

Ammonite fossil

<https://search.bvmuseum.org/link/artifacts808>

CATEGORY	NATURAL HISTORY
SUB-CATEGORY	ROCKS,SEDIMENTARY-FOSSILS
DESCRIPTION	Ammonite fossil is a snail like impression in a dark, grey and brown sedimentary rock. The fossil impression measures 7cm across and has a darker shiny appearance. A '13' is numbered in black ink on a white circle.
HISTORY OF USE	Ammonite fossil was found in Terrace, B.C. and is known as one of the most important groups of fossils for dating Mesozoic rocks as they changed very rapidly with time and had wide geographical distributions.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	13
LENGTH	13
DEPTH	9.3
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1987.24.3
TYPE OF RECORD	Museum Artifact

Images



Ammonite fossil

<https://search.bvmuseum.org/link/artifacts815>

CATEGORY	NATURAL HISTORY
SUB-CATEGORY	ROCKS,SEDIMENTARY-FOSSILS
DESCRIPTION	Ammonite fossil fragments are portions of snail-like creatures, light brown in color they have small black color ridges in a circular form. A-Small portion measuring 2cm by 1.5cm and .25cm deep has ridges on either side. B-Lighter in color, this ammonite measures 3cm by 2cm and 1.5cm deep and then ends are flat with no raised ridges. C-Largest of the five fossil samples, this ammonite measures 4cm by 3cm by 1cm. It has curved ridges on either side. D-Grey-brown in color this ammonite has half of snail-like impression on one side with deep and distinct grooves. Measurements include 4.5cm in length, 4cm wide and 1.25cm thick. E-Medium-brown in color this mussel or Modiolus is 2.5cm in length with distinct shell lines and textures. Each ammonite sample has a '23' in black lettering on a small white circle.
HISTORY OF USE	Smaller ammonite fragments were found at Hunter Basin in Telkwa. Possibly dating back to the Jurassic era of 150 million ago, these fossils are from a marine environment.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
UNITS OF MEASUREMENT	Centimeters
DIMENSION NOTES	See object description for ammonite dimensions.
ACCESSION NO.	1987.31.1 a-e
TYPE OF RECORD	Museum Artifact

Azolla primaeva fossil

<https://search.bvmuseum.org/link/artifacts825>

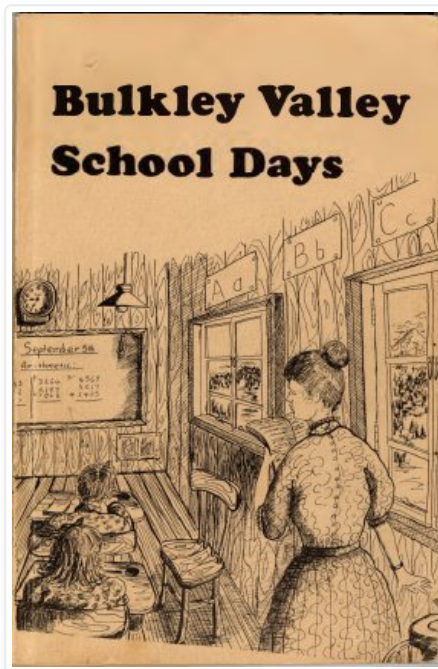
OTHER NAMES	WATER FERN PLANT
CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	Light beige colored shale has a rusty color water formation and small fine lines on one side. The other side has three small dark brown marks the longest measuring 1.75cm in length and rust color on the edge. Fossil has jagged edges.
HISTORY OF USE	Water fern fossil or Azolla Primaeva was located at the Driftwood fossil beds.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	7
LENGTH	16
DEPTH	0.5
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1987.40.3
TYPE OF RECORD	Museum Artifact

Bulkley Valley School Days

<https://search.bvmuseum.org/link/descriptions7010>

COLLECTION	Della Herman fonds
DESCRIPTION LEVEL	Item
GMD	textual record
CREATOR	Della Herman
FONDS NO.	PF29
SERIES NO.	S1
ACCESSION NO.	2012.56.7
PHYSICAL DESCRIPTION	1 cm of textual records
DATE RANGE	1982
HISTORY / BIOGRAPHICAL	Della Herman (nee Carpenter) was a teacher, principal, supervising principal, and school trustee in the Bulkley Valley from 1936 until the mid-1980s, primarily working at Smithers Elementary School / Muheim Memorial Elementary.
SCOPE AND CONTENT	Item is a book, Bulkley Valley School Days, about the history of education in the Bulkley Valley. It was written by longtime local educator Della Herman in 1981 and published in partnership with School District #54 in 1982.
GEOGRAPHIC ACCESS	Smithers, B.C.
TYPE OF RECORD	Archival Description

Documents



Bulkley Valley School Days

Conglomerate Fossil

<https://search.bvmuseum.org/link/artifacts4151>

CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, UNIDENTIFIABLE
DESCRIPTION	Large conglomerate fossil. It is composed of various rounded fragments fossilized within a fine sedimentary rock. The rock is textured all over, with some fossilized shells and other materials evident on the surface.
HISTORY OF USE	Found on farm lot 756 near Round Lake on the surface of a plowed field on July 27, 1989.
MATERIAL	MINERAL/ROCK-UNKNOWN;
ACCESSION NO.	1989.41.1
TYPE OF RECORD	Museum Artifact

Images



Eohidon fossil

<https://search.bvmuseum.org/link/artifacts830>

CATEGORY	NATURAL HISTORY
SUB-CATEGORY	ROCKS,SEDIMENTARY-FOSSILS
DESCRIPTION	A-Small triangular light-beige fossil with spine shape dark-brown imprint on majority of surface. Measurements include 5cm in length and 3.5cm wide and .5cm thick. B-Large light-beige jagged fossil with dark brown spiny impressions throughout fossil. Measurements include 20cm in length by 12cm wide and .5cm thick.
HISTORY OF USE	These fossils were located in the Driftwood Creek fossil beds.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
UNITS OF MEASUREMENT	Centimeters
DIMENSION NOTES	Dimensions are included in Object Description.
ACCESSION NO.	1987.40.8 a-b
TYPE OF RECORD	Museum Artifact

Images



Fossil

<https://search.bvmuseum.org/link/artifacts849>

CATEGORY	NATURAL HISTORY
SUB-CATEGORY	ROCKS,SEDIMENTARY-FOSSILS
DESCRIPTION	Light, brown fossil rock has a dark, brown impression of a two full fern leaves and partial others. The sandstone rock is jagged on sides and has a grainy surface.
NARRATIVE	Fossil appears to be more of a fir tree than a fern
HISTORY OF USE	Fossil is made of sandstone and was possibly found in the Moricetown area. Original accession card states the large centre fossil is a metasequoia.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	12
LENGTH	18
DEPTH	6
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1987.51.1
TYPE OF RECORD	Museum Artifact

Images



Fossil

<https://search.bvmuseum.org/link/artifacts819>

OTHER NAMES	petrified wood
CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	Petrified fossil is brown in color with black lines separating the layers. Some of the layers are a dark grey color ranging to a light cream color. One side has a smooth cut from a rock saw and the opposite side is rough with white minerals all over.
HISTORY OF USE	No information on where this fossil was located.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	5
LENGTH	7
DEPTH	2
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1987.35.1
TYPE OF RECORD	Museum Artifact

Fossil

<https://search.bvmuseum.org/link/artifacts816>

CATEGORY	NATURAL HISTORY
SUB-CATEGORY	ROCKS,SEDIMENTARY-FOSSILS
DESCRIPTION	Fossils are located in a number of greyish-brown, jagged, sedimentary rocks with porous surface. Eighteen have been described previously as unknown; however most have triangular shellfish or clams shapes and impressions.
HISTORY OF USE	A total of 40 fossils have been originally accessioned, however only 38 recovered to date. Some of fossils have been specifically identified but 18 have been categorized as unknown. These fossils were found at McDonell Lake area.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	13.5
LENGTH	19
DEPTH	10.5
UNITS OF MEASUREMENT	Centimeters
DIMENSION NOTES	Largest fossil dimensions listed.
ACCESSION NO.	1987.32.1 a-o
TYPE OF RECORD	Museum Artifact

Images



Fossil

<https://search.bvmuseum.org/link/artifacts826>

OTHER NAMES	Pine needles Plant
CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	A-This light-beige colored shale has a rusty colored ring around the outer edge with a dark brown pine needle imprint measuring 8.5cm in length. B-This light-beige colored shale has the same dark pine needle imprint as described in (A) summary although portion of shale has chipped away directly on the impression, a 2cm section is missing.
HISTORY OF USE	These two fossils from Driftwood Creek are two halves and a mirror image of themselves. They feature a pine needle impression.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	11
LENGTH	17.5
DEPTH	2.5
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1987.40.4 a-b
TYPE OF RECORD	Museum Artifact

Images



Fossil

<https://search.bvmuseum.org/link/artifacts831>

CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	A-Straight edge light-beige colored shale with rust colored outside edge with a small dark brown imprint of small twig with tiny needles. Imprint measures 7.5cm and little branches total four with clear detailing on needles. Total measurements of shale is 19.5cm in length 13.5cm wide and .75cm thick. B-Small light-beige colored shale has dark imprint of small sprig with tiny needles covering most of the sample. Specimen is similar to one listed in (A). Measurements of shale include 6.5cm in length, 3cm wide and .2cm thick. C-Grey, brown shale has straight edges with basic rectangular shape and a dark brown oval leaf in the center. The veins and edges of leaf is distinct and clear, however a small portion of imprint is missing. Leaf impression measures 5cm in length by 1.75cm wide. The total measurements of shale is 7.5cm in length, 5.5cm wide and .75cm thick.
HISTORY OF USE	Fossils were located at the Driftwood Creek fossil beds.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
UNITS OF MEASUREMENT	Centimeters
DIMENSION NOTES	Dimensions are included in Object Description.
ACCESSION NO.	1987.40.9 a-c
TYPE OF RECORD	Museum Artifact

Images



Fossil

<https://search.bvmuseum.org/link/artifacts841>

CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	A-This dark, brown imprint is 5.5cm in length by 1cm thick with the center tapered inwards on a light-brown shale fossil. Some of the fossil has lifted off near end. Measurements include 22.5cm in length by 5.5cm in width. B-This dark, brown imprint is 6.5cm in length by 1cm thick with the center tapered inwards on a light-brown shale fossil. Some of the fossil has lifted off near the end. Measurements include 20cm in length by 6cm in width.
HISTORY OF USE	This fossil which is part of collection from Carl Drake of California has not been identified, however it does resemble plant-like object.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
UNITS OF MEASUREMENT	Centimeters
DIMENSION NOTES	See Object Description for dimensions.
ACCESSION NO.	1987.49.3 a-b
TYPE OF RECORD	Museum Artifact

Fossil

<https://search.bvmuseum.org/link/artifacts842>

OTHER NAMES	Water fern Plant
CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	A- Light-brown colored shale has a 2cm by 1cm dark-brown stem-like imprint near edge of shale with some tiny fern-like leaves staggered around stem. Measurements include 9cm in length by 8.5cm in width and .2cm thick. B- Dark grey-brown colored shale has a small 3cm dark brown fern imprint in one corner and a small 1.75cm by 1cm dark brown stem-like object near edge. Measurements include 9cm in length by 5.5cm in width and .2cm thick.
HISTORY OF USE	These fossils have been identified as a water ferns.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
NUMBER OF PARTS	2
ACCESSION NO.	1987.49.4 a-b
TYPE OF RECORD	Museum Artifact

Images



Fossil

<https://search.bvmuseum.org/link/artifacts847>

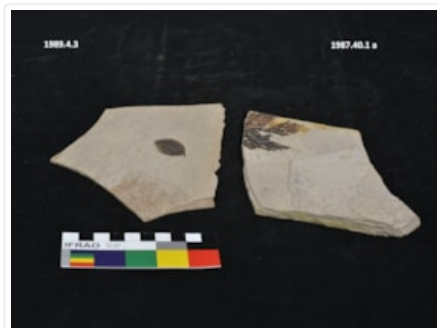
OTHER NAMES	Plant
CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	Light-ochre colored shale has an 1.5cm orangey outline around half of the shale sample with a small 4.5cm section of a plant with needle-like leaves and stem in a darker brown color.
HISTORY OF USE	Plant fossil is a small sprig with needle-like leaves, the original catalogue card suggest it may be a Glyptostrobus.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	13.5
LENGTH	19
DEPTH	0.2
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1987.49.9
TYPE OF RECORD	Museum Artifact

Fossil

<https://search.bvmuseum.org/link/artifacts911>

OTHER NAMES	leaf
CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	Small fossil of a leaf imprinted on thin light-brown shale. The leaf imprint is dark brown and measures 3cm in length by 1.8cm in width. Veins and edges on leaf are distinct.
HISTORY OF USE	This fossil was found by the donor, Kip Beck at the Driftwood Creek fossil beds. The fossil beds date to the Eocene Period, 43 - 52 million years ago.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	12.2
LENGTH	13.3
DEPTH	0.2
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1989.4.3
TYPE OF RECORD	Museum Artifact

Images



Fossil

<https://search.bvmuseum.org/link/artifacts965>

OTHER NAMES	Leaf
CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	Light-beige colored shale has a rusty-colored section of rock on one side and the partial willow leaf impression which is a dark brown color revealing some tiny veins on leaf. Fossil imprint is not complete as parts are missing.
HISTORY OF USE	Partial willow leaf was identified by Tony L'Orsa and suggested it was called a Salix.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	4
LENGTH	6
DEPTH	0.2
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1990.30.1
TYPE OF RECORD	Museum Artifact

Fossil

<https://search.bvmuseum.org/link/artifacts966>

CATEGORY	NATURAL HISTORY
SUB-CATEGORY	ROCKS,SEDIMENTARY-FOSSILS
DESCRIPTION	A-Large rock fossil is a dark grey color with rusty-brown areas throughout. An indented shallow suggests the fan shell or pinna impression. The surface of rock fossil is smooth and non-porous. Measurements include 18.5cm long by 14cm wide by 10cm deep. B-Small rock fossil is a dark grey color with rusty-brown areas throughout. On opposite side of number is a pelecypod or small clam impression. Measurements include 6.5cm long by 6.5cm wide by 2cm deep. C-Smaller rock fossil is a dark grey color with rusty-brown areas throughout. A pelecypod or small clam impression exists on one side of rock fossil. Measurements include 7cm long by 3cm wide by 2.5cm deep.
HISTORY OF USE	Large rock fossil was identified by Tony L'Orsa as a pinna (fan shell) and the two smaller loose pieces are pelecypod (small clams).
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
UNITS OF MEASUREMENT	Centimeters
DIMENSION NOTES	See object description for dimensions.
ACCESSION NO.	1990.31.1 a-c
TYPE OF RECORD	Museum Artifact

Images



Fossil

<https://search.bvmuseum.org/link/artifacts1440>

OTHER NAMES	Leaf
CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	Light-beige shale is a square shape with a small 1cm long dark brown leaf imprint near edge. The stem and veins in the leaf are distinct and easily visible.
HISTORY OF USE	Fossil located at the Driftwood Creek fossil beds and part of the Gordon Harvey collection.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	5.5
LENGTH	6.5
DEPTH	0.3
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1994.21.2
TYPE OF RECORD	Museum Artifact

Fossil

<https://search.bvmuseum.org/link/artifacts1441>

OTHER NAMES	Leaf
CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	Light-beige colored shale has slight rust tinge throughout with a dark-brown imprint of small 1cm oval leaf with distinct stem and veins.
HISTORY OF USE	Fossil located at the Driftwood Creek fossil beds and part of the Gordon Harvey collection.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	8.5
LENGTH	11.5
DEPTH	0.2
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1994.21.3
TYPE OF RECORD	Museum Artifact

Fossil

<https://search.bvmuseum.org/link/artifacts1443>

OTHER NAMES	Plant
CATEGORY	NATURAL HISTORY
SUB-CATEGORY	FOSSIL, FLORA
DESCRIPTION	Light-beige colored shale has rust colored 2cm wide outline with a small dark-brown imprint of a fern-like leaf. Impression is small and there are scattered smaller leaves throughout sample.
HISTORY OF USE	Fossil was located at the Driftwood Creek fossil beds. This fossil is part of the Gordon Harvey collection.
MATERIAL	MINERAL/ROCK-SEDIMENTARY;
WIDTH	7
LENGTH	8
DEPTH	0.2
UNITS OF MEASUREMENT	Centimeters
ACCESSION NO.	1994.21.5
TYPE OF RECORD	Museum Artifact