

submitted

Report on fossils collected by Dr. G.W.H. Norman,  
Newmont Mining Corporation in northwestern British  
Columbia.

Identifications and Age

Field No. Fossil loc. 6, Aug. 25, 1960

GSC loc. 44416

Unuk River area, Cassiar District, Stikine River  
map-area.  $56^{\circ}36'$ ,  $130^{\circ}20'$ .

Psiloceras canadense Frebold

Weyla sp.

Pleuromya ? sp.

gastropods

Age: Hettangian

Field No. Fossil loc. 9,

GSC loc. 44419

Unuk River area, Cassiar District, Stikine River  
map-area.  $56^{\circ}34'$ ,  $130^{\circ}25'$ .

Poorly preserved ammonites, Arietoceras?  
in shale.

Weyla sp. and other poorly preserved pelecypods  
in limestone.

Age: Early Jurassic, probably younger than  
GSC loc. 44416.

Field No. Fossil loc. 3.

GSC loc. 44413

Unuk River area, Cassiar District, Stikine River  
map-area,  $56^{\circ}35'$ ,  $130^{\circ}21'$ .

Weyla sp. indet.

Age: Early Jurassic

Field No. Fossil loc. 1

GSC loc. 44411

Unuk River area, Cassiar District, Stikine River  
map-area.  $56^{\circ}31'$ ,  $130^{\circ}42'$ .

Belemnoid and pelecypod fragments indet.

Age: Probably Early Jurassic

Report No. J-1-62 MF

Field No. Fossil loc. 2.

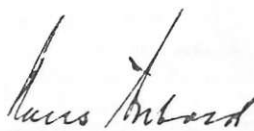
GSC loc. 4412

Unuk River area, Cassiar District, Stikine River  
map-area. 56°37', 130°20'.

Belemnoid fragments indet.

Pecten sp. indet.

Age: Probably Early Jurassic



Hans Frebold,  
Senior Research Palaeontologist.

Geological Survey of Canada,  
Ottawa, Ontario, February 1, 1962.