First Records of a Plesiosaurian (Reptilia: Sauropterygia) and an Ichthyosaur (Reptilia: Ichthyosauria) from Yukon, Canada

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An isolated centrum collected ex situ from marine shales of the Lower Cretaceous (Albian) Arctic Red Formation along the Road River represents the first documented occurrence of a plesiosaurian from Yukon. This centrum represents the northernmost occurrence of plesiosaurians in the Western Interior Sea of North America prior to the establishment of the first continuous seaway (Western Interior Seaway) connecting the Boreal and Tethyan seas. Additionally, this centrum is potentially the second-oldest elasmosaurid specimen known from North America. A second centrum, collected along the Beaver River, is likely derived from the Lower Cretaceous (Lower Albian) Garbutt Formation exposed farther upstream. It represents the first report of an ichthyosaur from Yukon. Additionally, six associated ribs collected from the Arctic Red Formation along the Peel River may also belong to a marine reptile; however, poor preservation of these ribs prevents a definitive taxonomic assignment.

Key Words: plesiosaurian; elasmosaurid; ichthyosaur; marine reptile; Early Cretaceous; Albian; Western Interior Sea; Arctic Red Formation; Garbutt Formation; Yukon

Introduction

The Western Interior Seaway of North America began to form during the Early Cretaceous (Aptian to Albian), when the northern Boreal and southern Tethyan seas inundated the foreland basin east of the North American Cordillera (Kaufman 1984). Plesiosaurians are known from sediments deposited in the southward-transgressing arm of the Boreal Sea prior to its first established connection with the Tethyan Sea in the Late Albian (Kaufman 1984; Druckenmiller and Russell 2008, 2009). The northernmost documented occurrences of plesiosaurians in this proto-seaway are from northern Alberta, in the Lower Albian Wabiskaw Member of the Clearwater Formation. These include elasmosaurs, polyptychids, and leptocheiids (Druckenmiller and Russell 2006, 2008, 2009). Plesiosaurians from younger, Campanian strata have also been found farther north along the Anderson River in the Northwest Territories (Russell 1967). Here, we present the first documented evidence of plesiosaurians and ichthyosaurs in Yukon (Figure 1). The plesiosaurian and ichthyosaur fossils reported here are of Early Cretaceous (early Middle Albian) and probable Early Cretaceous (Early Albian) age, respectively.

Regional Geology

The Albian (Lower Cretaceous) Arctic Red Formation of northeastern Yukon and the western Northwest Territories is a marine sequence composed predominantly of shale (Mountjoy and Chamney 1969; Thomson et al. 2011). The deposition of this formation represents an early incursion of the Boreal Sea into the Western Interior Basin prior to the formation of the Western Interior Seaway. This formation records deposition close to the Boreal entrance of the Western Interior Sea (Figure 2).

The Lower Albian Garbutt Formation of the Fort St. John Group, deposited during the same early incursion of the Boreal Sea, is widely distributed in the Cordilleran foothills of northern British Columbia and southern Yukon (Stott 1982; Jowett and Schröder-Adams 2005). Shales of the formation were deposited in outer shelf marine environments below storm wave base (Leckie and Potocki 1998).

Results

Systematic Palaeontology

Plesiosauria (de Blainville 1835)
Elasmosauridae indet. (Cope 1869)
Yukon Government Fossil Collection 426.1: an isolated centrum.

LOCALITY AND HORIZON
Yukon Government specimen 426.1 was collected in 2010 as a loose, ex situ element by JAC from marine shales of the Arctic Red Formation exposed along the Road River (66°42'30.196"N, 135°17'52.559"W) (Figures 1 and 3). Small dark grey accumulations of silty mudstone characteristic of the locality adhered to the outer surface of the centrum (Figure 3). Additionally, an ammonite assemblage encased in a separate loose block of silty mudstone was collected near the centrum and at the same stratigraphic horizon. Both the centrum and assemblage were found near in-place bedrock. The ammonite assemblage is composed of *Beudanticeras glabrum* (Whiteaves 1889) and cf. *Arcthoplites cf. aburens* (Spath 1933; Jeletzky 1964). These taxa are characteristic of the northern Cordilleran *Beudanticeras affine* ammonite zone of Jeletzky (1964, 1970), of early Middle Albian age (Ogg et al. 2012).

DESCRIPTION
Yukon Government specimen 426.1 (Figure 3) is an isolated oval centrum with amphiplatyan articular surfaces. It displays moderate erosion of its surficial bone texture. Two low-relief, parallel longitudinal ridges on the dorsal surface define the lateral margins of the neural canal. The centrum lacks rib facets, a lateral longitudinal ridge, and foramina subcentralia on the ventral surface, although each of these features, if present, may have been modified by erosion. The centrum is

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**Figure 1.** Regional map showing fossil localities (ArcGIS Desktop, Release 10, Environmental Systems Research Institute (ESRI), Redlands, Calif., modified): A, Yukon Government specimen 426.1; B, Canadian Museum of Nature specimen 40559; C, Yukon Government specimen 55.1.

**Figure 2.** Palaeogeographic map, late Early Cretaceous (Middle to Late Albian) (Blakey 2012, modified): North America (A) and inset showing Boreal entrance of the Western Interior Sea (B). Star indicates site localities of Yukon Government specimen 426.1 and Canadian Museum of Nature specimen 40559.
approximately 4.3 cm wide, 3.3 cm high, and 2.8 cm long.

Yukon Government specimen 426.1 is interpreted to be a dorsal centrum based on its lack of rib or chevron facets, which are typical of cervical and/or caudal centra. Its ratio aspect (broader than tall) is typical of elasmosaurids, but this ratio aspect is unknown in any short-necked plesiosaurian from this time (leptocelids, pliosaurids, and polycotylids); therefore, it is assigned to Elasmosauridae indet., pending the discovery of more diagnostic material. Its small size and lack of a fused neurocentral suture suggest that it is likely from a juvenile individual. However, it is also possible that the neural arch was originally present but was removed by erosion.

**Ichthyosauria indet. (de Blainville 1835)**

**Material**

Yukon Government Fossil Collection 55.1: an isolated centrum.

**Locality and Horizon**

Yukon Government specimen 55.1 was surface-collected by D. MacDonald in 1998 adjacent to the Beaver River in southeastern Yukon (60°08'58.1"N, 124°58'47.4"W) (Figures 1 and 4), near an outcrop mapped as the Lower Triassic Toad Formation (Fallas and Evenchick 2006). This site corresponds to the locality of Section MWB-01-028 in MacNaughton (2002).
DESCRIPTION
The amphicoelous centrum is moderately weathered and polished (Figure 4). The dorsal one-third of the centrum is mediolaterally narrower than the ventral one-third in articular view. Two parallel ridges define the neural canal dorsally. A single rib facet located on the ventrolateral margin of the centrum is consistent with its referral to the posterior dorsal or caudal vertebral series. It is approximately 4.6 cm wide, 4.7 cm high, and 1.5 cm long.

Yukon Government specimen 55.1 is identified as ichthyosaurian, based on its overall morphology (i.e., amphicoelous with a short anteroposterior length), which closely corresponds to described Cretaceous ichthyosaurian centra of northern Canada (e.g., *Maia-

Other Potential Marine Reptile Material
Canadian Museum of Nature specimen 40559: at least six partial ribs.

LOCALITY AND HORIZON
Canadian Museum of Nature specimen 40559 was collected by Eric Mountjoy in 1962, from a Lower Cretaceous interbedded marine shale and siltstone unit along the Peel River in northern Yukon (Mountjoy 1962*). The locality is approximately 50 km southeast of the location of the site where Yukon Government specimen 426.1 was collected on the Road River and has been mapped as the Arctic Red Formation (Norris 1981).

Theory on provenance of Yukon Government specimen 55.1
The derived morphology of Yukon Government specimen 55.1 is typical of Cretaceous ichthyosaurians. This suggests that it is unlikely to have come from the Lower Triassic Toad Formation. In the Beaver River region, the only non-Lower Triassic Mesozoic rocks cropping out only 4 km upstream of the site along the Beaver River. The lithology of this formation (shale) is indicative of a marine environment. For the above reasons, we consider the Garbutt Formation to be the most likely source of the morphologically derived ichthyosaur centrum. We also infer that this specimen was transported from these Lower Cretaceous (Lower Albian) rocks to its point of discovery either byriver action or by glacial transport.

Palaeobiogeographic Implications of Fossil Material
The age of the ammonites associated with the pleiosaurian vertebra (Yukon Government specimen 426.1) corresponds to the period spanning the regression of the Hulcross (Harmon) Sea and the initial transgression of the Joli Fou Sea, which in the early Late Albian culminated in the establishment of the first continuous marine corridor between the Boreal and Tethyan seas (Caldwell et al. 1978, 1993; Kauffman et al. 1993; Obradovich 1993; Schröder-Adams and Pedersen 2003) (Figure 2).

This vertebra represents the northernmost occurrence of pleiosaurians in the Western Interior Sea of North America prior to the establishment of the first continuous seaway (Druckenmiller and Russell 2006, 2008, 2009). Ammonite evidence also suggests that Yukon Government specimen 426.1 may represent the second oldest elasmosaurid specimen from North America, after *Wapuskaneetes betynichollsae* from the Lower Albian Clearwater Formation of northern Alberta (Druckenmiller and Russell 2006).
The plesiosaurian vertebra, as well as the ichthyosaur vertebra (Yukon Government specimen 55.1) (assuming it is Early Cretaceous in age), provides direct evidence that marine reptiles inhabited the northernmost portions of the Western Interior Sea just prior to the establishment of the Western Interior Seaway, which spanned the north-to-south length of western North America. These northern vertebral ribs (Canadian Museum of Nature specimen 40559) demonstrate that the Boreal Sea was likely an important entry route by which marine vertebrates moved into the seaway, and this movement ultimately resulted in a potential mixing of Boreal and Tethyan faunas.

**Discussion**

The Early Cretaceous (early Middle Albian) vertebra (Yukon Government specimen 426.1) and vertebra of probable Early Cretaceous (Early Albian) age (Yukon Government specimen 55.1) represent the first fossil evidence of plesiosaurians and ichthyosaurs, respectively, from the Yukon. The Albian-aged ribs (Canadian Museum of Nature specimen 40559) may also be from a marine reptile, although poor preservation precludes a definitive taxonomic assignment. Although the fossils described here cannot be identified further taxonomically, they provide new insights into the Cretaceous marine ecology of what is now Yukon. Further prospecting in the vicinity of these collection sites may reveal more taxonomically diagnostic material.

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