Chapter 8 – Middle Cambrian to Lower Ordovician Strata of the Western Canada Sedimentary Basin

Introduction

Overview

This chapter deals with Middle Cambrian, Upper Cambrian and Lower Ordovician rocks (Sack II and III sequences of Sloan, 1963) of the Western Canada Sedimentary Basin (WCSB).

The interval is particularly well exposed in the front and main ranges of the Southern Rocky Mountains, where alternating units of carbonates and siliciclastics attain thicknesses greater than 3000 m. The mountain sections are generally underlain by Lower Cambrian clastics and overlain by Middle Ordovician and Middle Devonian carbonates and clastics, and carbonates of Late Devonian age.

The interval is widely developed in the subsurface of the foothills and plains as far north as about 54°N latitude in Alberta and Saskatchewan, and extends into southwestern Manitoba (Fig. 8.1). The sediments in the plains are dominantly siliciclastic and lie unconformably on crystalline Precambrian rocks of the Canadian Shield. The sequence locally reaches thicknesses of more than 500 m in the subsurface but is deeply eroded at the sub-Devonian unconformity in central and northern Alberta and in northern Saskatchewan. The sequence pinches out in eastern Saskatchewan below overlapping Middle Ordovician strata.

A small remnant of strata, interpreted as Middle Cambrian, occurs in the Hay River Embayment, north of the Peace-Athabasca Arch. These strata are probably contiguous with the Cambrian and Ordovician sections of northeastern British Columbia. However, some believe that these rocks are of Middle and Early Devonian age.

The present synthesis describes the general lithology and distribution of Cambrian and Lower Ordovician strata in the subsurface of the Western Canada Sedimentary Basin, and correlates these strata with coreal formations in the Rocky Mountains.

The main original contributions of this chapter lie in the eight regional cross sections that pass through the basin (Figs. 8.8 to 8.15) and the four regional maps (Figs. 8.19 to 8.22). The remaining material draws heavily from the published and private writings of many scientists, here extensively abstracted and paraphrased. Particular reliance is placed on the excellent work of J.D. Aitken for information on the Cambrian in the mountains and on the subsurface work of H. van Hees and D.C. Pugh.

Lower Paleozoic rocks north and west of the Hay River Embayment, or in the areas west of the Main Ranges are not dealt with here. Interested readers are directed to Aitken (in press b) and North (1964).

Previous Work

Early work on the Cambrian and Lower Ordovician was first conducted in the Southern Rocky Mountains. Charles D. Walcott, the eminent Cambrian palaeontologist, conducted research in the area from 1907 to 1925 and his posthumously published paper (1928) summarized much of his work. It provides a guide to his earlier publications. J.A. Allen mapped in the Bow Valley to the Crowsnest area from 1911 to 1915 (Allen, 1914, 1915). J.D. Burling worked on the Cambrian from 1914 to 1923 (Burling, 1914) and later presented a summary of Cambrian studies (Burling, 1953). Charles D. Pugh's stratigraphic studies were conducted in the late 1930s (Pugh, 1940).


Hendrik van Hees (1959, 1964) published regional syntheses of the subsurface Cambrian. Since then, major studies of the subsurface Cambrian were conducted by Pugh (1971, 1973, 1975) and by Tawadros (1988).

Cambrian faunas in the subsurface of Alberta were studied by Ruse and Campbell (1957) and Hutchinson (1960). Considerable work has been done in Saskatchewan and in other parts of the Williston Basin. These works include those of carboniferous (1960), Fyson (1963), Hunt (1963a,b), Fuller and Porter (1962), Paterson (1988, 1989), and Levetre et al. (1987).

Economic Geology

Middle Cambrian to Lower Ordovician rocks do not produce hydrocarbons in the Western Canada Sedimentary Basin, although a few gas shows have been encountered and some minor oil staining has been recorded (van Hees, 1999; Pugh, 1973).

Middle Cambrian Eocene carbonates have been mined for lime near the mountain front along the Bow River, and lead and zinc deposits in the Kicking Horse Pass have been commercially developed (Ney 1954). Helium and nitrogen have been produced in southwestern Saskatchewan from Upper Cambrian dolomite sands on or near their contact with the underlying Precambrian (van Hees, 1964; Thompson, 1967).

Geological Framework

Overview

Cambrian to Lower Ordovician sediments were deposited on the Interior Platform of the North American craton and in the bordering Cordilleran Microcraton (Cordilleran Trough) (Fig. 8.3). The Cordilleran Microcraton was a major depositional region in intermittent activity from late Precambrian to Triassic time. The Cordilleran rocks were deposited on a passive margin and form a westward-expanding, thick wedge of carbonate and clastic sediments with minor volcanic rocks (Aitken, 1999b). Basinal clastics dominate to the west and platform sequences of shallow-water carbonates and minor clastics are predominant to the east.

The Interior Platform sediments are of similar age to the miocline rocks but are more thinned and contain internal unconformities and disconformities. The sediments were deposited on a stable, Precambrian crystalline basement and thin from the base by depositional exhumation, internally by subsidence and internally unconformities, and from the top by erosion.

Cambrian and Lower Ordovician clastic deposits of both the miocline and platform came mainly from eroded Precambrian rocks of the Canadian Shield, and sedimentation was influenced by topographic and tectonic features. The maturity of quartz grains indicates a certain amount of reworking of earlier sediments. Transgression of the Cambrian seas was directed mainly eastward, but the ancestral Peace-Athabasca Arch was emergent for at least some of Middle Cambrian to Early Ordovician time and was responsible for the orientation of certain east-west-trending shorelines.
Middle Cambrian to Lower Ordovician

Stratigraphic History

Early Cambrian sedimentation was largely restricted to the mesoscale at the western margin of the craton. Sedimentation continued into the Middle Cambrian and with a rise in sea level and/or contemporaneous subsidence, transgression progressed to the east and northeast.

In the west, sedimentation was relatively continuous, and a thick, cycled sequence of carbonates and fine-grained clastics was deposited. To the east, coarse-grained clastics, derived from the Precambrian crystalline shield, formed at the shoreline of the advancing sea. These shoreline deposits are older in the west and progressively younger in the east (Pugh, 1971). The coarse-grained clastics are succeeded by shales, siltstones and fine-grained sandstones that show coarsening toward the contemporary shorelines in the east and north. The deposited surface was quite irregular and local Precambrian highs in southeastern Alberta and southwestern Saskatchewan were emergent through much of Middle Cambrian time.

Younger packages of sediment overlap older ones eastward. The Middle Cambrian overlaps the Lower Cambrian and ultimately lies unconformably on Precambrian crystalline rocks in eastern Alberta. The Upper Cambrian in turn overlaps the Middle Cambrian in central Saskatchewan. The Upper Cambrian and Lower Ordovician were partly eroded prior to Middle Ordovician sedimentation, and Middle Ordovician sandstones overlap the Upper Cambrian and Lower Ordovician to lie directly on Precambrian crystalline rocks in eastern Saskatchewan and western Manitoba.

The limits of the Middle and Upper Cambrian formations in northern Saskatchewan form part of the Moscovian-Lake-Facs, which was created as an erosional feature during the Early Devonian. The formations show no signs of depositional thinning in this region, indicating that Middle to Late Cambrian shorelines were probably a good distance beyond their present northern edges.

Early Devonian erosion also removed a great deal of the Cambrian and Lower Ordovician in northern and western Alberta.

Controls on Sedimentation

Several tectonic and topographic features greatly influenced Middle Cambrian to Lower Ordovician sedimentation. A few of the major elements are listed below and shown in Figure 8.1.

- **Cordilleran Meso-igneous - Cordillera Trough**
  - **Montana** (Norris and Price, 1961) - early Paleozoic, persistent land mass formed of Belt-Purcell rocks situated near the Canada-U.S. border. This land mass was exposed during the Early Cambrian and was later covered by Middle Cambrian marine sediments.

- **Robson Trough** (Young, 1979) - a trough in the Mt. Robson area that received an exceptional amount of sediment during Wringeman deposition and through Cambrian and Early Ordovician time.

- **Kicking Horse Rim** (Aitken, 1971) - a prominent feature within the eastern Cordilleran Mesoigneous, situated along the western margin of the "middle carbonate shoal facies". The rim is a narrow, carbonate shoal that separated platform carbonates and shallow-water clastics to the east from deeper water clastics and minor carbonates of the "basinal facies" to the west. The rim was present from Middle Cambrian to Ordovician time and had a profound influence on sedimentation (McEneaney, 1977).

- **Roosevelt Graben** - a depocenter situated in the Rocky Mountains north of the Peace-Athabasca Arch. It is variably thick and contains diverse lithofacies of Middle Cambrian sediments, probably as a result of horn-trench tectonics.

- **MacDonald Platform** - a stable cratonic platform area east of the Roosevelt Graben.

- **White River Trough** - a depocenter in southeastern British Columbia that started subsiding in the mid-Early Ordovician and continued throughout most of the Ordovician.

- **Lloydminster Embayment** (van Hees, 1964) - a broad depression developed on the Interior Platform during the Middle Cambrian in southern Alberta and Saskatchewan. This depression, or normal platform situated between "highs", lies between an uplift in central Montana to the south, the Canadian Shield to the east and the Peace-Athabasca Arch to the north. The embayment opens westward toward the Rocky Mountains.

- **Peace-Athabasca Arch** - a positive area in northern Alberta, which affected Middle and Late Cambrian sedimentation. The arch forms the northern edge of the Lloydminster Embayment. It was deeply eroded by the sub-Devonian unconformity, but facies trends suggest that east-west shorelines bordered the arch in Middle Cambrian time. The Cambrian interval thins over the apparent western projection of the arch in the mountains of northeastern British Columbia (McMahan, 1960).

- **Hay River Embayment** (van Hees, 1964) - a depocenter area northwest of the Peace-Athabasca Arch, developed on the Interior Platform, containing remnants of rocks that have been interpreted as being equivalent to Lower and Middle Cambrian units of central Alberta. The rocks have not been dated, and some of the strata may be younger than those in the Lloydminster area. The embayment extends westward into the mountains of northeastern British Columbia.

- **Liard Line** (Aitken, in press b) - a linear tectonic element that extends from the southeastern corner of the Yukon to the southeastern edge of Great Bear Lake. It is mainly a Precambrian structure that separates the Interior Platform of the south from the Selwyn Basin and other northern features.

Post-Lower Ordovician Influences

Several major tectonic and erosional features developed over the end of the Early Ordovician. These have had a profound influence on the present-day position and preservation of Middle Cambrian to Lower Ordovician strata.

The Cambrian and Lower Ordovician of the basin were subjected to two major periods of erosion, one prior to the Middle Ordovician and the other prior to the late Early Devonian. Evidence of the Middle Ordovician unconformity is preserved beneath the study area, and the regional unconformity of the latter is represented by the Moscovian-Lake-Facs in Saskatchewan and eastern Alberta. There seems to be little topographic relief on this unconformity. Intense erosion occurred at the sub-Devonian unconformity, the softer clastics offering little resistance. Investigation of the area of overlying lower Palaeozoic carbonates has been removed. In the Middle Cambrian, the basin was completely eroded before the deposition of the Moscovian-Lake Embayment has occurred in northern Saskatchewan and from most of northern Alberta, except for the Hay River Embayment (Fig. 8.3).
The Meadow Lake Escarpment is a striking pre-Devonian erosional feature that is present in central Saskatchewan and eastern Alberta (Fig. 8.1). The escarpment faces north and northwest and is composed of Cambrian and Lower Ordovician clastics capped by Upper Ordovician carbonates. Immediately north of the escarpment rise, up to 500 m of Cambrian and Ordovician sediments were removed prior to deposition of Middle Devonian sediments. A basin developed in the terrain below the escarpment during Lower Ekal Point deposition (Middle Devonian). The escarpment edge of the Upper Ordovician caprock extends southward through central Alberta but there the escarpment topography is considerably subdued.

The Williston Basin (Fig. 8.3) was a major depocenter situated primarily in southern Saskatchewan, eastern Montana and western North Dakota. It began to develop in the Middle Ordovician and preserves a thick accumulation of Middle Cambrian to Lower Ordovician sediments.

The West Alberta Arch (Fig. 8.1) trends northward from the plains of southwestern Alberta through the foothills and Front Ranges to the area north of Jasper. The arch cannot be clearly traced further north because of regional erosion. Uppermost Middle Cambrian to lowermost Upper Cambrian formations show thinning in a few areas in the vicinity of the Arch, and Upper Cambrian, Ordovician and Silurian rocks were severely eroded along the arch in pre-Devonian time. Areas with the maximum truncation had the highest topographic relief at the beginning of the Devonian transgression, and influenced subsequent Devonian sedimentation (see regional core sections D - D' - J - F and F - P; Figs. 8.9, 8.10 and 8.11). The precise location of the axis of the arch is not clearly known but appears to be within the Front Ranges. The Upper Cambrian thickness eastward into the foothills and plains and westward toward the western Front Ranges and Main Ranges.

Stratigraphic Concepts

Based on extensive study of the Cambrian in the southern Rocky Mountains, Allin (1966, 1971, 1978) has developed and applied a number of important stratigraphic concepts that help provide the framework for understanding the stratigraphy of the sequence in the western part of the basin. Three of these concepts are: facies belts, grand cycles and the Kicking Horse Rim. The latter, described previously, is illustrated in Figure 8.5 and further discussed under the heading Middle Cambrian Platform.

Facies Belts

The sediments of the Middle Cambrian to Early Ordovician interval were deposited in one of two contiguous and temporally equivalent facies belts (Figs. 8.3). The “Inner Detrital Facies” was deposited on the craton in shallow to moderately deep inshore basins. The “Outer Detrital Facies” (western or “basinal facies”) lay seaward of the Middle Cambrian Shale Facies and is composed of thin-bedded mudstone, siltstone and carbonate. The sediments were mainly deposited in deep water, although shallow-water carbonates occur in the Ottertail Formation, and the Monkman and Timpanogos clastics appear to be of shallow-water origin.

Stratigraphic Nomenclature

Cambrian and Lower Ordovician sediments are quite variable in thickness and lithology. Figure 8.2 lists the various formations and shows correlations throughout the basin. Included are formation names that appear in publications, although some unpublished work is included in our compilations.

The lower boundary of the interval is drawn at the top of the Lower Cambrian Gog Group, where there is commonly a disconformity or unconformity beneath the carbonates at the base of the Middle Cambrian. However, near the headwaters of the Bow River, there is no Gog, quartzite above the Lower Cambrian Peyto Limestone, and the Peyto may be confused with the Middle Cambrian Mount Whyley Formation.

The top of the interval is picked below formations that are primarily Middle Ordovician: Winnipeg, Skoki, Monkman, Timpanogos and Gog Group. The bases of these formations are not time equivalent and all but the Winnipeg include Upper Cambrian (Lower Ordovician Arenig) horizons. Faunal control in the mountain sections is quite good but dating in the subsurface is based on very few control points.

Unconformities and areas of missing section are schematically shown on the chart (Fig. 8.2). A major question is whether or not there is a large unconformity between the base of the Deadwood Formation and the top of the Pika marker. The determination depends on what is interpreted to be the relationships with the apparently equivalent Arctomys and Waterfowl formations in central Alberta. The Finnegren Formation (Pugh, 1971) is shown on the chart for reference purposes, although we have not considered it as a mappable formation.
Grand Cycles
Deposition in the mid-Cambrian and on the platform occurred in a series of eight repeating "grand cycles" of sedimentation, (Fig. 8.4). The cycles are best developed in the Main Ranges, beginning at the base of the Middle Cambrian and continuing into the lower Middle Ordovician. Each cycle is sharp-based and consists of a lower siliciclastic ("inner detrital") interval succeeded progressively upward by rocks of the "middle carbonate shoal" facies. The tops of the cycles approximate time lines but the bases of the carbonate facies are generally disconformable.

The sedimentary cycles are less apparent at the east, where clastics of the "inner detrital facies" replace many of the carbonates of each upper half-cycle.

Descriptions of Formations
The southern Rocky Mountains contain the most complete and well studied sequence of Middle Cambrian to Early Ordovician rocks in the WCSB. The sequence is well exposed, biostratigraphic control is very good, and the southern Rocky Mountain formations have been correlated, as far as possible, into the northern Rocky Mountains and western plains (Figs. 8.2, 8.4, 8.6, 8.7).

The platform formations of the southern Rockies are described first and used as a framework to discuss other formations in the WSCB (Fig. 8.2). More detailed descriptions are found in the works of Aitken (1968), Aitken and Gregg (1967), Aitken and Norford (1967), Cook (1973), and Pugh (1971, 1973, 1975).

Middle Cambrian - Platform
Mount Whyte Formation
The Mount Whyte Formation of the southern Rocky Mountains (Fig. 8.2) unconformably to disconformably overlies the Lower Cambrian Gog Group and underlies the massive carbonates of the Cathedral Formation (Fig. 8.6). It is up to 176 m thick and consists mainly of shale with interbedded limestone, siltstone and minor sandstone. The formation thins over the Kicking Horse Rim and is missing in several localities where the Cathedral lies directly on the Gog. It is the time equivalent of the Naiset Formation of the Outer Detrital belt.

In the subsurface of the plains, the formation is up to 60 m thick and is characterized by varicolored shales, micaceous and glauconitic siltstone, and minor sandstone. Generally it has a relatively high gamma-ray response.

Cathedral Formation
The Cathedral Formation of the southern Rocky Mountains (Fig. 8.2) is a massive, cliff-forming limestone and shale. This rock reaches up to 176 m thick in the Main Ranges to 160 m at the mountain front. The formation lies in place on the north and grades laterally into a series of alternating carbonate and clastic units of the Black River Formation (Fig. 8.7). The formation is divided into an eastern and western part.

The base of the Cathedral is conformable, its upper part conformably overlies the Plains Platform and is variably overlain by the Lower Precambrian. The upper part of the Western Plains overlies the Plains Platform and is variably overlain by the Lower Precambrian.

The area is divided into two main areas: the southern Rocky Mountains and the northern Rocky Mountains. The latter form a large, flat-lying massif which dips northward at a moderate rate. The former form a large, flat-lying massif which dips northward at a moderate rate.

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thins to 21 m at Ghost River, and is 370 m thick at Chuba River. In the mountains to the north, Snake Indian strata contain equivalents of the Flathead Formation. The Stephen thickens to the northwest by about 15 km and is the key unit of the westward-facing Cathedral Escarpment where it contains the renowned Burgess Shale. The strata form a unique, well-preserved fossil assemblage of the Cambrian period, as rich in marine life as any other major deposit. The formation was first described by Erich von Tschudi in 1848, and named by T. J. Needham in 1908.

Breadalban Formation

The Breadalban Formation (Fig. 7) is a 700 m thick sequence of marine siltstone, sandstone, and conglomerate. It sits unconformably on the lower part of the Kiska Formation and is overlain by the Middle Cambrian Atchamshag Formation. The formation is exposed as a series of fans and is characterized by a thick bed of siltstone and sandstone with interbedded conglomerate. The formation thins to the northwest and is thickest in the central and eastern sections of the province, where it reaches a maximum thickness of about 150 m.

Fossiliferous beds of the Breadalban Formation

The Breadalban Formation is known for its rich fossil content. The formation contains a diverse assemblage of marine invertebrates, including trilobites, brachiopods, and graptolites. These fossils provide important paleontological evidence for the evolution of life during the Cambrian period.

Eldon Formation

The Eldon Formation (Fig. 8) is a massive carbonate that overlies the Stephen and Snake Indian formations. The formation is more widely distributed than the Cathedral and Flathead Formations and is exposed over an area of about 400 km². The formation is about 200 m thick and is composed of a variety of carbonate rocks, including limestones, dolomites, and marls. The formation is overlain by the Middle Cambrian Atchamshag Formation and is exposed in the Eldon Range near the town of Eldon.

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Arctomys Formation

The Arctomys Formation (Fig. 9) is a sequence of siltstone and sandstone that overlies the Breadalban Formation and underlies the Middle Cambrian Atchamshag Formation. The formation is about 300 m thick and is composed of a variety of sedimentary rocks, including siltstone, sandstone, and conglomerate. The formation is characterized by a thick bed of siltstone and sandstone with interbedded conglomerate. The formation is exposed as a series of fans and is characterized by a thick bed of siltstone and sandstone with interbedded conglomerate. The formation thins to the northwest and is thickest in the central and eastern sections of the province, where it reaches a maximum thickness of about 150 m.

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Kechika Group

Eastern developments of the lower Kechika Group are lithologically similar to the coeval Survey Peak Formation (Fig. 8.7). The overlying Monckland Quartzite is developed locally (Fig. 8.7, see also Fig. 9, this volume) and is latest Early Ordovician in age. Western developments of the Kechika represent deeper depositional environments and are similar to the McKay Group. They are overlain diachronously by the deeper basinal sediments of the Road River Group (see Fig. 9, this volume), a similar relationship to the McKay-Glenogle transition in the southern Rocky Mountains (Fig. 8.6).

Middle Cambrian to Upper Cambrian - Basinal Facies

Middle Cambrian and most Upper Cambrian sedimentary packages change dramatically from platform carbonates and minor clastics in the east to deep-water clastics and minor carbonates in the west.

Correlations between the two environments were established by Atkinson (1973), Cook (1975), McIver (1977) and Stewart (1989), although there is some dispute in projecting the Cathedral Formation into the lower Chancellor as defined by Cook.

Naiset Formation

The Naiset Formation (Fig. 8.2) lies unconformably on the Gog Group and is overlain by the Cathedral Formation or its basal equivalent (lower Chancellor). The formation is 145 to 212 m thick and is composed of laminated, thin-bedded shale and siltstone, with minor limestone, sandstone and conglomerate. In places it contains platform talus blocks and debris flows. The Naiset is present only west of the present Kicking Horse River (Fig. 8.3). It contains *Plagiovermis* Zone faunas and is correlated with the Mount Whyte Formation to the east.

Chancellor Formation

The Chancellor Formation (Middle-Upper Cambrian; Fig. 8.2) is the basal equivalent of the entire Mount Whyte to Sullivan interval of the platform (Fig. 8.6). The formation has been divided into three informal units by Cook (1975) but Stewart (1989) proposed that the Chancellor be upgraded to a group, comprising at least seven stratigraphic units. The unit has been intertongued deformed and thickness estimates are unreliable.

The lower Chancellor consists of argillaceous limestone, shale and thin-beded dolomite with chaotic slump folds, slope breccias and carbonate slide blocks. The lower Chancellor (Fig. 8.6) is equivalent to the Mount Whyte, Cathedral, Stephen, Eldon and Pika formations of the platform (Cook, 1975; McIver, 1977; Stewart, 1989). The "Tskakwak Tongue" of the Cathedral Formation occurs in the lower part (Fig. 8.3).

The middle Chancellor (Fig. 8.6) is composed of slate and chert, argillaceous limestone. Thin-beded limestones of the upper part of the interval are biostratigraphically correlated with the Waterfowl Formation and the chert beds beneath are correlated with the Arctumns on a lithological basis (Cook, 1975).

The upper Chancellor (Fig. 8.6) comprises cleaved calcareous shale with thin to medium bedded limestone. It is transitional upward with the overlying Ottertail Formation. The unit is correlated with the Sullivan Formation of the platform.

Ottertail Formation

The Ottertail Formation (Fig. 8.2) is a cliff-forming unit, 460 to 610 m thick, composed of a lower unit of thin-bedded limestone and dolomite with interbedded shale overlain by thick-bedded limestone (Cook, 1975). The Ottertail is the westward continuation of the Lyell Formation and is unique in that the carbonate platform facies continues westward across former basinal areas (Fig. 8.6).

McKay Group

The McKay Group is a sequence of carbonates and shales, at least 2100 m thick (Maté et al., 1986), deposited in moderate water depths. The unit conformably overlies the Ottertail Formation and is overlain diachronously by the Glenogle Formation (Fig. 8.6). The McKay is Late Cambrian and Early Ordovician in age (Fig. 8.2) and equivalent to the Bismark Creek-Mistaya-Survey Peak succession of the platform.

Glenogle Formation

The McKay rocks are succeeded by the deeper basinal sediments (argillaceous limestones, shales and limestones) of the Glenogle Formation (up to 870 m thick) of late Early and Middle-Ordovician age (Fig. 8.2). The facies change to the Glenogle Formation westward from the coeval Outtram, Tipperary and Skoki formations of the platform (see Fig. 9, this volume), with turbidite tongues of quartz sand from Tipperary Quartzite demonstrating a significant slope.

Interior Platform

Formations established in the southern Rocky Mountains are correlated as far as possible into the Interior Plains, but where they lose their identity, subsurface formations are established. These eastward transitions are illustrated on the regional cross sections (Figs. 8.8-8.11).

Basal Sandstone Unit

The basal sandstone unit is composed mainly of coarse-grained sandstones lying unconformably on a variably rugged topography of Precambrian crystalline rocks. The sandstone unit is locally missing but generally ranges in thickness from 17 to 115 m and is continuous throughout most of the plains. The effective porosity of the sands ranges from excellent to poor but no hydrocarbons are known from the unit. The sandstone is overlain by fine-grained clastic deposits of the Mount Whyte, Earlie or Deadwood formations, which generally display a relatively high gamma-ray response. The unit is strongly time transgressive, lying beneath the Cathedral Formation in 4-12-15-27W4 in southwestern Alberta and beneath the Upper Cambrian in southeastern Saskatchewan (Fig. 8.6).

Earlie Formation

The Earlie Formation (Fig. 8.2) is a sequence of interbedded siltstones, fine-grained sandstones, and shales that overlies the Basal sandstone unit and is overlain by the Pika or Deadwood formations (Pugh, 1971). The top of the Earlie is selected at the base of a thin Pika Formation, and where the Pika disappears, a gamma-ray marker, the "Pika Marker", determines the top (Fig. 8.10).

The formation is greater than 250 m thick along the Alberta-Saskatchewan boundary (Fig. 8.20) but is completely removed by erosion at the sub-Devonian unconformity north of the Meadow Lake Escarpment, and pinches out and is overstepped by the Deadwood Formation in Saskatchewan (Fig. 8.6). In the western Interior Plains the Earlie is equivalent to the Mount Whyte-Cathedral-Stephen-Eldon-Pika interval (Fig. 8.6).

Deadwood Formation

The Deadwood Formation (Fig. 8.2) consists mainly of interbedded shales and siltstones. The shales are green or purple, fine-grained micaceous, and the siltstones are white to pale brown, green or pink, micaceous and glauconitic. The few limestone beds are pale buff to white, micritic or chalky. In southeastern Alberta the formation is less silty and contains more limestone. Silt content increases northward, and north of the Meadow Lake Escarpment in Alberta the lower part of the Deadwood consists of glauconitic siltstones and fine-grained sandstones.

Internal correlations of the Deadwood based on gamma-ray markers have been presented by several authors (Pugh, 1971; van Hees, 1964; Hask, 1963; Tawadros, 1988) and some disputes exist. We have therefore only shown Pugh's markers on portions of several of the regional cross sections and one type log (Fig. 8.10) and have not consistently carried interval correlations on all sections.

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**Figure 8.6** Regional cross section A' - A', northwest to southeast, Peace-Athabasca Arch to Willow Basin.
The Deadwood contains faunas of Late Cambrian and Early Ordovician age (Fig. 8.2) and is equivalent to the Sullivan and Lynde formations of the Mountain front and the foothills, and possibly part of the Ancerinius and Waterfowl formations (Fig. 8.6). The upper part of the Deadwood is coeval with parts of the Survey Peak and possibly parts of the Outcrop Formation of the Main Range (Fig. 8.6).

The Deadwood is more than 300 m thick along the Alberta-Saskatchewan boundary and is missing because of sub-Devonian erosion north of the Mountain Lake Escarpment (Fig. 8.13) and along the southern flank of the Peace-Athabasca Arch. The formation thins by sub-Devonian erosion in west-central Alberta and is completely cut out in southwestern most Alberta (south of 51°N). The formation is unconformably overlain by the Winnipeg Formation in eastern Saskatchewan.

Finnegan Formation

Pugh (1971) established the Finnegan Formation (Fig. 8.2) in central Alberta in the Midl Oil-CPR Hutton 11-18-24-15W4 well. The formation consists of interbedded micaceous and glauconitic siltstones, shale and subordinate limestone beds lying unconformably on the Deadwood Formation and overlie the Middle Devonian Elk Point Group. The formation is up to 100 m thick and has been mapped in east-central Alberta.

Calstan Princess CPR No.1 (13-22-28-13W4), van Hees (1959); after Kirk, Late Cambrian fauna at top of Cambrian section; Imperial Provost No.2 (13-33-37-3W4), van Hees (1959); after Bell, early Late Cambrian fauna; Rio Bravo Ronald 1-6 (1-38-15W4), Hutchinson (1960), Middle Cambrian Glossopora at 8022 ft.; Calstan East Gilby 4-5 (4-34-11-2W4), van Hees (1959); after Raasch, Late Cambrian Cryptolithes at 10,485 ft.; Texaco Wizard Lake B-3 (52-1-27-27W4), van Hees (1959); after Raasch, Middle Cambrian late "Stephan" trilobite from 3900 ft.; Imperial Leduc 550 (8-17-50-26W4), Raasch (1964), Middle Cambrian, late "Stephan" fauna at 8662 ft.; Fina et al. Windfall 12-36 (12-36-59-13W5), Raasch and Campeau (1957), Middle Cambrian Glossopora at 10,923 ft.; Imperial Blue Bell 2-13 (60-20W4), Porter and Fuller (1958), Late Cambrian fauna found between 2707 and 2726 ft.; Imperial Virginia Hills 6-6 (6-36-63-129W5), Raasch (1984), a single obelid brachiopod given a questionable Middle Cambrian (Bathyuriscus - Elphinita Zone) age.

Several important wells in northern Montana have late Cambrian and Early Ordovician faunas (Loomis-Clark and Wilcock, 1960).

Regional Cross Sections

Introduction

Regional cross sections, using well logs and outcrops, illustrate the formation and unit relations of the Middle Cambrian to Early Ordovician sediments from the Rocky Mountains to their pinch-out and truncation on the Canadian Shield (Figs. 8.8-8.15). The foothills and Rocky Mountain sections are palinspastically restored to show their original depositional positions.

The sections are referred to a datum drawn at the top of the Pika Formation in the western part of the basin and on the "Pika Marker" in eastern Alberta and Saskatchewan. The correlations are well established through most of the basin, although the Pika Marker deteriorates to the northeast.

Formation names from the Rockies are carried as far east as possible and in a few cases log markers associated with the formations are extended out into the monotonous fine-grained clastic intertonges of the plains.

Section A'-A

The A'-A section (Fig. 8.8) stretches from the flanks of the Peace-Athabasca Arch in the northwest, where the entire Cambrian has been removed by early Devonian erosion, southward to the edge of the Williston Basin. Differentiation between Cambrian basal silt beds and basal Devonian clastics is difficult in the arch area. Where the local sands are immediately overlain by Devonian formations they are included in the Devonian Grandis Waive, and where they are overlain by identifiably Cambrian units, the sands are regarded as Cambrian.

Regional stratigraphic control

The thickness of the Cambrian section to the northwest is largely due to sub-Devonian erosion, although some is due to erosion toward the Peace-Athabasca Arch. The section is thickest beneath the Mountain Lake Escarpment and thins southeastward by onlap onto the Canadian Shield. Strata along section A'-A (Fig. 8.8) are composed mostly of clastics, and significant carbonates are present only in the thin Pika and Waterfowl formations to the northwest. We disagree with Pugh (1971) in that we consider his Pika in the 10-18-61-4W5 well (Pugh's section C-D-E) to be Waterfowl (see discussion of section H-F).

An Eldon sandstone unit is developed in the northwestern well, 11-19-67-109W5. This thick clastic unit is eroded to the north and pinches out to the southeast. The unit is mapable over a large area south of the Peace River Arch (Fig. 8.12). The top of this unit is placed on top of oolitic and dolomitic quartzarenites (a few metres below the top of the Eldon Marker), and its base is placed at the top of the Stephan Formation.

At the edge of the Meadow Lake Escarpment, the 15-34-43-10W4 well penetrates a prominent clean quartz sandstone unit 25 m thick that lies beneath Ordovician Yoonar carbonates and above typical Devonian. The sandstone is thought to be a remnant of the Middle Ordovician Winnipeg Formation but the Winnipeg is normally restricted to eastern Saskatchewan. The deeper part of this well penetrates a thick development of Middle Cambrian Early and basal sandstone adjacent to a Precambrian high encountered in 6-35-46-15W4.

From west-central Saskatchewan to southeastern Saskatchewan the Cambrian section thins against a rising Precambrian surface. The coarse clastics of the basal sandstone are diachronous, containing Earle-equivalent strata in the west to Deadwood-equivalent strata in the east. The sands are prominently developed around Precambrian highs in the southeast. These highs are interpreted as erosional monoclinal, although some may have a structural origin. The Earle Formation pinches out against the Precambrian surface to the east. The overlying, monotonous, fine-grained subclastics of the Deadwood Formation become coarser and more variable as they overlap the Earle Formation to the southeast, and are unconformably overrider by the Middle-Ordovician Winnipeg Formation.

D' - D''

The D' - D'' section (Fig. 8.9) dramatically illustrates the eastward truncation of the Upper Cambrian to the sub-Devonian unconformity. A thin Upper Cambrian occurs near Roche Miette, close to the axis of the West Alberta Arch.

The Devonian-Cambrian boundary is locally difficult to determine. In the west, Devonian Beaverhill Lake carbonates commonly lie directly on Cambrian Lyme carbonates, with no intervening Elk Point clastics. Further east, Elk Point clastics lie on top of Cambrian limestone concretions and basal sandstones and dolomites. These beds are cut by abundant glauconite. This cut is identified by the Cambrian.

Sections D' - D'' and J - J' (Fig. 8.10) provide for correlations from the Rocky Mountain sections to the plains. Fossil control is very sparse and correlations are generally made using carbonate intervals and their marker equivalents.

Where the Cathedral and Eldon carbonates disappear eastward, beds change from a mixed with white clastics morrow with Stephen and Cathedral, Eldon and Pika clastic equivalents, and are mapped as the Earle Formation.

Finnegan development is best shown on Pugh's (1971) cross section C'-C, between wells 4-34-11-2W4 and 10-16-38-20W4, where he interprets a major sub-Finnegan unconformity cutting out at least 130 m of Deadwood. On the basis of our correlations, and log and sample work by Tawadres (1988), we do not interpret the "Finnegan" to be aappable formation but rather the distant external extremity of the Lynde Formation where its interbedded clastics and carbonates change facies into the Deadwood Formation.

Biosstratigraphic Control

Extensive faunal collections have been made from the outcrops of the Rocky Mountains and identifications and zonations can be found in the publications of Walcott, Deiss, Rassett, Atkens, and more comprehensively in papers by Fritz and Neoford. The few faunal control points in the subsurface are listed below:

Commonwealth No. 1 (8-9-3-15W4), van Hees (1959); after Warren, Middle Cambrian fauna found near top of Cambrian section; Texaco Wood Mtn. 12-10 (12-10-5-4W3), van Hees (1964), Late Devonian Drumbo fauna from the Deadwood; Calstan Parkland 4-12 (4-12-15-27W4), Raasch and Campeau (1957), Middle Cambrian fauna of the Albertella, Bathyuriscus-Elphinita and Thompsonia zones identified (Thompsonia no longer recognized as a formal zone);
Figure 8.9 Regional cross section D'-D'', southwest to northeast, Rocky Mountain (Jasper area) to north-central Saskatchewan.
The Upper Cambrian grand cycles are not well developed in the plains, although the Sullivan and Arctomys clastics, the Lynx carbonates and Watertow carbonate and clastics are recognized east of the foothills. Where the Lynx is not identifiable, the entire Upper Cambrian (and Lower Ordovician) section is mapped as the Deadwood Formation.

The Basal sandstone unit is thick in the northeastern third of the section but thins abruptly near 8-17-55-21W4. Toward the foothills it thins gradually, by facies transition.

The east end of this section shows the progressive erosional truncation of the Deadwood Formation, Earlie Formation and Basal sandstone. The erosional slope is buried by the red siltstones and shales of the Devonian Meadow Lake Formation.

**Section J - J’**

The J - J’ section (Fig. 8.10) strikes east-west across Alberta and intersects A’ - A near the Saskatchewan border (13-36-35-2W4) and section H - H’ (Fig. 8.12) in the subsurface thrust sheet at Moose Mountain (10-5-23-1W4). The west end of the section includes outcrop sections at Ghost River and Castle Mountain.

Generally the section shows the transition from clastics (silty shales) in the east to marine carbonates and shales in the west. The Basal sandstone unit extends across the section and interfingers westward with the Mount Whyte and Stephens formations.

The Middle Cambrian, massive, cliff-forming carbonates of the Cathedral and Eldon formations at Castle Mountain gradually thin and interfinger with the siltstones and silty shales of the Earlie Formation to the east. The Arctomys, Watertow, Sullivan, and Lynx formations of the mountains are shown to grade eastward into the silty shales of the Deadwood Formation. Arten (1966) contended that the Watertow and Arctomys are cut out eastward by an unconformity at the base of the Sullivan Formation. Pugh’s (1971) type section of the Fannigan Formation is indicated on 11-18-24-15W4 and 6-28-21W4, and his internal Deadwood correlations are shown on the eastern part of the section.

The subdued southern continuation of the Meadow Lake Escarpment is apparent on the section but the relief on the feature in Middle and Late Devonian time was minimal, quite different from the substantial Early and Middle Devonian topography it exhibited farther north. The downcutting of the Upper Cambrian over the West Alberta Arch and subsequent uplap of the Devonian are best illustrated in the centre of this section.

**Section F’ - F**

This F’ - F section (Fig. 8.11) includes a deep well west of the Lewis Thrust plate in southeastern British Columbia, an outcrop section lying on the Lewis Thrust, and a thrust section in a well beneath the Lewis Thrust. It continues eastward to the Saskatchewan border and shifts northeastward to terminate in eastern Saskatchewan.

The west end shows Middle Cambrian clastics lying unconformably on the Precambrian Purcell Group of Montana, with the Flathead Sandstone equivalent to the Basal sandstone unit.

The results of sub-Devonian erosion along the West Alberta Arch are marked along the western part of the section, where all of the Upper Cambrian and part of the Middle Cambrian have been removed. Erosional reduction of the Cambrian continues eastward to near the Saskatchewan border where Upper Ordovician carbonates protect the interval, as they do along the Meadow Lake Escarpment. Precambrian highs, interpreted as monoclinal folds, are common in southern Alberta and Saskatchewan and the Middle Cambrian sediments thin over or pinch out against them.

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**Figure 8.10** Regional cross section J - J’ west to east, Rocky Mountains (Banff area) to the Alberta-Saskatchewan boundary.
In Saskatchewan the section shows monotonous, fine-grained siliciclastics of both the Earlie and Deadwood formations pinching out eastward against a rising Precambrian surface. Both formations contain corner rocks toward the craton and away from the deeper basinal areas in Alberta. The basal sandstone unit is absent in part of this region of Saskatchewan but is present to the north and south. The Middle Ordovician Winnipeg Formation overlies the succession in the northeast, and elsewhere the section is overlain by the carbonates of the Upper Ordovician Yeoman Formation.

**Section H - H’**

The H' - H section (Fig. 8.12) is oriented north-south, stretching from the northwestern plains of Alberta, through the major thrust sheets of the foothills, to the undisturbed western plains near the Alberta-Montana border. The section provides a good tie to the east-west mountains-to-plains sections (Figs. 8.9-8.11) in an area where most of the Middle Cambrian grand cycles are well developed. The Late Cambrian cycles of the Main Ranges are not apparent along the line of section and only the Lysex and Sullivan formation names are used.

In this section, the upper Sullivan shale facies passes laterally into the time-equivalent lower Lysex carbonate facies. Where the contact is gradational and shales are interbedded with lower Lysex carbonates, the top of the Sullivan is usually picked at the base of the lowermost thick carbonate bed of the Lysex.

Section H - H’ agrees quite well with published data except at the north end and in one well at the south. At a significant disagreement with previous authors on the identification of the Pika and Waterfowl formations in the northwestern part of Alberta, south of the Peace-Atlbasa arch: Compare the 10:15-16-13-15W well on section H - H’ to Pugh’s (1971) line T-E-D. Following Tawadros (1988), the carbonate member referred to as Pika in Pugh’s (1971) section T-E-D and his 1973 section V - W, is interpreted here as Waterfowl. A Pika correlation is carried from the mountains into the foothills and along the western side of the basin. Sections J’ - J and D’ - E’ show the relevant correlations (Figs. 8.9 and 8.10). This opinion is supported by lithological similarities between the Waterfowl of the mountains and Pugh’s “Pika” of the region in question. There is no biostratigraphic evidence to support either position.

At the northern end of the cross section, a sand facies with significant porosity is developed within the Eldon Formation. These sands were probably derived from the Peace-Atlbasa Arch to the north (Tawadros, 1988).

In many foothills, limestones of the Upper Devonian Braeshill Lake Group rest directly upon Upper Cambrian Lysic limestone without any intervening 15K point shale to help define the geological contacts. Outlines in the Cambrian and stratomembers in the Devonian are useful aids in selecting the contact.

Section H - H’ includes the 4-12-15-27W5 well that also appears on Pugh’s (1971) section P-V-B. Rauch and Campos’s (1985) Cambronian top at 10,330 ft. (log depth) is accepted here and is correlated with the Pika Formation top of southern Alberta.

**Section L - L’**

The L’ - L section (Fig. 8.13) runs from north to south along the Alberta-Saskatchewan boundary. At the south end, the Earlie Formation is absent and the Deadwood Formation thinns over a local Precambrian high (one of several in the region). The Earlie and Deadwood formations are both composed of fine- to medium-grained siliciclastics, and thickening occurs northward into the Leducmember Embayment, accompanied by an increase in grain size. The Cambrian strata are abruptly terminated in northern Saskatchewan by erosion, forming the slope of the Meadow Lake Escarpment. There is no sign of depositional thinning northward in either the Earlie or Deadwood, and it can be assumed that both formations originally extended much farther north.

**Section G - G’**

The G’ - G section (Fig. 8.14) crosses southern Saskatchewan beyond the eastern limit of the Earlie Formation. The Deadwood Formation consists of argillaceous sandstones overlying the basal sandstone unit. The overlying Middle Ordovician Winnipeg Formation overlies the Deadwood and lies directly on crystalline Precambrian.

**Section K - K’**

Section K’ - K (Fig. 8.15) extends from the Roosevelt Graben to the Hay River Embayment of northeastern British Columbia. There are few deep wells, and the section zigzags through the area. The datum for the section is the Devonian Ernestina Lake carbonate in the east and the top of the Cambrian in the west. The correlation and interpretation of these correlations and carbonate rocks is representative of pre-Ernestina Lake Devonian sediments to be present. This presentation follows Pugh (1971) in the east and Fritz (1972, 1980) in the west.

The section shows dramatic west-to-east change in lithofacies and thickness. In the Roosevelt Graben in the west, the sequence is more than 1000 m thick and is composed of thick, quartz-rich clastics overlain by limestones and clastics of Early Cambrian to Late Cambrian age (see Fritz, 1974, 1980). On the platform (Hay River Embayment), the Middle Cambrian rests unconformably on Precambrian basement and comprises a mixed siliciclastic-carbonate lithofacies assemblage. Carbonates interpreted as equivalent to the Eldon and Cathedral formations occur in a 49.8/94.16. Further east the whole Middle Cambrian section passes into a siliciclastic assemblage rich in quartz sand, within which correlation of the western formations is not possible. The easternmost two wells show drastic thinning of the Middle Cambrian and rest onto a local Precambrian high. The transition between Cambrian clastics and Devonian Granite Wash is not clear at the eastern end of the section.
Middle Cambrian Isopach Map

The map (Fig. 8.20) encompasses sediments bounded by the flat-lying Pika Formation or Pika Marker above and the topographically variable Precambrian crystalline basement below. Included in the interval are the carbonate-rich Mount Whyte to Pika succession in the west and the basal sandstone unit and overlying Early Formation in the east. The Pika datum is used to separate the Middle and Upper Cambrian series on the maps, and is generally reliable; however, a few isopach anomalies may be the result of questionable Pika identifications that were not picked up during the screening process. The Pika is difficult to recognize in the northwestern Pembina area.

The isopach illustrates the eastern thinning and pinch-out by onlap on the Precambrian basement, a general thickening toward the west, and truncation near 30°N where the Middle Cambrian is eroded at the sub-Devonian unconformity. In southern Alberta and southern Saskatchewan, the Middle Cambrian thins by onlap onto local highs (monadnocks) in the Precambrian basement. Middle Cambrian strata are also thin along an ill-defined north-south trend just east of Edmonton, in the vicinity of 112°W.

Lithofacies patterns, derived from Carstairs data, illustrate the westward increase in carbonates. Variations in the distribution of individual lithological components are shown in the auxiliary maps (Figs. 8.20a,b,c, and d).

A small remnant of Middle Cambrian is preserved in the Hay River Embayment, where it laps onto the Precambrian to the north, south, and east and is unconformably overlain by the Devonian. The embayment is interpreted as continuing to the west, into the mountains of northeastern British Columbia and opening into the Roosevelt Graben.

Middle Cambrian thicknesses from palaeontologically restored footwall hills and mountain outcrops control the western contours, in the Cordilleran.

Lower Ordovician and Upper Cambrian Isopach Map

In the west the isopach map (Fig. 8.21) generally includes carbonate-rich formations of latest Middle Cambrian to Late Cambrian age. The base of the interval is the top of the Pika Formation. The upper boundary is drawn at the base of the concordantly overlying Middle -Roche Abarbann and the base of the unconformably overlying Devonian. Cordilleran contours are based on the palaeontologically restored positions of wells and outcrop sections in the foothills and Rockies.

To the east, the interval comprises the Late Cambrian to Early Ordovician Deadwood Formation. Where the Pika (or Pika Marker) is not recognised, the Deadwood lies directly on the Earlie Formation.

The sub-Devonian unconformity cuts down sharply into the Upper Cambrian, especially along the Meadow Lake Escarpment, the Peace -Roche Abarbann and along the West Alberta Arch. The Upper Cambrian has been completely removed over the West Alberta Arch, southwest of Calgary.

Lithofacies patterns reflect, again, the dominance of carbonates in the east and the increase in carbonates toward the west (Fig. 8.21). Details of variations in specific lithologies are shown in the auxiliary maps (Figs. 8.21a, b, c, and d).

Reference Logs

Three reference wells illustrate the log response of the Middle Cambrian to Lower Ordovician formations of the WCSB.

- Appelbe - Member of the 5-7 (5-73-11W4) (Fig. 8.11) penetrates the Brazeau Thrust Sheet in the central foothills and is typical of foothills and western plains wells (Fig. 8.12). The Cambrian lies unconformably beneath the Devonian ELek Point Group and is faulted out in the lower part of the Cathedral Formation at 2592 m. All measurements are log depths below KB. The section is dominated by thick-beded carbonates.

- The Lytton lies immediately beneath the radiogenic shaler of the Devonian of ELek Point at 1956 m. The lower part of the Lytton is shaly, possibly including a finger of Sullivan-like clastics. Sullivan shale is encountered at 1987 m, identified by a gamma-ray high and sonic low. The Waterfowl carbonates are quite clean and characterized by a low gamma-ray response beginning at 2050 m.

- The Arcton is at 2005 m with a very strong gamma-ray response. The top of the Pika is picked at the base of the shales of the Arcton, where the gamma-ray curve abruptly diminishes to 2100 m.

The lower part of the Pika is shaly and its contact with the clean carbonates of the Eldon is picked at 2190 m where gamma-ray response is sharply reduced. The base of the Eldon is at the top of the middle radiogenic shales of the Stephen, at 2390 m. The Stephen -Cathedral boundary is sharp, picked at 2442 m where the gamma-ray response is sharply diminished and the velocity increases.

Pan-Canadian Petroleum Entice 9-6 (9-6-28-23W4) (Fig. 8.17) is half way between the foothills and eastern plains (Fig. 8.10) and is representative of the central Alberta part of the basin. The Upper Cambrian - Lower Ordovician Deadwood Formation is overlain by Devonian Elk Point, and the Middle Cambrian lies unconformably on Precambrian crystalline rocks.

- The Pika to Mount Whyte Middle Cambrian interval contains the same formations as in the Castor 5-7 well, but the entire sequence is much thinner and the carbonate formations are less than half as thick as those in the foothills. Upper Cambrian rocks above the Pika are markedly different in these two wells, reflecting the facies change from the carbonate formations of the foothills to the fine-grained clastics of the Deadwood Formation. Thickness of the Deadwood interval in the Entice well is greater than the post-Pika interval in the Castor well. The upper part of the Upper Cambrian in the Castor well was removed by early Devonian erosion on the West Alberta Arch.

An increase in radioactivity to 2510 m marks the Middle Devonian - Deadwood contact. Uppermost Cambrian strata are in the transition facies between the Lytton carbonate-rich section to the west and the fine-grained clastics of the Deadwood Formation to the east. The base-Deadwood, top-Pika boundary is picked at 2714 m, at a sharp gamma-ray decrease and velocity increase. The base of the Pika is quite shaly and the top of the Eldon is a slightly argillaceous carbonate. The contact is picked at 2775 m, at a sharp decrease in radioactivity response. The base-Eldon, top-Stephen is at 2855 m, at the top of a strong gamma-ray response. The top of the Cathedral is marked by a sharp decrease in radioactivity and an increase in velocity to 2915 m. The Mount Whyte is picked at 2970 m where the gamma-ray response is very high. The basal sandstone is gradational with the Mount Whyte picked at 2996 m, where there is a small but perceptible decrease in radioactivity. Precambrian strata are intersected at 3075 m, on lithological samples and a sharp gamma-ray increase.

British American et al. Canaan 6-9 (6-9-31-1W4) (Fig. 8.18), near the Alberta-Saskatchewan boundary, is typical of this part of the basin. The section is included on Section 1 - J (Fig. 8.10). The Cambrian - Lower Ordovician interval is overlain by Upper Ordovician Red River Formation (Yeenam) and lies unconformably on Precambrian crystalline basement at 7367 WCSB.

The Middle Cambrian Pika Marker is carried from the west and separates the Upper Cambrian Deadwood Formation from the Middle Cambrian Early Formation. The Middle Cambrian carbonates formations in the west are here represented by clastics and the entire interval is thinned.

The Deadwood Formation is thin and typical of much of the area. Its top is placed at a sharp gamma-ray decrease and velocity decrease at 3064 ft. The Pika Marker is picked on a sharp gamma-ray "notch" at 6620 ft. It is established by correlations with adjacent wells that contain a better defined Pika.

The top of the basal sandstone unit is picked at a decrease of radioactivity at 6618 ft. Although 100 m thick in the reference well, the basal sandstone thickness is quite variable in the area. A tongue of Mount Whyte shaly strata (moderately radioactive) occurs below 6692 ft.
Structure
The top-Cambrian/Lower Ordovician structure map (Fig. 8.22) reflects sub-Devonian erosion and local and regional tectonics. The structural surface is carried into the foothills or mountains and control is limited to wells with autochthonous Cambrian strata. The top of the Cambrian/Lower Ordovician dips steeply to the southwest under a westward-thickening wedge of younger sediments. Superimposed on this dominantly west-dipping surface are a number of structural and topographic elements. The surface has been shaped largely by sub-Devonian erosion, although pre-Middle Ordovician truncation has affected the surface to a small extent in eastern Alberta and southern Saskatchewan.

Later tectonic features such as the Peace-Athabasca Arch and the West Alberta Arch strongly influenced the depth of the downcutting into the stratigraphic interval. The present-day Cambrian is depressed in the Williston Basin, uplifted on the Sweetgrass Arch and steeply monoclinal under the foothills of western Alberta.

A trend of Middle Cambrian thinning striking vaguely north-south near 312° may have been caused by a positive structure that developed in pre-Late Cambrian time and persisted through subsequent erosion, although it is more likely that the thinning is caused by underlying Precambrian topography.

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Figure 8.13 Regional cross section L - L', north to south, central plains along the Alberta-Saskatchewan boundary.

Figure 8.14 Regional cross section G - G', southwest to northeast, eastern plains of Saskatchewan.
Figure 8.15 Cross section K-K', west to east, Hay River Embayment, northeastern British Columbia and northwestern Alberta.
References
CAMBRIAN AND LOWER ORDOVICIAN ISOPACH
Thickness contours for the interval from the top of the Upper Cambrian-Lower Ordovician to Precambrian basement
Contour interval = 50 metres

- Upper Cambrian-Lower Ordovician erosional edge
- Middle Cambrian erosional edge
- Control well
- Monashock

Scale: 1:5,000,000

Figure 8.19 Isopach map of the total Cambrian and Lower Ordovician succession.
Figure 8.20 Isopach and lithofacies map for the Middle Cambrian succession.
**Figure 8.20a**: Distribution of Middle Cambrian sandstones, as a percentage of total thickness.

**Figure 8.20b**: Distribution of Middle Cambrian siltstones, as a percentage of total thickness.

**Figure 8.20c**: Distribution of Middle Cambrian shales, as a percentage of total thickness.

**Figure 8.20d**: Distribution of Middle Cambrian carbonates (limestones and dolomites combined), as a percentage of total thickness.
Figure 8.21: Isopach and lithofacies map for the Upper Cambrian and Lower Ordovician succession.
Figure 8.22 Structure contour map on the top of the Cambrian-Lower Ordovician succession. Subcrop paleogeology is indicated by the colour coding of the control wells.


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