### SMITHSONIAN MISCELLANEOUS COLLECTIONS PART OF VOLUME LIII

## CAMBRIAN GEOLOGY AND PALEONTOLOGY

## No. 5.—CAMBRIAN SECTIONS OF THE CORDILLERAN AREA

WITH TEN PLATES

BY
CHARLES D. WALCOTT



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#### CAMBRIAN GEOLOGY AND PALEONTOLOGY

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(WITH TEN PLATES)

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#### INTRODUCTION

My first study of a great section of Paleozoic rocks of the western side of North America was that of the Grand Canyon of the Colorado River, Arizona. In this section the Cambrian strata extend down to the horizon of the central portion of the Middle Cambrian (Acadian) where the Cambrian rests unconformably on the pre-Cambrian formations.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> See American Jour. Sci., 3d ser., xxv1, 1883, pp. 437-442.

The second section studied was that of the Eureka District of central Nevada in 1880–1881, the results of which were incorporated in Monographs VIII and XX of the U. S. Geological Survey. This section includes the upper portion of the Lower Cambrian (Georgian), the Middle Cambrian (Acadian), and the Upper Cambrian (Saratogan). The studies of the Cambrian strata were afterward continued in the Cordilleran area from time to time as opportunity offered. These included the Highland Range section of Nevada and the Big Cottonwood section of the Wasatch Mountains (see Bulletin U. S. Geol. Survey, No. 30, 1886, pp. 33 and 38). The great House Range section of central western Utah was studied and measured in 1905, the Blacksmith Fork section of the Wasatch Mountains in 1906, and the Mount Bosworth section of British Columbia in 1907. The last three sections are included in this paper.

The strata of the Lower Cambrian (Georgian) are apparently well developed in the Big Cottonwood section of Utah, and the upper portion in the House Range, Eureka, and Highland Range sections, but it was not until the sections of the Lower Cambrian (Georgian) formations of western Nevada and southeastern California were examined that the fauna was found well developed. These sections are incorporated in this paper.

ILLUSTRATIONS.—In order that geologists and paleontologists who have not had an opportunity to see the sections may get an idea of the completeness of the exposures of the strata in the Cordilleran area, photographs are introduced in connection with the House Range and Mount Bosworth sections.

The map of the House Range gives the localities and names used in the section.

#### CORRELATION OF SECTIONS

The object of this preliminary correlation is to show in a broad way the interrelations of the strata and faunas in the North American Cordilleran area west of the great continental land area of Lower and much of Middle Cambrian time. The margin of this area was as far westward as the present position of the main range of the Wasatch Mountains in the vicinity of Salt Lake, Utah; from this point the shoreline trended gradually south-southwest to southwestern Utah and into southeastern Nevada. To the north of Salt Lake the trend of the early Cambrian shoreline was north-northeast to western Wyoming, and thence north into Montana (see Dearborn River section). It passed westward of the Belt Mountain

uplift, and thence north into Alberta, east of the Rocky Mountain front, where all traces of it are lost beneath the covering of Tertiary and Cretaceous rocks. In the vicinity of the international boundary (49th parallel) an uplift of pre-Cambrian (Beltian) strata appears to have largely prevented Cambrian sedimentation in northwestern Montana and northern Idaho. The faunas of the sections to the north in British Columbia and to the south in Utah clearly prove that the seas in which they lived were connected, but how or where we do not know.

In the following diagram the general relations of the sections are shown:

Table Showing Stratigraphic Position in the Cambrian System of Five of the Sections Described

Ordovician	+ 285			+	+
Upper Cambrian (Saratogan)	Utah, 3,315 feet.	300		Utah, 1,227 feet.	3,590 feet.
Middle Cambrian (Acadian)	House Range, 4,417 feet.	(5)	225	Blacksmith Fork, 5,420 feet.	British Columbia, 4,963 feet.
Lower Cambrian (Georgian)	Total, 9,232+ 1,500 feet.	Waucoba, California, 5,670+	Big Cottonwood, Utah, 12,000 feet.		Mount Bosworth, 3,800 feet.

The House Range section, supplemented by the Lower Cambrian sections of western Nevada and southeastern California, 230 miles (370.07 km.) west-southwest, gives a total of over 13,000 feet (3962 m.) of strata with Cambrian faunas throughout. If the Big Cottonwood section, 140 miles (225.26 km.) to the northeast of the

House Range, is found to have Cambrian fossils to its base, there will be over 19,000 feet of Cambrian strata in Utah. I think it quite probable that the quartzitic sandstones and siliceous shales of the Big Cottonwood section were being deposited as near-shore sediments while the calcareous, argillaceous, and arenaceous muds were accumulating at the same time 350 miles (563.15 km.) to the southwest.

The Upper and Middle Cambrian formations of the House Range section are much like those of the Blacksmith Fork and Mount Bosworth sections. From the top down the correlation of the various sections is as follows:

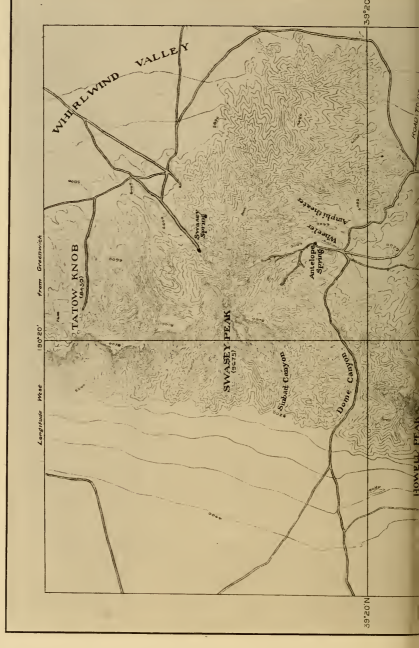
# Correlation Table of Stratigraphic Sections

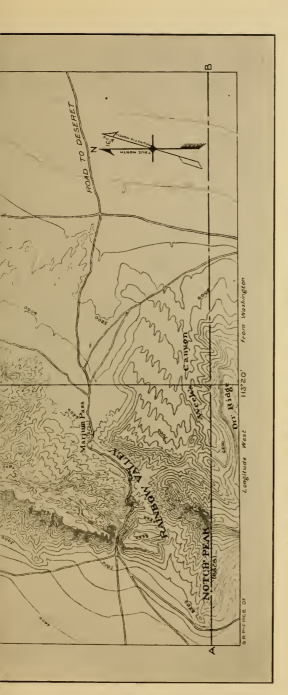
Mount Bosworth	Sherbrooke, 1,375	Bosworth, 1,855		Eldon, 2,728		Stephen, 640		O. the Just	Cathedral, 1,595		Mt. Whyte, 390	St. Piran, 2,705		Lake Louise, 105	Fairview, 600+			
Dearborn River	(3)			Limestone, 1,320	Shale, 150	Limestone, 130		Shale, 210	Limestone, 55	Shale, 190	Sandstone, 150 The sandstone rests unconformably on the pre-			Cambrian				
Blacksmith Fork	St. Charles,	1,227	Nounan, 1,041		Bloomington, 1,320	Blacksmith, 570	Ute, 729	Spence, 30	Langston, 498	Brigham 1 222	Dingmam, 1,2327							
Big Cottonwood	No Upper Cam-	brian					(3)	Limestone, 75	Shots rec	Shale, 150	Shale, 100 Prospect Mountain, 11,750+			Shale, 100 Prospect Mountain, 11,750+				
Silver Peak	Emicrant 200			( ? )			( ; )				Silver Peak, 5,670 +			Silver Peak, 5,670 +				
House Range	Notch Peak, 1,490	Orr, 1,825	Weeks, 1,390	Marjum, 1,102	Wheeler, 570	Swasey, 340	Dome, 355	Howell, 435	Spence, 20	Langston(f), 205	Pioche, 125	Pioche, 125 Prospect Mountain, 1,375 +						
	Upper	(Saratogan)		Middle	1	Cambrian	;	(Acadian)			Lower Cambrian (Georgian)							

The numerals indicate the thickness of each formation in feet. The only borizons definitely correlated by strongly marked and similar faunas are the Pioche and Mount Whyte; Spence and Stephen; Notch Peak, St. Charles, and Sherbrooke. There are many partial sections that supplement various portions of the three great sections. These I wish to utilize in connection with the study of the Cambrian trilobites of the Cordilleran area, as our present knowledge of the vertical range and distribution of the trilobites is too limited and inaccurate to be more than of value in general and broad correlations. It is also true that many of the great limestone beds now considered as almost without fossils will be found in their extension away from the three great sections to contain a well-marked fauna.

In closing this brief review, I wish to call attention to the close relationship between the great Cambrian section of the Province of Shantung, China, and the Cordilleran sections. The thickness of the strata is very much less, but the general character and stratigraphic succession of the Cambrian faunas is very much the same. This will be discussed in the introduction to a paper on the Cambrian faunas of China, upon which I am now at work.







## HOUSE RANGE, MILLARD COUNTY, UTAH CENTRAL PORTION



Datum is mean sea level
Contours below 'A.B'' have been added to Map to show approxunate relations
of Notch Peak and Orr Ridge to the rest of the range

TOPOGRAPHY BY W. D. JOHNSON, 1901





## HOUSE RANGE, MILLARD COUNTY, UTAH CENTRAL PORTION

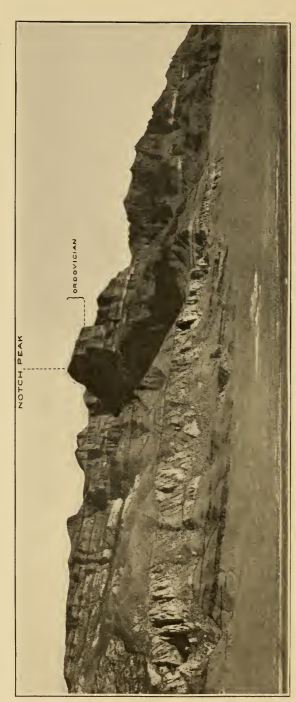
Contour interval 2001

Contours below 'A B'h ave been added to Alab to show opproximaterebitions of Notek Paak and Orr Ridge to therest of the range

TOPOGRAPHY BY W. D. JOHNSON, 1901







WEST FACE OF NOTCH PEAK, HOUSE RANGE, SOUTH OF MARJUM PASS, UTAH

The summit of Notch Peak is capped with Ordovician limestone, and an intrusive mass of granite porphyry is intruded into the Cambrian beds on the north slope of the peak (left side). The Notch Peak formation is beautifully shown in the 1,400-foot cliff exposed in the dark canyon just beneath the peak. (See Plate 15, Figure 1, for opposite side of Notch Peak.)

#### HOUSE RANGE SECTION

In order to locate the various points referred to, the accompanying map has been prepared, under the direction of Mr. L. D. Burling, from a manuscript topographic map made by Mr. W. D. Johnson of the U. S. Geological Survey (see plate 13).

LOCALITY.—West and east of Antelope Springs and east-southeast and south of Marjum Pass, House Range, Millard County, Utah. Sawtooth Range is a name given locally to the House Range south of Marjum Pass.

The section begins at the top, 285 feet below the summit of Notch Peak, the highest point (8,828 feet) on the House Range south of Marjum Pass.

The top of the peak is formed of 285 feet of Ordovician limestone, which is a banded, thin-bedded, bluish gray and purplish limestone containing near the top a distinct fauna:

> Obolus (Westonia) notchensis Walcott [1908d, p. 69]. Eoorthis coloradoensis (Meek) [1870, p. 425]. Raphistoma sp., etc.

The strike of the upper beds is north 20° east (magnetic); dip, 12° south.

The line of the section extends down the northeast slope of Notch Peak and thence to a high ridge east of the area of eruptive granite on the northwest slope of Notch Peak; thence north to Marjum Pass. It is then carried on the line of the upper beds of the Wheeler formation to a point southeast of Antelope Springs; thence west to Dome Pass and (on the north side of Dome Canyon) to the Lower Cambrian quartzitic sandstones that pass beneath the quaternary of the White Valley at the western foot of the House Range.

#### ORDOVICIAN

#### UPPER CAMBRIAN

#### NOTCH PEAK FORMATION:

The Notch Peak formation [Walcott, 1908a, p. 9] is exposed on the east and southeast slopes and ridges of Notch Peak.

Ia. Gray, arenaceous limestone in thick layers and bands of thin layers. Irregular nodules and thin layers of dark gray chert, weathering dark brown, occur at irregular intervals for 350 feet below the summit. Thin, cherty layers, one-half to one-eighth inch thick, also occur occasionally below...........

640

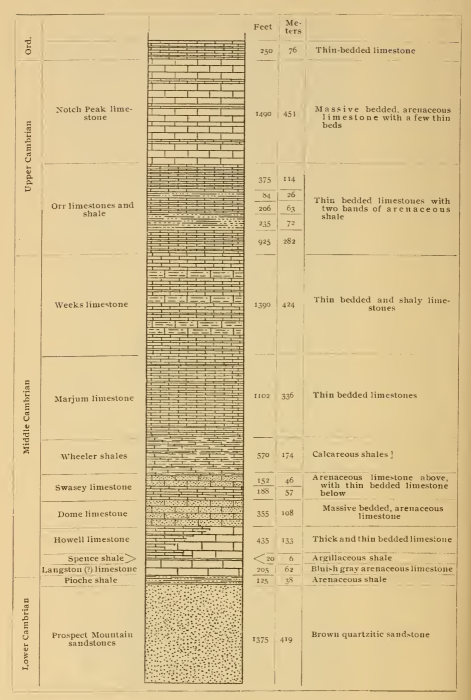


Fig. 6.—House Range Section.

#### NOTCH PEAK FORMATION (continued): 1a (continued): Feet Fauna: Lingulella isse (Walcott) [1905, p. 330]. Dicellocephalus? sp. ? A drift boulder found 2.5 miles from the peak, and on its eastern drainage slope, and similar in its lithological appearance to the gray, arenaceous limestone of this horizon, contained the following fossils: Eoorthis coloradoensis (Meek) [1870, p. 425]. Schizambon typicalis Walcott [1884, p. 70]. Agraulos. Solenopleura. Illænurus. Another drift boulder was found near this with slightly different fauna. Crepicephalus. Ptychoparia. 1b. Shaly, dark gray to bluish gray, arenaceous limestone, with small dark concretions in some layers..... 901 No fossils observed. 1c. Gray, siliceous limestone in layers of varying thickness, 4 inches to 2 feet, banded with dark cherty layers and purer arenaceous limestone. The chert takes the form of flattened nodules and very thin irregular layers..... 340 1d. Shaly and thin-bedded, bluish gray, arenaceous limestone.... 65. Ie. Gray, siliceous limestone in layers 2 inches to 2 feet thick. In the lower part of this limestone, where it is not metamorphosed, it is dove-colored and in layers 6 inches to 3 feet thick. There are occasional occurrences of gray, cherty matter, as flattened nodules, and thin layers that weather a dark brown ..... 355 Fauna (about 120 to 150 feet from the base): Obolus tetonensis leda Walcott [1908d, p. 63]. Fragments of the free cheek of a trilobite.

#### ORR FORMATION:

The section is carried along the strike of the exposed strata two miles east to the west side of Orr Ridge, where the rocks of the Orr formation [Walcott, 1908a, p. 10] are unmetamorphosed and present the following characters:

1a. Bluish gray to gray, compact limestone in layers 1 inch to 2 feet thick. On weathering the thicker layers break down into thin, irregular layers, which form a talus of angular fragments....

Feet-

375-

	FORMATION (continued):	<b>.</b>
I	a (continued).	Feet
	Fauna: Fragments of trilobites.	
1	b. Sandy and siliceous, bluish and drab-colored shales, with interbedded bands of dark, bluish gray limestone 6 inches to 2 feet thick	8.4
	Fauna: Section of crinoid column.  Lingulella manticula (White) [1874, p. 9].  Lingulella isse (Walcott) [1905, p. 330].  Obolus rotundatus (Walcott) [1898, p. 415].  Ptychaspis.  Anomocare.	
Ι	c. Lead-colored, finely oölitic, and arenaceous limestone in layers 4 inches to 2 feet thick that are obscurely banded by thin strips of light and dark gray color	91
	Fauna: Fragments of trilobites.	
I	d. Bluish gray, compact limestone in layers 2 inches to 4 feet thick that break down into irregular, thin layers on weathering	115
	Fauna (near base): Fragments of trilobites. Linnarssonella modesta Walcott [1908d, p. 90]. Linnarssonella nitens Walcott [1908d, p. 91]. Solenopleura.	
I	e. Dirty brown and bluish black, arenaceous shales, with thin nodules of gray, fossiliferous limestone in some horizons; also a few layers of bluish gray limestone 4 inches to 8 inches thick	235
	Fauna (near the top): Linnarssonella modesta Walcott [1908d, p. 90]. Lingulella isse (Walcott) [1905, p. 330]. Ptychoparia? Solenoplcura.	
	Fauna (near the base):  Micromitra (Paterina) crenistria ? (Walcott) [1897, p. 713].  Obolus meconnelli pelias (Walcott) [1905, p. 330].  Lingulella desiderata (Walcott) [1898, p. 399].  Lingulella isse (Walcott) [1905, p. 330].  Linnarsonella transversa Walcott [1908d, p. 92].  Agnostus.  Crepicephalus.	
2	a. Gray, slightly arenaceous limestone in layers 2 to 6 feet thick, weathering lead gray. (Cliff-forming beds.)	500

ORR FORMATION (continued):	
2a (continued):	Feet
Fauna (at base):  Lingulella desiderata (Walcott) [1898, p. 399].  Acrotreta idahoensis Walcott [1902, p. 587].  Crepicephalus texanus (Shumard) [1861, p. 218].  Bathyuriscus.  Illanurus ??	
Fauna (275 feet above base): Agraulos. Crepicephalus texunus (Shumard) [1861, p. 218]. Illænurus.	
<ul> <li>2b. Gray limestone and dark gray chert in alternating layers, one-half to 2 inches thick. The irregular cherty layers weather in relief as dark brown bands and the limestone as lead-colored bands, which give a very characteristic banded appearance to the cliff</li></ul>	170
Fauna: Traces of trilobites and brachiopods.	
Total of Orr formation	1,825
Total Upper Cambrian	3,315
MIDDLE CAMBRIAN WEEKS FORMATION:	
The Weeks formation [Walcott, 1908a, p. 10] is exposed at Weeks C (see pl. 13) from beneath the massive limestone on the south side canyon to the top of the cliffs on the south side of Marjum Pass. As dip, 12°; strike, north 20° east (magnetic).	of the
1a. Thin-bedded limestones in layers 1 to 4 inches thick. The limestone is mainly fine-grained, dark gray, weathering lead-colored, except on bedding planes, where it is usually more or less pinkish colored	245
Fauna: Fragments of trilobites and brachiopods of the fauna in shaly limestone in $1b$ .	
1b. Shaly limestone, usually dark gray, with pinkish tinge in some layers and on the surfaces; sometimes buff yellow on weathering. The shales vary from one-eighth to I inch thick. This is a marked band in some sections and is arbitrarily separated from the shaly beds below	285

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WEEKS F	FORMATION (continued):	
1 <i>b</i> (c	ontinued):	Feet
	Fauna: The fauna ranges through about 100 feet of the lower potion of this division. Obolus (Fordinia) perfectus Walcott [1908d, p. 65]. Agnostus (2 species). Ptychoparia. Crepicephalus texanus (Shumard) [1861, p. 218]. Anomocare. Bathyuriscus. Asaphiscus minor, new species.	r-
	The fauna is much like that of 1c. Its most characteristic tril bite is Asaphiscus minor, new species. haly, bluish gray to dark gray limestone in layers one-eigh to 1 inch thick, with occasional layers 2 to 6 inches thick; feet from the top a band of layers of arenaceous, dirty grafinely oölitic limestone, 3 feet thick, occurs, and a secon similar band 38 feet below	th 25 ay, nd
	Fauna: The fauna is rich in numbers of specimens and quit varied. The best specimens occur on the surface of t shaly layers in the lower portion of the division.  Lingulella isse (Walcott) [1905, p. 330].  Obolus (Fordinia) perfectus Walcott [1908d, p. 65].  Acrotreta ophirensis Walcott [1902, p. 591].  Acrotreta ophirensis descendens Walcott [1908d, p. 94].  Hyolithes.  Agnostus (several species).  Ptychoparia (several species).  Crepicephalus texanus (Shumard) [1861, p. 218].  Solenopleura.  Asaphiscus minor, new species.	he
1 <b>d</b> . R	Reddish tinted, more or less arenaceous, shaly limestone  Fauna: Same as 1c, but not abundant.	30
1e. S	shaly, bluish gray to dark gray limestone, similar to 1c	270
ıf. F	Fauna: Same as that of 1c. Evenly bedded, bluish gray to dark gray, fine-grained lim stone, in layers 2 to 16 inches thick, with shaly limesto	
	Partings  Fauna: A few traces of Agnostus and Ptychoparia similar to the above.	33
ıg. C	Calcareous shales with thin layers of limestone	60

Total thickness of Weeks formation.....

1,390





Fig. 1. VIEW FROM THE NORTHEAST OF THE EAS

The rounded hills of the foreground are eroded in the Wheeler Cambrian limestones of the Weeks, Orr, and Notch Peak formations, by 285 feet of Ordovician limestone.

WITHSONIAN MISCELLANEOUS COLLECTIONS

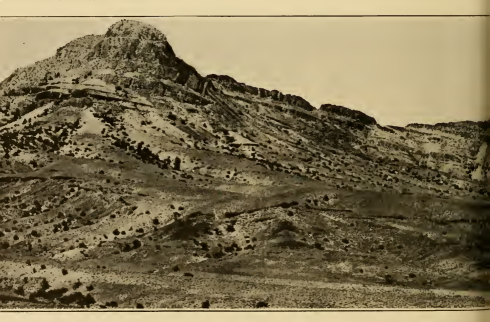


Fig. 2. PANORAMIC VIEW OF RIDG

Looking across Wheeler Amphitheater, House Range. The Wheeler shale extends to the base of the low for on the slopes of the mountain on the left side of the illustration.



HOUSE RANGE SOUTH OF MARJUM PASS, UTAH

l limestone forms the long horizontal cliff, and back of this the ntinue on up to near the summit of Notch Peak, which is capped

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AST OF ANTELOPE SPRINGS

rjum formation to the summit of the ridge. The best known fossil localities in the Marjum formation





Fig. 1. VIEW FROM THE NORTHEAST OF THE EASTER OF THE HOUSE RANGE SOUTH OF MARJUM PASS, UTAH

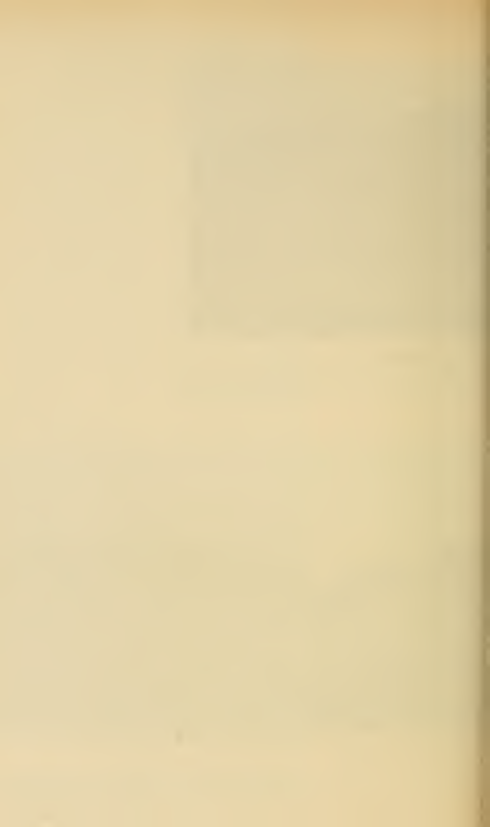
The rounded hills of the foreground are eroded in the Wheeler the Market limestone forms the long horizontal cliff, and back of this the Cambrian limestones of the Weeks, Orr, and Notch Peak formation, and incoming on up to near the summit of Notch Peak, which is capped by 285 feet of Ordovician limestone.

SMITHSONIAN MISCELLANEOUS COLLECTIONS VQL. 53, PL. 15-CONTINUED



Fig. 2. PANORAMIC VIEW OF RIDGE SOUTHEAST OF ANTELOPE SPRINGS

Fig. 2. PANORAMIC VIEW Warjum formation to the summit of the ridge. The hest known fossil localities in the Marjum formation are on the slopes of the mountain on the left side of the illustration.



#### MARJUM FORMATION:

The Marjum formation [Walcott, 1908a, p. 10] is exposed in the cliffs outheast of Marjum Pass and in the ridge east of Wheeler Amphitheater.  Feet	
1a. Gray, more or less thin-bedded limestone that weathers to a dark lead-gray color and breaks down into angular fragments one-half to 2 inches thick.  Flattened cherty nodules and thin, irregular cherty layers occur	
at intervals	
Fauna (in upper 100 feet):  Obolus mcconnelli pclias (Walcott) [1905, p. 330].  Obolus (Fordinia) gilberti Walcott [1908d, p. 65]  Obolus (Fordinia) perfectus Walcott [1908d, p. 65].  Acrotreta bellatula Walcott [1908d, p. 93].  Acrotreta marjumensis Walcott [1908d, p. 94].  Acrotreta cf. sagittalis Salter [1866, p. 285].  Agnostus (4 species).	
Fauna (central portion):  Micromitra sculptilis Meek [1873. p. 479].  Lingulella arguta (Walcott) [1898, p. 396].  Dicellomus prolificus Walcott [1908d, p. 77].  Acrotreta attenuata Meek [1873, p. 463].  Acrotreta bellatula Walcott [1908d, p. 93].  Agnostus.  Ptychoparia.  Anomocare.	
Fauna (near base):  Micromitra (Iphidella) pannula ophirensis (Walcott) [1905, p. 306].  Obolus mcconnelli pelias (Walcott) [1905, p. 330].  Obolus rotundatus (Walcott) [1898, p. 415].  .Hyolithes.  Ptychoparia.  Anomocare.	
1b. Alternating bands of dark, blue-gray, compact limestone in massive layers that break up into thin irregular layers; and gray arenaceous limestone in layers 1 to 8 inches thick.	
1. Gray limestone       35         2. Blue-gray limestone       7         3. Gray arenaceous limestone       95         4. Blue-gray limestone       12         5. Gray arenaceous limestone       90         6. Blue-gray limestone       8	
Fauna: Ptychoparia, sp. undt.	
1c. Dark and light-gray, thin-bedded limestone, more or less	
arenaceous	

#### MARJUM FORMATION (continued):

1c (continued):

Feet

Fauna (near top):

Acrotreta pyxidicula White [1874, p. 9].

Agnostus.

Ptychoparia like P. kingi (Meek) [1870, p. 63].

Fauna (in central portion, though ranging through 100 to 150 feet of the thin-bedded shaly limestone):

Obolus meconnelli pelias (Walcott) [1905, p. 330].

Lingulella arguta (Walcott) [1898, p. 396].

Acrothele subsidua (White) [1874, p. 6].

Acrotreta ophirensis ? Walcott [1902, p. 591].

Ecorthis thyone Walcott [1908d, p. 105].

Nisusia (Jamesella) nautes (Walcott) [1905, p. 283].

Nisusia (Jamesella) speneci (Walcott) [1905, p. 285].

Hyolithes.

. Agnostus (2 species).

Ptychoparia (3 species).

Solenopleura.

Owenella typa, new genus and new species.

Neolenus inflatus Walcott [1908b, p. 30].

Neolenus intermedius Walcott [1908b, p. 34].

Neolenus intermedius pugio Walcott [1908b, p. 35].

Neolenus superbus Walcott [1908b, p. 36].

Ogygopsis?

1d. Gray, shaly limestone, passing below into shales, interbedded in the shaly limestone, and at 75 feet from the top into drab argillaceous shales

105

#### Fauna:

Micromitra (Iphidella) pannula ophirensis (Walcott) [1905, p. 306].

Micromitra sculptilis Meek [1873, p. 479].

Obolus meconnelli pelias (Walcott) [1905, p. 330].

Obolus rotundatus (Walcott) [1898, p. 415].

Lingulella arguta (Walcott) [1898, p. 396].

Acrotreta attenuata Meek [1873, p. 463].

Acrotreta ophirensis Walcott [1902, p. 591].

Acrothele subsidua (White) [1874, p. 6].

Acrothele subsidua lævis, new variety.

Eoorthis remnicha (N. H. Winchell) [1886, p. 317].

Ecorthis thyone Walcott [1908d, p. 105].

Syntrophia unxia Walcott [1908d, p. 105].

Agnostus (3 species).

Ptychoparia.

Owenella typa, new genus and new species.

Neolenus inflatus Walcott [1908b, p. 30].

Neolenus intermedius Walcott [1908b, p. 34].

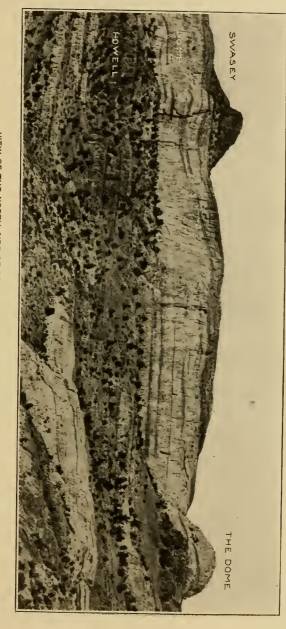
Neolenus superbus Walcott [1908b, p. 36].

Ogygopsis?

CAMERIAN CORDILLERAN SECTIONS—WALCOTT	101
MARJUM FORMATION (continued):	
1e. Dark, bluish gray limestone in thick beds that break up on weathering into thin, irregular layers one-half to 2 inches	Feet
thick	195
Linnarssonella sp. Agnostus.	
Ptychoparia. Ogygopsis.	
Total thickness of Marjum formation	1,102
WHEELER FORMATION:	
The Wheeler formation [Walcott, 1908a, p. 10] is exposed at Marjum but the type locality is in Wheeler Amphitheater, southeast of An Springs. The section was measured south from the ridge south of the springs of Antelope Springs.  1. Alternating bands of thin, shaly limestone and calcareous shale, with shale gradually increasing and predominating toward the lower portion. At 405 feet from top a band of blue-gray, hard limestone, in layers one-eighth to 2 inches	telope
thick, occurs. At 473 feet another band, and below an occasional thin layer	570
These species occur in great numbers at 230 feet to 350 feet from the base. Many hundred trilobites, entire and backed by "cone-in-cone," have been picked up on the surface of the clay, resulting from the disintegration of the shales.  Obolus mcconnelli pelias Walcott and Acrotreta attenuata Meek occur more rarely.	
SWASEY FORMATION:	
The section of the Swasey formation [Walcott, 1908a, p. 11] is expose the southwest ridge of Swasey Peak.  1a. Oölitic and arenaceous limestone in massive layers near the top. Below, dark bluish gray limestone is occasionally interbedded, and gradually it becomes the principal rock; it breaks up on weathering into irregular, shaly layers one-half to 3 inches thick	sed on Feet
Fanna (near the top):  Platyceras.  Zacanthoides.  Fanna (near the base):  Scenella.  Zacanthoides.  Ptychoparia.	
Dorybyge	

Dorypyge.

SWASEY FORMATION (continued):	
1b. Drab and reddish argillaceous shales, with interbedded, thin	Feet
layers of fossiliferous limestone	63
into irregular, shaly layers one-fourth to 2 inches thick  1d. Calcareous and argillaceous shales with thin layers of gray	17
limestone	102
Fauna:  Micromitra (Paterina) labradorica utahensis (Walcott) [1905, p. 306].  Lingulella arguta (Walcott) [1898, p. 396].  Ptychoparia (2 species).	
1e. Bluish gray limestone in layers 4 to 10 inches thick, with numerous concretions from one-eighth to 1 inch in diameter, in a few layers	ъ
Fauna: Obolus (Westonia) ella (Hall and Whitfield) [1877, p. 232]. Ptychoparia (3 species).	
Total of Swasey formation	340
DOME LIMESTONE:	
The section of the Dome limestone [Walcott, 1908a, p. 11] is exposed central portion of Dome Canyon and adjoining cliffs.  Massive bedded, cliff-forming, gray, siliceous limestone, with small specks of calcite. One hundred feet from the top, and for 50 feet below, occasional layers 15 inches to 2 feet thick,	in the Feet
of brownish yellow, arenaceous limestone, occur  HOWELL FORMATION:	355
The section of the Howell formation [Walcott, 1908a, p. 11] is expo	soal on
the west face of the House Range at Howell Mountain.  1a. Bluish black limestone in massive layers that break up on	Feet
weathering into irregular, thin layers	50
Fauna (in shaly bed at top of 1a):  Micromitra (Iphidella) pannula (White) [1874, p. 6].  Acrotreta cf. ophirensis Walcott [1902, p. 591].  Ptychoparia.	
1b. Gray, siliceous limestone  1c. Bluish black limestone, similar to 1a  1d. Pinkish colored, argillaceous shale with interbedded, thin layers of limestone	8 105 10
Fauna: Micromitra (Iphidella) pannula (White) [1874, p. 6]. Obolus (Westonia) ella (Hall and Whitfield) [1877, p. 232 Acrotreta cf. ophirensis Walcott [1902, p. 591]. Scenella, Hyolithes. Zacanthoides. Bathyuriscus.	:].



VIEW OF THE NORTH SIDE OF DOME CANYON BELOW DOME PASS, HOUSE RANGE

The dark Swasey limestone forms the dark peak at the left. This rests on the light gray cliff of Dome limestone, below which the Howell formation breaks down. A mass of the Dome limestone has been displaced in the foreground by a fault between it and the cliff. The dome from which the canyon formation takes its name is shown at the right.



CAMBRIAN CORDILLERAN SECTIONS-WALCOTT	183
OWELL FORMATION (continued):	5
1e. Gray, siliceous limestone in layers 2 to 10 inches thick  1f. Bluish black limestone in massive layers, breaking up into thin layers on weathering	Feet 70
Fauna: Ptychoparia. Bathyuriscus.	
Ig. Gray, siliceous limestone in thick beds	90
Total of Howell formation	435
The Spence shale [Walcott, 1908a, p. 8] is exposed on the cast side of anyon a little above where it bends to the westward.  1. Pinkish, argillaceous shale	Dome Feet
Fauna:  Micromitra (Iphidella) pannula (White) [1874, p. 6].  Obolus (Westonia) ella (Hall and Whitfield) [1877, p. 232]  Lingulella dubia (Walcott) [1898, p. 401].  Acrothele subsidua (White) [1874, p. 6].  Hyolithes billingsi Walcott [1886, p. 134].  Ptychoparia piochensis Walcott [1886, p. 201].  Ptychoparia sp.  Zacanthoides typicalis (Walcott) [1886, p. 183].  Bathyuriscus productus (Hall and Whitfield) [1877, p. 244]	
ANGSTON (?) FORMATION:	
The section of the beds which are doubtfully placed in the Langston from [Walcott, 1908a, p. 8] was measured at the same locality as the Shale.	
1a. Massive bedded, bluish gray, arenaceous limestone, with irregular partings of buff-colored arenaceous limestone. The latter penetrates the layers of limestone in the most irregular manner and frequently surrounds small, irregular nodules of the bluish gray limestone.	170
Fauna: Billingsella, sp. undt. Platyceras. Hyolithes. Leperditia. Ptychoparia. Zacanthoides. Dorypyge?	
1b. Brown, buff weathering, arenaceous limestone in thick layers; almost sandstone in places	35
Total of Langston (?) formation	205
Total Middle Cambrian	4,417

#### LOWER CAMBRIAN

#### PIOCHE FORMATION:

The Pioche formation [Walcott, 1908a, p. 11] is exposed at the westward bend of Dome Canyon.

Fauna:

Annelid trails.
Trilobite tracks (Crusiana).

Southwest of Pioche, Nevada, on the Panaca Road, this formation contains the following fauna:

Eocystites ? longidactylus Walcott [1886, p. 94]. Obolus (Westonia) ella (Hall and Whitefield) [1877, p. 232].

Micromitra (Iphidella) pannula (White) [1874, p. 6].

Acrothele subsidua (White) [1874, p. 6].

Acrothele subsidua hera Walcott [1908d, p. 87].

Acrothele spurri Walcott [1908d, p. 86].

Acrotreta primæva Walcott [1902, p. 593].

Billingsella highlandensis (Walcott) [1886, p. 119].

Hyolithes billingsi Walcott [1886, p. 134].

Olenellus gilberti Meek [1874, p. 7].

Zacanthoides levis (Walcott) [1886, p. 187].

Crepicephalus augusta Walcott [1886, p. 208].

Crepicephalus liliana Walcott [1886, p. 207].

#### PROSPECT MOUNTAIN FORMATION:1

The Prospect Mountain formation [see Walcott, 1908a, p. 12] is exposed on the west slope and foothills of the House Range north and south of Dome Canyon.

#### RÉSUMÉ, HOUSE RANGE SECTION

UPPER CAMBRIAN:	Feet	Feet
Notch Peak formation		
Orr formation	1,825	
Total .		2 215

<sup>&</sup>lt;sup>1</sup> As the result of conference with Mr. Arnold Hague, the following formation names are given for formations in the Eureka section (see Walcott, 1884, p. 284): Eldorado limestone replaces Prospect Mountain limestone; Dunderberg shale replaces Hamburgh shale, the name Hamburgh being retained for the Hamburgh limestone.



WEST FACE OF HOUSE RANGE BENEATH TATOW KNOB

The Prospect Mountain formation forms the lowest beds, and above, the Pioche shale of the Lower Cambrian, then in turn the limestones of the Langston and Howell formations separated by a narrow band of Spence shale, and above, the Dome and Swasey limestones. Tatow is a word of Indian derivation signifying "nipple", and the topographic feature to which it refers is locally known as "Molife's Nipple."

SILVER PEAK GROUP (continued):	
Id (continued):	Feet
Fauna (105 feet from the base): Salterella. Holmia weeksi, new species. Total of 1	1,040
2a. Dark, siliceous, indurated shales, shaly sandstone and quartzitic sandstone in alternating layers	35
Fauna: Annelid trails. Crusiana.	
2b. Buff, drab, and bluish gray arenaceous limestone alternating in layers and bands	120
2c. Gray and dirty brown sandstones, with bands of light gray quartzitic sandstones	125
2d. Gray limestone, becoming arenaceous and passing into gray and dirty brown sandstone	105
Fauna: Traces of fragments of trilobites on the surface of the sandstone.	
<ul> <li>2e. Gray and dirty brown, compact sandstone in layers from 2 inches to 2 or 3 feet in thickness. In the lower portion of the strata are layers of massive bedded, gray quartzitic sandstone. Small concretions I to 2 millimeters in diameter are very abundant in many of the upper layers.</li> <li>2f. Hard, brown and gray, shaly sandstones, with an occasional irregular, thin layer of bluish gray limestone.</li> <li>2g. Bluish gray arenaceous limestone in thick layers.</li> <li>2h. Greenish-colored arenaceous shale.</li> <li>2i. Alternating bands of arenaceous shale and massive bedded, gray, quartzitic sandstones.</li> </ul>	365 155 25 120
Fauna:  Scolithus occurs abundantly in many of the quartzitic sand- stones.	400
Fauna (50 feet from the top): Salterella. Olenellus (fragments).	
2j. Gray quartzitic sandstones in layers 8 inches to 3 feet in thickness, passing below 35 feet into buff to yellowish shale with greenish buff bands, with some interbedded, gray, quartzitic sandstones	485
Fauna (in quartzitic layers):  Scolithus like S. linearis Haldeman [see Walcott, 1891, p. 603].	
Fauna (in lower portion):  Obolella, sp. undt.	

Holmia rowci, new species.

LOWER CAMBRIAN QUARTZITES



SILVER PEAK GROUP (continued):	
2j (continued):	Feet
Near Resting Springs, in the Kingston Range, and at about this horizon, Mr. R. B. Rowe collected the following:  Billingsella highlandensis (Walcott) [1886, p. 119].  Holmia wecksi, new species.  Olenellus fremonti, new species.	
2k. Gray and brownish gray quartzitic sandstones in layers 6 inches to 3 feet in thickness	790
Fauna: Annelid trails on the surface of the layers.	
Total of 2	2,755
3a. At summit a band of bluish gray limestone, with sandstones and occasional layers of thin-bedded limestone below. At 290 feet down a band of arenaceous limestone 50 feet thick occurs. Below this, brown sandstone and sandy shales, with interbedded thin layers of limestone in the lower 100 feet	650
Fauna (430 feet from the base):  Numerous fragments of Olenellus.	030
3b. Argillaceous and sandy shale, with a few thin beds of limestone	200
Fauna (160 feet from base): Obolella, sp. undt. Trematobolus excelsis Walcott [1908d, p. 80].	
3c. Alternating arenaceous limestones, shales, and dirty brown sandstones that break into angular blocks and fragments	575
Fauna (275 feet from base):  Archæocyathus is very abundant.	
3d. Shaly indurated sandstones, with a few thicker layers of almost quartzitic sandstone	
Fauna (on west slope of hill just east of the summit, where the Saline Valley wagon road passes down the slope toward Waucoba Springs): Annelid trails. Cruziana. Trematobolus excelsis Walcott [1908d, p. 80]. Holmia rowei, new species.	
Fauna (on the east side of the hill and in lower portion of 3d):  Archæocyathus.  Ethmophyllum gracile Meek [1868, p. 62].  Mickwitsia occidens Walcott [1908d, p. 54].  Obolella, sp. undt.	

### SILVER PEAK GROUP (continued):

			-
. 7 /	/ .· 4\		
211	(continued)		
.) (4	Commune		

Feet

Trematobolus excelsis Walcott [1908d, p. 80]. Hyolithes sp.

Holmia rowei, new species.

Total of 3		1,875+
Total of sec	ction	5 670+

In this section the genus *Olenellus* is found extending through 4,900 feet of strata and its lower limit is unknown.

## RÉSUMÉ, WAUCOBA SPRINGS SECTION

	Feet	Feet
1a. Limestone	. 525	
1b. Limestone	. 115	
1c. Limestone	. 60	
1d. Arenaceous limestone	. 340	
		- 1,040
2a. Shales		,,-
2b. Arenaceous limestone	. 130	
2c. Sandstone		
2d. Arenaceous limestone		
2e. Sandstone		
2f. Sandstone	155	
2g. Arenaceous limestone		
2h. Shale	. 25	
of Chale and conditions	. 120	
2i. Shale and sandstone		
2j. Sandstone and shale		
2k. Quartzitic sandstone		
		- 2,755
3a. Shales, limestone, and sandstone		
3b. Shaly sandstone		
3c. Arenaceous limestone and shaly sandstone	. 575	
3d. Hard sandstones	450+	
		- 1,875+
Total		5.670+

### BARREL SPRING SECTION

A section of Lower Cambrian strata studied by Mr. F. B. Weeks near Barrel Spring, 16 miles south of the town of Silver Peak, Nevada, is much like that east of Waucoba Springs, and has about the same fauna at various horizons in it.

I.	Massive blue mottled limestone, with 50 feet of sandy limestone	reet
	in the middle of the series	737

#### Fauna:

Archæocyathus and allied forms occur throughout this limestone.

	CAMBRIAN CORDILLERAN SECTIONS—WALCOTT	189
		T3 4
2.	Sandy shales succeeded by coarse, thin, fine sandstone, with buff limestones at top	Feet 206
	Fauna (in limestone):	
	Micromitra (Paterina) prospectensis (Walcott) [1884,	
	p. 19]. Nisusia (Jamesella) amii Walcott [1905, p. 252].	
	Scenella, sp.	
	Agraulos?	
	Olenellus gilberti Meek [1874, p. 7].	
3.	Green calcareous shale, arenaceous at top	390
0.	Fauna:	39-
	Archæocyathus ?	
	Kutorgina cingulata (Billings) [1861, p. 8].	
	Kutorgina perugata Walcott [1905, p. 310].	
	Siphonotreta? dubia, new species.	
	Acrotreta claytoni Walcott [1902, p. 583].	
	Acrothele spurri ? Walcott [1908d, p. 86]. Swantonia weeksi Walcott [1905, p. 297].	
	Swantonia? sp.	
	Stenotheca cf. elongata Walcott [1884, p. 23].	
	Stenotheca cf. rugosa (Hall) [1847, p. 306].	
	Salterella.	
	Ptychoparia sp.	
	Holmia rowei, new species.	
	Holmia weeksi, new species.	
4.	Massive blue mottled limestone	49
5.	Mainly green shales, some quartzitic shale, bands of limestone at top	580
6.	Green calcareous shale, with bands of limestone at top	564
٠.	Fauna:	504
	Salterella sp.	
	Holmia weeksi, new species.	
	Olenellus claytoni, new species.	
7.	Andesite mass	750
8.	Massive blue mottled limestone	81
9.	Green calcareous shales	238
10.	Mostly thin-bedded blue and gray shaly quartzites	904
II.	Siliceous limestones at base, then blue coral limestones	1,349
	Holmia weeksi, new species. Olenellus, sp.	
12.	Massive quartzites, shaly in places	222
	Fauna:	
	Holmia rowei, new species.	
	Holmia weeksi, new species.	
13.	Siliceous buff limestones	180
	Total	6,250
D	1	0,250

Base unknown.

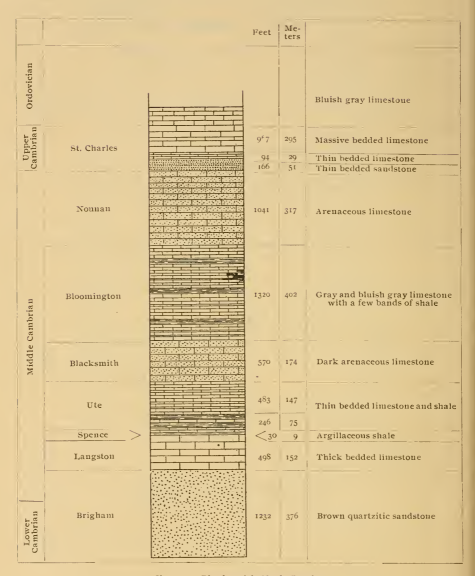


Fig. 7.—Blacksmith Fork Section

### BLACKSMITH FORK SECTION

LOCALITY.—Wasatch Mountains, between Ute and Logan Peaks, in Blacksmith Fork Canyon, east side of Cache Valley, and 12 to 16 miles east of Hyrum, in northern Utah.

This section is 230 miles northeast of the House Range section and north of the greater effect of the pre-Cambrian Uinta Mountain uplift and island. The character of the sediments derived from the Uinta area is shown by the continuation of the arenaceous deposits up to the middle of the Middle Cambrian (Acadian) time, whereas in the House Range section the arenaceous deposits cease before the Middle Cambrian fauna appears. It is not until after the Belt Mountain and Kintla (of the 49th parallel) uplifts to the north are passed that the order of sedimentation, as shown in the Mount Bosworth section, is again of the type of that of the House Range section.

### **ORDOVICIAN**

Feet

I. Dark, bluish black and gray limestone. In the basal bed immediately above the Cambrian a fine fauna occurs. The limestone is of the same character as that of the Upper Cambrian for 190 feet below and, except for the change in the fauna, there is no break in the section. One of the characters common to the Cambrian and the superjacent Ordovician is the presence in most layers of flattened concretionary nodules and stringers from a minute size up to 6 or 8 cm. or more in diameter; the large ones rarely exceed 3 to 10 mm. in thickness.

#### Fauna:

Eoorthis coloradoensis (Meek) [1870, p. 425]. Syntrophia nundina Walcott [1905, p. 292]. Orthoceras. Endoceras. Fragments of trilobites.

### UPPER CAMBRIAN

#### ST. CHARLES FORMATION [Walcott, 1908a, p. 6]:

 Dark bluish gray and gray limestone in layers varying from 1 to 20 inches in thickness. Many of the layers are almost made up of flattened concretions varying from a minute size to 6 or 8 cm.

190

Fauna (25 feet below the top):
Lingulella manticula (White) [1874, p. 9].
Eoorthis coloradoensis (Meek) [1870, p. 425].
Syntrophia nundina Walcott [1905, p. 292].
Dicellocephalus.

ST.	CHARLES FORMATION (continued):	
	I (continued):	Feet
	Fauna (105 to 125 feet below the top):  Schizambon typicalis Walcott [1884, p. 70].  Eoorthis coloradoensis (Meek) [1870, p. 425].  Eoorthis newberryi Walcott [1908d, p. 105].  Syntrophia nundina Walcott [1905, p. 292].  Solenopleura.  Menocephalus.  Illænurus.  Fauna (20 to 30 feet above base):  Lingulella (Lingulepis) acuminata (Conrad) [1839, p. 64].  Eoorthis coloradoensis (Meek) [1870, p. 425].  Eoorthis newberryi Walcott [1908d, p. 105].  Agnostus.  Solenopleura.  Menocephalus.	
	Asaphus ? Fragments of fossils occur throughout.	
	2a. Massive bedded, dark lead-gray, arenaceous, cliff-forming lime- stone, becoming thinner bedded in the lower 50 feet	195
	2b. Massive bedded, gray, arenaceous limestone with occasional irregular cherty layers which extend down 85 feet, and just below this the dark, arenaceous limestone is almost made up of round concretions 2 to 4 mm. in diameter for a thickness	,
	of about 15 feet	100
	Fauna (34 feet from the base):  Obolus (Westonia) iphis, new species.  Lingulella desiderata (Walcott) [1898, p. 399].	
	2d. Massive bedded, arenaceous limestone, forming broken cliffs.  A few cherty nodules occur near the top and the lower 50 feet has many irregular, oval cherty nodules and stringers of chert coincident with the bedding	397
	Total of 2	777
	3. Bedded, bluish gray fossilferous limestone	94
	Agnostus. Ptychoparia	

T. CHARLES FORMATION (continued):	
3 (continued):  Fauna (a mixture of the faunas at the base and at the top):  Obolus discoideus (Hall and Whitfield) [1877, p. 205].  Obolus? sp. undt.  Lingulella manticula (White) [1874, p. 9].  Billingsella coloradoensis (Shumard) [1860, p. 627].  Huenella lesleyi Walcott [1908d, p. 110].  Hyolithes.  Cyrtolites.  Agnostus.  Ptychoparia.  Anomocare.  4. Bedded, light gray sandstone, followed below by dirty brown sandstone, and toward the base shaly and thin-bedded sand-	Feet
Strike, north 20° east (magnetic); dip, 25° west.  Fauna (in upper 20 feet):  Obolus discoideus (Hall and Whitfield) [1877, p. 205].  Obolus (Fordinia) bellulus (Walcott) [1905, p. 323].  Acrotreta idahoensis alta Walcott [1902, p. 588].  Billingsella coloradoensis (Shumard) [1860, p. 627].  Fauna (near the base):  Lingulella (Lingulepis) acuminata (Conrad) [1839, p. 64].	166
Total Upper Cambrian	I,227
MIDDLE CAMBRIAN	-,,
OUNAN FORMATION [Walcott, 1908a, p. 6]:	
Ia. Light-gray, arenaceous limestone	12
1b. Lead-colored, arenaceous limestone	40
ic. Light-gray, arenaceous limestone	85
Id. Dark lead-gray, arenaceous limestone  Ie. Shaly and thin-bedded arenaceous limestone with intercalated	87
reddish brown sandy layers	15 18
Ig. Dark lead-gray, arenaceous limestone	198
1h. Light-gray, arenaceous limestone	494
11. Dark lead-gray, arenaceous limestone, with numerous irregular	727
annelid borings filled with light-gray, arenaceous limestone	56
1j. Massive bedded, arenaceous, cherty limestone	8
ik. Bluish gray, cherty, more or less arenaceous limestone in thick bands that break up into thin layers on weathering	28
Total of 1	1,041

BLOOMINGTON FORMATION [Walcott, 1908a, p. 7]:	Feet
1a. Thin-bedded, bluish gray, compact limestone with interbedded thick layers of gray limestone	22
Fauna: Protospongia (spicules). Obolus mcconnelli pelias (Walcott) [1905, p. 330]. Obolus (Westonia) wasatchensis Walcott [1908d, p. 69]. Lingulella desiderata (Walcott) [1898, p. 399]. Hyolithes. Agnostus. Ptychoparia.	
1b. Greenish argillaceous shale	I2 I3
Fauna: Hyolithes. Ptychoparia.	
1d. Greenish argillaceous and sandy shale	147
Fauna (at base): Hyolithes (fragments). Agnostus. Ptychoparia.	
1e. Gray, coarse-grained limestone	4
Fauna: Micromitra sculptilis (Meek) [1873, p. 479]. Hyolithes (abundant). Ptychoparia. Agraulos.	
If. Greenish argillaceous and sandy shale	22
Total of 1	220
Fauna: Fragments of fossils.	
2b. Massive bedded, gray limestone that forms a low cliff and breaks down readily on gentle slopes	132
Fauna:  Ptychoparia. Agraulos.  Same as in 1e.	
2c. Bluish gray limestone, with small concretions and small nodules of calcite scattered through the layers; a limestone similar to 2a	290

CAMBRIAN CORDILLERAN SECTIONS-WALCOTT	195
BLOOMINGTON FORMATION (continued):	- 23
2c (continued):	Feet
Fauna: Hyolithes. Agraulos.	
2d. Greenish argillaceous shale	39
Fauna: Obolus (Westonia) wasatchensis Walcott [1908d, p. 69]. Agraulos. Ptychoparia.	
At this horizon in Wasatch Canyon, 5 miles north of Brigham, Acrothele subsidua (White) [1874, p. 6] occurs.	
2e. Bluish gray, thin-bedded limestone	182
2f. Arenaceous, steel-gray limestone	22
nodules of calcite scattered irregularly through the layers	55
Fauna: Micromitra sculptilis (Meek) [1873, p. 479]. Ptychoparia. Dorypyge.	
Total of 2  Total of Bloomington formation	1,100 1,320
BLACKSMITH FORMATION [Walcott, 1908a, p. 7]:	
1a. Dark lead-gray, arenaceous limestone	19 <b>5</b> 37 <b>5</b>
Fauna: Fragments of a small trilobite (Ptychoparia?). Annelid borings.	
Total of Blacksmith formation	570
UTE FORMATION [Walcott, 1908a, p. 7]:	37
la. Bluish gray, compact, thin-bedded limestone, with large irregular annelid borings in the upper part filled with steel-gray, arenaceous limestone similar to the beds above. Below the limestone is purer and more uniformly gray and in layers that tend to form low cliffs on the steeper slopes	290
Fauna (in upper part):  Micromitra (Paterina) labradorica utahensis (Walcott) [1905, p. 306].  Billingsella, sp. undt.  Hyolithes.  Agraulos.	

57

190	SMITHSONIAN MISCELLANEOUS COLLECTIONS	70L. 53
UTE F	ORMATION (continued):	
1a	(continued):	Feet
	Ptychoparia subcoronata (Hall and Whitfield) [1877, p. 237].  Dorypyge ? quadriceps (Hall and Whitfield) [1877, p. 240].	
	130 feet below the top of 1a a large trilobite is indicated by a head and tail.	
1 <i>b</i> .	Gray, arenaceous limestone in thin layers, with occasional bands of layers 4 to 10 inches thick, often oölitic, and with interformational conglomerate and flattened concretions	
	Fauna (in the upper 5 feet):  Scenella.  Ptychoparia subcoronata (Hall and Whitfield) [1877, p. 237].  Dorypyge? quadriceps (Hall and Whitfield) [1877, p. 240].	
	Fauna (in layers 70 to 80 feet below the top):  Micromitra (Paterina) labradorica utahensis (Walcott) [1905, p. 306].  Obolus mcconnelli (Walcott) [1889, p. 441].  Billingsella coloradoensis (Shumard) [1860, p. 627].  Nisusia (Jamesella) nautes (Walcott) [1905, p. 283].  Enorthis zeno Walcott [1908d, p. 106].  Syntrophia cambria Walcott [1908d, p. 106].  Hyolithes.  Scenella.  Zacanthoides.  Ptychoparia subcoronata (Hall and Whitfield) [1877, p. 237].  Dorypyge? quadriceps (Hall and Whitfield) [1877, p. 240].	
1 <i>c</i> .	Gray limestone, with numerous concretions one-fourth to one-half inches in diameter. A few thin layers of interformational conglomerate and some shaly limestone	1-
	Total of 1	483
<b>2</b> a.	. Gray, fine-grained, calcareous and argillaceous shaly beds	38
	Fauna:  Micromitra (Paterina) labradorica utahensis (Walcott) [1905, p. 306].  Obolus (Westonia) ella (Hall and Whitfield) [1877, p. 232].  Acrothele cf. turneri Walcott [1908d, p. 87].  Isoxys cf. argentea (Walcott) [1886, p. 146].  Ptychoparia.	

2b. Bluish gray to blue-black, fine-grained, thin-bedded limestone.

Fauna:

Obolus ? Ptychoparia.

	CAMBRIAN CORDILLERAN SECTIONS—WALCOTT	197
UTE F	ORMATION (continued):	Feet
2d.	Greenish argillaceous and calcareous shale, weathering buff Thin-bedded, grayish-blue limestone Gray, oölitic limestone in layers 3 to 14 inches thick	51 36 24
	Fauna: Micromitra (Paterina) stuarti Walcott [1908d, p. 58]. Micromitra (Paterina) superba (Walcott) [1897, p. 711]. Hyolithes. Ptychoparia a. Ptychoparia b. Dorypyge (fragment).	
2f.	Greenish argillaceous and sandy shale	18
	Fauna: Obolus mcconnelli (Walcott) [1889, p. 441]. Micromitra (Paterina) superba (Walcott) [1897, p. 711]. Ptychoparia, sp. undt.	
2g.	Bluish gray, thin-bedded limestone	22
	Strike, north 30° (magnetic); dip, 12° northwest.	
	Fauna (near base):  Micromitra (Paterina) superba (Walcott) [1897, p. 711].  Hyolithes.  Ptychoparia (small heads).	
	Total of 2	246
pence	shale [Walcott, 1908a, p. 8]:	
	Greenish argillaceous and sandy shale	30
	Ifauna:  Micromitra (Iphidella) pannula (White) [1874, p. 6].  Obolus (Westonia) ella (Hall and Whitfield) [1877, p. 232].  Hyolithes.  Orthotheca major Walcott [1908c, p. 246, pl. I, fig. 11].  Leperditia.  Ptychoparia.  Bathyuriscus productus (Hall and Whitfield) [1877, p. 241].	
	At Wasatch Canyon, 5 miles north of Brigham, Utah, the following were found at this horizon:	
	Eocystites? longidactylus Walcott [1886, p. 94].  Micromitra (Iphidella) pannula (White) [1874, p. 6].  Obolus (Westonia) ella (Hall and Whitfield) [1877, p. 232].  Lingulella desiderata (Walcott) [1898, p. 399].  Acrothele subsidua (White) [1874, p. 6].	
	Agnostus.  Ptychoparia piochensis Walcott [1886, p. 201].  Zacanthoides idahoensis Walcott [1908b, p. 26].	

44

```
Spence shale (continued):

1 (continued):

Neolenus a.
Neolenus b.
Bathyuriscus howelli Walcott [1886, p. 216].
Bathyuriscus productus (Hall and Whitfield) [1877, p. 244].
Ogygopsis.
```

## LANGSTON FORMATION [Walcott, 1908a, p. 8]:

Fauna

Obolus (Westonia) ella (Hall and Whitfield) [1877, p. 232].

Zacanthoides sp.

Bathyuriscus productus (Hall and Whitfield) [1877, p.

244]?
Neolenus?

tb. Massive bedded, bluish gray limestone that breaks up into layers 2 to 8 inches thick on weathering and with many round concretions

Fauna:

Ptychoparia.

Bathyuriscus productus (Hall and Whitfield) [1877, p. 244].

In the section two miles southeast of Malade, Idaho, a section which is 60 miles northwest of Blacksmith Fork, the fauna at this horizon is large and finely preserved in compact, bluish gray limestones. It includes:

```
Micromitra haydeni Walcott [1908d, p. 55].
Micromitra (Iphidella) pannula (White) [1874, p. 6].
Micromitra (Iphidella) pannula ophirensis (Walcott)
  [1905, p. 306].
Lingulella desiderata (Walcott) [1898, p. 399].
Lingulella helena (Walcott) [1898, p. 406].
Lingulella isse (Walcott) [1905, p. 330].
Acrotreta idahoensis sulcata Walcott [1902, p. 588].
Acrotreta pyxidicula White [1874, p. 9].
Acrotreta?
Acrothele artemis Walcott [1908d, p. 82].
Acrothele subsidua (White) [1874, p. 6].
Acrothele subsidua, var.
Acrothyra minor Walcott [1905, p. 303].
Billingsella coloradoensis (Shumard) [1860. p. 627].
Hyolithes.
```

CAMBRIAN CORDILLERAN SECTIONS—WALCOTT	199
	Feet
LANGSTON FORMATION (continued):  Orthotheca.	r eet
Stenotheca.	
Platyceras.	
Agnostus.	
Microdiscus.	
Solenopleura. Ptychoparia (2 species).	
Oryctocephalus.	
Dorypyge (2 species).	
Neolenus (2 species).	
Asaphiscus.	
Ogygopsis?	
2. Massive hedded, dark, arenaceous limestone, passing at about	
150 feet down into a calcareous sandstone, and then a gray	200
sandstone	390
Total of Langston formation	498
BRIGHAM FORMATION [Walcott, 1908a, p. 8]:	
1a. Quartzitic sandstone, gray, greenish, gray brownish, dirty gray,	
all weathering reddish dirty brown in layers 3 inches to 3	
feet in thickness	28
Fauna:	4
Annelid trails.	
Trilobite tracks.	
1c. Same as 1a (estimated)	200+
Total of Brigham formation	,232
Total of Middle Cambrian 1	420+
RÉSUMÉ, BLACKSMITH FORK SECTION	
UPPER CAMBRIAN:	
ST. CHARLES FORMATION: Feet	Feet
1. Fossiliferous limestone 190	
2. Arenaceous limestone 777	
3. Fossiliferous limestone	
4. Shaly and thin-bedded sandstones 166	
MIDDLE CAMBRIAN:	227
NOUNAN FORMATION:	
A	041
BLOOMINGTON FORMATION:	- T-
I. Limestone and shales	
2. Thin-bedded limestone	
	320

<sup>&</sup>lt;sup>1</sup>The line of separation between the Middle and Lower Cambrian occurs somewhere in the Brigham formation, and this thickness (5,420 feet) likely includes several hundred feet of Lower Cambrian beds.

Feet

RÉSUMÉ, BLACKSMITH FORK SECTION (continued):	
BLACKSMITH FORMATION:	Feet
I. Arenaceous limestone	570
UTE FORMATION:	
I. Thin-bedded limestone 483	
2. Limestone and shales 246	
	729
Spence shale	30
LANGSTON FORMATION:	
I. Massive limestone 108	
2. Arenaceous limestone 390	
	498
BRIGHAM FORMATION:	
I. Quartzitic sandstones (estimated)	1,232+
Total Middle Cambrian 1	E 420+
Total Middle Cambrian	3,420 1
Total section	6,647+

LOCALITY.—North fork of the Dearborn River, south-southeast and south of Mount Dearborn, Lewis and Clark Forest Reserve, Montana.

DEARBORN RIVER SECTION

The base of the section is 4 miles above Walker's ranch at the mouth of the canyon. The summit is the top of Mount Dearborn.

CARBONIFEROUS

I. Brown, thin-bedded sandstone	135
2a. Massive bedded, light gray, siliceous limestone, forming a high	
cliff and breaking into talus slopes of small angular frag-	
ments	1,970
Fossils: Noted Zaphrentis and Syringopora in abundance.	
2b. Massive bedded dark gray, siliceous limestone breaking into	
fragments; 275 feet from the top there is a thin bed of shaly	
limestone	425
2c. Thin-bedded, steel-gray, buff, and gray weathering limestone	725

Very few fossils were observed.	A large Spirifer and speci-
mens of a large Productus wer	re noted about 400 feet from
the top.	
	_

# SILURIAN (?)

The strata referred to the Silurian are arenaceous limestones in which no fossils were observed. It is not improbable that the upper portion of them may be of Devonian age, or possibly Lower Carboniferous.

Total Carboniferous .....

<sup>&</sup>lt;sup>1</sup> See footnote on page 199.

Feet  3a. Massive bedded, gray, arenaceous cliff-forming limestones		
3a. Massive bedded, gray, arenaceous cliff-forming limestones 3b. Thin-bedded, gray limestone and sandstone, with small lentiles of light-gray limestone. The irregular arenaceous portions weather buff and form a buff band where the rock is in the cliffs	CAMBRIAN CORDILLERAN SECTIONS—WALCOTT	201
3b. Thin-bedded, gray limestone and sandstone, with small lentiles of light-gray limestone. The irregular arenaceous portions weather buff and form a buff band where the rock is in the cliffs		Feet
cliffs	3b. Thin-bedded, gray limestone and sandstone, with small lentiles of light-gray limestone. The irregular arenaceous portions	675
3d. Massive bedded, light gray, arenaceous limestone, with somewhat purer, slightly banded limestones toward the top	cliffs	75
3e. Massive bedded light gray, banded limestones, that break up into thin and often shaly layers on exposure to the weather.  3f. Massive bedded, light gray, arenaceous limestones	3d. Massive bedded, light gray, arenaceous limestone, with some-	245
Total of Silurian?	3e. Massive bedded light gray, banded limestones, that break up	
The line drawn between the Cambrian and the Silurian is based largely on the change in the character of the limestone, from the coarse, gray, arenaceous limestone to a much purer, gray limestone, and the occurrence, about 150 feet from the top, of fragments of a species of Ptychoparia.  CAMBRIAN  LIMESTONE:  1a. Massive bedded, hard, gray and bluish gray limestones that break up into thin, irregular layers on exposure to the weather. The color of many thin layers and the thick layers on their bedding planes is yellow to buff. The upper 100 feet contain massive dove-colored limestones and near the top a few feet of siliceous limestone		
largely on the change in the character of the limestone, from the coarse, gray, arenaceous limestone to a much purer, gray limestone, and the occurrence, about 150 feet from the top, of fragments of a species of Ptychoparia.  CAMBRIAN  LIMESTONE:  Ta. Massive bedded, hard, gray and bluish gray limestones that break up into thin, irregular layers on exposure to the weather. The color of many thin layers and the thick layers on their bedding planes is yellow to buff. The upper 100 feet contain massive dove-colored limestones and near the top a few feet of siliceous limestone	Total of Silurian?	1,385
Id. Massive bedded, hard, gray and bluish gray limestones that break up into thin, irregular layers on exposure to the weather. The color of many thin layers and the thick layers on their bedding planes is yellow to buff. The upper 100 feet contain massive dove-colored limestones and near the top a few feet of siliceous limestone	largely on the change in the character of the limestone, from coarse, gray, arenaceous limestone to a much purer, gray lime and the occurrence, about 150 feet from the top, of fragments	n the stone,
Id. Massive bedded, hard, gray and bluish gray limestones that break up into thin, irregular layers on exposure to the weather. The color of many thin layers and the thick layers on their bedding planes is yellow to buff. The upper 100 feet contain massive dove-colored limestones and near the top a few feet of siliceous limestone	CAMBRIAN	
<ul> <li>1a. Massive bedded, hard, gray and bluish gray limestones that break up into thin, irregular layers on exposure to the weather. The color of many thin layers and the thick layers on their bedding planes is yellow to buff. The upper 100 feet contain massive dove-colored limestones and near the top a few feet of siliceous limestone</li></ul>		Post
Fragments of a species of Ptychoparia were noted about 150 feet below the summit.  1b. Greenish and gray, thin-bedded limestone, with some arenaceous shale and thin layers of greenish sandstone in the shale Numerous annelid trails and fragments of trilobites occur throughout.  1c. Massive bedded, gray limestone that breaks up into thin, irregular layers, in very much the same manner as the Pilgrim limestone, but is usually more massive. It is quite arenaceous near the central portions, where it is more massive bedded for a short distance	break up into thin, irregular layers on exposure to the weather. The color of many thin layers and the thick layers on their bedding planes is yellow to buff. The upper 100 feet contain massive dove-colored limestones and near the top a	reet
ceous shale and thin layers of greenish sandstone in the shale Numerous annelid trails and fragments of trilobites occur throughout.  1c. Massive bedded, gray limestone that breaks up into thin, irregular layers, in very much the same manner as the Pil- grim limestone, but is usually more massive. It is quite arenaceous near the central portions, where it is more mas- sive bedded for a short distance	Fragments of a species of <i>Ptychoparia</i> were noted about 150 feet below the summit.	550
irregular layers, in very much the same manner as the Pilgrim limestone, but is usually more massive. It is quite arenaceous near the central portions, where it is more massive bedded for a short distance	ceous shale and thin layers of greenish sandstone in the shale Numerous annelid trails and fragments of trilobites occur throughout.	90
	irregular layers, in very much the same manner as the Pil- grim limestone, but is usually more massive. It is quite arenaceous near the central portions, where it is more mas- sive bedded for a short distance	680

SHALE:	Fee
2. Thin-bedded limestones, with partings of greenish, argillaceous, and arenaceous shale. Sometimes the shale and at other times the limestone predominates	15
LIMESTONE:	
3. Massive bedded, gray limestone, similar to the Meagher limestone, except that it is of a lighter gray color near the top  Annelid trails are abundant and fragments of tribolites.	13
SHALE:	
4. Thin-bedded limestones, with partings of greenish, argillaceous, and arenaceous shale, the limestones predominating. It breaks down readily on the slopes and forms a sloping terrace	21
LIMESTONE:	
5. Massive bedded, fine-grained, gray limestone that breaks up on weathering into thin layers from a quarter of an inch to two inches in thickness. They have a very irregular surface, marked by a thin, buff-colored deposit that fills the annelid burrows and trails, and also occurs as irregular blotches on the surface.  This belt of limestone is divided into five thick beds that may be distinguished for miles in the cliffs. The two lower are usually broken down.	5.
Annelid trails are abundant and numerous fragments of trilobites.	
SHALE:	
6. Greenish purple and dark gray, argillaceous shales, with thin layers of sandstone and arenaceous shale at irregular intervals.	TO

Shale No. 6 is in the same stratigraphic position as the Wolsey shale [Weed, 1900, p. 285] of the Little Belt Mountains section, and the sandstone beneath corresponds stratigraphically to the Flathead sandstone [Peale, 1893, p. 20] in the same section. The fauna of shale No. 6 on Scapegoat and Gordon mountains, localities west of the Dearborn River section, is, however, entirely unlike that of the Middle Cambrian Wolsey shale, and includes the following species:

Micromitra (Iphidella) pannula (White) [1874, p. 6]. Obolus (Westonia) ella (Hall and Whitfield) [1877, p. 232]. Acrothele colleni, new species. Acrothele panderi, new species. Wimanella simplex Walcott [1908d, p. 101]. Olenopsis? sp. Ptychoparia, sp. Albertella helena Walcott [1908b, p. 19].

Vanuxemella contracta, new genus and new species. Bathyuriscus productus? (Hall and Whitfield) [1877, p. 244]. Bathyuriscus?

This fauna is strikingly similar to that occurring in the drift blocks which are believed to have come from the lower portion of the Mount Whyte formation of the Mount Bosworth section [see page 214]. At the localities in question neither fauna coutains *Olenellus*, but that genus occurs so generally in the Mount Whyte formation, both above and below the Albertella horizon, that the entire formation is placed in the Lower Cambrian. This correlation places shale No. 6 and sandstone No. 7 in the Lower Cambrian.

#### SANDSTONE:

	Feet
7a. Thin-bedded sandstones, with partings of dark arenaceous shal Many varieties of annelid trails and tracks of trilobites occur on the surface of the sandstone.	•
7b. Massive bedded, coarse, more or less cross-bedded, light gra sandstone, with a few thin layers of fine quartzitic con	ı-
glomerate	. 00
Total of sandstone	. 150
RÉSUMÉ, DEARBORN RIVER SECTION	
	Feet
I. Limestone	
2. Shale	. 150
3. Limestone	. 130
4. Shale	. 210
5. Limestone	. 55
6. Shale	. 190
7. Sandstone	. 150
Total of Cambrian	. 2,205

Beneath the Cambrian sandstone the Empire shales of the Belt Terrane of the Algonkian occur with apparently the same strike and dip as the base of the sandstone. Traced on the strike, however, they appear to be unconformably beneath the sandstone.

## MOUNT BOSWORTH SECTION

Mount Bosworth section, north of Hector, British Columbia, on the Continental Divide, north of the Canadian Pacific Railway.

The summit of the section is on the west spur (Sherbrooke ridge) of Mount Bosworth overlooking Sherbrooke Lake. The highest beds are on the south summit of the ridge, and from their lithologic character and the finding of obscure fossils that suggest *Ophileta* of the Lower Ordovician the upper 110 feet of strata are tentatively referred to the Ordovician system. The strata near the summit are much broken up owing to a fault line that crosses the ridge.

ORDOVICIAN	Feet
Massive bedded gray and bluish gray arenaceous limestone,     with thin layers, irregular stringers, and nodules of dark     chert	110
UPPER CAMBRIAN	
SHERBROOKE FORMATION [Walcott, 1908a, p. 2]:	
r. Massive bedded, bluish gray limestone, with some cherty matter in the form of small nodules and stringers; also irregular partings and fillings of annelid borings by gray dolomitic limestone weathering buff	175
Fauna: Annelid borings and trails. Fragments of undeterminable trilobites.	
2a. Gray oölitic limestone in thick layers, with bluish banded limestone intercalated at irregular intervals. The banded appearance of the nonoölitic layers is owing to the buff weathering of the thin dolomitic layers.	190
Fauna (Upper Cambrian facies): Crepicephalus. Pterocephalus? Ptychoparia.	
2b. Greenish drab and gray siliceous shales with interbedded oölitic limestone in bands of layers from 6 inches to 4 feet thick: also a few bands of thick-bedded, bluish gray limestone that breaks up into shaly limestone on weathering	335
Fauna (in green shales near summit):  Lingulella isse (Walcott) [1905, p. 330].	
Fauna (in oölitic layers): Agnostus, sp. undt.	

Illænurus. Ptychoparia.

CAMBRIAN CORDILLERAN SECTIONS—WALCOTT	205
HERBROOKE FORMATION (continued):	
2c. Gray oölitic limestone, with thin bands of interbedded shaly, blue gray limestone. Gray, dolomitic, buff-weathering, flattened nodules, stringers, and thin layers of limestone occur in a very irregular manner.	Feet 65
Fauna: Illænurus. Agnostus. Ptychoparia. Bathyurus-like pygidia.	
Total of 2.	590
3. Arenaceous, dolomitic, steel gray limestone weathering light gray and buff gray	біо
Total of Sherbrooke formation	1,375
PAGET FORMATION [Walcott, 1908a, p.3]:	
<ol> <li>Massive bedded, dark bluish gray limestone forming base of cliff on the west side of the amphitheater on the west slope of Mount Bosworth and, with 3 of Sherbrooke formation, the upper cliffs of Paget Peak and Mount Daly</li> <li>Massive beds of oölitic limestone, with irregular, interbedded bands of green siliceous shale. Thin layers, irregular stringers, and nodules of gray buff weathering dolomite occur in the oölitic limestones</li> </ol>	60 300+
The base of 2 is covered by talus slope on line of the section.  It is well exposed on the southeast face of Mount Daly and Paget Peak. The thickness is placed at 300 feet, which I think is less than the total thickness. Over 200 feet was measured.	
Fauna: Hyolithes. Agnostus. Crepicephalus.	
Total of Paget formation	360+
BOSWORTH FORMATION [Walcott, 1908a, p.3]:	
I. Massive bedded, gray, and bluish gray arenaceous dolomitic limestone. Several bands of steel gray, yellowish buff weathering bands of strata occur in the lower half of I	600+

S

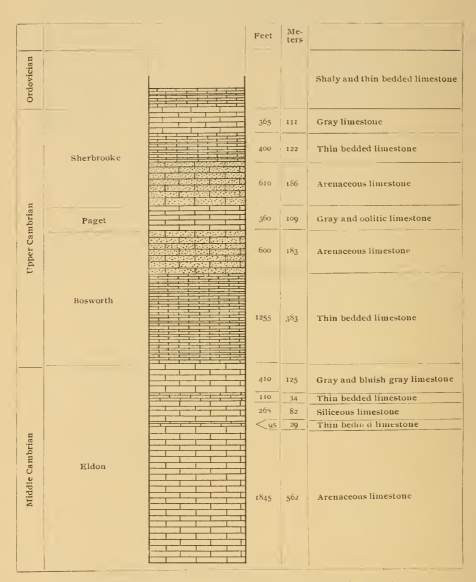
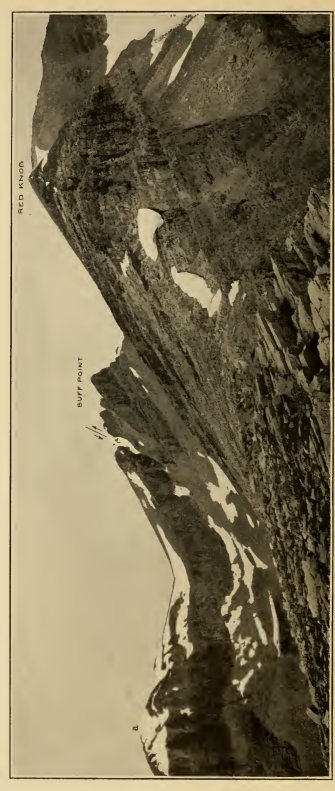


Fig. 8.—Mt. Bosworth Section (continued on following page)





EASTERN SIDE OF SHERBROOKE RIDGE

The summit of the ridge at (a) is formed of strata tentatively referred to the Ordovician. Below, the Sherbrooke and Paget formations extend down to the foot of the cliffs. Buff Point and Red Knob expose the Bosworth formation nearly down to the great Eldon siliceous limestone. A fault brings the base of the Paget formation up about 500 feet.

1			Feet	Me- ters	
		Section continued from pieceding page			
			150	46	Ogygopsis shale (lentile)
E E			315	96	Shaly limestone
ambria	Stephen		325	99	Alternating shales and limestone
Middle Cambrian	Cathedral	SI SENDONEN PROSERVA (CONTROL )  FINANCIA (CONTROL	1595	486	Arenaceous limestone
	Mt. Whyte		224 31 115 20	68 9 35 6	Thin bedded limestone Sandstone Shale Limestone
Lower Cambrian	St. Piran		2705	824	Quartzitic sandstone
	Lake Louise		<105	32	Siliceous shale
	Fairview		600	183	Quartzitic sandstone

Fig. 9.—Mt. Bosworth Section (continued)

 $\label{eq:note-loss} \textbf{Note.--The thickness of the St. Piran, Lake Louise, and Fairview formations is taken from the Lake Louise section.}$ 

BOSWORTH FORMATION (continued):	
I (continued):	Feet
This formation forms the base of the high cliffs on the southeast face of Mount Daly and Paget Peak.  The lower portion of I was measured and the upper parts estimated. The thickness given is probably 100 feet of more less than the actual thickness.  2a. Shaly and thin-bedded, gray and dove-colored, compact fine-grained dolomitic limestone weathering buff and light gray. Thicker layers occur in bands from I to 6 feet thick  2b. Greenish siliceous shale with thin interbedded layers of siliceous, compact, gray limestone	422
Fauna:  At about this horizon in the Castle Mountain section 20 miles southeast of Mount Bosworth small trilobite heads of the genera Ptychoparia and Solenopleura occur in a band of gray and bluish black limestone, and just below fragments of a species of Obolus.  2c. Limestones similar to 2a	517
-	
Total of 2	987
<ol> <li>Variable arenaceous shales with alternating bands of color—greenish, deep red, buff, yellow, and gray.</li> <li>Numerous mud cracks and ripple-marks occur on many of the layers</li></ol>	268
Total of Bosworth formation	
MIDDLE CAMBRIAN	
ELDON FORMATION [Walcott, 1908a, p.3]:	
Ia. Irregularly bedded, gray, siliceous and arenaceous limestone in thick layers above and thin layers below; at 192 feet from the base a bed of bluish black limestone is fossiliferous. Above the fossiliferous bed the strata become more massive, arenaceous, steel gray in color, weathering to a light gray	410
Fauna (192 feet above the base): Agnostus, sp. Ptychoparia, 2 species. Bathyuriscus-like pygidium.	
1b. Light and dark gray, thin-bedded, arenaceous limestone, weathering to a light-gray color	110
gray limestone	. 197





Fig. 1. NORTH RIDGE OF CASTLE MOUNTAIN

Showing the Eldon formation in the cliffs above the lake and the Bosworth formation in the snow-covered points above the cliff line.



Fig. 2. PROFILE OF SOUTHEAST FRONT OF CASTLE MOUNTAIN, OPPOSITE ELDON

The upper cliff is formed of the siliceous limestone of the Eldon formation; the terrace with snow on it the Stephen formation, and the lower cliff and slope the Cathedral formation. These formations are finely exposed on Mount Bosworth, but not so as to get good photographs of them.

ELDON FORMATION (continued):

ELDON FORMATION (continued):	
1c (continued):	Feet
Two yellowish buff weathering bands of limestone 2 to 3 feet thick stand out in color on the face of cliffs.	
Fauna (near the summit) : Billingsella ? Ncolenus-like pygidium.	
1d. Massive bedded limestone much like that of 1c	71
Total of 1	788
<ol> <li>Thin-bedded, bluish gray limestone with irregular layers and stringers of gray, buff weathering, dolomitic limestone</li> <li>At 24 feet from the base a shaly, bluish gray, siliceous limestone about two feet thick is interbedded.</li> </ol>	95
Fauna (in shaly limestone):  Obolus membranaceous Walcott [1908d, p. 61].  Lingulella sp.	
Isoxys argentea (Walcott) [1886, p. 146]. Ptychoparia, 2 species.	
3. Massive bedded dark gray arenaceous limestone	190
Fauna:	
In the Mount Stephen section seven miles southwest of Mount Bosworth, at a horizon about 700 feet above the base of this limestone, the following fossils have been recognized:  Protospongia (spicules).  Lingulella cf. isse (Walcott) [1905, p. 330].  Hyolithes sp.  Agnostus cf. montis Matthew [1899, p. 43].	
Zacanthoides spinosus Walcott [1884, p. 63].  Ptychoparia sp.	
Bathyuriscus sp.	
Ogygopsis sp.	
Total of Eldon formation	2,728
STEPHEN FORMATION [Walcott, 1908a, p.3]:	
I. Thin-bedded, dark gray and bluish black limestone	315
Fauna: Micromitra (Paterina) stissingensis (Dwight) [1889, p. 145]. Obolus mcconnelli (Walcott) [1889, p. 441].	

### STEPHEN FORMATION (continued):

## I (continued):

Nisusia alberta (Walcott) [1889, p. 442], var. Hyolithes carinatus Matthew [1899, p. 42]. Agnostus sp. Agraulos sp. Menocephalus sp. Ptychoparia, 3 species. Neolenus sp. Bathyuriscus sp.

At Mount Stephen, about seven miles southwest of Mount Bosworth, a siliceous shale occurs at the summit of the Stephen formation in which an unusually rich fauna occurs. This shale is not well developed on Mount Bosworth.

Ogygopsis Shale.—This term is applied to the local development of arenaceous and calcareous shale at the summit of the Stephen formation on the northwest slope of Mount Stephen. The shale band (lentile) has a maximum thickness of about 150 feet. It thins out to the northeast and is faulted out to the southwest. At its maximum thickness, 2,800 feet above Field, it carries immense numbers of trilobites, especially Ogygopsis klotzi (Rominger), Bathyuriscus rotundatus (Rominger), Neolenus serratus (Rominger), Zacanthoides spinosus (Walcott), and, in addition, sponges, cystids, brachiopods, pteropods, and gasteropods. The shale is less rich in fossils one-fourth of a mile northeast on the strike; also to the northwest. Lentiles of gray quartzitic sandstone and siliceous, gray limestone occur in the shale, and the entire shale band appears to be a lentile between the thin-bedded blue limestones and the superjacent massive, arenaceous limestone formation. There is no trace of the Ogygopsis shale on Mount Bosworth 6 miles northeast, at the same horizon, or at Castle Mountain, 20 miles east-southeast.

There is a sharp anticline, with a northeast-southwest axis, in the shale and the thin-bedded limestones beneath, on the northwest slope of Mount Stephen. The southeast limb is crushed and the beds are largely faulted out against the massive arenaceous limestone before reaching the amphitheater at the head of Field Brook. On the northwest limb the shales are unaltered and slope down the side of the mountain for 1,800 feet, thus affording a great exposure of the shale and contained fossils.

#### Fauna:

- I. Hyolithellus flagellum (Matthew) [1899, p. 40].
- 2. Hyolithellus annulatus (Matthew) [1899, p. 42].
- 3. Orthotheca corrugata Matthew [1899, p. 42].
- 4. Orthotheca major Walcott [1908c, p. 246, pl. I, fig. 11].
- 5. Hyolithes, sp.
- 6. Hyolithes carinatus Matthew [1899, p. 42].
- 7. Stenotheca wheeleri Walcott [1908c, p. 245, pl I, fig. 7].
- 8. Platyceras romingeri Walcott [1889, p. 442].
- 9. Platyceras bellianus Walcott [1908c, p. 246, pl. I, fig. 13].
- 10. Acrotreta depressa (Walcott) [1889, p. 441].
- 11. Micromitra (Iphidella) pannula (White) [1874, p. 6].
- 12. Obolus mcconnelli (Walcott) [1889, p. 441].
- 13. Nisusia alberta Walcott [1889, p. 442].
- 14. Philhedra columbiana (Walcott) [1889, p. 441].



MOUNT STEPHEN, BRITISH COLUMBIA, FROM THE NORTH

Near the base at (a) the Mount Whyte formation rests on the St. Piran quartzitic sandstones. The great Cathedral arenaceous limestone forms the north shoulder of the mountain up to (b), where the 800 feet of the Stephen formation breaks the profile. Above this the massive beds of the Eldon formation extend to the summit of the peak. The section shown in the profile is over 5,800 feet in thickness. At xx on the slope the great fossil beds of the Stephen formation are finely exposed.



STEPHEN FORMATION (continued):	
Ogygopsis shale (continued):	Feet
15. Scenella varians Walcott [1886, p. 127].	
16. Anomalocaris canadensis Whiteaves [1892, p. 207].	
17. Anomalocaris? whiteavesi Walcott [1908c, p. 246, pl.	
II, figs. 2, 2a, 4, 6, and 6a[.	
18. Anomalocaris ?? acutangula Walcott [1908c, p. 247, pl. II, fig. 5].	
19. Agnostus montis Matthew [1899, p. 43].	
20. Dorypyge (Kootenia) dawsoni (Walcott) [1889, p. 446]. 21. Bathyuriscus rotundatus (Rominger) [1887, p. 16].	
22. Bathyuriscus pupa Matthew [1899, p. 51] probably = 23.	
23. Bathyuriscus occidentalis (Matthew) [1899, p. 49].	
24. Bathyuriscus ornatus Walcott [1908b, p. 39].	
25. Karlia stephenensis Walcott [1889, p. 445].	
Corynexochus romingeri Matthew [1899, p. 47] = 25.	
26. Neolenus serratus (Rominger) [1887, p. 13].	
Neolenus granulatus Matthew [1899, p. 55]=26.	
27. Ogygopsis klotzi (Rominger) [1887, p. 12]. 28. Oryctocephalus rcynoldsi Reed [1899, p. 359].	
Oryctocephalus walkeri Matthew [1899] == 28.	
29. Burlingia hectori Walcott [1908b, p. 15].	
30. Ptychoparia cordilleræ (Rominger) [1887, p. 17].	
Conocephalites cf. perseus Hall, Matthew [1899, p. 46] = 3	0.
31. Ptychoparia palliseri Walcott [1908c, p. 247, pl. III, fig. 6].	
32. Zacanthoides spinosus (Walcott) [1884, p. 63].	
2a. Greenish siliceous shale	23
Fauna:	
Obolus (Westonia) ella ? (Hall and Whitfield) [1877, p. 232].	
2b. Thick-bedded, bluish gray limestone, breaking up into thin layers one-half to 3 inches thick on weathering	22
Fauna:	
Micromitra (Paterina) stissingensis (Dwight) [1889, p.	
[45].	
Nisusia alberta Walcott [1889, p. 442], var.	
2c. Greenish siliceous shale	70
2d. Alternating bluish gray, bedded, compact limestone, siliceous	
and arenaceous shale, mostly shale below	210
Total 2	325
Fauna:	
Cruziana.	
Micromitra (Iphidella) pannula (White) [1874, p. 6].	
Obolus (Westonia) ella (Hall and Whitfield) [1877, p. 232].  Hyolithes.	
Leperditia.	
Ptychoparia.	
Bathyuriscus.	

## 212 SMITHSONIAN MISCELLANEOUS COLLECTIONS VOL. 53 STEPHEN FORMATION (continued): 2d (continued): Feet On Mount Stephen, at a horizon 150 feet from the base of this limestone, the fauna includes: Micromitra (Iphidella) pannula (White) [1874, p. 6]. Billingsella marion Walcott [1908d, p. 102]. Hyolithes. Microdiscus. Ptychoparia. CATHEDRAL FORMATION [Walcott, 1908a, p. 4]: Ia. Thin-bedded gray to lead-gray, arenaceous limestones, weathering buff gray to dull light gray..... 404 1b. Massive bedded, steel-gray weathering, light gray, arenaceous limestone. In some localities thinner layers appear at various horizons and large lentiles of dark lead-gray-colored beds occur very irregularly..... 682 Ic. Similar to Ia. Annelid borings and trails occur in and on some of the layers..... 126 Id. Similar to Ib..... 83 1e. Thin-bedded, lead-gray to blue-gray, thin-bedded (layers 1 inch to 4 inches thick) arenaceous limestone..... 25 If. Alternating thin and massive bedded, arenaceous, steel-gray limestone weathering light gray..... 275 Total of I..... 1,595 LOWER CAMBRIAN MOUNT WHYTE FORMATION [Walcott, 1908a, p. 4]: The line between the Middle and Lower Cambrian is placed at this horizon on account of the presence in the Mount Stephen section of Olenellus in the limestone 116 feet below the massive arenaceous limestone belt represented by If in the Cathedral formation of the Mount Bosworth section. 1a. Thin-bedded, bluish gray, slightly arenaceous limestone...... 120 Numerous annelid trails and borings. 1b. Gray oölitic limestone in layers 3 to 6 inches thick..... 44 Fauna (4 feet from base): Nisusia (Jamesella) lowi Walcott [1908d, p. 98]. Microdiscus, sp. undt.

At Castle Mountain fragments of a species of Bornemannia (new genus allied to Zacanthoides) occur at about this horizon.

Agraulos sp.
Ptychoparia sp.

### MOUNT WHYTE FORMATION (continued):

### 1b (continued):

Feet

In the Mount Stephen section the following species occur at a horizon near the top of this limestone:

Nisusia (Jamesella) lowi Walcott [1908d, p. 98]. Stenotheca elongata Walcott [1884, p. 23], var.

Scenella varians Walcott [1886, p. 127].

Platyceras, new species.

Hyolithes billingsi Walcott [1886, p. 134].

Ptychoparia sp.

Crepicephalus, new species.

Protypus, new species.

Albertella, sp. undt.

About 50 feet down in the Mount Stephen section in a gray, siliceous shale the following species occur:

Cystid plates.

Micromitra (Paterina), sp. undt.

Acrotreta sagittalis taconica (Walcott) [1887, p. 189].

Nisusia (Jamesella) lowi Walcott [1908d, p. 98].

Hyolithes (fragment).

Hyolithellus cf. micans Billings [1872, p. 215].

Scenella varians Walcott [1886, p. 127].

Olenellus (fragments of thoracic segments).

Ic. Massive layers made up of banded bluish gray limestone and sandstone in layers one-half inch to 2 inches thick.......

60

#### Fauna:

Agraulos, sp. undt.

Total of I.....

224

On Mount Stephen, at a horizon near the top of this bed of limestone, there was found:

Acrothele colleni, new species.

Acrotreta sagittalis taconica (Walcott) [1887, p. 189].

Scenella varians Walcott [1886, p. 127].

Stenotheca elongata Walcott [1884, p. 23], var.

Albertella, sp. undt.

Olenellus (fragments).

Bathyuriscus, sp. undt.

Near the base on Mount Stephen:

Micromitra (Paterina) labradorica (Billings) [1861, p.

. 6], var.

Micromitra (Iphidella) pannula (White) [1874, p. 6].

Acrotreta sagittalis taconica (Walcott) [1887, p. 189].

Bornemannia prima, new genus and new species.

Ptychoparia, 3 species.

2. Gray and brownish gray sandstone in thin and massive layers.

31

## MOUNT WHYTE FORMATION (continued):

2 (continued):

Feet

Fauna:

Hyolithes.

Agraulos.

On Mount Stephen, at this horizon, there were found:

Microdiscus, sp. undt.

Olenellus, sp. undt. (fragments).

Ptychoparia, sp. undt.

Protypus, sp. undt.

3. Siliceous shale with a few interbedded thin layers of compact, hard, gray sandstone.....

115

In the Lake Agnes section 5 miles southeast of Mount Bosworth, the fauna of about this horizon includes:

Micromitra (Paterina) wapta Walcott [1908d, p. 59].

Obolus parvus Walcott [1908d, p. 61].

Hyolithes billingsi Walcott [1886, p. 134].

Olenopsis agnes, new species.

Ptychoparia, 3 species.

Albertella, sp. undt.

Bathyuriscus.

On the south slope of Mount Bosworth two drift blocks of siliceous shale, supposed to be from this horizon, were found, from which the following species were collected:

Micromitra (Paterina) wapta Walcott [1908d, p. 50].

Obolus parvus Walcott [1908d, p. 61].

Acrothele colleni, new species.

Wimanella simplex Walcott [1008d, p. 101].

Agranlos, sp.

Ptychoparia, sp.

Bornemannia, sp.

Albertella bosworthi Walcott [1908b, p. 22].

Albertella helena Walcott [1908b, p. 19].

Vanuxemella contracta, new genus and new species.

Bathyuriscus, sp. a.

On Mount Stephen, at about the same horizon, the following were found:

Hyolithes billingsi Walcott [1886, p. 134].

Scenella varians Walcott [1886, p. 127].

Olenopsis agnes, new species.

Bornemannia prima, new genus and new species.

4. Interbedded layers of gray fossiliferous limestone and greenish gray siliceous shale.....

20

Fauna:

Nisusia festinata (Billings) [1861, p. 10].

Scenella varians Walcott [1886, p. 127].

Hyolithellus.

### MOUNT WHYTE FORMATION (continued): Feet 4 (continued): Ptychoparia. Agraulos. Protypus fieldensis, new species. Olenellus canadensis, new species. At this horizon on Mount Stephen the following were found: Micromitra (Iphidella) pannula (White) [1874, p. 6]. Acrotreta sagittalis taconica (Walcott) [1887, p. 189]. Kutorgina cingulata (Billings) [1861, p. 8]. Kutorgina, sp. undt. Nisusia festinata (Billings) [1861, p. 10]. Hyolithes billingsi Walcott [1886, p. 134]. Scenella varians Walcott [1886, p. 127]. Protypus, new species. Agraulos, sp. undt. Ptychoparia, 3 sp. undt. Olenellus canadensis, new species. BOW RIVER GROUP ST. PIRAN FORMATION [Walcott, 1908a, p. 4]: 1a. Siliceous and arenaceous greenish-colored shales in layers I to 3 inches in thickness, interbedded in shalv and thin-bedded gray and brownish gray sandstone, with a thick layer of compact, gray sandstone near the top..... 68 1b. Irregularly bedded brownish, dirty gray, and occasionally purplish-colored sandstones, more or less compact and quartzitic and in massive and thin layers that break down readily on slopes ..... 310 Fauna: Annelid trails and borings (Scolithus). Hyolithes. Olenellus canadensis?, new species. Ptychoparia (2 species). 1c. Massive bedded, compact, light gray and pinkish quartzitic sandstones ..... 125 Fauna: Annelid trails and borings (Scolithus).

The general dip of the strata is to the northwest 20°; strike, north 30° east. The section is continuous, with the exception of the displacement between the Paget and Bosworth formations of the Upper Cambrian. This does not cut out any considerable thickness of strata, as is proven by the unbroken section in the cliffs of Mount Daly three miles to the north.

Olenellus canadensis?, new species (fragments).

In the Lakes Louise and Agnes section, about five miles southeast of Mount

Bosworth, the total thickness of the St. Piran formation is 2,700 the St. Piran the following section occurs:	5 feet.	Below
LAKE LOUISE FORMATION [Walcott, 1908a, p. 5]:		
I. Compact, gray, siliceous shale		Feet 105
Fauna: Annelid trails. Cruziana. Micromitra (Iphidella) louise Walcott [1908d, p. 5	6].	
FAIRVIEW FORMATION [Walcott, 1908a, p. 5]:		
<ol> <li>Thin and thick layers of gray, quartzitic, brownish weat compact sandstones (estimated)</li></ol>		
RÉSUMÉ, MOUNT BOSWORTH SECTION		
UPPER CAMBRIAN.		
SHERBROOKE FORMATION:		
I. Gray, partly cherty limestones	Feet	Feet
2. Oölitic limestones and shaly band		
3. Arenaceous dolomitic limestone	610	
Total		1,375
PAGET FORMATION:		
<ol> <li>Massive bedded bluish gray limestone</li> <li>Oölitic limestone with bands of shale</li> </ol>	60 30 <b>0</b> +	
Total		360+
BOSWORTH FORMATION:		
<ol> <li>Gray, arenaceous, dolomitic limestone.</li> <li>Shaly and thin-bedded, dolomitic limestones with</li> </ol>	600+	
two bands of shale	987 268	
Total		1,855+
Total Upper Cambrian		3,590+
MIDDLE CAMBRIAN.		
ELDON FORMATION:		
I. Siliceous and arenaceous limestone	788	
2. Bluish gray limestone	,,,	
Total		2,728



PROFILE VIEW OF RIDGES SOUTHEAST (IN THE DISTANCE) AND WEST (FOREGROUND) OF LAKE LOUISE

The distant profile shows the Fairview formation at the base of Fairview Mountain. The Lake Louise formation is at (a), and from (a) to about (b) the St. Piran quartitic sandstones. The Mount Whyte and Cathedral formations form the summits of the distant peaks. The quartitic sandstones of the St. Piran formation are well shown on the ridge in the foreground.



RÉSUMÉ, MOUNT BOSWORTH SECTION (continued)	
STEPHEN FORMATION:	Feet
Thin-bedded, dark and bluish gray limestone 315  2. Alternating limestones and shales 325	reet
Total	640
CATHEDRAL FORMATION:	
I. Arenaceous dolomitic limestone	1,595
Total Middle Cambrian	4,963
OWER CAMBRIAN.	
MOUNT WHYTE FORMATION:	
I. Thin-bedded limestones 224	
2. Sandstone       31         3. Siliceous shale       115	
3. Siliceous shale	
Total	390
ST. PIRAN FORMATION:	
Sandy shales and quartzitic sandstones as exposed at     Lake Agnes	2,705
LAKE LOUISE FORMATION:	
I. Compact siliceous shale as exposed at Lake Louise	105
FAIRVIEW FORMATION:	
I. Quartzitic sandstones as exposed at Lake Louise	600+
Total Lower Cambrian	3,800+
Jpper Cambrian  Middle Cambrian  Ower Cambrian	3,590+ 4,963 3,800+
Total thickness of sections examined	12,353+

Below the section of the quartzitic sandstones on Fairview Mountain there is, in the Bow River valley, a considerable, but unknown, thickness of sandstones and siliceous shales that have not been examined or measured.

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