M. 2010. New information on the feeding behaviour of tyrannosaurs. 376 Acta Palaeontologica Polonica 55:627-634. 377 Hone DWE, Choiniere J, Sullivan C, Xu X, Pittman M, Tan Q. 2010. New evidence for a 378 tropic relationship between the dinosaurs Velociraptor and Protoceratops. 379 Palaeogeography, Palaeoclimatology, Palaeoecology 291:488-492. 380 Hone DWE, Farke AA, Wedel MJ. 2016. Ontogeny and the fossil record: what if anything is 381 an adult dinosaur? Biology Letters 12:20150947. 382 Höner OP, Wachter B, East ML, Hofer H. 2002. The response of spotted hyaenas to long -383 term changes in prey populations: functional response and interspecific kleptoparasitism. 384

385

Journal of Animal Ecology 71:236-246.

| 386 | Horner JR, Goodwin MB. 2008. Ontogeny of cranial epi-ossifications in <i>Triceratops. Journal</i> |
|-----|---|
| 387 | of Vertebrate Paleontology 28:134-144.  |
| 388 | Jacobsen AR. 1998. Feeding behavior of carnivorous dinosaurs as determined by tooth marks         |
| 389 | on dinosaur bones. Historical Biology 13:17–26.   |
| 390 | Lanszki J, Kurys A, Heltai M, Csányi S, Ács K. 2015. Diet composition of the golden jackal        |
| 391 | in an area of intensive big game management. Annales Zoologici Fennici 52:243-255.                |
| 392 | Longrich NR, Ryan MJ. 2010. Mammalian tooth marks on the bones of dinosaurs and other             |
| 393 | Late Cretaceous vertebrates. Palaeontology 53:703-709.  |
| 394 | Mallon JC, Evans DC, Ryan MJ, Anderson JS. 2013. Megaherbivorous dinosaur turnover in             |
| 395 | the Dinosaur Park Formation (upper Campanian) of Alberta, Canada. Palaeogeography,                |
| 396 | Palaeoclimatology, Palaeoecology 350:124-138.   |
| 397 | Maxwell WD, Ostrom JH. 1995. Taphonomy and paleobiological implications of                        |
| 398 | Tenontosaurus-Deinonychus associations. Journal of Vertebrate Paleontology 15:707-                |
| 399 | 712.  |
| 400 | Naju JK, Blumenschine RJ. 2006: A diagnosis of crocodile feeding traces on larger mammal          |
| 401 | bone, with fossil examples from the Plio-Pleistocene Olduvai Basin, Tanzania. Journal             |
| 402 | of Human Evolution 50:142–162.  |
| 403 | Robinson RF, Jasinski SE, Sullivan RM, 2015 Theropod bite marks on dinosaur bones:                |
| 404 | indications of a scavenger, predator or both?; and their taphonomic implications. New             |
| 405 | Mexico Museum of Natural History and Science Bulletin 68:275-282.                                 |
| 406 | Ryan MJ, Evans DC, Currie PJ, Brown CM, Brinkman D. 2012. New leptoceratopsids from               |
| 407 | the Upper Cretaceous of Alberta, Canada. Cretaceous Research 35:69-80.                            |
| 408 | Sampson SD, Ryan MJ, Tanke DH. 1997. Craniofacial ontogeny in centrosaurine dinosaurs             |
| 409 | (Ornithischia: Ceratopsidae): taxonomic and behavioral implications. Zoological Journal           |
| 410 | of the Linnean Society 121:293-337.   |

411 Tanke DH, Currie P. 1998. Head-biting behavior in theropod dinosaurs: paleopathological 412 evidence. Gaia 15:167-184. Tumarkin-Deratzian AR. 2010. Histological evaluation of ontogenetic bone surface texture 413 changes in the frill of Centrosaurus apertus. In: Ryan MJ, Chinnery-Allgeier BJ, 414 415 Eberth DA, eds. New Perspectives on Horned Dinosaurs, the Royal Tyrrell Museum 416 Ceratopsian Symposium. Bloomington: Indiana University Press, 251-263. 417 418 419 420 Fig 1. Photographs of TMP 2014.012.0036 showing side A and side B. Scale bar is 50 mm 421 422 long. 423 Fig 2. Reconstructed skull of a juvenile Centrosaurus apertus of approximately similar 424 425 ontogenetic status to that of TMP 2014.012.0036 (A) in right lateral view, next to that of 426 an adult (B). The two skulls are to scale with one another. The squamosal is highlighted in medium grey and the approximate outline of the specimen preserved here is in dark 427 grey. Reconstruction of the juvenile skull based largely on USNM 7951 (Gilmore, 1914), 428 429 with additions from TMP 1982.016.0011 and 1996.175.0064, adult based on YPM 2015. 430 Fig 3. Interpretative drawing of TMP 2014.012.0036 showing side A and side B. Numbers 431 432 relate to various areas of interest as described in the text. Pale grey areas mark areas of wear to the bone, dark grey areas represent major features, and black areas are those that 433 penetrate deep into the cortex. The thicker lines on the margins represent the natural 434 435 margin of the element (see also figure 2). Scale bar is 50 mm long.

Fig 4. Interpretative drawing of TMP2014.012.0036 flipped such that the bite marks from the dorsal and ventral sides both appear. Dark grey areas represent major features, and black areas are those that penetrate deep into the cortex. The thicker line on the margins represent the natural margin of the element (see also figure 2). Scale bar is 50 mm long.

Fig 5. Although the identity of the tracemaker of the marks on the *Centrosaurus* frill fragment is uncertain, here we present a speculative reconstruction of scavenging by a juvenile *Gorgosaurus*. Artwork by Marie-Hélène Trudel-Aubry and used with their permission.