ARCTIC VOL. 67, NO. 1 (MARCH 2014) P. 1–9

# A Hadrosaurid (Dinosauria: Ornithischia) from the Late Cretaceous (Campanian) Kanguk Formation of Axel Heiberg Island, Nunavut, Canada, and Its Ecological and Geographical Implications MATTHEW J. VAVREK,<sup>1</sup> LEN V. HILLS<sup>2</sup> and PHILIP J. CURRIE<sup>3</sup>

(Received 1 October 2012; accepted in revised form 30 May 2013)

ABSTRACT. A hadrosaurid vertebra was recovered during a palynological survey of the Upper Cretaceous Kanguk Formation in the eastern Canadian Arctic. This vertebra represents the farthest north record of any non-avian dinosaur to date. Although highly abraded, the fossil nonetheless represents an interesting biogeographic data point. During the Campanian, when this vertebra was deposited, the eastern Canadian Arctic was likely isolated both from western North America by the Western Interior Seaway and from more southern regions of eastern North America by the Hudson Seaway. This fossil suggests that large-bodied hadrosaurid dinosaurs may have inhabited a large polar insular landmass during the Late Cretaceous, where they would have lived year-round, unable to migrate to more southern regions during winters. It is possible that the resident herbivorous dinosaurs could have fed on non-deciduous conifers, as well as other woody twigs and stems, during the long, dark winter months when most deciduous plant species had lost their leaves.

Key words: Appalachia, Arctic, Campanian, dinosaur, Laramidia, palaeobiogeography

RÉSUMÉ. La vertèbre d'un hadrosauridé a été retrouvée pendant l'étude palynologique de la formation Kanguk remontant au Crétacé supérieur, dans l'est de l'Arctique canadien. Il s'agit de la vertèbre appartenant à un dinosaure non avien qui a été recueillie la plus au nord jusqu'à maintenant. Même si ce fossile est fortement abrasé, il n'en reste pas moins qu'il représente un point de donnée biogéographique intéressant. Pendant le Campanien, lorsque cette vertèbre a été déposée, l'est de l'Arctique canadien était vraisemblablement isolé de l'ouest de l'Amérique du Nord par la mer intérieure occidentale, et des régions plus au sud de l'est de l'Amérique du Nord par le bras de mer Hudson. Ce fossile suggère que de gros dinosaures hadrosauridés auraient pu habiter une grande masse terrestre insulaire polaire pendant le Crétacé tardif, où ils auraient évolué à l'année, étant incapables de migrer vers les régions plus au sud pendant l'hiver. Il est possible que les dinosaures herbivores résidents se soient nourris de conifères non décidus ainsi que d'autres tiges ou brindilles ligneuses pendant les longs mois sombres de l'hiver, lorsque la plupart des espèces végétales décidues avaient perdu leurs feuilles.

Mots clés : Appalachia, Arctique, Campanien, dinosaure, Laramien, paléobiogéographie

Traduit pour la revue Arctic par Nicole Giguère.

## INTRODUCTION

Since the first evidence of polar dinosaurs was discovered in Spitsbergen (Svalbard) in 1960 (de Lapparent, 1960, 1962), Late Cretaceous dinosaurs have been found across much of the Arctic (Rich et al., 2002; Weishampel et al., 2004; Gangloff, 2012). These findings include remains from Russia (Nessov and Golovneva, 1990; Averianov and Sues, 2007; Godefroit et al., 2009), Alaska (Brouwers et al., 1987; Fiorillo and Gangloff, 2000; Gangloff et al., 2005; Fiorillo, 2008; Brown and Druckenmiller, 2011), Yukon (Rouse and Srivastava, 1972; Gangloff et al., 2004; Evans et al., 2012), the Northwest Territories (Russell, 1984), and Nunavut (Russell, 1990; Núñez-Betelu et al., 2005). Additional areas, such as northern Alberta (Currie et al., 2008; Fanti and Miyashita, 2009) and northern British Columbia (Rylaarsdam et al., 2006; Arbour and Graves, 2008), are not considered polar today, but would have been near or north of the Arctic Circle during the Cretaceous.

A hadrosaurid dinosaur vertebra was found on Axel Heiberg Island, Nunavut (Fig. 1), in July 1992 during a stratigraphic and palynological survey of the Kanguk Formation in the northeastern Canadian Arctic (Núñez-Betelu et al., 2005). This same expedition also recovered

<sup>&</sup>lt;sup>1</sup> Royal Ontario Museum, Department of Natural History, 100 Queen's Park, Toronto, Ontario M5S 2C6, Canada; matthew@matthewvavrek.com

<sup>&</sup>lt;sup>2</sup> Deceased

<sup>&</sup>lt;sup>3</sup> Department of Biological Sciences, University of Alberta, Edmonton, Alberta T6G 2E9, Canada http://dx.doi.org/10.14430/arctic4362

<sup>©</sup> The Arctic Institute of North America

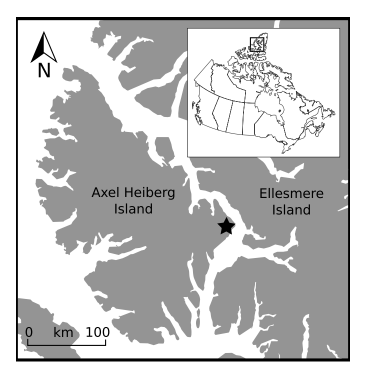


FIG. 1. Location of Axel Heiberg Island, Nunavut, Canada. Star denotes approximate discovery site of the dinosaur fossil at May Point.

additional vertebrate remains of a hesperornithid bird and a large fish (*Xiphactinus* sp.) from nearby Ellesmere Island (Hills et al., 1999), although no non-avian dinosaurs were found on that island. This most northerly occurrence of a non-avian dinosaur has biologic, climatic, and geographic implications for dinosaurs inhabiting this region during the Late Cretaceous.

## GEOLOGICAL SETTING

The Sverdrup Basin is a major Carboniferous to Paleogene depocentre within the Canadian Arctic Islands (Embry, 1991; Embry and Beauchamp, 2008), and the Cenomanian/Turonian to Campanian aged Kanguk Formation outcrops extensively within the basin (Núñez-Betelu et al., 1994). In general, the lower Kanguk Formation is composed of dark, organic-rich mudstones that represent a lowoxygen and low-energy environment (Núñez-Betelu et al., 1994). The upper Kanguk Formation strata are composed of claystones, siltstones, and very fine-grained sandstones (Núñez-Betelu et al., 1994). These upper beds record a shallow shelf and nearshore facies and contain an abundant marine and terrestrial microfossil record, as well as inoceramids, ammonites, and indeterminate marine vertebrates (Núñez-Betelu et al., 1994; Hills et al., 1999).

The Kanguk Formation gradationally overlies the Hassel Formation and is gradationally overlain by the Eureka Sound Group on Ellesmere Island. At Cañon Fiord, Ellesmere Island (79.8758° N, 82.2378° W), the upper Hassel Formation consists of a series of coarsening upward cycles separated by marine mudstones. The last of these cycles is capped by a rooted paleosol and is directly overlain by mudstones of the Kanguk Formation. A similar situation exists at Strathcona Fiord (78.5472° N, 82.9153° W), but the coarsening upward sequence is less well defined and is replaced by interbedded sandstones, which thin upwards and have interbeds of mudstone that thicken upwards. The coarsening upward sequences gradational to the Eureka Sound Group are coarsest in the east and are thinner and finergrained to the west. This pattern indicates that the source of the Kanguk Formation lay to the east of May Point along the axis of Ellesmere Island, and thus the dinosaur vertebra was sourced west of the axis of Ellesmere Island.

Hills et al. (1994) described *Scaphites depressus* Reeside from the Kanguk Formation at the head of Glacier Fiord on southwestern Axel Heiberg Island, providing clear evidence of a connection with the Western Interior Seaway. Palynological evidence indicates that the Kanguk Formation at Glacier Fiord is contiguous with the formation at May Point, although the sediments at May Point were deposited farther offshore. Since uplift on Axel Heiberg Island postdates the Kanguk Formation, present-day Axel Heiberg Island was not yet above sea level when the dinosaur fossil was deposited. Therefore, the vertebra must have originated from a nearby terrestrial area.

#### LOCAL GEOLOGY

The hadrosaurid vertebra was found within the upper portion of the Kanguk Formation, at May Point on Axel Heiberg Island, Nunavut, Canada (Fig. 2). The local sediments also contained a large marine reptile fossil and abundant dinoflagellate cysts (Núñez-Betelu et al., 2005), indicating that the dinosaur bone was preserved in a marine environment. The dinosaur fossil is abraded, suggesting it was likely worn in a fluvial or shoreline environment before being transported out to sea for burial.

#### PALYNOLOGY

Samples collected 8 m above the dinosaur-bearing horizon yielded dinoflagellate cysts, acritarchs, spores, and pollen (Appendix 1). In particular, the palynomorphs recovered were well preserved, and the assemblage was dominated by the dinoflagellate *Scrinodinium crystallinum* (Núñez-Betelu et al., 2005). The microfossil assemblage correlates well with Biozone 4 of Núñez-Betelu (1994), suggesting a middle Campanian age (Núñez-Betelu et al., 2005).

## PALAEOCLIMATE AND PALAEOGEOGRAPHY

The climate during the Late Cretaceous was much warmer than at present (Frakes, 1979; Barron, 1983; Hallam, 1985), and Arctic regions in particular had much higher temperatures, which produced a smaller equator-to-pole

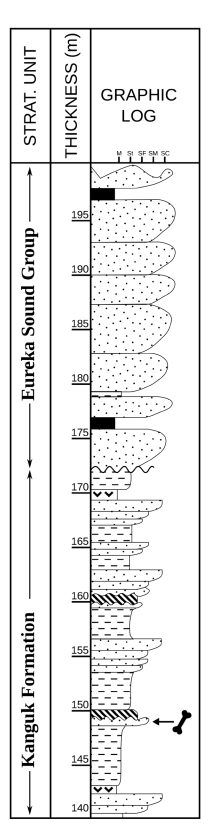


FIG. 2. Stratigraphic section from May Point, Axel Heiberg Island. Stratigraphic position of the vertebra is marked with a bone symbol at the 148 m level. Number scale indicates distance (m) from base of total section. Grain size abbreviations: M = mudstone; St = siltstone; SF = fine sandstone; SM = medium sandstone; SC = coarse sandstone. Patterns of layers are represented by the following: dots for sandstone; dashes for mud and siltstones; down arrows for bentonitic layers; diagonal stripes for paleosols; and black for bituminous mudstones. Modified from Núñez-Betelu (1994).

temperature gradient than exists today (Barron, 1983; Amiot et al., 2004). By the Campanian, global temperatures had declined somewhat from their high in the Turonian (Parrish and Spicer, 1988a; Jenkyns et al., 2004), and Arctic regions during the Campanian may have experienced frosts and some snowfall (Wolfe and Upchurch, 1987; Amiot et al., 2004).

Sea levels during the Late Cretaceous were much higher than at present (Haq et al., 1987), and large portions of North America were flooded by inland seaways (Kauffman and Caldwell, 1993; Smith et al., 1994; Hay et al., 1999). In particular, the large Western Interior Seaway extended from the Arctic Ocean to the Gulf of Mexico for most of the Late Cretaceous, dividing North America into western and eastern sub-continents, sometimes referred to as Laramidia and Appalachia, respectively.

During the Late Cretaceous, North America was at approximately the same latitude as it is today, although it was rotated clockwise relative to its present orientation (Smith et al., 1994; Scotese, 2002). This rotation meant that Alaska, Yukon, northern British Columbia, and Alberta would have been farther north than they are currently, while eastern Nunavut would have been somewhat farther south. The rotation of the continent would have placed several dinosaur-bearing localities in northern British Columbia and Alberta near or north of the Arctic Circle; however, Axel Heiberg Island would have been farther south (at approximately 75° N) than it is at present (Scotese, 2002). Therefore, although the dinosaur from Axel Heiberg may be the most northerly occurrence known, its position during the Late Cretaceous would likely have been farther south than contemporaneous dinosaur-bearing localities from the North Slope of Alaska.

#### SYSTEMATIC PALAEONTOLOGY

Dinosauria Owen, 1842 Ornithischia Seeley, 1887 Ornithopoda Marsh, 1881 Hadrosauridae Cope, 1870 Hadrosauridae indet. Figure 3

- *Material*: Royal Tyrrell Museum of Palaeontology, Drumheller, Alberta, Canada (TMP) 1997.004.0002, partial posterior dorsal vertebra.
- Stratigraphy and Locality: Kanguk Formation, eastern Axel Heiberg Island, Nunavut, Canada (79.3275° N 84.5408° W).
- *Description*: The single recovered element is a centrum of a posterior dorsal vertebra. The neural arch was firmly fused to the centrum; however, only the bases of the pedicels are preserved. Considerable wear and abrasion are evident, and most of the margins of the intervertebral articulations have been damaged. Several large nutrient foramina invade the sides of the centrum near midlength. The centrum is 65 mm long, as measured along



FIG. 3. Hadrosaurid vertebra (TMP 1997.004.0002) in five views: (A) anterior, (B) posterior, (C) left lateral, (D) dorsal, and (E) ventral.

the floor of the neural canal, and 115 mm high between the neural canal and the ventral margin of the anterior intervertebral articulation. The anterior articular surface is 98.5 mm wide, although the edges have been damaged, meaning it was likely larger in life. The centrum is slightly constricted at mid-length, where it has a width of 83 mm. The size of the centrum is comparable to that of the seventeenth dorsal centrum of TMP 1982.038.0001, an adult specimen of *Lambeosaurus lambei*, an individual measuring approximately 8 m in length.

#### DISCUSSION

There has been some question as to whether dinosaurs were living at high latitudes year-round (Parrish et al., 1987; Paul, 1988; Fiorillo and Gangloff, 2000, 2001; Bell and Snively, 2008; Chinsamy et al., 2012) or were seasonal migrants to polar regions (Hotton, 1980; Parrish et al., 1987; Russell, 1990). Recently, a growing body of evidence, with support coming from histological (Chinsamy et al., 2012), isotopic (Fricke et al., 2009), ecological (Fiorillo and Gangloff, 2001), and biogeographic (Molnar and Wiffen, 1994, 2007; Bell and Snively, 2008) sources, has suggested that dinosaurs did not migrate.

Although only a single hadrosaurid vertebra was found on Axel Heiberg Island, it may nonetheless represent

additional support for year-round residence of dinosaurs at high latitudes. For part of the Late Cretaceous, the eastern Canadian Arctic may have been isolated from the rest of North America by the inland Western Interior and Hudson Seaways (Fig. 4; Williams and Stelck, 1975; Kauffman, 1984; Ziegler and Rowley, 1998; Hay et al., 1999). These inland seas would have acted as geographic barriers for any terrestrial animal, limiting movement of animals between the northern and southern portions of Appalachia. Additionally, plate position reconstructions place most of this isolated landmass north of 60° N (Hay et al., 1999). If this hadrosaurid from Axel Heiberg were living on a highlatitude insular landmass, it would have been unable to migrate south during the winter. Similar conditions existed for Late Cretaceous dinosaurs from New Zealand (Molnar and Wiffen, 1994, 2007) and the Chatham Islands (Stilwell et al., 2006), as these areas were also high-latitude islands with no land connections to lower-latitude regions (Bell and Snively, 2008).

As only a single indeterminate fossil was found, no phylogenetic comparisons between this hadrosaur and contemporaneous forms in Europe and southern Appalachia can be made. However, palaeogeographic reconstructions suggest that the most probable, and simplest, explanation for the origin of the dinosaurs in the eastern Canadian Arctic is that they were populations that became isolated from others in more southerly regions by the rising sea levels and

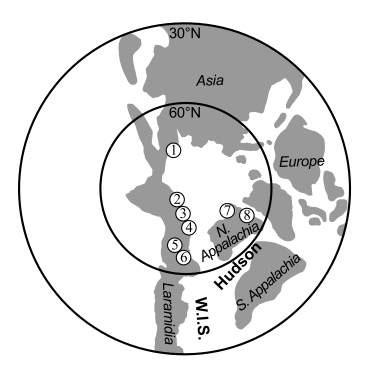


FIG. 4. Palaeogeographic reconstruction for the mid Campanian (approximately 80 million years ago) in north polar stereographic projection, showing locations of inland seas and names of regions within North America. Grey regions represent emergent areas. W.I.S. = Western Interior Seaway; Hudson = Hudson Seaway; N. Appalachia = Northern Appalachia; S. Appalachia = Southern Appalachia. Numbers represent Late Cretaceous polar dinosaur localities: (1) Kakanaut, Russia (Godefroit et al., 2009); (2) North Slope, Alaska (Brouwers et al., 1987); (3) Northern Yukon (Evans et al., 2012); (4) Northwest Territories (Russell, 1984); (5) Sustut Basin, British Columbia (Arbour and Graves, 2008); (6) Grande Prairie, Alberta (Fanti and Miyashita, 2009); (7) Axel Heiberg Island (this paper); (8) Bylot Island (Russell, 1990). Map is re-projected and modified from Smith et al. (1994), with additional data from Hills et al. (1994).

flooding of the Hudson Seaway. Although a biotic interchange between North America and Europe during the Paleogene has been reasonably established (e.g., McKenna, 1983; Sanmartin et al., 2001; Archibald et al., 2011), it is much more difficult to speculate about faunal interchanges of terrestrial organisms between Europe and eastern North America during the Late Cretaceous because of the relative lack of fossil material. Some studies of dinosaur biogeography have found possible support for connections between Europe and North America (Upchurch and Hunn, 2002; Ezcurra and Agnolín, 2012). However, these studies used primarily Laramidian taxa, given the paucity of wellpreserved Appalachian forms; therefore, the results may not apply to the eastern portion of North America, as the faunas of the two regions appear to be different from one another (Schwimmer, 1997).

If the hadrosaurids were overwintering on this Arctic insular landmass, they would have had to subsist on local food sources. Other Late Cretaceous Arctic localities have yielded leaf macrofossils from a diverse array of plants, typically dominated by deciduous conifers such as *Parataxodium* and *Metasequoia*, although horsetails, ferns, and a variety of angiosperms were also present (Spicer and Parrish, 1990; Falcon-Lang et al., 2004; Gangloff, 2012),

suggesting that there would have been ample, if somewhat seasonal, vegetation to support herds of large dinosaurs. Palynological evidence from the May Point area (Núñez-Betelu, 1994) indicates the presence of abundant and diverse conifers, including both the small, thin-walled non-saccate pollen from species such as Parataxodium and Metasequoia and bisaccate pollen, produced by species such as Pinus, Picea, and Abies. Significantly, the bisaccate pollen present are diverse in size, shape, ornamentation, and sacci attachment, indicating the presence of more than one genus of non-deciduous conifers in the area. Although surveys of leaf macrofossils from Alaska have found only deciduous conifer species present (Parrish and Spicer, 1988b), the pollen record from May Point and nearby sites in the eastern Canadian Arctic clearly supports the presence of non-deciduous conifers in the area. Gangloff and Fiorillo (2010) have discussed the possibility that hadrosaurs in Alaska may have used alternative food sources, in particular horsetails, during the winter months. A number of horsetail species are known to possess tuberous rhizomes (McIver and Basinger, 1989), and dinosaurs may have consumed these fleshy underground stems (Gangloff and Fiorillo, 2010). There are, however, no anatomical features in hadrosaur skeletons to suggest that they were adapted to digging up rhizomes and stems. It is more likely that they fed on the above-ground plant biomass, including both nondeciduous conifers and woody portions of deciduous plants.

In modern North American ecosystems, both birds and mammals consume conifer leaves during the winter months. The winter food of white-tailed deer (Odocoi*leus virginianus*) in eastern Canada is almost exclusively white cedar (Thuja occidentalis), but also includes balsam fir (Abies balsamea) and eastern hemlock (Tsuga canadensis) (Banfield, 1974). In Alberta, white-tailed deer browse on horizontal juniper (Juniperous horizontalis) and white spruce (Picea albertiana) (Len V. Hills, pers. obs.). Mule deer (Odocoileus hemionus) browse on western red cedar (Thuja plicata), Douglas fir (Pseudotsuga menziesii), and Rocky mountain juniper (Juniperous scopulorum) (Banfield, 1974). Both deer species consume decomposing leaves of trembling aspen (Populus tremuloides) in winter. Although trembling aspen was not part of the flora during the Campanian, other broad-leaved plants were present and could also have provided a winter source of food.

Spruce Grouse (*Dendragapus canadensis*) and Blue Grouse (*D. obscurus*), descendants of dinosaurs, rely heavily on conifers in their winter diet. According to Pendergast (1969), spruce grouse are in peak winter condition when they use virtually 100% conifer needles for their food. Blue grouse winter in coniferous forests (Campbell et al., 1990), where they feed and roost in non-deciduous conifers. They feed on the unshed needles, as well as buds and seeds, of fir and hemlock (Godfrey, 1966; Stokes and Stokes, 1996), and presumably they also consume portions of Englemann spruce (*Picea englemannii*) and interior Douglas fir in the winter as they reside in these stand types. Although caribou are sometimes invoked as modern analogues of Arctic

hadrosaurids (e.g., Parrish et al., 1987), a closer analogue, at least with regard to food sources, may be one of the deer or grouse discussed above.

In addition to conifer needles and seeds, hadrosaurids living in this area may have consumed a larger proportion of woody plant organs during the winter. Previous studies (Béland and Russell, 1978; Chin, 2007) have suggested that hadrosaurids may even have fed preferentially on woody plant materials as a matter of course. It seems doubtful that the lack of green, leafy foliage available during winter would have prevented hadrosaurids from living at high latitudes year-round.

#### CONCLUSIONS

The most northerly record of a non-avian dinosaur was found on Axel Heiberg Island, Nunavut, Canada, within the marine Kanguk Formation. The fossil indicates that large hadrosaurids inhabited this region of northeastern North America in the Campanian, judging by palynological dates. The eastern Arctic of North America is hypothesized to have been an isolated landmass during the Campanian, and it would have been almost entirely north of 60° N, separated by epeiric seaways from other areas within North America as well as from Europe. These seaways would have inhibited migration of terrestrial animals, and this hadrosaurid likely lived year-round in the Arctic. Although the high seasonality in photoperiod would have greatly limited plant productivity during the winter months, hadrosaurids in this area, like modern boreal forest herbivores, may have subsisted on coniferous foliage, as well as woody plant organs such as twigs and branches.

#### ACKNOWLEDGEMENTS

Access to the specimen was facilitated by Brandon Strilisky of the Royal Tyrrell Museum of Palaeontology. The Polar Continental Shelf Program, Natural Resources Canada, provided the funding for the expedition during which the fossil was originally found, and a Natural Sciences and Engineering Research Council of Canada grant supported the field and laboratory work.

## REFERENCES

Amiot, R., Lécuyer, C., Buffetaut, E., Fluteau, F., Legendre, S., and Martineau, F. 2004. Latitudinal temperature gradient during the Cretaceous Upper Campanian–Middle Maastrichtian: δ<sup>18</sup>O record of continental vertebrates. Earth and Planetary Science Letters 226(1-2):255–272.

http://dx.doi.org/10.1016/j.epsl.2004.07.015

Arbour, V.M., and Graves, M.C. 2008. An ornithischian dinosaur from the Sustut Basin, north-central British Columbia, Canada. Canadian Journal of Earth Sciences 45(4):457–463. http://dx.doi.org/10.1139/E08-009 Archibald, S.B., Johnson, K.R., Mathewes, R.W., and Greenwood, D.R. 2011. Intercontinental dispersal of giant thermophilic ants across the Arctic during early Eocene hyperthermals. Proceedings of the Royal Society B: Biological Sciences 278(1725):3679-3686.

http://dx.doi.org/10.1098/rspb.2011.0729

Averianov, A.O., and Sues, H.D. 2007. A new troodontid (Dinosauria: Theropoda) from the Cenomanian of Uzbekistan, with a review of troodontid records from the territories of the former Soviet Union. Journal of Vertebrate Paleontology 27(1):87–98.

http://dx.doi.org/10.1671/0272-4634(2007)27[87:ANTDTF] 2.0.CO;2

- Banfield, A.W.F. 1974. The mammals of Canada. Toronto: University of Toronto Press. 437 p.
- Barron, E.J. 1983. A warm, equable Cretaceous: The nature of the problem. Earth-Science Reviews 19(4):305–338. http://dx.doi.org/10.1016/0012-8252(83)90001-6
- Béland, P., and Russell, D.A. 1978. Paleoecology of Dinosaur Provincial Park (Cretaceous), Alberta, interpreted from the distribution of articulated vertebrate remains. Canadian Journal of Earth Sciences 15(6):1012–1024. http://dx.doi.org/10.1139/e78-109
- Bell, P.R., and Snively, E. 2008. Polar dinosaurs on parade: A review of dinosaur migration. Alcheringa: An Australasian Journal of Palaeontology 32(3):271–284. http://dx.doi.org/10.1080/03115510802096101
- Brouwers, E.M., Clemens, W.A., Spicer, R.A., Ager, T.A., Carter, L.D., and Sliter, W.V. 1987. Dinosaurs on the North Slope, Alaska: High latitude, latest Cretaceous environments. Science 237(4822):1608-1610.

http://dx.doi.org/10.1126/science.237.4822.1608

- Brown, C.M., and Druckenmiller, P.S. 2011. Basal ornithopod (Dinosauria: Ornithischia) teeth from the Prince Creek Formation (early Maastrichtian) of Alaska. Canadian Journal of Earth Sciences 48(9):1342–1354. http://dx.doi.org/10.1139/e11-017
- Campbell, R.W., Dawe, N.K., McTaggart-Cowan, I., Cooper, J.M., Kaiser, G.W., and McNall, M.C.E. 1990. The birds of British Columbia, Vol. 2: Non passerines-diurnal birds of prey through woodpeckers. Vancouver: Mitchell Press; Victoria: Royal British Columbia Museum. 636 p.
- Chin, K. 2007. The paleobiological implications of herbivorous dinosaur coprolites from the Upper Cretaceous Two Medicine Formation of Montana: Why eat wood? Palaios 22(5):554–566. http://dx.doi.org/10.2110/palo.2006.p06-087r
- Chinsamy, A., Thomas, D.B., Tumarkin-Deratzian, A.R., and Fiorillo, A.R. 2012. Hadrosaurs were perennial polar residents. The Anatomical Record 295(4):610–614. http://dx.doi.org/10.1002/ar.22428
- Cope, E.D. 1870. Synopsis of the extinct Batrachia, Reptilia, and Aves of North America. Transactions of the American Philosophical Society 14(1):1–252. http://dx.doi.org/10.2307/1005355
- Currie, P.J., Langston W., Jr., and Tanke, D.H. 2008. A new horned dinosaur from an Upper Cretaceous bone bed in Alberta. Ottawa, Ontario: NRC Research Press.

de Lapparent, A.F. 1960. Découverte de traces de pas de Dinosauriens dans le Crétacé de Spitsberg. Comptes rendus de l'Académie des sciences 251:1399–1400.

. 1962. Footprints of dinosaur in the Lower Cretaceous of Vestspitsbergen-Svalbard. Arbok Norsk Polarinstitutt 1960:14–21.

- Embry, A.F. 1991. Mesozoic history of the Arctic Islands. In: Trettin, H.P., ed. Geology of the Innuitian Orogen and Arctic Platform of Canada and Greenland. Geology of Canada Series 3. Ottawa: Geological Survey of Canada. 371–433.
- Embry, A.F., and Beauchamp, B. 2008. Sverdrup basin. In: Miall, A.D., ed. Sedimentary basins of the world, Vol. 5. Elsevier. 451–471.
- Evans, D.C., Vavrek, M.J., Braman, D.R., Campione, N.E., Dececchi, T.A., and Zazula, G.D. 2012. Vertebrate fossils (Dinosauria) from the Bonnet Plume Formation, Yukon Territory, Canada. Canadian Journal of Earth Sciences 49(2):396-411.

http://dx.doi.org/10.1139/e11-064

- Ezcurra, M.D., and Agnolín, F.L. 2012. A new global palaeobiogeographical model for the late Mesozoic and early Tertiary. Systematic Biology 61(4):553–566. http://dx.doi.org/10.1093/sysbio/syr115
- Falcon-Lang, H.J., MacRae, R.A., and Csank, A.Z. 2004. Palaeoecology of Late Cretaceous polar vegetation preserved in the Hansen Point Volcanics, NW Ellesmere Island, Canada. Palaeogeography, Palaeoclimatology, Palaeoecology 212(1-2):45-64.

http://dx.doi.org/10.1016/j.palaeo.2004.05.016

Fanti, F., and Miyashita, T. 2009. A high latitude vertebrate fossil assemblage from the Late Cretaceous of west-central Alberta, Canada: Evidence for dinosaur nesting and vertebrate latitudinal gradient. Palaeogeography, Palaeoclimatology, Palaeoecology 275(1-4):37–53.

http://dx.doi.org/10.1016/j.palaeo.2009.02.007

Fiorillo, A.R. 2008. Dinosaurs of Alaska: Implications for the Cretaceous origin of Beringia. Geological Society of America Special Paper 442(15):313–326.

http://dx.doi.org/10.1130/2008.442(15)

Fiorillo, A.R., and Gangloff, R.A. 2000. Theropod teeth from the Prince Creek Formation (Cretaceous) of northern Alaska, with speculations on Arctic dinosaur paleoecology. Journal of Vertebrate Paleontology 20(4):675–682.

http://dx.doi.org/10.1671/0272-4634(2000)020[0675:TTFTPC] 2.0.CO;2

——. 2001. The caribou migration model for Arctic hadrosaurs (Dinosauria: Ornithischia): A reassessment. Historical Biology 15(4):323–334.

http://dx.doi.org/10.1080/0891296021000037327

- Frakes, L.A. 1979. Climates throughout geologic time. Amsterdam: Elsevier.
- Fricke, H.C., Rogers, R.R., and Gates, T.A. 2009. Hadrosaurid migration: Inferences based on stable isotope comparisons among Late Cretaceous dinosaur localities. Paleobiology 35(2):270–288.

http://dx.doi.org/10.1666/08025.1

- Gangloff, R.A. 2012. Dinosaurs under the aurora. Bloomington: Indiana University Press.
- Gangloff, R.A., and Fiorillo, A.R. 2010. Taphonomy and paleoecology of a bonebed from the Prince Creek Formation, North Slope, Alaska. Palaios 25(5):299–317. http://dx.doi.org/10.2110/palo.2009.p09-103r

Gangloff, R.A., May, K.C., and Storer, J.E. 2004. An early Late Cretaceous dinosaur tracksite in central Yukon Territory, Canada. Ichnos 11(3-4):299–309. http://dx.doi.org/10.1080/10420940490442269

Gangloff, R.A., Fiorillo, A.R., and Norton, D.W. 2005. The first pachycephalosaurine (Dinosauria) from the paleo-Arctic of Alaska and its paleogeographic implications. Journal of Paleontology 79(5):997–1001. http://dx.doi.org/10.1666/0022-3360(2005)079[0997:TFPDFT]

2.0.CO;2

Godefroit, P., Golovneva, L., Shchepetov, S., Garcia, G., and Alekseev, P. 2009. The last polar dinosaurs: High diversity of latest Cretaceous Arctic dinosaurs in Russia. Naturwissenschaften 96(4):495-501.

http://dx.doi.org/10.1007/s00114-008-0499-0

Godfrey, E.W. 1966. The birds of Canada. Bulletin 203, Biological Series 73. Ottawa: National Museums of Canada.

Hallam, A. 1985. A review of Mesozoic climates. Journal of the Geological Society 142(3):433–445. http://dx.doi.org/10.1144/gsigs.142.3.0433

Haq, B.U., Hardenbol, J.A.N., and Vail, P.R. 1987. Chronology of fluctuating sea levels since the Triassic. Science 235(4793):1156-1167.

http://dx.doi.org/10.1126/science.235.4793.1156

Hay, W.W., DeConto, R.M., Wold, C.N., Wilson, K.M., Voigt, S., Schulz, M., Wold, A.R., et al. 1999. Alternative global Cretaceous paleogeography. Evolution of the Cretaceous ocean-climate system. Geological Society of America Special Paper 332:1–47.

http://dx.doi.org/10.1130/0-8137-2332-9.1

Hills, L.V., Braunberger, W.F., Núñez-Betelu, L.K., and Hall, R.L. 1994. Paleogeographic significance of *Scaphites depressus* in the Kanguk Formation (Upper Cretaceous), Axel Heiberg Island, Canadian Arctic. Canadian Journal of Earth Sciences 31(4):733-736.

http://dx.doi.org/10.1139/e94-066

- Hills, L.V., Nicholls, E.L., Núñez-Betelu, L.K., and McIntyre, D.J. 1999. Hesperornis (Aves) from Ellesmere Island and palynological correlation of known Canadian localities. Canadian Journal of Earth Sciences 36(9):1583-1588. http://dx.doi.org/10.1139/e99-060
- Hotton, N., III. 1980. An alternative to dinosaur endothermy: The happy wanderers. In: Thomas, R.D.K., and Olson, E.C., eds. A cold look at warm-blooded dinosaurs. Boulder, Colorado: Westview Press. 311–350.
- Jenkyns, H.C., Forster, A., Schouten, S., and Sinninghe Damsté, J.S. 2004. High temperatures in the Late Cretaceous Arctic Ocean. Nature 432(7019):888-892. http://dx.doi.org/10.1038/nature03143

- Kauffman, E.G. 1984. Paleobiogeography and evolutionary response dynamic in the Cretaceous Western Interior Seaway of North America. In: Westermann, G.E.G., ed. Jurassic-Cretaceous biochronology and paleogeography of North America. Geological Association of Canada Special Paper 27. 273–306.
- Kauffman, E.G., and Caldwell, W.G.E. 1993. The Western Interior Basin in space and time. In: Caldwell, W.G.E., and Kauffman, E.G., eds. Evolution of the Western Interior Basin. Geological Association of Canada Special Paper 39. 539-584.
- Marsh, O.C. 1881. Principal characters of American Jurassic dinosaurs, Part IV: Spinal cord, pelvis and limbs of *Stegosaurus*. American Journal of Science, Series 3, Vol. 21:167–170. http://dx.doi.org/10.2475/ajs.s3-21.122.167
- McIver, E.E., and Basinger, J.F. 1989. The morphology and relationships of *Equisetum fluviatoides* sp. nov. from the Paleocene Ravenscrag Formation of Saskatchewan, Canada. Canadian Journal of Botany 67(10):2937–2943. http://dx.doi.org/10.1139/b89-376
- McKenna, M.C. 1983. Cenozoic paleogeography of North Atlantic land bridges. In: Bott, M.H.P., Saxov, S., Talwani, M., and Thiede, J., eds. Structure and development of the Greenland-Scotland Ridge: New methods and concepts. New York: Plenum. 351–395.

http://dx.doi.org/10.1007/978-1-4613-3485-9\_19

Molnar, R.E., and Wiffen, J. 1994. A Late Cretaceous polar dinosaur fauna from New Zealand. Cretaceous Research 15(6):689-706.

http://dx.doi.org/10.1006/cres.1994.1038

— . 2007. A presumed titanosaurian vertebra from the Late Cretaceous of North Island, New Zealand. Arquivos do Museu Nacional 65(4):505–510.

- Nessov, L.A., and Golovneva, L.B. 1990. History of the flora, vertebrates and climate in the late Senonian of the northeastern Koriak Uplands. In: Krasilov, V.A., ed. Continental Cretaceous of the USSR. Vladivostok: IUGS. 191–212.
- Núñez-Betelu, L.K.M. 1994. Sequence stratigraphy of a coastal to offshore transition, Upper Cretaceous Kanguk Formation: A palynological, sedimentological, and rock-eval characterization of a depositional sequence, northeastern Sverdrup Basin, Canadian Arctic. PhD thesis, University of Calgary, Calgary, Alberta.
- Núñez-Betelu, L.K., Hills, L.V., Krause, F.F., and McIntyre, D.J. 1994. Upper Cretaceous paleoshorelines of the northeastern Sverdrup Basin, Ellesmere Island, Canadian Arctic Archipelago. In: Simakov, K.V., and Thurston, D.K., eds. 1994 Proceedings International Conference on Arctic Margins, Magadan, Russia. 43–49.
- Núñez-Betelu, L.K., Hills, L.V., and Currie, P.J. 2005. The first hadrosaur from the Late Cretaceous of Axel Heiberg Island, Canadian Arctic Archipelago. In: Braman, D.R., Therrien, F., Koppelhus, E.B., and Taylor, W., eds. Proceedings of the Dinosaur Park Symposium, Short Papers, Abstracts and Program. 69–72.
- Owen, R. 1842. Report on British fossil reptiles. Report of the British Association of Advanced Sciences 9:60–204.

Parrish, J.T., and Spicer, R.A. 1988a. Late Cretaceous terrestrial vegetation: A near-polar temperature curve. Geology 16(1):22-25.

http://dx.doi.org/10.1130/0091-7613(1988)016<0022:LCTVAN >2.3.CO;2

- ——. 1988b. Middle Cretaceous wood from the Nanushuk Group, Central North Slope, Alaska. Palaeontology 31(1):19–34.
- Parrish, J.M., Parrish, J.T., Hutchison, J.H., and Spicer, R.A. 1987. Late Cretaceous vertebrate fossils from the North Slope of Alaska and implications for dinosaur ecology. Palaios 2(4):377–389.

http://dx.doi.org/10.2307/3514763

- Paul, G.S. 1988. Physiological, migratorial, climatological, geophysical, survival, and evolutionary implications of Cretaceous polar dinosaurs. Journal of Paleontology 62(4):640-652.
- Pendergast, B.A. 1969. Nutrition of spruce grouse in Swan Hills, Alberta. MSc thesis, University of Alberta, Edmonton, Alberta.
- Rich, T.H., Vickers-Rich, P.A., and Gangloff, R.A. 2002. Polar dinosaurs. Science 295(5557):979–980.

http://dx.doi.org/10.1126/science.1068920

Rouse, G.E., and Srivastava, S.K. 1972. Palynological zonation of Cretaceous and early Tertiary rocks of the Bonnet Plume Formation, northeastern Yukon, Canada. Canadian Journal of Earth Sciences 9(9):1163–1179.

http://dx.doi.org/10.1139/e72-101 Russell, D.A. 1984. A check list of the families and genera of

North American dinosaurs. Syllogeus 53:1–35. ———. 1990. Mesozoic vertebrates of Arctic Canada. In: Harington, C.R., ed. Canada's missing dimension: Science and history in the Canadian Arctic Islands, Vol. 1. Ottawa, Ontario: Canadian Museum of Nature. 81–90. http://dx.doi.org/10.5962/bhl.title.52115

Rylaarsdam, J.R., Varban, B.L., Plint, A.G., Buckley, L.G., and McCrea, R.T. 2006. Middle Turonian dinosaur paleoenvironments in the Upper Cretaceous Kaskapau Formation, northeast British Columbia. Canadian Journal of Earth Sciences 43(6):631–652.

http://dx.doi.org/10.1139/e06-014

- Sanmartín, I., Enghoff, H., and Ronquist, F. 2001. Patterns of animal dispersal, vicariance and diversification in the Holarctic. Biological Journal of the Linnean Society 73(4):345–390. http://dx.doi.org/10.1111/j.1095-8312.2001.tb01368.x
- Schwimmer, D.R. 1997. Late Cretaceous dinosaurs in eastern USA: A taphonomic and biogeographic model of occurrences. Dinofest International Proceedings, Philadelphia Academy of Natural Sciences. 203–211.
- Scotese, C.R. 2002. PointTracker for Windows. http://www.scotese.com/software.htm
- Seeley, H.G. 1887. On the classification of the fossil animals commonly named Dinosauria. Proceedings of the Royal Society of London 43:165–171. http://dx.doi.org/10.1098/rspl.1887.0117

- Smith, A.G., Smith, D.G., and Funnell, B.M. 1994. Atlas of Cenozoic and Mesozoic coastlines. Cambridge: Cambridge University Press.
- Spicer, R.A., and Parrish, J.T. 1990. Late Cretaceous-early Tertiary palaeoclimates of northern high latitudes: A quantitative view. Journal of the Geological Society 147(2):329–341. http://dx.doi.org/10.1144/gsjgs.147.2.0329
- Stilwell, J.D., Consoli, C.P., Sutherland, R., Salisbury, S.W., Rich, T.H., Vickers-Rich, P.A., Currie, P.J., and Wilson, G.J. 2006. Dinosaur sanctuary on the Chatham Islands, Southwest Pacific: First record of theropods from the K-T boundary Takatika Grit. Palaeogeography, Palaeoclimatology, Palaeoecology 230(3-4):243-250.

http://dx.doi.org/10.1016/j.palaeo.2005.07.017

Stokes, D., and Stokes, L. 1996. Stokes field guide to birds: Western region. New York: Little Brown and Company. 519 p.

Upchurch, P., and Hunn, C.A. 2002. "Time": The neglected dimension in cladistic biogeography? Geobios 35(Suppl. 1):277-286.

http://dx.doi.org/10.1016/S0016-6995(02)00065-7

Weishampel, D.B., Barrett, P.M., Coria, R.A., Le Loeuff, J., Xu, X., Zhao, X., Sahni, A., Gomani, E.M.P., and Noto, C.R. 2004. Dinosaur distribution. In: Weishampel, D.B., Dodson, P., and Osmólska, H., eds. The Dinosauria, 2nd ed. Berkeley: University of California Press. 517–606.

http://dx.doi.org/10.1525/california/9780520242098.003.0027

- Williams, G.D., and Stelck, C.R. 1975. Speculations on the Cretaceous paleogeography of North America. In: Caldwell, W.G.E., ed. The Cretaceous System in the Western Interior of North America. Geological Association of Canada Special Paper 13. 1–20.
- Wolfe, J.A., and Upchurch, G.R., Jr. 1987. North American nonmarine climates and vegetation during the late Cretaceous. Palaeogeography, Palaeoclimatology, Palaeoecology 61:33–77. http://dx.doi.org/10.1016/0031-0182(87)90040-X
- Ziegler, A.M., and Rowley, D.B. 1998. The vanishing record of epeiric seas, with emphasis on the late Cretaceous "Hudson Seaway." In: Crowley, T.J., and Burke, K.C., eds. Tectonic boundary conditions for climate reconstructions. Oxford Monographs on Geology and Geophysics. New York: Oxford University Press. 147–166.

## APPENDIX 1

Marine and terrestrial palynomorphs found in a sample collected 8 m above the hadrosaurid vertebra. Data taken from Núñez-Betelu et al. (2005).

Dinoflagellate cysts

Chatangiella granulifera (Manum 1963) Lentin and Williams 1976 Chatangiella spectabilis (Alberti 1959) Lentin and Williams 1976 Chlamydophorella discreta Clarke and Verdier 1967 Elytrocysta druggii Stover and Evitt 1978 Laciniadinium arcticum (Manum and Cookson 1964) Lentin and Williams 1980 Scriniodinium crystallinum (Deflandre 1938) Klement 1960 (40 specimens) Spiniferites ramosus ramosus (Ehrenberg 1838) Mantell 1854 Subtilisphaera pontis-mariae (Deflandre 1936b) Lentin and Williams 1976

Acritarchs

Palambages morulosa Wetzel, 1961

Prasinophytes

Tasmanites suevicus (Eisenack 1957) Wall 1965

Spores

Schizosporis rugulatus Cookson and Dettmann 1959

Pollen

*Expressipollis ocliferius* Khlonova 1961 *Taxodiaceaepollenites hiatus* Kremp 1949 ex Potonie 1958