JASPER
NATIONAL
PARK

Behind the
mountains
and
glaciers
JASPER NATIONAL PARK

Behind the mountains and glaciers

David M. Baird

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How to Use This Book

Read it from the beginning. If you haven’t the time immediately, look at the illustrations and turn to the map at the back to find the numbers of the stops along the route you are travelling. Then turn to the roadlogs (starting on page 78) and follow each stop carefully, for you will find that the beauty of the scene is increased for the traveller who knows something of what he is looking at and how it originated.

The first part of this guidebook describes in some detail the general aspects of the geology of Jasper National Park... where it is, how the mountains there originated, what the rocks of the region are and where they came from, and the different shapes of mountains related to the structures of the rocks composing them. This general background is followed by detailed descriptions of selected localities of special geological interest. The last part comprises a series of notes on what is to be seen at each of the lookouts and roadside stops along the main travel routes, with an index map to show where they are.

Most of the words used in a technical sense or which have an unusual meaning are explained carefully where they are first used. But if you don’t immediately find the meaning of a word look in the index, for many of the unusual ones are listed there along with all localities and subjects.

All photographs are by the author. Pen sketches of mountains are by D. L. Dineley, University of Ottawa.

Map and other illustrations are by Cartography Unit, Geological Survey of Canada.
The main highway from Jasper to the northeast gate follows the east bank of Athabasca River after crossing it some 10 miles north of Jasper. A branch road, leading to Devona, Celestine Lake, and the valley of Snake Indian River, follows the west side of the Athabasca and presents some unusual views like this one of Cinquefoil Mountain. The left side of the peak is made up of rocks of the Palliser Formation of Devonian age, the peak is composed of rocks of the Banff Formation, Mississippian in age, and the shoulder on the right consists of rocks of the Mississippian Rundle Formation, with Triassic shales in the more gentle slopes below.

JASPER NATIONAL PARK is an area of superb scenery, stretching for 130 miles along the eastern slope of the Rocky Mountains from their western spine, along the British Columbia-Alberta boundary, eastward to the Foothills. Its size, some 4,200 square miles, makes it one of the largest national parks in the world; and its location, astride the parallel ranges of the Rocky Mountain System, makes it one of the most beautiful.

The mountain ranges along the northeastern boundary of the park are cut into rocks of great complexity of structure so that individual peaks commonly show sweeping folds and great fractures. Mountains along the park's central ribs are cut into uplifted masses of horizontal or gently folded sedimentary rocks so that individual peaks are commonly clearly made up of flat or gently dipping layers. Amid the mountains lie beautiful alpine valleys with rushing streams and sparkling lakes.
The mountains in Jasper National Park are high enough to support numerous icefields and glaciers. The Columbia Icefield, an icecap covering many square miles, extends into the southern tip of the park and sends tongues of glacial ice down into the valleys there. All along the western edge of the park the peaks and plateaus that rise more than 7,000 feet above sea-level carry patches of permanent snow and small glaciers or icecaps; in many other places local glaciers add their beauty to the mountain scenery.

Erosion by glaciers in former times when they were more extensive has produced steep-walled valleys and great cliffs. Rivers have cut into the complex of folded and faulted rocks beneath the surface and made a variety of chasms, canyons and valleys, and in some places form spectacular waterfalls where they tumble over ready-made cliffs. In one area the drainage disappears underground at several places to reappear miles away, having flowed through a system of tunnels, caves and underground river channels cut in soluble limestones.

In the rocks themselves is written a history of ancient seas spreading over the land, and of thousands of feet of sand, silt, and gravel being deposited in the shallow marine waters that covered an area now occupied by snow-capped mountains. In the ancient seas, marine creatures lived and died; and their remains, in the form of imprints, or their shells and hard parts, are found as fossils in the rocks today.

Thus, for the visitor who has time to look around carefully, Jasper National Park has a great array of wonderful scenery and many features of geological interest in the rocks into which the scenery is carved. The person interested only in

the beauty of the scene will find it even more moving when he reflects on the intricately woven patterns of events that have, through the millions of years, produced the rocks and the mountains, the rivers and the glaciers.

It is the purpose of this book to tell you something of all these things—the beauty, the formation of the scenery, and the history written in the rocks. But first let’s examine the boundaries of the park to see exactly where it is, and, because many of the boundaries are ‘divides’, we should find out what divides really are.

DIVIDES

Any stream, even the largest river, gradually gets smaller above the tributaries that pour water into it from the sides. Thus, even the largest rivers rise in a multitude of very small streams which make up the bulk of the main river by uniting their waters. If we travel farther and farther up a small stream we will eventually come to where it begins as a tiny trickle of water. Such a place is usually near the top of a hill, for as rain falls on the hill it will naturally flow down the slopes on all sides. Thus the crest of a ridge forms a natural divide between waters that flow down one side and waters that flow down the other. This is why, on the ground or on a map, a line drawn to separate two drainage systems is called ‘a divide’.

A look at a map of the whole of North America will quickly show us that some very large rivers flow into each of the oceans bordering this continent. If we were to follow these
rivers to their very headwaters we should find a line separat­ing the drainage to the Pacific Ocean from the drainage to the Atlantic Ocean, and other lines which divide Atlantic drainage from Arctic drainage and Arctic drainage from Pacific drainage. Thus we apply the term 'continental divide' to the imaginary line that separates the drainage of a continent.

Ever since man first began to separate territories it has been convenient to divide them on the basis of drainage basins of rivers. Boundaries of countries, provinces or even counties have commonly been defined as the divide between the water flowing to one side and water flowing to another. One such boundary is between the Province of Alberta and the Province of British Columbia. This divide, which runs right up the spine of the Rocky Mountains, separates waters that eventually end up in the rivers to the Pacific Ocean from those that will flow finally into the Atlantic Ocean. It is this same continental divide that forms the western boundary of Jasper National Park for 150 miles along the spine of the Rockies.

In North America, where drainage is split among three oceans, there is one place—in the icefield where Banff National Park and Jasper National Park come together—from which the drainage flows in three directions. Here, a single drop of rain or a single crystal of snow may split into parts that end up in the Arctic, Atlantic, and Pacific Oceans after flowing for thousands of miles in completely different river systems.

BOUNDARIES OF THE PARK

Jasper National Park comprises all of the land drained by Athabasca River and its tributaries above the western end of Brûlé Lake, in addition to a large area drained by Brazeau River in the southeastern corner and a smaller area drained by Smoky River in the extreme northwestern corner. The park lies wholly within the Province of Alberta. Banff National Park, also in Alberta, adjoins it to the south. Jasper Park is bounded on its western side, along the continental divide, by Hamber Provincial Park in the south and by Mount Robson Provincial Park farther north, both in British Columbia.

The western boundary of Jasper Park follows the continental divide. From its junction with the boundary of Banff National Park, northwestward to a point about opposite Athabasca Falls, the divide separates the watershed of Athabasca River, which drains eventually to the Arctic Ocean, from that of Columbia River, which ends in the Pacific Ocean between Washington and Oregon. North of this point the divide separates the watershed of Athabasca River from that of Fraser River, which empties into the Pacific Ocean at Vancouver. At the northwestern end of the park the divide separates Fraser River drainage from that of the Smoky River, which flows northward to join the Peace River and thence, via Mackenzie River, flows into the Arctic Ocean.

The boundary between Jasper and Banff National Parks is another divide, this one between the headwaters of Sunwapta River, a tributary of Athabasca River, and the head-
Mount Robson, the highest peak in the Canadian Rockies at 12,972 feet above sea-level, looms majestically white through early morning mist beyond Lake Catherine. The boundary between Alberta in the foreground and British Columbia in the background is the continental divide, which lies between Lake Catherine and the dark mountain to the left of centre. Thus the two mountains lie outside the boundaries of Jasper National Park but provide this magnificent view from near its western edge.

Waters of North Saskatchewan River, which flows into Hudson Bay. At Snow Dome, high in the Columbia Icefield, the park boundaries of Banff, Jasper and Hamber all come together at one point. This is where waters of Athabasca River flow north to the Arctic Ocean via the Mackenzie River system, waters of North Saskatchewan River flow southeastward then eastward to Hudson Bay and the Atlantic Ocean, and Columbia River waters flow southwestward to empty eventually into the Pacific Ocean.

From where the Banff and Jasper park boundaries start to separate at the southeast corner, the Jasper park boundary follows an artificial line that makes a strange little bulb. The boundary then runs parallel to, but just southeast of Brazeau River, from the river's source to its junction with a tributary from Brazeau Lake. It continues northeastward along Brazeau River to the junction with Southesk River, then back along the Southesk for about 4 miles. The long northeast boundary of Jasper National Park follows a series of divides northeasterly to the park gate, below Roche à Perdrix; beyond, it crosses Athabasca River. From here the boundary follows another series of divides in irregular steps all the way to its crossing of the Smoky River and beyond that to Mount Lucifer at the northwest corner of the park.

One may wonder why the park has such irregular boundaries. The explanation is simple enough when you realize that these boundaries are based largely on divides. Divides make reasonable boundaries because the division of the waters is easily observed. Furthermore, divides make natural boundaries for national parks, which are game preserves as well as places of scenic beauty.
The great accumulation of snow on the northeast side of Mount Robson and adjacent peaks gives rise to Robson Glacier, here seen from the northwest. The heavy black streak is a 'medial moraine' formed when two tributary glaciers come together and the rubble on their sides joins to make a single dark band. The greater extent of the glacier in former times is clearly visible in the light scars on the lower flanks of the hills and the ridges of morainal material. Most of the area in view is in Mount Robson Provincial Park (British Columbia), with the boundary of Jasper National Park cutting into it from the lower left corner to the small dark hill and then up and to the left along the ridge.

ORIGIN OF THE MOUNTAINS

The surface of the earth has mountains of many different kinds: some stand as isolated masses whereas others occur in groups clearly related to one another; some tower thousands of feet above their surroundings whereas others (called 'mountains' by the people who live there) may be only a few hundred feet high. The wide variety of mountains points to a wide variety of origins.

In some parts of the world great masses of liquid lava and ash pour up from the depths of the earth to accumulate around volcanic vents. These are volcanic mountains. In other places, rivers and streams have cut deeply into high plateau areas over long periods of time to leave rough, mountainous terrain. In still other parts of the world, huge wrinklings in the earth's crust are made by tremendous compressive forces, in the same way that you can wrinkle the carpet on a floor by pushing against it with your foot. These make folded mountains. Another type of mountain results in places where the earth seems to have split along enormous faults or breaks and one of the sides may be uplifted several thousands of feet. These are fault-block mountains.

When, however, we come to the great ranges of mountains—groups of clearly related mountains that extend for hundreds or even thousands of miles over the surface of the earth—we find a much more complicated story. One of the most interesting parts of this story is that the major mountain systems all over the world seem to have the same kind of history, with at least several chapters in common. We call
this type ‘geosynclinal mountains’ and it will help to know something about how they originate, for the mountains in the western Canadian National Parks are of this kind.

To begin the story of these mountains we must go back into geological time about 1,000 million years. North America then was very different from the land we know today. Where we now find the Rocky Mountain System from the Arctic Ocean to Mexico, there existed a great flat area which was very close to sea-level. Great forces in the interior of the earth caused the whole area to sink very slowly below sea-level. The rate of this depression was probably only a few inches in a thousand years but it continued over a long period. It meant that the sea eventually flooded the land over hundreds of thousands of square miles from the Arctic Ocean to the Gulf of Mexico. Into this vast shallow inland sea the rivers from the surrounding regions poured their loads of silt and mud, which spread evenly over the bottom. Waves along the shores of these ancient seas eroded the land, added more sediments, and made currents to distribute them over the bottom, far from land.

As the millions of years passed, the accumulation of sedimentary materials—the mud, silt and sand from the rivers and shorelines, and limy precipitates from the sea itself—gradually filled the shallow inland sea. At times, vast areas must have become filled up to near sea-level. But one of the strange things about these great depressions in the earth’s surface is the way they seem to have continued to sink as the load of sedimentary material in their centres increased. By this gradual sinking and an almost equal rate of filling it was possible for thousands and thousands of feet of sand, silt and mud to accumulate, layer upon layer, and all show features of shallow-water origin.

At a time in the earth’s history which geologists place at between 600 million and 500 million years ago, living things began to populate some parts of the seas fairly thickly. Some of these creatures had hard skeletons or outer coverings, and when they died these hard parts fell to the bottom and were promptly buried by the accumulating muds and silts.

In some places the hard parts of the dead animals made clear impressions on the sedimentary materials on the sea bottom. When the soft sedimentary materials hardened into solid rock (over a period of millions of years), the remains of the long-dead organisms became fossils.

How do we know these things took place where we now find the western mountains? We read it in the rocks where the
story is fairly clearly written. The rocks of which the mountains are made are distinctly of sedimentary origin—that is, they are made of ancient gravels, sands, muds and various sediments that have become hardened into solid rock. They are layered or stratified as we would expect accumulating sediments to be, because from time to time there were changes in the composition of the material being laid down.

These changes may have been due to storms, changes in wave patterns, changes in drainage systems, or the changes that would take place as the land supplying the sediment was gradually being eroded away. On some of the rock surfaces we find ripple marks which are exactly like those found today in stream bottoms or in the shallow parts of the sea. By splitting open the rocks we can find the fossilized remains of ancient sea creatures, some of them with modern counterparts. Other fossilized skeletons are from creatures that have been extinct for millions of years; yet we can tell a great deal about them by comparing their structures with those of living creatures and noting carefully their association with creatures we know something about.

The kinds of materials the rocks are made of and all the structures found in them can be observed today in different parts of the world in the actual process of formation. We can estimate the extent of the ancient seas by looking for the rocks that were deposited in them. We can tell something of the existence of former shorelines by looking for evidence of beach deposits in the rocks. We can tell whether rocks were laid down as sediments in deep water or in shallow water by comparing what we find in the rocks with what we see being deposited in those environments now.

As to the development of the Rocky Mountains we can conclude, by observing evidence of erosion still preserved in the rock record, that the seas withdrew temporarily from the region or that the sediments completely filled the shallow depression on the top of the continent. In short, by putting together and correlating hundreds of small pieces of scattered evidence we can unravel with some certainty the story of the rocks from which the mountains were later carved.

The next chapter in the history of the Rocky Mountains seems to have begun about 200 million years ago. The rock record tells us that a disturbance of the very shallow depression on the surface of western North America, which, as we have observed above, became filled with sedimentary materials, began to change the pattern of development. Some areas of the old trough were lifted up out of the sea and were themselves eroded to supply sediments that were poured back into the remaining sea.

As the tens of millions of years passed the crust of the earth apparently became more and more unstable in the region of what we now call the Rocky Mountains. This unrest culminated about 75 million years ago in a complete change. From the Arctic Ocean to the Gulf of Mexico the great thickness of rocks which had been accumulating as sediments on the old sea-bottom in the previous billion years, was lifted above sea-level, broken in many places along great fractures called ‘faults’, and, in some places, strongly compressed. The compression or squeezing caused the great blanket of rocks to fold and buckle, and, in places, to break so that one part slid up over another part. The forces within
Development of geosynclinal mountains:

The spectacular peaks and valleys of the Rocky Mountains as we know them today are made of rocks which record a story that began more than 600 million years ago. At that time part of western North America began to warp downward to form an elongated trough as in A.

Rivers poured sand, silt and gravel into the lowland area. Downwarping continued until the trough was filled with a shallow sea, into which poured a steady flow of sedimentary materials, as in B.

Downsinking continued, but it seems to have been at a rate that corresponded closely to the rate of filling, so that sedimentation was always into shallow marine waters. The mass of sedimentary materials slowly changed to sedimentary rock as the load on top increased until it had a form like that in C.

For reasons we do not yet understand the trough area was then severely compressed so that the rocks in it were folded and broken. At about this time in the history of such mountains great masses of molten materials commonly appear in the cores of the folded and broken rock, eventually solidifying into granite. D is what an enlarged section of C would look like.

Uplift accompanied the folding and faulting, and as soon as the rocks emerged from the sea they were subjected to erosion. Rivers and glaciers carved the valleys and formed the peaks as shown in E, an enlarged part of D. This is the stage of development of our Rocky Mountains now.
The Front Ranges of the Rocky Mountains provide spectacular views of fold and fault structures in some of the cross valleys. Here, upfolds and downfolds are visible in the north wall of one of the main tributaries of Alpland Creek, about 8 miles east of the upper end of Medicine Lake. What mighty forces must have been necessary to wrinkle up such a great thickness of rocks this way.
the earth that would cause this kind of uplift and breaking are so vast that it is difficult to comprehend them at all. Yet we can go to the mountains and once again clearly see proof of this chapter in the development of the Rocky Mountain System.

In very old mountain systems of the world, where long-continued erosion has cut into the very core of the mountains themselves, we can often observe in some detail a third chapter in the development of geosynclinal mountains. It seems that during or just after the folding and faulting, great masses of hot molten rock appear in the cores of mountain systems. These push rocks aside or melt their way into the interiors of the belts of folded and broken sedimentary rock, where they cool down and eventually solidify. Canada’s Rocky Mountains have not been deeply enough eroded so we know nothing of this part of their history.

The next phase in the development of all geosynclinal mountain systems seems to be one of quiet stability, during which the agents of erosion, glaciers, rivers, and wind contrive to cut deeply into the uplifted, complicated mass of broken and folded rocks. For some 70 million years now this has been the history of the Rocky Mountains in Canada.

At the present time, as we drive through the river valleys and among the mountain peaks, we can observe erosion as it proceeds. We can actually watch the glaciers pushing and scraping over the country, tearing off rock and grinding it up, some of it as fine as flour. We can see the rivers cutting into their rocky courses, wearing away the land, and carrying their loads of debris towards the ocean. We can observe great masses of gravel, sand and silt—the result of erosion of mighty mountains through tens of thousands of years—now spread out below the foot of the mountains. Erosion has cut valleys deep into the complicated rock structures to reveal much of the story of folding, faulting and uplift.

Let us next see what rocks were laid down in the ancient seaway that covered Jasper National Park so we can appreciate what makes the bulk of the mountains there now.

**THE ROCKS**

If we could find a place where all the rocks of any section of the park are exposed in one huge cliff, or if we could bore a hole down through the complete section of rocks and take samples, it would be possible at one place to compile a geological column. In most areas, however, evidence of the succession of rocks is compiled from many sites where different parts of the rock section are exposed. In these columns it is customary to place the youngest rocks on top and the oldest rocks on the bottom. This follows the law of superposition which says, simply, that if a series of rock layers were laid down, one on top of another, the youngest or most recent layer would be on top and the oldest or first layer would be on the bottom. Thus, when we look at a mountain, the youngest rocks are those in the tops of the peaks and the oldest are those on the bottom. This relationship is disturbed by extremes of ‘folding’ or ‘faulting’ where the whole rock sequence is actually turned over or where older rocks are bodily thrust up on top of younger rocks; but this is a rare condition.
The rocks of Jasper National Park include a wide range of types and represent a long span of geological time. The oldest are classed as 'Precambrian', that is they were laid down in that vast expanse of time between the beginning of the earth and a point in time about 550 million years ago. The youngest solid rocks are classed as 'Cretaceous', that is they were laid down in a period of geological time that spanned about 50 million years, ending about 65 million years ago. Because of the structure of the rocks and the manner of their erosion, the youngest rocks are exposed in the eastern section of the park and the oldest are exposed in the mountains and valleys of the western section. It is thus convenient to divide the description of these rocks into two sections. One section includes the parts visible from the Banff-Jasper road, from the southern boundary of the park to Jasper townsite and the Jasper-Yellowhead highway; the other deals with the area seen from the Jasper-Edmonton road from Jasper to the eastern gate.

Banff-Jasper-Yellowhead

In the mountains of Jasper National Park we would expect to find the oldest rocks in places that have been uplifted and then deeply eroded. In any one mountainside we would look for them in the bottoms of the cliffs and in the valleys. It happens that the structure and history of erosion in the Rocky Mountains in the region of Jasper National Park brings the oldest rocks to the surface along the western and west-central areas of the park. The long valley-systems of Bow River, the headwaters of the North Saskatchewan, and the Sunwapta-Athabasca river systems are all cut into very old rocks, with patches of younger rocks lying in down-
folds and preserved in mountain tops here and there. This system of valleys is also the route of the main Banff-Jasper highway. Further, the structures of the mountains seem to swing westward in the region of Jasper so that the Jasper-Yellowhead Pass road follows the same general structural trend and thus the same ancient rocks.

The lowest rocks in the column (see diagram) represent the oldest rocks in the park area, and these were laid down in the period of time referred to as the ‘Precambrian’. Rocks of Precambrian age in Jasper Park all seem to have been laid down in the latest part of the Precambrian, and in many places the record seems to extend from the Precambrian into the ‘Cambrian’ period without any significant break or discontinuity. This is unusual, for all around the Canadian Shield there is a profound gap or interruption between the ancient Precambrian rocks and later ones.

The Precambrian rocks belong to two groups. The lower, and therefore the older one, is a sequence of several thousand feet of green and grey slaty shales with interbedded conglomerate and sandstone. This has been named the ‘Hector Formation’. The younger group overlies the Hector Formation and comprises several thousand feet of white and cream quartzitic sandstones with red and pink stains common in some layers, minor interbedded pebble layers, and shale lenses. These Precambrian rocks grade upward, almost imperceptibly, into early Cambrian quartzites, also several thousands of feet thick. It is this vast accumulation of Precambrian and lower Cambrian slaty shale and quartzite that forms the mass of most of the mountains along the Banff-Jasper highway; only a few are made of younger
rocks. Mount Kerkeslin near Athabasca Falls, Mount Edith Cavell, Pyramid Mountain north of Jasper, the Signal-Tekarra-Antler mountain ridge, Mount Christie and adjacent peaks, and the long line of mountains of the Endless Chain Ridge—all of these are cut into these Precambrian and Cambrian rocks. Yellowhead Mountain and others of the continental divide area, including most of Mount Robson, are cut into the same rocks.

The quartzitic sandstones of lower Cambrian age are succeeded by 3,500 feet of limestone and dolomite of middle Cambrian and upper Cambrian age. These ‘carbonate’ rocks belong to a number of formations that can be traced for many miles along the Rocky Mountain chain and are common in the Banff and Yoho areas in the sides of many of the famous peaks there. In the southern end of Jasper National Park they may be seen in the road-cuts on either side of the summit area, 8 miles north of the park entrance at Sunwapta Pass; in the great cliffs on the north end of Tangle Ridge; in the upper parts of Sunwapta Peak; and in many of the cliffs and peaks on the west side of the valley of Sunwapta River, between Sunwapta Pass and a point opposite Tangle Ridge.

Rocks laid down in the next period of geological time, the ‘Ordovician’ period, are referable to three principal formations. The bottom is the Mons Formation—nearly 1,000 feet of grey limestone grading upwards into shale. The next formation, the Sarbach, consists of shale in the lower part, and thick-bedded, cliff-forming limestone in the top, totaling more than 1,000 feet. A 400-foot unit of massive quartz sandstone, the Mount Wilson Formation, lies at the top of the Ordovician section.

Ordovician rocks are exposed in the southern end of Jasper Park from Sunwapta Pass entrance northward as far as the north end of Tangle Ridge. They outcrop along the road in the big cuts at the summit of the hill about 8 miles north of the south entrance. They form Wilcox Peak and the middle to upper slopes of Tangle Ridge.

Rocks of the ‘Silurian’ period are not widely known in Jasper Park.

Rocks laid down in the ‘Devonian’ period belong to the Fairholme Formation and the succeeding Alexo and Palliser Formations. The Fairholme consists of more than 1,300 feet of limestones. The Alexo, about 250 feet thick, is also a limestone formation. The Palliser limestone formation at the top is more than 1,600 feet thick and is famous throughout the Rocky Mountains as one of the great cliff-makers.

The only place to see the Devonian rocks near the road in the southern part of the park is again in the region from Tangle Ridge southward to the south entrance. The top of Tangle Ridge is in the Fairholme Formation, and abundant fossils may be found in the talus slopes on the south side. The grey cliffs in the lower part of Nigel Peak, which looms to the north of the highway between the south boundary of the park and the Icefields Chalet, are in the Palliser Formation.

The youngest rocks in this ‘axial’ part of Jasper National Park are of ‘Mississippian’ age and are referable to two
formations—the Banff and the Rundle. These are widely known in the oilfields under the plains, in the mountain peaks in the Banff region and northward along the eastern side of the Rocky Mountains. The lower formation, the Banff, is some 1,700 feet thick and comprises limestones and interbedded shales of brownish colour. It is exposed in the flank of Nigel Peak near the southern entrance of the park. The top of Nigel Peak is composed of a few hundred feet of basal Rundle Formation—a great sequence of limestones that form cliffs in many places in Banff National Park.

Jasper and Eastward to Gate

The Jasper-Edmonton highway presents a view of the mountains that is altogether different from the one along the Banff-Jasper route. This is because the Jasper-Edmonton highway cuts across the ends of the mountain ridges along the Athabasca Valley, whereas the Banff road parallels the mountain structures. The rocks exposed in the mountains are also different.

In the Jasper area a great thickness of rocks laid down in the Precambrian and in the early part of the Cambrian period forms Pyramid Mountain, The Whistlers, Signal Mountain and Mount Tekarra. Eastward along the Jasper-Edmonton highway, however, the rocks represent several different periods of time—from the Precambrian upwards through the Cambrian, Ordovician, Silurian, Devonian, Mississippian, Triassic, Jurassic and Cretaceous. Because there are so many rock formations, we will only describe them here in a general way.

The Columbia Icefield sends tongues of ice into valleys on several sides. Best known of these glaciers are Athabasca Glacier, on which tourists may actually walk and ride; Saskatchewan Glacier in the northernmost tip of Banff National Park; and, here, the Columbia Glacier at the very head of Athabasca River. Mount Columbia at the right is one of the very high peaks of the Canadian Rockies at 12,294 feet.

The Cambrian is represented by 1,000 feet or so of limestone and dolomite with some shaly interbeds. Rocks of this age are rare in the area east of the Pyramid Mountain - Signal Mountain line. Rocks of Ordovician and Silurian age are also known only rarely in this area, and these too are limestones with shaly layers.

Rocks of Devonian age form many of the mountains exposed in cross-section along the valley of Athabasca River east of Jasper. The lower 1,400 feet of the Devonian section consists of dolomite, limestone, shale and siltstone, which are usually grey or black with some red and brown layers.
These rocks are capped by more than 800 feet of massive grey limestone of the Palliser Formation, widely known all over the Rocky Mountains as a cliff-former. Where the Devonian rocks are strongly folded, this grey limestone makes impressive sweeping lines on the fronts of the mountains, such as on Roche à Bosche, Roche Ronde, and Esplanade Mountain. Grey cliffs of Palliser limestone form the peak of Roche Miette, the long scarp of The Palisade, the uppermost slopes of Roche de Smet, and steeply dipping slopes on the west side of Ashlar Ridge and on the Colin Range.

The Mississippian period of geological time is widely represented in the complex mountain structures in the eastern section of Jasper National Park. The Banff Formation, and the Rundle Formation above it, are limestone-and-shale units which can be traced all along the Rocky Mountain System. In the neighborhood of Banff they make up the bulk of Mount Rundle and Cascade Mountain. Here in Jasper, 160 miles to the northwest, they are readily recognizable in the peak of Cinquefoil Mountain, in the peaks about Esplanade and Chetamon Mountains, and in the front of the Colin Range to the north of Jasper. The latest rocks of the Mississippian period belong to the Greenock Formation and may be seen lying above the Banff and Rundle Formations although they are not as conspicuous in most places.

Triassic, Jurassic and Cretaceous rocks consist largely of shales and siltstones with interbedded limestone and dolomite units, occasional sandstones, and, in the Cretaceous, seams of coal. Patches of the Triassic are found enfolded
In this spectacular icetfall in the southern corner of Jasper National Park, Columbia Glacier spills over a great rock cliff from the Columbia snowfields above. The rubble-covered area below this is marked by deep crevasses and slumping where the ice has actually melted. The foreground is rock rubble on a 'lateral moraine', pushed up when the glacier filled much more of the valley than at present.

with the underlying Carboniferous in some of the upper mountains, but the younger rocks almost all occur in the valleys only. This may seem a reversal of the law of superposition which says that in any sequence of sedimentary rocks the youngest should be on top. But it becomes understandable when we realize that the mountains here consist of a series of 'fault blocks' thrust up over one another, in a manner described and illustrated in the section "Regional Differences in the Mountains".

THE SCULPTURING OF THE MOUNTAINS

As soon as the rocks were laid bare by the retreat of the seas in which they were laid down they were subjected to the ever-present erosive action of rain, running water, falling snow, moving ice, frost, and chemical decay. Of all these agents of erosion, running water has been by far the most important in the carving of the mountains as we know them. For millions of years streams have carried away the debris of all the other agents of decay and erosion, and have themselves carved their valleys deep into the landscape.

The story of water erosion may begin on the highest peak. The freezing of a thin film of water under a boulder may wedge it out and tumble it over the edge of a cliff. Heavy rains may loosen rocks and boulders or may lubricate others so that they too join the downward rush. Thus, bits and pieces of rocks are torn from the solid mountains and begin their long journey to the sea.

Their first resting place may be in one of the long fan-shaped accumulations of angular blocks and pieces of rock
which we can see on the sides of every steep mountain. These are called ‘talus’ or ‘scree’ slopes, and their steepness is generally the maximum angle at which the loose rubble is stable. Climbing on them may be very difficult, particularly on the lower parts which consist of very large, angular boulders and chunks of rock lying in all attitudes where they have rolled or fallen. This means that not only will the surface of the talus or scree slope be very rough and irregular, but slight disturbances—even the passing weight of a man—may cause more sliding and adjustment of the blocks and particles in it.

Rivers may wash the bottoms of the talus slopes and carry off some of the boulders and rubble, so that angular pieces and fragments from the talus now become part of the mass of boulders, gravel and sand in the bottoms of stream valleys. Constant rubbing of boulders and pebbles against one another gradually wears them down and the fragments become very finely divided rock flour that looks like mud or silt in the water of the stream. Thus, over the ages, the mass of rocks in the mountains is gradually worn away by the forces of erosion and carried ultimately to the sea, where it rests on the bottom as mud, silt or sand.

After a very long period, during which great valleys were carved and the main outlines of the mountains as we know them were shaped by the action of running water, there came a period when the whole of northern North America was covered by a great ice-cap, rather like those on Antarctica and Greenland today. This period of glaciation began about a million years ago and lasted until quite recent times, perhaps 10,000 years ago.

Glacier erosion is of two kinds. When an area is covered by an ice-cap, more or less evenly, the movement of ice outward from the centre of accumulation of snow tends to round off the bumps and smooth out the hollows. High in the mountains, however, the action of the glaciers is generally much more localized and accentuated. Around the margins of snowfields or icefields, glaciers push down the valleys, steepening them and deepening them as they go. In the areas
of accumulation, great bowl-shaped depressions—called ‘cirques’—are sometimes carved deep into the mountain-sides. These commonly have almost vertical back walls and rounded bottoms. The cutting action caused by the movement of ice and snow toward the centres of cirques and the outlets of snowfields tends to steepen the scenery in the mountains and make it much more sharp and angular. If, for example, cirques are being cut into two opposite sides of a mountain, the two vertical back walls may happen to intersect one another, leaving a razor-sharp rock ridge. It sometimes happens that a rounded mountain-peak of considerable elevation is cut into by cirques from several sides. This process may leave semi-pyramidal towers of rock, like the world-famous Matterhorn, or Mount Assiniboine in the Canadian Rockies.

Long tongues of ice extending from snowfields down the valleys as valley glaciers commonly steepen the valley walls, pushing great piles of rock rubble and debris ahead of them. The position of maximum penetration of such alpine glaciers is commonly marked by great heaps of the debris they have left behind. Long finger lakes are sometimes found in such dammed-up valleys, but in others the river was able to cut through the dam and drain the upper valley.

Farther back, where the valley walls were much steepened, a characteristic U-shape is impressed on the valley and the bottom is covered with a blanket of glacial debris. Small streams, occupying shallow valleys on the shoulders of the main valleys, may now tumble over the edge in very high waterfalls. The high valleys that the streams run in are called ‘hanging valleys’.

The low rumble of Snake Indian Falls can be heard long before it becomes visible to the hiker. Here, about 17 miles above its confluence with Athabasca River, the turbid waters of Snake Indian River flow swiftly between darkly wooded banks and pour over a massive limestone ledge in a great flurry of white water and spray.
Thus we can see how glaciers tend to sharpen up the profiles of the mountains and the scenery. Bowl-shaped depressions with vertical walls (cirques), sharp ridges with nearly vertical sides, sharp angular mountain peaks, U-shaped and hanging valleys—all of these are characteristic of areas of upland glaciation. Nowadays in Canada's western mountains we can see a few remnants of the ice that covered the whole area in the not very distant geological past; these are the glaciers and snowfields still left on the heights and in protected places.

In the few thousands of years since the glaciers modified the shape of Canada's western mountains, rivers have resumed the carving and cutting of the great mass of uplifted rock. Now, however, their valleys are choked with glacial debris brought from higher places by the moving ice. In some places the cirques or bowl-shaped depressions carved by the glaciers are occupied by small lakes called 'tarns', and in other places the long valleys have filled with water and are now long finger lakes.

The glacial litter—the vast quantity of sand, gravel and ground-up rock—is in some places distributed and redistributed by flowing rivers over flat valley floors to make braided streams, as in the uppermost Athabasca and Sunwapta Rivers. Steep rock walls and cliffs abound. In summer, when meltwaters from the glaciers and the snowfields make the rivers high, you can imagine what an enormous load of rock debris is being carried to the sea each year from the wasting mountains.
This cross-section through the Rocky Mountains, from the Plains to their western boundary, is greatly simplified to show the main features of their structural framework. In the east (the right in the diagram) flat-lying sedimentary rocks lie under the Plains layer upon layer, thousands of feet thick. In the Foothills the rocks are broken into steeply dipping slices, tilted so that each layer dips to the west, and uplifted so that rocks are brought from the depths up to or close to the surface.

The Front Ranges are made of slices of severely folded and faulted rocks which are uplifted and eroded so that layers that once were deep beneath the Plains are now at the surface, and in the valleys older rocks may be seen lying on top of younger rocks along each of the fault planes.

The simpler Main Ranges of the Rocky Mountains lie to the west of the complicated structures of the Front Ranges. They are cut into masses of sedimentary rocks which have not been severely folded but have been uplifted high into the air. Erosion has stripped off younger rocks and today we can see the flat-lying older rocks high in the peaks.

The Western Ranges are cut into fractured and folded younger rocks. The western boundary of the Rocky Mountains is the 'Rocky Mountain Trench', indicated by the dotted pattern. It is filled with thick deposits of sands and gravels and is occupied by major rivers like the Kootenay, the Columbia and the Fraser.
REGIONAL DIFFERENCES IN THE MOUNTAINS

The western mountains of Canada show a distinct zoning from east to west at many different places along their length. Undisturbed flat-lying rocks underlie the western plains from Manitoba to near the western boundary of Alberta. To the west this area is succeeded by the Foothills, a region of folded and faulted rocks which have not been greatly uplifted. Still farther west, the Front Ranges of the Rocky Mountains succeed the Foothills along a very sharply marked boundary line. The Front Ranges are made of a series of fault slices of folded and broken rocks thrust together so that they overlap like the shingles on a roof.

The region of the Front Ranges is separated fairly clearly from another zone of mountains to the west—the Main Ranges of the Rocky Mountains. Here the rocks at the surface are relatively undisturbed although very much uplifted and deeply eroded. This we can tell because they include some of the oldest rocks exposed in the Rocky Mountain System. Farther west again are the Western Ranges of the Rocky Mountain System, built along a belt of severe disturbance in which the rocks are broken, faulted and severely folded.

In Jasper National Park we find only the Front Ranges and the Main Ranges of the Rocky Mountains; the Foothills lie to the east of the park boundary and the Western Ranges disappear along the edge of the Rocky Mountain Trench before getting this far north.

The Front Ranges consist of a series of northwest-trending fault blocks of folded and broken rocks of Devonian to
Triassic age. Each slice or block is composed of folded and faulted rocks that have ridden up over older rocks along westward-dipping fault surfaces. Erosion has cut deeply into the complicated pattern of rocks thus produced to make the present array of mountains and valleys. Resistant layers make peaks, weak layers make valleys and lowlands. In many places the valleys are underlain by younger rocks with upthrust older rocks forming the mountains on each side.

This arrangement of thrust blocks is apparent all along the road from the park gate below Roche à Perdrix to The Palisade not far east of Jasper. Each of the major groups of peaks visible from the road along the valley bottom is, in fact, the end of one of these fault slices.

In this region, four more or less discrete units may be recognized. Near the entrance, Fiddle Range on the southeast side of the river is matched by Bedson Ridge on the northwest side. Bosche Range on the northwest side of Athabasca River and Miette Range and others to the southeast form another structural unit. These are separated from the next group, the Jacques-de-Smet Ranges, by the broad valley of Snake Indian River and its continuation on the other side of Athabasca River, occupied by Rocky River. The group nearest to Jasper includes Colin Range and the Esplanade-Chetamon mountain ridges.

Off to the southeast the distinction between the units of the Front Ranges becomes less clear, although the mountains still look like great windrows on the surface of the earth. The structure within the masses is also the same, and sweeping lines of folded and faulted rocks stand out clearly in the walls of any of the valleys that cross the trend of the mountains.

A great fault, called by some the 'Castle Mountain Thrust', runs the length of Jasper National Park and separates the Front Ranges from the Main Ranges, which are characterized by a different kind of mountain structure. This great break or series of breaks enters the park from the northwest, crosses the upper Snake Indian River near the double bend below Mount Simla, and follows southeasterly toward the valley of Snaring River. It follows along the southwestward side of that valley a short distance from the river itself and separates the ridge of The Palisade from the main bulk of Pyramid Mountain to the southwest. Southeastward across Athabasca River the fault follows the northeastern slope of Maligne Range, passes south and west of Maligne Lake and along the upper valley of Poboktan Creek towards the boundary of the park. Some geologists believe that this same fault zone underlies Mount Eisenhower in Banff National Park and the block of mountains that includes Mount Assiniboine, still farther south.

The mountains to the southwest of this enormous fracture in the crust of the earth—the Main Ranges—are quite different from those in the Front Ranges. They include all the famous peaks along the continental divide from Mount Assiniboine, south of Banff, to Mount Robson, northwest of Jasper and, when one comes to think of it, the peaks do have a similarity of appearance because they are all cut into uplifted and gently tilted sedimentary rocks.
A gentle downwarp or 'syncline' parallels the western side of the Castle Mountain Thrust from Mount Eisenhower (which used to be called 'Castle Mountain' and from which the fault is named) northwestward to Mount Kerkeslin, opposite Athabasca Falls on the main Banff-Jasper highway. All along this structure the rocks dip gently southwestward into it from the northeast side and gently northeastward into it from the southwest side. In the very centre the rocks are flat-lying. Mount Kerkeslin is a remnant of the very centre or axis of this downfold and its structure can be clearly seen from the Athabasca Falls area and from several points along the highway to the northwest. Another part of the syncline or downfold structure is even more clearly visible from the main highway about halfway between the bridge over Poboktan Creek and the Sunwapta Falls road-junction. In this section the mountains on each side are obviously made of rocks that dip inwards toward the valley bottom.

The younger rocks present in the area of Tangle Ridge, Wilcox Peak and Nigel Peak near the southern end of Jasper Park occur where they do because the syncline or downfold sags in this area. This means that the older rocks on the sides plunge more deeply into the earth and the surface is made of younger rocks in the centre of the trough.

The structures in the rocks change as you move away from this long syncline, and may be said to be a series of gentle upfolds and downfolds or 'anticlines' and 'synclines', to use the technical terms. Thus in each of the peaks the rock layers may be seen to be dipping gently one way or another, depending on just where they are in relation to the individual folds of which they are a part. So it is that they all have the same general appearance but depend on the accidents of erosion and the particular layers they are cut into for their characteristic shapes and colouring.

SHAPES OF MOUNTAINS

Travellers in the mountains have long noted the distinctive shapes of individual mountains. These are due to a combination of three things: the kinds of rocks that go to make up the mountain, the structure of the rocks within the mountain, and the particular tools or agents of erosion which have carved the mountain (in the case of the mountains in Canada's western parks, the rivers and glaciers). An assortment of rock types which vary from flat-lying to vertical and from parallel-layered to crumpled and folded, has contributed to the many different shapes of the mountains we see in Jasper Park. The hundreds of peaks and mountain masses, however, belong to only about eight kinds—the ones you see sketched here.

Castellate, castle, or 'layer-cake' mountains

Mountains that are cut into more or less flat-lying sedimentary rocks commonly have profiles in which vertical
steps alternate with flat or sloping terraces. Some such mountains look very much like ancient castles and are thus said to be 'castellate' or 'castle' mountains. Mountains of this kind are best developed in regions underlain by great thicknesses of rocks in which beds of massive limestone and sandstone or quartzite alternate with less-resistant shale or slate beds. The softer beds are eroded more rapidly, so that the harder beds are undermined and tend to break off at right angles, forming steep slopes and cliffs. Steep-sided needles and pinnacles are sometimes left on the tops of such mountains as the uppermost massive layers are cut away. The Ramparts, Yellowhead Mountain, and several of the mountains near Mount Christie are examples. Mount Eisenhower in Banff National Park so impressed early travellers that it used to be called 'Castle Mountain'.

**Mountains cut in dipping layered rocks**

Some mountain peaks are cut into masses of layered sedimentary rocks which 'dip' or slope from nearly horizontal to 50 or 60 degrees. Some of these, like Endless Chain Ridge or Sunwapta Peak, have one smooth slope which follows the dip of a particular rock layer from its peak almost to its base, and, on the other side, a less-regular slope which breaks across the upturned edges of the layered rock units. Other mountains, like Mount Edith Cavell, are cut into dipping sedimentary rocks in such a way that neither side follows the dipping rock layers, and thus both sides are irregular.

**Dogtooth mountains**

Sharp jagged mountains sometimes result from the erosion of masses of vertical or nearly vertical rock. The peaks may be centred on a particularly resistant bed, in which case a tall spine or rock wall may result. Cinquefoil Mountain and some small peaks in the Front Ranges are of this kind.

**Sawtooth mountains**

If the rocks in a long ridge are vertical, erosion may produce
rows of angular mountains that look like the teeth in a saw. This type can be seen in the Sawback Range near Mount Eisenhower in Banff National Park, the Colin Range east of Jasper, and the mountains northeast of Medicine Lake.

**Irregular mountains**

Many mountains are cut into more or less homogeneous masses of rock and, as a result, have no particularly characteristic shapes. These we may call ‘irregular mountains’, although individual peaks may be round, conical, pyramidal, or quite shapeless, depending on how they were cut.

**Synclinal mountains**

Mountains are very commonly cut by erosion into masses of rocks that have been folded into great arches and troughs.

Erosion over long periods may cut away all the surrounding rocks to leave a mountain with a trough or bowl structure within it. This probably comes about because the folded rocks in the centre of the trough, which is called a ‘syncline’, are more resistant to erosion than those in the surrounding parts, which tend to split and break during folding. Mount Kerkeslin in Jasper National Park is an excellent example of a synclinal mountain.

**Anticlinal mountains**

In some regions of folded rocks, mountains are underlain by great up-bowed or arched masses of rock. Such upfolds are ‘anticlines’ and the mountains are called ‘anticlinal mountains’. Stretching of the rocks on the outside or upper layers results in numerous fractures which in turn make the rocks very susceptible to erosion, so that true anticlinal mountains are rare.

**Mountains of complex structure**

Anticlines and synclines, that is upfolds and downfolds, may be seen in the flanks of some mountains that have been developed on tightly
folded rocks. These we may call 'complex mountains' because of the complex structure of the rocks within them. Magnificent examples can be seen all along the eastern edge of Jasper National Park.

**Matterhorn mountains**

When glaciers cut deeply into rocks that are more or less homogeneous they carve bowl-shaped depressions called 'cirques'. When several cirques cut into a mountain mass but are stopped by a warming of the climate and consequent melting, they sometimes leave sharp, semi-pyramidal towers of rock to which the general term 'matterhorn' is given. Mount Assiniboine is an outstanding example in the Canadian Rockies.

**PLACES OF PARTICULAR GEOLOGICAL INTEREST**

**Underground Drainage in the Maligne River Valley**

Limestone is easily dissolved in rain-water. In limestone areas that have considerable relief it is common for surface water to disappear into the ground along cracks and fissures, to form underground streams. These reappear as springs and seeps somewhere lower down. Once underground, the water works its way downward into the rocks and dissolves the limestone, and thus enlarges the openings so that more and more of the surface water joins the underground system.

That part of Jasper National Park northeast of Maligne Range and the mountains along the southwest shore of Maligne Lake is underlain by limestone beds and stands well above the level of the Athabasca River valley to the northwest. One would expect some evidences of underground-water activity in this region.

A trip along the main road to Medicine Lake or a look at a map of the region will show some unusual things. For example, when you get close to the end of Medicine Lake from Jasper the water in Maligne River seems to disappear; and during much of the year the upper end of Maligne River, just below Medicine Lake, consists of a dry streambed between scattered pools. If you take the boat trip along Medicine Lake to the other end you will see a rushing river entering the lake. Where does the water go? Some of it is used to fill up the basin of Medicine Lake, which becomes
almost empty during the late fall and winter. Some of it goes underground.

Evidence of a large underground drainage system is found nearly 10 miles to the northwest in the lower end of Maligne Canyon. Viewers of the canyon (see page 57) may be struck by how much more water seems to come out of its lower end than goes into the upper end. The reason is that a very large part of what comes out of the lower end of the canyon has come into the river from huge springs near the end of the canyon itself. Now where does it go into the underground drainage system? We go back to Medicine Lake for part of the answer and into some of the valleys east of the Medicine Lake - Maligne Lake road for more evidence.

Medicine Lake has an unusual seasonal variation. In July and August when most of the visitors come it is an ordinary-looking lake, and boats take tourists from one end to the other and back with nothing special to mark the trip other than the beautiful scenery all around. The water level, however, begins to drop in September and October as the amount of water from melting snow in the mountains decreases. By November the lake is almost completely gone, and wide areas of sandy and silty flats with pools and distributaries of the river coming in from the south corner are all that remain. The local warden says that underground falls can be clearly heard and that the water can be seen going underground in several places. The inlets appear to be principally along the northeast side, with several near the cove leading to the Beaver Lake valley at the southeast corner of the lake. Travelling over the shrivelled remains of the lake is dangerous.
in winter because of the distributaries and flats and the occasional deep holes.

In early summer the melting snows on the mountains all around begin to pour water into the Medicine Lake basin once again and raise its level several tens of feet. In seasons of heavy runoff the lake fills up enough to spill over into the outlet brook and enter the lower Maligne River system directly. Then the autumn shrinkage sets in again and the cycle is repeated.

And what of the future of Medicine Lake? "Precarious and very temporary" would describe it. All lakes are temporary interruptions of the normal drainage of an area and last only as long as it takes the outlets to cut down low enough to drain them. But the future of Medicine Lake depends more on how fast the underground drainage channels are enlarged by solution and wear, for as soon as they are large enough to take all the water that comes into the lake basin, even in the highest floods, then Medicine Lake will no longer fill up in summer.

This is not the only place in the region where drainage goes underground. In the Queen Elizabeth Ranges the valley that lies parallel to Maligne River between the lakes has several low areas with brooks coming in and nothing going out on the surface. Two small lakes lie in the deepest parts of the valley and they too have drainage coming in from all sides but no apparent outlets. There is only one answer to where the water goes: into the underground drainage system.

The trend of the rock formations in the direction of Medicine Lake and the elevation of the lowest parts of the valley, some 1,000 feet above Medicine Lake level, make it seem likely that the water from this valley finds its way underground, into the subterranean Maligne system, under Medicine Lake and eventually into the lower Maligne River.

Solution of limestone by this large volume of underground water has almost certainly produced large caves and underground passages. Someday an entrance to them may be found so that a whole new underground wonderland can be explored.

**Maligne Canyon**

The drainage from a valley system about 50 miles long and 6 to 10 miles wide empties into Athabasca River via Maligne River a little more than 3 miles below the village of Jasper, at an elevation of about 3,300 feet above sea-level. Its principal reservoir is Maligne Lake, about 25 miles above its mouth and 5,490 feet above sea-level. The river thus has an average gradient of about 80 feet per mile, which is very steep. Medicine Lake lies in the course of the river about 10 miles above its mouth at an elevation of 4,750 feet above sea-level.

The upper end of Maligne River is a normal fast-flowing stream that derives its water from melting snows on the mountains all around. When the water of Maligne River enters Medicine Lake, however, its behaviour is no longer ordinary, for some of it is held there in storage while the bulk of it disappears into the underground drainage system. This has already been described in some detail.
In times of very high water, usually mid-summer, Medicine Lake spills directly into the river valley that leads toward Athabasca River. At other times the drainage is by a variety of underground routes, some leading to the surface and adding their volume to the lower Maligne River. For some distance below Medicine Lake the river gathers volume from underground sources and from the surface drainage of the neighboring hills. Just below the road-bridge at the Maligne Canyon tea room the river is seen to be fast-flowing and eroding the limestone bedrock by wearing against its left bank and tearing out boulders and pieces as it follows the dip of the rock formations. In this section, too, may be seen numerous round ‘potholes’ and parts of potholes. These are cut in the bedrock by the stream as it moves boulders round and round in its swift currents, and they may be cylindrical, jug-shaped or almost any shape, with smooth, rounded walls.

A few hundred feet below this the stream has cut a steep-walled canyon a few feet deep as it begins its plunge to the level of the Athabasca River valley below. The first foot-bridge is built at a point from which all the water in the river literally squirts out of a round orifice, spreads in mid-air and drops some 75 feet to the bottom of the deeper canyon.

Above the bridge an old pothole can be seen in section view with some of the gravel and boulders the stream used long ago to cut it. The swirling action of the water can be seen in the canyon bottom and one can easily imagine how boulders caught in the currents are swept round and round.

Maligne River cuts into the limestone formation by a combination of abrasion or wearing away the rock, by cutting out larger blocks, and by solution. Swirling waters sometimes move boulders round and round to produce the rounded ‘potholes’ and curved surfaces seen in this picture.

gouging larger and deeper potholes as they grind away at the sides and bottoms. Protuberances would be worn away because they would be more fiercely abraded and more quickly dissolved in their more exposed positions. All down through the canyon the curved surfaces formed in this way may be seen on the rock walls. The walls of the canyon also show how joints or breaks in the limestones have controlled erosion. In some places the rock has broken away from the walls along joint planes.

Just below the first (uppermost) bridge the volume of the stream is split in two. The left branch will probably take over the whole volume as it cuts lower and lower, leaving the right side high and dry. Farther downstream the canyon is very narrow in places and large boulders are jammed between the walls. These have either fallen from above or have been undermined and dropped to their present positions.
Downstream from the first bridge the bottom of the canyon drops lower and lower in a series of falls and rapids with smoother stretches between. The water drops about 400 feet in the course of a mile, but the canyon itself is nowhere more than 200 feet deep because the regional slope of the land is also fairly steep, as one can tell from walking along the edge of the canyon on the footpaths.

After a walk along the canyon and a visit to the lower end, it is not difficult to imagine how the canyon was cut. In recent geological times, Maligne River was pushed out of its course by glaciation so that it flowed over the edge of the escarpment on the side of the glaciated and altered Athabasca River valley. The easily eroded limestone was soon deeply cut into by solution and abrasion in the fast-flowing waters.

A view of the lower and upper ends of the gorge on the same day cannot fail to impress the visitor because of the very great difference in volume of water; the amount of rushing water in the river opposite the fish hatchery is several times that at the tea room bridge just above the head of the canyon. Much water must flow into Maligne River from underground sources in the lower end of the canyon. It is intriguing to think that some of it may have come more than 25 miles in a series of subterranean channels and caves.

The grey limestone into which the canyon is cut belongs to the Palliser Formation, laid down in the Devonian period of geological time. This is an important rock unit for it forms great cliffs in the mountains from south of Banff.
northward to beyond Jasper. A great wall of Palliser limestone is readily seen in the east face of The Palisade just across the valley of Athabasca River from Maligne Canyon.

The Palliser Formation dips at 5 to 10 degrees in a westward direction in the area of the upper canyon, so that one would look for overlying younger rocks to the west and older rocks underneath it to the east. Shaly limestone and dark shales of the younger Banff Formation, laid down in the Mississippian period, may be seen at several places below the canyon and westward of it. The dip is a little steeper below the canyon where Maligne River follows more or less along the Palliser-Banff boundary.

Miette Hot Springs

Hot springs are known in many different parts of the world and have intrigued people ever since they were first discovered thousands of years ago. Curative powers have often been attributed to them, sometimes with some basis in the minerals and gases dissolved in them and sometimes not. Miette Hot Springs, at the end of the branch road near the east gate on the Jasper-Edmonton highway, is one of many groups of hot springs found along the Rocky Mountains from Mexico to Alaska.

The water issuing from these springs starts originally as rain or snow on the surface of the ground. It is thought that it percolates into the rocks, along fissures and cracks and through pore spaces, deep enough to come into contact with hot rock masses where it is heated and charged with many substances in solution. In some places it may even be turned to steam and rise toward the surface again, near which it condenses in the cooler rocks and issues as springs from cracks and openings of its own solution. In others, the water probably stays in the liquid phase throughout its underground history and emerges somewhere lower down than the intake area, in the same way that ordinary springs do.

Miette Hot Springs occurs as a series of springs and minor 'leaks' in the narrow and steep-walled valley of Sulphur Creek, a short distance above the swimming-pool facilities. The waters are piped to the pool by simple gravity flow. The three principal springs and several smaller ones supply water that comes out at various temperatures, but the hottest one, at about 126 degrees Fahrenheit, is the hottest of all springs in the Canadian Rockies. The daily combined flow is about 125,000 gallons.

If you travel up the brook valley above the pool area to the springs themselves, you may note that yellow and grey deposits are formed around the orifices. Calcium and magnesium sulphate are the most abundant of the dissolved substances in the hot-spring waters, with minor quantities of calcium bicarbonate and hydrogen sulphide. In addition to these, small amounts of iron, manganese, boron, silica and potassium, and the gases nitrogen, carbon dioxide, argon, and helium are also present. Minute traces of radium, and radon which comes from the radioactive disintegration of radium, occur in these as in all the hot springs of western Canada.

Nobody knows exactly where the water comes from but the position of the springs area on the faulted central or axial part of an anticline suggests some sort of structural control.
of the underground migration of the water. You can see large patches of spongy, calcareous rock, and fragments of limestone cemented by the same spongy calcareous rock, along the valley walls in the vicinity of the springs. Spongy rock of this kind is deposited by hot springs, so these masses tell us that springs have been active in other parts of the valley at other times.

Columbia Icefield

The Columbia Icefield is an area of some 150 square miles of glacial ice and snow astride the continental divide at the southern end of Jasper National Park and adjacent parts of Banff National Park and Hamber Provincial Park of British Columbia. If you could stand on its summit you would get an idea of what the whole area of northern North America must have looked like when it was covered with an icecap in geologically recent times, for the wintry scene extends in all directions for many miles and is only broken here and there by the higher peaks sticking out as 'nunataks' or rock islands.

Tongues of ice from the Columbia Icefield move down three principal valleys, as the Athabasca Glacier to the northeast, the Saskatchewan Glacier to the east and the Columbia Glacier to the northwest. Numerous other smaller outlets from the central reservoir spill over into the surrounding valleys. Dome Glacier, just north of Athabasca Glacier in Jasper National Park, is formed of ice that tumbles over the edge of the cliffs at the back of its valley and then is reconstituted as a solid mass. The rim of the Columbia Icefield can be seen from several points along the highway north of

The Columbia Icefield supplies the substance of Athabasca Glacier as it spills into this valley over the three great icefalls visible to the right of centre in this view from back of the Icefield Chalet. Access roads wind among the ridges of debris left when the glacier was larger than now and the snowmobile road is visible as a wavy white line on the front and left (as in the picture) side of the glacier.

Athabasca Glacier, and spectacular icefalls and reconstituted glaciers below them may be seen in places such as below Mount Kitchener and Stutfield Peak.

The Columbia Icefield covers the three-way divide point described in an earlier section on "Divides" and thus contributes to three great river systems. Athabasca River flows more than 750 miles to the northeast to join the Mackenzie...
Visitors to the upper end of Athabasca Glacier may view at close quarters this mass of glacial ice coming in from the southwest side. At one time it continued on down to the surface of the main glacier, but increased wastage as the climate warmed has left it marooned on the valley wall. A mixture of rock debris and ice forms the two cone-shaped mounds below it. Falling ice and rock waste may be seen and heard here on almost any warm summer day.

River system and continue to the Arctic Ocean. North Saskatchewan River, whose waters flow more than 1,200 miles to empty into Hudson Bay, begins in the meltwaters of Saskatchewan Glacier. Meltwaters from the western slope of the Columbia Icefield feed tributaries high up in the Columbia River system, which flows 1,200 miles to the Pacific Ocean.

Athabasca Glacier

Athabasca Glacier, at the south end of Jasper National Park, is one of the few places in the world where you can step out of a car within a few feet of an active glacier. During the tourist season there are trips by snowmobile over the ice along the main stream of the glacier for several miles, where you can see many glacial features formerly accessible only to mountain climbers and travellers in remote places. The view from the centre of Athabasca Glacier is utterly spectacular, with its dark cliffs, dazzling white ice in the tributary glaciers on its sides, and the great three-step icefall at the back.

The best viewpoint for an overall appreciation of the Athabasca Glacier is on the flank of Wilcox Peak, up the hill and north of the Icefields Chalet. From here the white expanse of the main body of the Columbia Icefield is visible at the back of the glacier. The ice flows over three great icefalls that look like three terraces at the head of the Athabasca Glacier. During much of the year, fresh snow obscures the fractured and crevassed surfaces of the icefalls, but a clear view of the broken ice may be had in the late summer.
The main tongue of ice fills a great trough-shaped valley to a depth of about a thousand feet over some of its length, with a gradual thinning toward the end or the foot of the glacier. The glacier is wider than it looks in the lower reaches, for it extends underneath the dark rubble-covered areas on each side. The waste-covered area is especially wide on the north side (the right side as you face the glacier).

The view from back of the chalet or from the chalet itself is also impressive because of the amount of rock waste in irregular piles and in ridges. The largest of these is along the south or left side as you face the glacier, with several smaller ones cutting across the foreground with narrow gaps marking places where the roads go through them. These are all deposits of glacial debris made when the Athabasca Glacier was larger than it is now. Some believe this to have been at the most recent ice maximum, which took place about 1890. Since then the melting has been greater than the addition of ice from the back so that the glacier has gradually shrunk from these marginal and terminal ridges to its present position.

The view from the end of the road at the ice-front is impressive for other reasons. Patches of fresh white snow from the past winter contrast with the darker glacial ice. The small lake in front meets the ice along sheer cliffs which are constantly spalling off sheets and chunks of ice that fall into the water and float away. Everywhere is the sound of running water as the glacier melts in the summer's heat. Open cracks or crevasses mark the forward edge of the

In the summer of 1960 this gush of milky silt-laden water issued from a cave under the rubble-covered ice on the north side of the foot of Athabasca Glacier. The white lines on the steep face are made by small rivulets of meltwater which have exposed the clean ice underneath.
glacier in several directions. Channels cut into the surface by the meltwater show solid, pale blue or blue-green ice beneath the granular and often dirty surface.

Visitors to this part of the glacier are surprised when they step out of their cars on fine warm days with no special winds blowing elsewhere, to be greeted by a steady blast of cool air. The air over the glacier is cooled by its contact with the ice. Cool air, being heavier than warm air, tends to sink into it. Thus the air on the surface of the glacier, which is heavier than the warmer air in the valley at the foot of the glacier, tends to slide down the surface of the ice and into the bottom of the valley. This makes the wind, and because of its origin it has only a very local effect.

A trip over the surface of the glacier by snowmobile or on foot is a rewarding experience, for it allows close inspection of many of the features of glaciers. Crevasses reveal the solid, pale blue-green ice in depth and the colour is sometimes very beautiful as it is intensified by repeated reflections back and forth between the sides. The meltwater streams cut through the surface debris and the granular ice on top to reveal the same glacial ice. Dark stones and pebbles may be seen set several inches into the surface because they absorb the sun’s heat and melt their way into the ice. In other spots, larger boulders are perched on pillars of ice because they have protected the ice immediately under them from melting in the sun’s warmth or in the warm summer rains.

On the southern flank of Athabasca Glacier two masses of ice are perched on the walls of the valley. These come from the accumulation of snow at their heads and from the refreezing together of blocks of ice that tumble over the edge from the icefield above. Conspicuous banding, representing seasons, is visible in some of the fronts of these where spalling has produced cross-sections. At places where the slowly moving ice is not able to accommodate itself to the rough rock terrain underneath, the ice splits along crevasses which may intersect one another to produce groups of great ice-splinters or ‘seracs’. These may be seen in the three terracelike icefalls at the back of Athabasca Glacier as well as in the two valley-side glaciers.

It is interesting to note that the two valley-side glacial masses on the south side of Athabasca Glacier continued all the way down to the main glacier a very few years ago. With increased wastage due to a warming climate they are now left hanging on the sides with piles of mixed rock rubble and ice in cones below them.

In summer the surface of the glacier is covered with meltwater streams which flow off the sides and over the front. Some of these flow along straight lines that are probably resealed cracks. Others flow irregularly along the top of the glacier and then fall noisily into crevasses to join the water flowing along underneath the ice. The outlet for the sub-glacial water changes as the glacier changes through the years. In 1960 a very large stream of sub-glacial water poured out of an ice cave on the north side of the meltwater lake at the foot. The amount of water coming from this and other streams from under and around the glacier varies greatly during the day as the amount of melting varies with the temperature and the amount of sunshine. It varies so
When Athabasca Glacier filled the entire valley, vast quantities of rock rubble came off the side to form the great ridge seen in sharp outline to the right of centre. As the ice retreated with the warming of the climate this ridge or 'lateral moraine' was left behind. Flow lines are apparent in the small part of the glacier in this picture. The upturned edges of Ordovician strata show in the flank of Wilcox Peak in the left background and Devonian and Mississippian rocks are visible in the part of Nigel Peak to the right.

much in fact that the meltwater lake rises and falls a couple of feet each day in summer.

The mass of Athabasca Glacier flows forward at about 50 feet per year. In the lower lobes, distinct flow-lines can be observed on the surface. Counterbalancing the forward flow of any glacier is the wastage of the ice, by melting and evaporation, and this is most effective near the foot of the glacier. The front edge of Athabasca Glacier has gone back about 100 feet a year for the last several years. This means that there is an actual wastage of 150 feet of ice from the front of the glacier.

The appearance of the edge of the glacier changes visibly from day to day in summer as large pieces spall off the ice-front, as new crevasses appear, and as melting proceeds. Photographs taken in 1950 show quite a different appearance from now, and photographs taken in 1920 show that the glacier extended thousands of feet farther than at present.

The fragments of rock that fall on the surfaces of glaciers are of all sizes and shapes. Small ones are warmed in the summer sun and melt their way down into the surface of the ice. Others, thicker and broader, may act as parasols and protect the ice underneath them from the heat of the sun or from the warm rains of summer, so that they are left on pedestals like this one.
The ridge leading from the foreground down the valley side to the Mount Edith Cavell tea room is a lateral moraine—that is, a mound of glacial debris heaped up along the side of a glacier that once occupied the valley. The mixture of fragments in it is very different from the rock waste in the scree slope to the left. The brook draining the area is gradually filling the glacially dammed lake in the background with fine sand and silt washed out of the glacial debris.

Climatic cycles are not entirely understood, so we cannot predict what is going to happen to Athabasca Glacier and others like it in the Rockies. We do know however that melting exceeds supply at present and, although Athabasca Glacier paused in its rate of recession in 1960-1962, it seems likely that glaciers will continue to shrink for some time before the cycle swings to cooling and extension.

Mount Edith Cavell

Mount Edith Cavell is cut into Precambrian and Lower Cambrian rock beds which dip gently southwest. A great curving rock wall has been cut into the northeastern face of the mountain and it is this side that provides the very beautiful view from the tea room area, and from Jasper itself. Other views of this famous peak from farther south along the main highway at Leach Lake or beyond Athabasca Falls are less impressive and not as well known.

The mountain itself forms part of a long line of mountains extending for many miles along the southwest side of the Athabasca River valley. They were all sharply truncated by glaciers that formerly moved along the main valley system. Structurally, Mount Edith Cavell is also continuous with the mountains along the valley, for it lies on the southwest side of an anticlinal structure extending for many miles to the southeast. The rocks, of Lower Cambrian and Precambrian age, are almost entirely made of quartzite which comes from the recrystallization of sandstone.

Minor scree slopes all along the bottom of the cliffs send down a steady rain of fragments. Heavy accumulations of
snow, along shelves and in protected places on the peak, melt in summer and occasionally fall in feathery slides over the dark rocky cliffs.

Angel Glacier lies in a saddle area on the northeast slope and sends a tongue of ice over the cliffside. In very recent times it reached continuously to the valley bottom but has been steadily shrinking so that it now hangs suspended on the rocky wall as a sort of immobilized icefall. Below it are large cones of debris mixed with ice, and a flush of meltwater issues from the bottom of the ice tongue in summer. A triangular area of rock more lightly stained than that around it suggests the former shape of Angel Glacier.

A walk into the bottom of the valley opposite the end of Angel Glacier takes you over a mass of boulders and cobbles, sand and rock flour, which has come directly from the grinding and wearing of the rocks all around by moving ice. In the lowest spot of the main amphitheatre a small pool of water marks the beginning of a small lake. The mass of rubble closer to the mountain and up the valley from it can be seen lying on a tongue of ice. If melting continues to exceed the supply of ice this mass will gradually shrink and leave a basin that will fill with the meltwater.

A view up and down the valley from just opposite Angel Glacier suggests that the whole valley was occupied by a much larger glacier—one to which the ancestral Angel Glacier was but a small tributary. ‘Lateral moraines’—piles of rock waste left along the sides of glaciers—occur along both sides of the valley above the tea room and parking lot.

Angel Glacier lies in a saddle on the flank of Mount Edith Cavell and sends a tongue over the edge of the cliff into the valley below. Pictures taken 50 years ago show it extending all the way to the valley bottom, but increased wastage has now left it on the cliffside with the lighter area on the rock wall showing its former greater size. The cones of debris below it are a mixture of ice and rock waste.
From the chalet or from the parking spot at the foot of Athabasca Glacier this beautiful mass of glacial ice and snow may be seen flowing northward off the peak of Mount Athabasca. The fresher snow on the upper slopes appears dazzling white and forms the great cornices or overhanging masses near the skyline. The older glacier ice appears as the darker grey, wrinkled and broken masses draped over the rock surface. Where the moving ice cannot accommodate itself to the smooth rock surface underneath, it is broken and crevassed as shown to the left of centre in this picture.

The first small ridges you climb over at the very edge of the parking lot are 'terminal moraines'—piles of debris left along the front margins of glaciers. Down the valley a short distance and visible from the tops of the moraines just mentioned, lies a small lake which is held in by a dam of glacial debris that probably represents more terminal moraine material. The beautiful view in the picture on the cover is from the bouldery dam at the lower end of this lake.

The water in the small brook that passes the tea room and parking lot comes from the drainage of the valley above. It includes the meltwater from the foot of Angel Glacier, the drainage from the valley extension to the southeast with its snowbanks, and the water coming from the melting of the residual ice below the till or debris. It is washing the finer particles out of the mixed debris and carrying it downstream to the upper end of the lake below, where it has already built a flat delta area complete with wandering distributaries.

Lakes of the Athabasca River Valley

Jasper Lake, 4 miles long and a mile wide, lies in the course of Athabasca River about 15 miles east of Jasper village. Beside it are several smaller lakes which have been cut off from it by drifting sand. Brulé Lake is another large lake that lies in the course of Athabasca River just east of the park boundary. All these and others near Jasper are remnants of meltwater that flooded the valley of Athabasca River after the retreat of the main ice-sheets to form a lake that was 60 miles long and stood as much as 350 feet above the present level of the river.
It seems likely that at the height of glaciation the valley of Athabasca River carried the main flow of ice eastward off the mountains. Major tributaries came into it from the valleys now occupied by Whirlpool River, Astoria River (near Mount Edith Cavell), Miette River, Maligne River and others. Enormous quantities of loose material and rock rubble were transported by the moving ice and deposited farther down. It was probably a mass of this debris that dammed up the old river valley so that a large lake was formed when the ice melted back from it. The dam was eventually cut through or around and the water level intermittently lowered. As the level of the old lake went down, deltas and terraces were formed at each of the different levels.

A well-marked and easily visible terrace of lake sands and gravels flanks the Jasper-Edmonton highway about a mile and a half east of Jasper. Other views of this terrace and others like it as high as 350 feet above present river levels occur all along this highway down Athabasca River to the east gate. The highway is along the top of one of them, northeast of The Palisade. The old road obviously cuts through the edge of it to the next level, between 1 and 2 miles east of the railway-crossing near Henry House. Another place that several terraces may be seen is about 3 miles south of Jasper where the road passes from one to the next in a series of steps. Here they are close to the present river level for they are higher up the river nearer the head of the old lake.

The reddish brown mass of Pyramid Mountain dominates the view northward from Jasper. It is made of Precambrian and Lower Cambrian quartzites that weather to a characteristic reddish brown colour. In this view across Edith Lake, a low ridge of glacial deposits, with sands and silts deposited in the bottom of a lake which filled the valley in post-glacial time, obscures Athabasca River between us and the mountains.
ROADLOGS AND POINTS OF INTEREST

As you drive through Jasper National Park you pass a number of lookoff points, campspots and other places where the view is especially good or where there are things of special geological interest. These are noted by number on the map at the back of the book. What you can see at each of these places is described here.

Some people using this guide will be travelling upward in the numbered localities while others will be driving in the opposite direction, travelling downward in number from locality to locality. The approximate distance between adjacent stops is given between the sections describing them.

Travel in Jasper National Park is along three main routes: (1) the Banff-Jasper highway from Banff National Park at Sunwapta Pass, northwestward to Jasper, with a branch road to Mount Edith Cavell; (2) the Jasper-Edmonton highway from the east gate to Jasper, with a branch road to Miette Hot Springs; and (3) Yellowhead Pass-Jasper road. The roadlogs outlined here describe the interesting spots along these routes as well as along the route from Jasper to the Maligne River valley; a trip from Jasper to The Palisade lookout tower is also described.

Roadlog 1—Sunwapta Pass to Jasper along the Banff-Jasper Highway

(1) Sunwapta Pass

Jasper National Park and Banff National Park border one another along the divide between the headwaters of North Saskatchewan River, which flows southeastward in this locality, and the headwaters of the Sunwapta River, which flow northwestward. The road crosses this divide in Sunwapta Pass at an elevation of about 6,675 feet above sea-level. You will note that the forests are pretty thin at this elevation and that snowbanks are common in sheltered places and in places where the snow accumulates to great depths during the winter. The water flowing down the Banff side of the boundary flows thousands of miles across the plains to enter Hudson Bay. The water that flows north from this divide runs into Sunwapta River, which joins Athabasca River and eventually the Mackenzie River system, to empty at last into the Arctic Ocean.

The slopes of Nigel Peak rise from the valley to the east and northeast opposite this spot on the highway. The uppermost part of the peak is castellated with nearly vertical cliffs of limestone alternating with slopes of shaly rock, which together belong to the Rundle Formation of Mississippian age. Underneath it lies the Banff Formation, which weathers to form gentler slopes. The thick grey limestone in the bottom cliffs of Nigel Peak belongs to the Palliser Formation of Devonian age. This grey limestone unit is known up and down the length of the Rocky Mountains in great cliffs in the sides of mountains. Beneath it, but mostly hidden by the talus slope, lies the Fairholme Formation.

The rocks in Nigel Peak lie in the axial part of a downfold or syncline and are the youngest rocks to be seen from the highway between the southern boundary and Jasper. The downfold or syncline of which Nigel Peak is a part
extends all the way southward through Banff Park to Mount Eisenhower and from the Banff-Jasper boundary northward 45 miles to Mount Kerkeslin. A view southeast along the valley from this spot shows another part of the same syncline clearly exposed in a mountain far to the south in Banff National Park.

Glimpses of the edges of the Columbia Icefield may be seen as a white rim on the mountains to the west and north-west. Immediately to the southwest lies Mount Athabasca which radiates glaciers in several directions. A view along the main highway westward shows the sharp edge of Wilcox Peak just to the right of the valley.

Sunwapta Pass to Columbia Icefield chalet area—4.2 miles

(2) Columbia Icefield Chalet Area

A superb view of mountains and glaciers is presented from the Columbia Icefield chalet area or, if you have an hour to walk up and back, from the hillside above and a little north of the chalet area. To the west and southwest a great tongue of ice, the Athabasca Glacier, issues from the Columbia Icefield over three great icefalls which appear like terraces at its back. To the left, a very sharp ridge stands high above the surface of the present ice. This represents an accumulation of debris that was scraped and pushed along the side of the Athabasca Glacier when it was much larger than it is now. Irregular mounds of debris in the foreground also tell of its once-greater extent. Access roads lead across the waste-cluttered valley bottom to the foot of the glacier.

A view across the lower parts of the valley occupied by Dome Glacier shows a great stretch of rocky debris. Here it can be seen that a tongue of the glacier extends out underneath the rocky debris, for the dark patches in the centre are where the surface debris has slumped down to reveal the ice itself. They appear as dark patches because the meltwater wets the rocky waste.
and also to a lookoff point on the lateral moraine to the south of the glacier. A meltwater lake, faced with cliffs of ice which are constantly spalling off pieces that fall into the water and float away as tiny bergs, is visible at the right front of the glacier.

The Columbia Icefield can be seen rimming the mountains farther to the right. In the main valley to the right, Dome Glacier is formed by the refreezing together or reconstitution of ice and snow which fall over the cliff at the back of the valley. In the bottom of this valley a great mass of rock waste, tongues of ice, meltwater streams and sharp-ridged lateral moraines can be clearly seen.

To the left of Athabasca Glacier Mount Athabasca dominates the scene, and from its snowy shoulder it sends a glacier into a valley that is partly hidden by the shoulder of an intermediate mountain.

All the mountains in the view to the west and southwest are carved in sedimentary rocks of Cambrian age. The axial or central part of an upfold or anticline crosses the region about halfway back along the Athabasca Glacier valley and the Dome Glacier valley. Thus, at the backs of these valleys the rocks are dipping gently away from us and in the nearer parts of the valleys they are dipping gently towards us. The hills to the north and east of the chalet lie close to the centre or axial part of a downfold or syncline. This relationship means that younger rocks appear in the hills back of the chalet and older rocks in the mountains across the valley.

Columbia Icefield chalet area to highway stop—2.0 miles

(3) Highway Stop

From this viewpoint on the bottom of the Sunwapta River valley, about a mile and a half northwest of the Icefield Chalet, a number of features make it worth while to stop and look around. A superb scree or talus slope lies on the flank of Wilcox Peak to the northeast, and, because it accumulates by the falling of debris from above, its boulders provide a complete sampling of the rocks in the upper parts of the mountain. The profile of Wilcox Peak shows a very steep wall on this side—the result of cutting by glaciers that filled the valley.

The valley bottom here and above it to the foot of the ice of Athabasca Glacier itself, is choked with glacial debris left there by the glaciers and washed into it by meltwaters in the time since they retreated. As we look southeastward up the valley from this point the snow-covered peak of Mount Athabasca dominates the skyline. The glacier which it sends down its northward face has several beautiful ice-falls on it. It gives the impression of being a thin veneer of ice draped over the rounded rock surfaces and this is confirmed in the lower regions where several 'bosses' of rock show through the ice. To the southwest, the mountains, which culminate in Mount Kitchener, are cut in nearly horizontal, Cambrian sedimentary rocks.
This view on the west side of Athabasca Glacier shows the heavy load of rock waste that tumbles onto the glacier from the cliffs on the valley sides and the rush of meltwater pouring off it on a sunny summer day. The fresher snows on the peak at upper centre contrast sharply.

The view southward from the shoulder of glacial debris on the north side of Athabasca Glacier looks across the rock-strewn edge of the main glacier and the clear ice beyond to the great cliffs and two valley-side glaciers. Masses of rock debris lie below the cliffs. The steep banks near the level of the main glacier show where the Athabasca Glacier pushed against them when it filled the valley to that level.
(4) Crest of the Hill

From this point there is an excellent view up and down the valley of Sunwapta River and over to the mountains to the westward. Up the valley to the southeast, the tip of Athabasca Glacier, with a high wall of debris in its southern lateral moraine, lies beyond the gravel-filled upper valley of Sunwapta River. Beyond that, Mount Athabasca shows three glaciers with icefalls, snowfields in their heads, and great cracks or bergschrund showing high up where the snow and ice has started to pull away from the steep back walls. In several places to the southwest the white rim of the Columbia Icefield shows on the skyline and through gaps in the mountains. The mountain directly opposite and to the southwest is Mount Kitchener. Farther west is a display of rugged peaks, including Diadem Peak with a mass of white ice on its right flank to the west or the right in this view. Stutfield Peak lies covered in ice just to the right of Mount Kitchener.

A view from the outside edge of the road shows the steep-walled gorge of Sunwapta River cut in middle Cambrian limestones far below. It is interesting to note that above the canyon the river wanders around on a great mass of sand and gravel, then cuts through a barrier which may be a terminal moraine with or without landslide material, and plunges into a rock-bound canyon. Farther down, it once more wanders around on flats covered with sand and gravel in a network of interlacing channels. Below this stop, a stream of clean silt-free water issues from under the scree slope and tumbles over the canyon wall into the brown silty water of the main river.

The rock-cuts, which line the road for several thousand feet on either side of this viewpoint, expose massive grey limestones of upper Cambrian and lower Ordovician age, with white calcite veins and joint facings. Farther up the slopes, younger Ordovician strata are exposed in Wilcox Peak, behind which lies the axial part of a syncline that runs up and down the whole length of the Athabasca-Sunwapta system. The very brown scree slope on the opposite side of the valley from here is cut into upper Cambrian rocks, as are the limestone cliffs just above it.

Crest of hill stop to Stutfield Glacier viewpoint—3.0 miles

(5) Stutfield Glacier Viewpoint

Below and beside us at this point is a good example of a braided river flat—a valley bottom filled with sand and gravel with a river spread across it in interlacing channels. To the right and on the other side of the river, an ‘alluvial fan’, made of rock waste from the Stutfield Glacier and valley, spreads onto the valley flat. Opposite this point, glimpses of the Columbia Icefield can be seen along the edges of the mountains. A superb double set of icefalls occurs on the steep back wall of Stutfield Glacier opposite us. Most of the main glacier, made by reconstitution of broken ice below the icefalls, is hidden by the intervening wooded ridge.

Just opposite and high on the shoulder of the mountain, a bowl-shaped depression or ‘cirque’, formed by glacial cutting, lies close enough to the edge so that its terminal moraine material has poured over the shoulder of the mountain to
The numerous scratches on the face of this boulder show that it has been caught up by moving glacier-ice, tumbled against other boulders, and scraped over the hard rock bottom. Such scratched, striated boulders with more or less flat surfaces but slightly rounded corners are characteristic of glacier deposits all over the world. The coin on the upper left corner of the boulder gives the scale.

make a tall scree slope. Beside us and to the north is the brown-weathering upper Cambrian and lower Ordovician section on the flank of Tangle Ridge.

The view into the valley of Dome Glacier from the southeastern shoulder of Wilcox Peak, up from and north of the Icefield Chalet, shows the rim of ice and snow of the Columbia Icefield along the top of the cliffs, and the place where it spills over to form Dome Glacier itself. On the left the sharp ridge of lateral moraine flanks a debris-choked valley that still has large masses of ice under the rocky cover.
(6) Opposite the Old Bridge at the Mouth of Beauty Creek

Beauty Creek is a fast-flowing mountain stream which rises in the valley behind Tangle Ridge, then falls precipitously to the level of Sunwapta River. A short walk above the old bridge will show you a deep canyon cut in limestone, with numerous waterfalls, one after another.

To the east the mass of Tangle Ridge rises above us. The massive grey limestone in the base is of middle Cambrian age and the upper slopes are upper Cambrian and Ordovician rocks. One rock bed, well up the mountain, makes a distinctive brownish scree slope and is topped by more massive, spiky, flat-lying limestone.

Southward is a glimpse of the rim of the Columbia Icefield. Far to the northwest, along the main valley of Sunwapta River, the upturned edges of lower Cambrian and Precambrian quartzites form the Endless Chain Ridge.

(7) Roadside Stop on Valley Floor

From this position on the valley floor a view southeast up the valley of Sunwapta River shows the end of Tangle Ridge with a spur of limestone cutting off the far valley. Across the valley lies a mass of jagged peaks cut into thick-bedded, nearly flat sedimentary rocks which lie close to the axis

On the steep slope at the north end of Athabasca Glacier a meltwater stream comes swishing down in a most unusual serpentine pattern. You can see clearly how the fast-moving water piles up on the outsides of the bends so steeply that it falls back on itself. The clear glacial ice into which the stream is cutting contrasts with the granular dirt-covered surface.
of the syncline or downfold passing all along this valley. On the northeast side of the valley (the left side as we look upstream), the rocks dip to the southwest towards the valley itself. All the rocks visible except for the top of Tangle Ridge are of Cambrian age.

A view to the northwest or down the Sunwapta River valley shows the great dip slopes of the lower Cambrian and Precambrian rocks of the Endless Chain Ridge. Outcropping rocks all along this section of the road are of middle Cambrian limestone and dolomite formations near the bottom part of the downfold or syncline that runs along this valley.

Roadside stop on valley floor to landslide area between Poboktan Creek and Jonas Creek Bridges—4.5 miles

(8) Landslide Area between Poboktan Creek and Jonas Creek Bridges

As you drive along the road you suddenly enter a great boulder field with scattered trees and some small ponds. Glance up the slopes to the east (the right-hand side of the road as you face down river) and you will see a great scar in the hillside, with more or less fresh pink rock surfaces exposed. It was from this scarred area that a vast quantity of rock let loose, cascaded down the slope of the mountain to swoop across the flat area where the road is now and on to the bottom of the river valley itself. Sunwapta River now breaks in rapids over the foot of the slide. The rock itself is of a variety of pink and white quartzites of lower Cambrian age and it has been used extensively for building stone in Jasper.

The main Banff-Jasper highway passes right through an old landslide between Jonas Creek and Poboktan Creek. A view up the hillside directly northeast of this spot shows the great scar from which the rock was let loose to tumble down into the valley and make this chaotic jumble. It must have taken place at least 70 or 80 years ago for trees of some size are growing on the rocky rubble. The mountain in the background is a fine example of a mountain cut in dipping strata. The very tip of Sunwapta Peak shows on its right flank.

Off to the southeast, Sunwapta Peak and its subsidiary hills loom in the sky. These are fine examples of mountains cut into dipping sedimentary strata, with the dip slope facing the valley of Sunwapta River and an irregular slope cut across the edges of the beds facing the valley of Jonas Creek. A view in the other direction shows the sweeping slopes of the Endless Chain Ridge stretching away off to the northwest.

Directly across the river from here the steep slopes of the mountains are broken by a sharply marked glacial gorge which
exposes in its flanks reddish orange quartzites of about the same kind as those in the landslide area.

**Landslide area between Poboktan Creek and Jonas Creek**
*Bridges to roadside stop—7.3 miles*

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Sunwapta Peak is visible from several parts of the Banff-Jasper highway. In this aerial view the rocks that underlie it and the adjacent peaks dip from left to right. The right or west-dipping slopes are thus developed parallel to the rock units whereas the left or east-facing slopes cut across the bedding or layering. The peak and upper parts of the mountain are in middle and lower Cambrian rocks with Precambrian quartzites at the base.

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**Roadside Stop**

At this point we are close to the axial part of the syncline or downfold; that is, close to the very bottom of the trough of rocks that dip in from each side toward the centre. On the northeast side, great dip slopes of pink quartzites form the flanks of the Endless Chain Ridge. On the other side of the valley and on the other side of the trough or syncline, the crests of the mountains are in rocks that clearly dip toward us.

A view southeast up the Sunwapta River valley shows the mass of Sunwapta Peak and its satellites cut into rocks dipping to the right or west. The peaks on the other side or right side of the valley dip in toward it, once again showing the synclinal or trough-like structure of the rocks. A view northwestward toward Jasper shows the long dip slopes of the Endless Chain Ridge stretching off into the distance and leading one's eye into the mass of Mount Kerkeslin. In the same direction but a little to the left, the tip of Mount Edith Cavell shows from nearly 25 miles away.

**Roadside stop to Sunwapta Falls and Canyon—5.2 miles**

**Sunwapta Falls and Canyon**

A branch road less than a mile long leads from the main Banff-Jasper highway to Sunwapta Falls and canyon. From the road-junction the view northwest shows the bedding of the rocks to be nearly flat. Straight along the road but a little to the right the beds dip conspicuously toward the valley bottom. Southeastward up the Sunwapta River valley,
great dip slopes of lower Cambrian quartzites in the Endless Chain Ridge form the northeast side of the syncline or trough-like fold whose axis runs along the valley of the river. Very prominent on the right side of the valley is Gong Mountain which also dips conspicuously inward toward the centre of the fold in the river valley.

At the falls itself we find a place where the Sunwapta River changes course sharply from northwest to southwest and then plunges over the falls into a deep canyon. It seems likely that the river has been pushed out of a preglacial valley by glacial damming. The falls resulted when the river flowed over the edge of ready-made cliffs, and since then it has gradually worked its way back by erosion to form the canyon.

Just below the foot bridge the canyon takes an abrupt right-angle bend, indicating that a fault or joint system in the rock may partly control the direction of river erosion. The rocks at the falls and in the upper part of the canyon dip very gently, for this region is very close to the bottom of the trough or synclinal fold in the area.

After a little more than a mile of turbulent flow, Sunwapta River reaches the valley flat of Athabasca River, which comes from the south, and joins it a little farther on.

Sunwapta Falls and Canyon to Honeymoon Lake area—2.0 miles

(11) Honeymoon Lake Area

From the crest of the hill just above the Honeymoon Lake turnoff the syncline in the Sunwapta River valley is clearly

The northwest-flowing Sunwapta River suddenly changes course to the southwest and plunges over Sunwapta Falls into a deep canyon. After a mile and a half of turbulent flow it joins the main Athabasca River on the valley flat. This view of Sunwapta Falls shows the lower end of a small island around which the river splits and joins again just as it plunges over the rocky ledges. It seems likely that the river has been pushed out of a preglacial valley and that the falls have resulted from this disruption.
visible in Gong Mountain on the right and the beautiful dip slopes of the Endless Chain Ridge on the left. To the northwest lies the mass of Mount Kerkeslin which includes the centre and some of each side of the syncline so that the mountain itself shows quite clearly the downfold or synclinal structure. Off to the northwest is a sharp conical mountain standing above the general high mass. This is an unusual view of Mount Edith Cavell.

An especially impressive view of the Endless Chain Ridge may be had from the shore of Honeymoon Lake and the campsite there. One huge boulder of pebbly quartzite stands by itself beside the enclosure at Honeymoon Lake campsite.

From the viewpoint a few hundred feet northwest of the Honeymoon Lake branch road you can look off to the south up the Athabasca River valley above its junction with Sunwapta River. The valley is rimmed at the back by high, snow-covered mountains near the continental divide which is the boundary between British Columbia and Alberta. Snow-covered Mount Quincy sticks up at the right above the nearer treed slope.

Isolated peaks of the Endless Chain Ridge are just visible above the trees to the east. The prominent point of Gong Mountain dominates the mountains between the Sunwapta River valley and the Athabasca River valley.

The view westward includes many of the impressive mountains of the central part of Jasper National Park. Mount Christie lies directly to the west, and a short way back along the crest of the ridge from it projects the funnel-like Brussels Peak. This mass is made of nearly horizontal Pre-cambrian and Cambrian sedimentary rocks. Snow lies on Mount Christie in layer-cake style and a tiny glacier is visible in its lap.

Farther away, and a little to the right of Mount Christie and Brussels Peak, Mount Fryatt pokes up its strangely shaped head with the flat hat that slopes toward us. It has a small glacier on its south side and, during most of the year, a small snow cap on the very top slopes. Its highest point reaches far enough up into the rock section to include some Ordovician rocks.

The upturned edges of Precambrian quartzites form the Endless Chain Ridge in this view looking north from near the Poboktan Creek crossing. Rocks on the other side of the valley dip inward also, which means that the road must follow along the axial part of a syncline or downfold.
The flat-bottomed valley of Athabasca River contrasts sharply with the great rock walls carved by glaciers long ago along its southwestern side. This view is from the overlook about 3 miles south of Athabasca Falls. Mount Christie and Brussels Peak behind it seem to be almost reflected in similarly shaped peaks near the right margin of the photo. The silt-laden Athabasca River flows over its own deposits in the foreground.

The synclinal or downfold structure in Mount Kerkeslin is visible to the northwest. Inspection of the top and lower slopes of Mount Fryatt will show that it too lies close to the axis of a downfold or syncline. This must mean that the Athabasca River valley in this section lies near the crest of an anticline or upfold that lies between two structural troughs or downfolds in the rocks.

The banks of the road here are cut into glacial deposits of fairly well rounded boulders in a fine matrix of sand, silt and clay. Below the road in this locality, Athabasca River, which has received a very large tributary, Sunwapta River, is a stream of considerable size and it flows sedately on a flat, wooded valley bottom.

Honeymoon Lake area to viewpoint on southwest side of road—8.4 miles

(12) Viewpoint on Southwest Side of the Road

One can see for many miles up and down the wooded Athabasca River valley with the full spread of the high mountains on the other side. Immediately below us, Athabasca River flows swiftly but not violently on its way, forming islands in some places, cutting into banks and leaving deposits on others. Its origin in glacial meltwaters is clearly seen in the colour of its silt-laden waters.

The bank on which the viewpoint is situated is made up largely of very finely ground-up rock flour that had its origin in glacial action. It is overlain by layers of coarser gravels which constantly fall down over the finer material as it is undercut by the river below. This is a favorite haunt of goats and other animals looking for salt licks.

The mountains opposite are cut into a great thickness of Precambrian and Cambrian quartzite that grades upward into limestone. Opposite us, the highest peak is Mount Fryatt, 11,026 feet, which is easily recognized by its peculiar sloping peak. At certain times of day the lower Ordovician limestone at its very top appears to be buff. Farther to the left and
almost due south of the viewpoint lies Mount Christie, with small glaciers on its front and a steep valley that seems to be cut into it just below the peak. Behind Mount Christie on the same ridge lies the steep-walled Brussels Peak, looking rather like the funnel of a large ship.

To the northeast of this viewpoint Mount Kerkeslin rises to nearly 9,800 feet and shows orange-red and red-stained cliffs of Precambrian and lower Cambrian quartzites. From here Mount Kerkeslin no longer appears to be in the bottom part of a trough structure for we are looking at the edge of the fold instead of the cross-section.

Viewpoint to junction of roads leading to Jasper—3.7 miles
To Jasper:
(a) along southwest side of Athabasca River via Mount Edith Cavell junction
(b) along northwest side of Athabasca River

(a) Roadlog Along Southwest Side of Athabasca River via Mount Edith Cavell Junction

Junction to Athabasca Falls area—0.2 mile

(13) Athabasca Falls Area

The full volume of Athabasca River plunges over a ragged cliff of Precambrian quartzite just northwest of the foot of Mount Kerkeslin. Below the falls the river flows swiftly down a narrow gorge of its own cutting and emerges at a line of cliffs a few hundred feet beyond. Near the falls and in the woods along the left bank (always as you face downstream), abundant channels and old potholes show

Here at the foot of Mount Kerkeslin, Athabasca River plunges over a ragged cliff of Precambrian quartzites into a narrow canyon of its own cutting. The fine sediment suspended in the water gives it its milky appearance and tells of an origin in melting glaciers and snowfields.
The whole volume of Athabasca River pours through the narrow gorge below Athabasca Falls shown in the centre of this photograph. It was over this cliff in the jointed eastward-dipping quartzites that the river first flowed to form the ancestral Athabasca Falls. Since then erosion at the lip has moved the falls upstream to their present position and left the narrow gorge behind. The synclinal mass of Mount Kerkeslin looms in the left background.

that the river once flowed over a broad section of the rocky cliffs.

In the background looms Mount Kerkeslin with its gently down-bowed sedimentary rocks. Wooded slopes reach partly up its flanks, giving way there to bare scree or talus. Above this the Precambrian and Cambrian quartzites lie layer upon layer to the very peak. You may notice two bright red layers in the lower part of the cliff just above the tree-line on the
left or northeast side of the face of Mount Kerkeslin. These contain abundant iron oxide or hematite which gives them their colour. Look at the pattern of gullies and ridges in the southwest face of Kerkeslin with occasional slide areas extending down into the woods.

The sharp peak to the west is Mount Edith Cavell in a view quite unlike the one that is ordinarily pictured. To the southwest the main mass is Whirlpool Mountain. In the valley between Whirlpool Mountain and the lower slopes of Mount Edith Cavell, Whirlpool River flows northeastward from the continental divide area to become one of the main tributaries of the upper Athabasca River. Straight south, Mount Fryatt thrusts its peculiarly sloped peak more than 11,000 feet above sea-level.

Athabasca Falls to Mount Edith Cavell junction—11 miles
From junction, along side road leading to Mount Edith Cavell, to viewpoint on right (west) side of road—2 miles

(14) Viewpoint on Right (West) Side of Road

This stop provides a view of the valley of the rushing Astoria River with its green and white water. Far to the north the dark reddish grey mass of Pyramid Mountain dominates the skyline beyond Jasper. A little to the right is the vast sweep of the valley of Athabasca River with distant mountain ranges to the north. Southward up the valley looms the mass of Mount Edith Cavell.

At and across from this viewpoint, a great plug of glacial deposits has been cut through by Astoria River. The boulders in the deposits are slightly rounded and a faint banding can be seen in the cliff opposite, suggesting that these are water-worn deposits, perhaps laid down in meltwaters in front of a tongue of ice that once occupied the Astoria River valley. When dry, this mixture of boulders, sand and clay seems fairly strong, but when wet it is probably soft and almost fluid so that land slips are frequent, as shown in the bank on the other side of the river. The material is eroded rapidly and irregularly so that some pillars are left, as in the cliff immediately below the viewpoint. It does not seem to have the right consistency to make the tall ‘hoodoos’ which are found in Yoho National Park and, less well developed, in Banff National Park.

Viewpoint on right (west) side of road to summit viewpoint on right (west) side of road—4.5 miles

About halfway along the branch road to Mount Edith Cavell this view into the steep-walled valley of Astoria River shows the flanks of the valley heavily covered with glacial debris. Erosion in the lightly cemented mass of boulders, sand and clay has produced the patterns on the far wall and the spiky pinnacles in the foreground.
The road to Mount Edith Cavell here swings more and more southwesterly away from the Astoria River valley. To the south, Mount Edith Cavell thrusts its series of layers into the sky. Its lower right shoulder is made of dark reddish quartzites which contrast with the dark green forests at its base.

From the peak of Aquila Mountain, Mount Edith Cavell is seen to be part of a vast mass of rocks that dip gently westward. The road to the chalet and the small lake below it are just below the centre of the picture.

The road to Mount Edith Cavell follows the valley of Astoria River for several miles before turning southeastward to the foot of the mountain. This view, southwestward from the turn in the road, shows the upper valley of the river. The peak on the left with the great cirque is Throne Mountain and the peak on the right is Oldhorn Mountain. The mountains in the far background form the southern extension of The Ramparts.
The main depression below Angel Glacier on Mount Edith Cavell is filled with rock waste from the glaciers that filled the valley in the recent past. The steep wall of debris at the back is the ice side of a 'lateral moraine' that slumped when the ice melted. The small pool is the beginning of a lake; what appears to be rock rubble beyond it is only a thin veneer lying on top of many feet of melting and shrinking ice.

Westward, the gently curved Astoria River valley stretches off to the snow-covered mountains on the continental divide. On the distant skyline a part of Fraser Glacier gleams white, with Bennington Peak on its right and the mighty Ramparts around the corner just out of sight. On the right or the north side of the Astoria River valley, Oldhorn Mountain shows layers of inward-dipping quartzite. Immediately opposite the viewpoint is Franchère Peak with reddish and brownish weathering quartzite with a southerly dip.

On the left side of the Astoria River valley is Throne Mountain, so called because of the great amphitheatre or throne-like basin carved in its near face. This is a cirque that has been made by the erosion of ancient glaciers.

From this viewpoint you may also notice the scree slopes below the major mountains, snowslide areas that cut swaths through the heavy forest, and occasional glimpses of the Astoria River with its islands, gravel bars and cut banks.

Summit viewpoint to Mount Edith Cavell—2.5 miles

(16) Mount Edith Cavell

This area is described fully on page 71.

From the parking lot beside the tea room you can walk up the paths on either side of the valley or pick your way over the rock rubble in the valley bottom itself. This is an ideal place to see lateral moraines, the steep-walled deposits of debris left along the sides of glaciers, Angel Glacier left hanging on the cliff by a gradual retreat of the ice, the magnificent cliffs on the inside face of Mount Edith Cavell, the “runnels” and erosion channels in the snow patches high on the flanks of the mountain, faceted and striated (scratched) boulders, and a great variety of other features of glaciers and their deposits.
The mighty Ramparts loom moodily above Amethyst Lakes on a cloudy day in late July. The rubble at the foot of these great cliffs has been modified by the patches of snow and glacial ice into ridges and odd-shaped terminal moraines. These mountains are carved in Precambrian quartzites.

It is interesting to note that a small pool has begun to form in front of the melting ice in the centre of the amphitheatre formed by the lateral moraines and the cliffs of Mount Edith Cavell, at a point about opposite the end of Angel Glacier. If melting continues to exceed the addition of ice at the back, the depression will probably get larger and larger, gradually forming a lake.

Mount Edith Cavell, the white peak in the centre distance framed between Throne Mountain on the left and Blackhorn Mountain on the right, is only the front of a mass of rugged mountains as is seen in this view from near the top of Thunderbolt Peak, southeast of the Amethyst Lakes.
On very calm days in this mammoth rock bowl the distant sound of running water and the occasional crash of ice or rock waste from the glacier or the mountainsides add to the feeling of hugeness of the surroundings and one's own insignificance.

The glacial deposits just uphill from the parking lot are covered with mosses and small trees. This shows that the glaciers retreated from this area at least several tens of years ago.

It is well worth a walk a few hundred feet down the beginning of the Tonquin Valley trail which leaves the main road about a mile and a half from the parking lot. The view from the footbridge over the brook that drains tiny Cavell Lake is one of the most beautiful in the Rocky Mountains.

From Mount Edith Cavell back to junction with Jasper-Banff highway—9 miles
Along highway to roadside stop near river level, one-half mile south of cabins—4.2 miles

(17) Roadside Stop near River Level, ½ Mile South of Cabins

This section of the highway is built on a series of terraces of well-washed and rounded boulders and gravels. These flat-topped terraces are probably related to the changing level of a very large lake that occupied many miles of the Athabasca River valley in very recent geological times.

The rush of silt-laden waters in the river reminds us that the mountains are being gradually worn away, even as we watch them. Just opposite is a streamlined island of gravel and silt deposited temporarily by the stream in its own channel. Erosion of the gravels and silts can be seen to be much stronger on the outside of the river bend than it is on the quiet and more slowly moving inside part.

Mount Kerkeslin and, to its left, Mount Hardisty, lie to the southeast, down the river valley. To the right of the gap of the valley, looms Mount Christie, some 23 miles away. Northward, the rusty-appearing mass of Pyramid Mountain rises beyond Jasper. Opposite us and to the northeast is the rounded and partly bare Signal Mountain with the ramparts of Mount Tekarra to the right. All of these mountains are carved in a thick sequence of Precambrian and Cambrian quartzites laid down in the ancient seas that covered this now mountainous country some 500 million years ago.

Roadside stop near river level, one-half mile south of cabins, to Jasper—3.8 miles

(18) Jasper

Twenty thousand years ago the site of Jasper was the junction of two great glaciers—one moving easterly down the valley now occupied by Miette River, the Yellowhead Pass road and main line of the Canadian National Railways; the other moving northward in the valley now occupied by Athabasca River and the Banff-Jasper highway. As the climate gradually warmed and the glaciers melted back, vast quantities of sand and gravel were deposited on the valley flat. The town of Jasper is built on these sands and gravels.
Northward from Jasper the dark reddish mass of Pyramid Mountain, marked by runnels and slides, dominates the scene. On its northeastern flank (to the right) the dark wooded slopes of The Palisade contrast sharply. To the east the sharp peaks of Colin Range make a jagged skyline on the far side of the Athabasca River valley. There, the great limestone masses are standing on edge and the erosion of gullies across the general trend of the range makes the sawtooth-like outline of the individual peaks. Directly opposite Jasper, to the east, the rounded slopes of the Maligne Range give way to the bare top of Signal Mountain with the lookout station and farther away the rock ramparts of Mount Tekarra.

Straight south and up the Athabasca River valley the beautiful peak of Mount Edith Cavell, with its gently inclined layering of snow and rock, is an impressive view, particularly in the late-afternoon sun. Rounded hills to the southwest include The Whistlers, closest at hand, and other peaks leading away southward toward Mount Edith Cavell.

In front of the town, Athabasca River flows northward with its great load of finely divided sedimentary materials, on its way to the distant Arctic sea. Just south of the town the clear waters of Miette River join the Athabasca and maintain their identity along the left bank for a few hundred feet before becoming lost in the main grey stream.

The region around Jasper is dotted with lakes. Some of them, such as Beauvert, Annette, and Edith, lie on the river flat and are shrunken remnants of a very large lake that once filled the whole Athabasca River valley for many miles. Others, like Pyramid, Patricia, and a great number of smaller ones to the west of Jasper, have been formed by the glacial damming of valleys and hollows.

(b) Roadlog from Athabasca Falls Junction to Jasper, along northeast side of Athabasca River

Junction to hilltop viewpoint—0.7 mile

(13a) Hilltop Viewpoint

From this hill a superb view spreads to the south and southwest. The great bulk of Whirlpool Mountain looms directly to the southwest. Southeastward (left), several mountain masses of smaller magnitude are climaxed by Mount Fryatt which from this viewpoint is clearly synclinal or of trough-like structure. Still farther to the left, Mount Christie with Brussels Peak behind it, continues the mountain front along the southwest side of the Athabasca River valley. These mountains are carved largely in Cambrian quartzite which gives way upwards to Cambrian limestones. Mount Fryatt penetrates upward in the section far enough to include some Ordovician rocks at its peak.

To the right of Whirlpool Mountain the valley of Whirlpool River leads away to the southwest with numerous high peaks in the distance. Northwest of Whirlpool River the mass of mountains is marked by Mount Edith Cavell, which from here looks not at all like it does in the usual view from the north side.

Hilltop viewpoint to viewpoint on highway curve—2.8 miles
(14a) Viewpoint on Highway Curve

Directly to the south, Mount Kerkeslin thrusts its synclinal mass of rocks some 9,790 feet above sea-level and gives way to the left or east to the evenly dipping, rusty rocks of Mount Hardisty. Below us the Athabasca carries its load of glacial silt and fine muds northward towards the sea.

Away to the west, Mount Edith Cavell caps a large mass of Precambrian and Cambrian quartzites. To the right or northward of Edith Cavell a line of hills occupies the skyline to the conspicuous break of the valley of Miette River along which the Yellowhead Pass road is routed. Far to the right the mass of Pyramid Mountain and adjacent mountains directly north of Jasper is cut into Precambrian quartzites that in many lights have a distinctive dark red appearance. To the left of Edith Cavell the gap made by the valley of Whirlpool River allows us to see many distant peaks near the continental divide and the Alberta-British Columbia boundary far southwestward. To the left or south-east of the Whirlpool River valley the mass of Whirlpool Mountain is the beginning of a long line of mountains extending to the southeast through the distinctive sloping peak of Mount Fryatt to Mount Christie and its vertical-walled satellite, Brussels Peak, behind it.

Horseshoe Lake, a lovely, clear, rock-bound lake, lies in a deep basin a little more than half a mile to the south on the east side of the road.

Viewpoint on highway curve to road-cut—2.2 miles

Shadows of clouds move over the slopes of Whirlpool Mountain as the sun has already set in the foreground. This great mass of westward-dipping sedimentary rocks of Precambrian and Cambrian age lies at the junction of the main valleys of Whirlpool and Athabasca Rivers, opposite Mount Kerkeslin.
(15a) Road-cut
Long cuts along the road show a variety of Precambrian rocks typical of this area. Several different kinds of quartzite, slaty quartzite, micaceous quartzite, and dark slate are visible. In some places the rock is folded into shapes that look like ripple-marks. Tiny faults break the rock along the troughs of the folds.

Mount Hardisty, with its dark reddish brown quartzite slopes, looms to the south. There is a superb view of Mount Hardisty and Mount Kerkeslin from the long hill about 0.4 mile to the north of here.

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(16a) River Flat
For several miles along here in each direction the road is on a river flat, developed on sand and bouldery gravel laid down by the Athabasca River and its ancestors. The highly rounded boulders and pebbles show long-continued water transportation. It seems most likely that this mass of material is mainly glacial debris, picked up and transported by the running river-water at a time when Athabasca River stood higher than it does now. Nearby, the turbid waters of the Athabasca flow northward toward the sea carrying enormous quantities of fine silt and suspended material that has come mostly from the grinding of the rocks by glaciers in the river's headwaters.

Southward, Mount Hardisty and its long gentle dip slopes of dark reddish brown quartzite is a companion to Mount Kerkeslin on its right with its downfolded or synclinal layers of Precambrian quartzite. The tip of Mount Edith Cavell stands above the long wooded slope leading northward.

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(17a) Hilltop
From the south side of the hill on which this stop is situated the whole circle of mountains to the south is beautifully shown. To the left the gentle dip slopes of reddish brown quartzite of Mount Hardisty give way to its companion Mount Kerkeslin whose trough of downfolded quartzite is clearly visible in its northern shoulder. Farther to the right and many miles beyond, the line of mountains between Whirlpool Mountain and the Sunwapta River junction is dominated by Mount Christie's sharp peak and its steep-walled satellite, Brussels Peak. To the west and southwest, heavily wooded slopes lead to Mount Edith Cavell, although the famous peak itself is hidden from sight. Irregular mountains are in view to the northward as far as The Whistlers.

Below the south face of the hill, Athabasca River is cutting into a bank of yellow-grey glacial outwash with lots of very fine clay-like material in it. On the south slope of the hill, rock-cuts expose grey and white quartzite. In one place, near the north end of the cuts, glacial scratches or striae are well preserved on the dense tough rock.

From the north slope of the same hill the view is more open to the north. Tekarra's long ridge ends in a bold, north-facing cliff and the more rounded slopes of Signal Mountain lie below it. The mass of hills northwest of Jasper frames the valley of Miette River and the rounded profile of The Whistlers to the south.
The Banff-Jasper highway leads along the axis of a syncline or downfold in the rocks of the Rocky Mountain System for many miles. In many places the actual syncline is not visible, but here in Mount Kerkeslin, seen from the flanks of Mount Edith Cavell, this trough-like structure is clearly visible. The white scar leading along its base is the Banff-Jasper highway.

(18a) Bend

From this position on the river flat the view is partly hemmed in by the trees in nearby low hills. Far to the southeast some of Mount Kerkeslin may be seen through the trees. And beyond it the range of mountains is dominated by Mount Christie's peak. Due south the wooded hills on the lower slopes of Mount Edith Cavell frame the snowy top of the peak itself. Westward the mass of mountains is broken by the valley of Portal Creek, a main route westward into the valleys beyond. Northward from here the hills extend to the Miette River valley, along which the road to the Yellowhead Pass is routed. The mass of mountains northwest and north of Jasper is dominated by the dark, reddish mass of Pyramid Mountain. Its conspicuous layerings set it apart from the adjacent mountains. Low and to the right of Pyramid Mountain, The Palisade appears as a dark wooded ridge with grey cliffs on the east or right side. Occasional glimpses of Chetamon Mountain and others farther down Athabasca River beyond The Palisade may be had from this section of the road.

(19a) Athabasca River Bridge

The bridge over Athabasca River provides an open view in many directions. Southeastward up the river the Precambrian quartzites of Mount Hardisty dip from the peak down into the right in gentle, dark red slopes. To its right, Mount
Kerkeslin looms high in the sky with its downfolded trough of younger Precambrian rocks. Twenty miles to the southeast and a little to the right of the river valley, some peaks of a long line of mountains between the Sunwapta junction and the Whirlpool Valley are high enough to be seen from this distance. Due south of this point the mass of Edith Cavell is seen to be made up of sloping, layered rocks, emphasized by the way the snow follows the layering. To the north, beyond Jasper, a mass of mountains is dominated by Pyramid Mountain, with its reddish Precambrian quartzites. Immediately to the east the ramparts of Mount Tekarra terminate a long ridge in a northwest-facing cliff, with the more rounded slopes of Signal Mountain below it to the northwest.

The silt-laden waters of Athabasca River flow swiftly northeastward in the neighborhood of the bridge. Where roadbuilding has disturbed the gravel along its banks you may see how very rounded the cobbles and boulders are. Such rounding results from their being transported by water. The variety of rocks among the boulders and the variety of sizes of material indicate on the other hand a glacial origin. The great bulk of these deposits probably came from glacial outwash—glacial debris carried by moving ice and then fed to fast-flowing meltwater streams which eventually deposited it where it is now. In the river itself you may see elliptical islands of material that even now are in transit downstream.

Roadlog 2—East Gate on Jasper-Edmonton Highway, to Jasper

(20) East Gate on Jasper-Edmonton Highway

The eastern boundary of Jasper National Park on the Jasper-Edmonton highway lies along a line that is the boundary between the Rocky Mountains and the Foothills to the east. From the gate area one can sense this in the different views to the east and to the west.

Southeast of the gate area, Roche à Perdrix shows the strongly folded rocks which are characteristic of the Front Ranges of the Rocky Mountains. An excellent example of a downfold or syncline is preserved in the larger left peak, with a complicated zone of folding in the centre and a long dip slope in the subsidiary peak to the right. To the southwest the mass of Roche Miette and Miette Range loom over a wooded limestone ridge.

(21) Bridge Crossing Fiddle River

The Fiddle River flows generally parallel to the northwest-trending mountain ridges, but half a mile or so above this bridge it cuts directly across the lower Devonian rocks of Ashlar Ridge in a steep-walled canyon. The flat gravel bench just east of the bridge provides an excellent view of the complicated rock structures in the mountains on the northwest side of Athabasca River.
Eastern End of Long Straight Stretch, West of Fiddle River Bridge

This stop provides interesting views of the complicated fold structures in the ends of the ridges on the northwest side of Athabasca River and in Roche à Perdrix directly east. The rocks in all the ridges consist of Devonian and Carboniferous sedimentary units which have been thrust up over the much younger Cretaceous beds during the folding and faulting of the Rocky Mountain System. This accounts for the complicated structures which can be plainly seen and also for the way in which older rocks lie on top of younger rocks in apparent contradiction of the law of superposition (see page 40).

(23) Punchbowl Falls

Mountain Creek drops over the edge of a steeply dipping bed of conglomerate of Cretaceous age. Erosion of the overlying beds on the west side has formed a steep-walled valley into which the brook now tumbles. The unusual shape of Punchbowl Falls is due to a combination of things —the steepness of the dip of the conglomerate, the joints and irregularities in the conglomerate, and the way that water tends to fall straight down after it comes over the lip or edge of a cliff.
It appears likely that the first falls here came over the edge of the conglomerate layer, arched through the air and then dropped vertically to impinge on the cliff part way down. This process gradually resulted in the cutting of a depression at the point of impact. As the depression increased in size, a pool of turbulent water began to form in it and to spill out over the edge and thus start the same process lower down. Meanwhile the upper lip of the falls was gradually being etched back along slight irregularities in the rock. Remnants of former positions of the falls may be seen along the side and in front of the present cascade.

A seam of coal of low purity about a foot thick crops out at the back of the lower lookout at Punchbowl Falls.

Beds of rounded and sorted gravel and sand form the side of the highway in several places near the falls. These were formed when meltwater streams picked up debris from the glaciers in the region, carried it a short distance and then deposited it in rudely stratified banks.

The steep-walled peak of Roche Miette lies straight south of this stop and is visible from several places along the highway. The grey cliff area at the top consists of the Palliser Formation, well known throughout the Rockies as a rock unit that forms great, grey cliffs. Small patches of younger rocks occur in structural basins here and there on the flanks of Roche Miette. The complex of folded rocks beneath the cliffs of the Palliser limestones are, for the most part, younger Devonian rocks.

Between Roche Miette and where we stand lies the trace of a great break in the solid rocks. Along this irregular surface the older rocks of the Roche Miette mass have been thrust up and over the younger rocks in the valley before us by enormous compressive stresses inside the fabric of the earth. Thus the older Devonian and Carboniferous rocks in the mountain of Roche Miette are now above the younger Cretaceous rocks which underlie the valley before us.
(24) Viewpoint Overlooking Fiddle River

The Miette Hot Springs road goes along the upturned edges of Cretaceous rock formations to this viewpoint. From here the sedimentary units in the area can be clearly seen to be dipping downwards and to the southwest. Fiddle River, below, is cut in rocks of Triassic age. The skyline is formed in nearly vertical limestones of the Palliser Formation—that resistant rock unit found in so many cliffs and mountain tops. The spectacular sawtooth ridges on the slopes of Ashlar Ridge are cut into the brown-weathering Banff Formation and the greyish Rundle Formation of Mississippian age. Although these sawtooth features are not isolated as individual mountains you may wish to compare them with the sawtooth mountains in the figure on page 45.

Downstream, you can see the beginnings of the steep gorge where Fiddle River cuts across the trend of Ashlar Ridge. Toward the south and west, the complicated rock structures of the Miette Range form the skyline.

Northward from here, part of Ashlar Ridge and, beyond, part of Fiddle Range may be seen through the gap. To the south, Utopia Mountain rises some 8,400 feet above sea-level and forms part of the general Miette-Nikanassin mountain range.

A sharp fold in the rocks just above and southeast of the village reminds us of the complicated rock structures beneath the mountainous surface.

(25) Miette Hot Springs

The Miette Hot Springs form part of a chain of hot springs which appear here and there all along the Rocky Mountain System. They have been described in some detail on page 58.

Miette Hot Springs are in the steep valley of Sulphur Creek, presumably named because of the sulphurous content of the water added to the creek by the hot springs themselves.
Folded mountains of the Front Ranges present complicated structures in cross-sections such as this one in the Athabasca River valley, directly opposite Disaster Point. Palliser limestone of Devonian age forms the light patch in Roche à Bosche at the right and also forms the great arch or anticline at the centre. It dips out to the left under folded shale and limestone of the Mississippian Banff Formation.

Feet thick, were pushed up, slice upon slice. Each of the ridges visible from here consists of the upthrust older rocks and each of the valleys is underlain by younger rocks which have been overridden.

The great grey, snow-streaked wall of limestone of the de Smet Range may be seen to the west. Roche Miette stands ruggedly at the end of Miette Range to the south and southeast. Along the road in this neighborhood, small dunes of wind-blown silt and fine sand derived from the exposed river flats remind us of the ever-present processes of erosion.

Roadside stop near river-bank to roadside stop just west of Disaster Point—3.2 miles

(27) Roadside Stop just West of Disaster Point (near Small Cottage on Southeast Side of Road)

A superb exposure of folded and faulted rocks is visible across the river from this point. Far to the left or west, de Smet Range shows the upturned edges of a westward-dipping section of Devonian rocks, capped by the Palliser limestone. The near slopes are filigreed with snow-filled gullies cut across the upturned edges of the rock beds. A little farther to the right, a low partly wooded ridge shows a perfect example of an upfold or anticlinal structure. Carboniferous sedimentary units dip away on each side from the ever-present Palliser limestone which forms the grey mass at the centre.

A series of ridges extends away from the right-hand slope of the anticlinal ridge just described. The nearest is Roche à Bosche, whose crest line is cut into the Palliser Formation. The wooded valley between Roche à Bosche and Roche
The southeastern end of Bosche Range comes to Athabasca River in a series of mountains that show spectacular rock structures. In this view from above the road at Disaster Point you can see the massive, grey, cliff-forming limestone of the Palliser Formation in the peak of Roche Ronde to the right and again in the light area on Roche à Bosche to the left. In between the peaks lies a mass of folded Banff Formation rocks with one anticline or upfold clearly visible.

Ronde to its right is underlain by the softer rocks of the Banff Formation of Mississippian age. The peak of Roche Ronde is in the grey Palliser limestones which also extend down the partly bare shoulder toward the river.

This mixed-up arrangement of older and younger rocks is only possible in a folded sequence that has been faulted and broken along surfaces on which movement of one block upward over another has taken place. It gives one a feeling of awe to realize that these rocks were laid down long ago as flat-lying layers on the bottom of calm seas that once covered this region and that since then they have been thrust up, folded and broken and then deeply eroded over millions of years to produce the complicated pattern you can see here now.

Roadside stop just west of Disaster Point to Jasper House historic site—2.2 miles

(28) Jasper House Historic Site

Athabasca River cuts almost directly across the northwest-trending mountain ranges here and provides a fairly easy access route across otherwise very difficult country. For this reason it has long been used by travellers including many of the early explorers and the Indians before them.

Away to the southwest stands the symmetrical peak of Pyramid Mountain, just northwest of Jasper. To the southwest, on the same side of the river, is the Jacques Range and its extension to the northwest, the de Smet Range. The complicated mass of Roche Miette stands at the end of Miette Range just north and east of it, and its continuation can be seen across the river in Bosche Range.
Mount Greenock, seen across the still waters of the upper end of Jasper Lake, is made up of a mass of Devonian and Carboniferous rocks which have been thrust eastward over younger, reddish Triassic rocks to the right or east. The main light-coloured strut in the centre of the mountain is the Palliser limestone. The railway and the Celestine Lake road pass along the base of the mountain near the river. The white gash part way up, clearly visible in the central gully, is the right-of-way of the Trans-Mountain pipeline.

Jasper Lake is formed in an expanded section of Athabasca River a few miles below Jasper. In geologically recent times it was much larger and higher than it is now, as is shown by abandoned terraces and beaches all around its margins. Sand and silt, once on its beaches and its bottom near shore, are now exposed to the wind which piles up rippled dunes like the one in the foreground behind the protective fence.
This site stands on the bottom of a lake that occupied the whole of this part of the Athabasca River valley in post-glacial times. Jasper Lake, in the course of Athabasca River, is a tiny remnant of it. The dunes and piles of wind-blown sand along this section of the road and to the south of it are made of silts and sands deposited in the ancient lake.

Jasper House historic site to Edna Lake stop—5.5 miles

(29) Edna Lake Stop

Edna Lake is a part of Jasper Lake which has been cut off by drifting sands. Small dunes and hummocks of wind-blown sand and silt are visible all along the bar separating the two lakes. Talbot Lake, just to the northeast, is another part of Jasper Lake cut off similarly by drifting sands and the formation of a barrier bar. All these lakes are remnants of a post-glacial lake that filled the Athabasca Valley for nearly 50 miles.

Several springs that issue from the rocks between this stop and the next one are described below.

Edna Lake stop to Athabasca River crossing—3.1 miles

(30) Athabasca River Crossing

It is interesting to note that the highway for several miles northeast of this crossing is built on the old route of the Grand Trunk Pacific Railway. In the early part of this century two separate rail lines came up Athabasca River on opposite sides. With the formation of the Canadian National Railways by the amalgamation of a number of different rail

lines in Canada in 1916, different sections of the overlapping railway lines were selected for the main transcontinental line in this area. An abandoned line, from this crossing of the river northeastward, made an ideal site for a highway.

The rocky point on the east bank of Athabasca River is formed of limestone of the Banff Formation and contains many fossils. Where it is massive it shows 'boiler plates'—smooth, curved, polished surfaces—some of which were scratched by the movement of glacial ice.

To the west of this point the three peaks of Chetamon Mountain form an interesting group in which the one on the east or right seems to have a different constitution and appearance from the two to the left. This is because the mountain group is made up of a series of fault slices that dip generally to the west, and along them, older rocks have moved up over younger rocks. Thus the mountain on the right or the east consists of Carboniferous strata. The mountain in the middle of the group consists of the Palliser limestone and older Devonian rocks underneath. The peak on the far left is made of pre-Devonian rocks.

Esplanade Mountain, the next to the northeast, consists of Carboniferous rocks on the left slope, Palliser limestone in the peak, and older Devonian rocks in normal sequence down the right flank.

Off to the southwest the great wall of The Palisade is capped by the Palliser limestone with older rocks in the lower slopes. A distant view of mountains cut in the very old rocks of the central core of the Main Ranges shows through the notch
of the Athabasca River valley to the south. Northeastward along the Athabasca River valley the complicated rock mass of Roche Miette stands stark.

Several springs issue from the rocks near the road in the first mile northeast of the Athabasca River crossing. One of these, marked by the sign Cold Sulphur Spring, is within a few feet of the road. The orifice of the spring is in rocks of lower Devonian age. Fossils of several invertebrate forms occur abundantly in the first foot of limestone directly adjacent to the black shales in the cliffside. The water of the spring itself contains small quantities of sodium chloride (common salt), calcium bicarbonate, magnesium sulphate and hydrogen sulphide. The hydrogen sulphide gives it the faintly sour smell.

Athabasca River crossing to Snaring River bridge area—2.2 miles

(31) Snaring River Bridge Area

The open country in the vicinity of the bridge over Snaring River provides a wide view in all directions. Directly south the great wall of The Palisade is formed of Palliser limestone in the upper parts, a middle slope of shaly facies of older Devonian rocks and a lower cliff of pre-Devonian, possibly Ordovician, strata. From here you may trace the lower cliff of The Palisade across the valley and up the flank of nearby Chetamon Mountain to the peak. The middle peak of Chetamon Mountain consists of Devonian and Carboniferous rocks and is separated by a fault from the farthest-east or right peak, which is made entirely of Mississippian rocks.
Across Athabasca River a great series of dip-slope mountains in Colin Range extends to the southeast. Morro Peak, at the northwest (or left) end of Colin Range, stands grey above a sharply marked canyon cut by Morro Creek in the Palliser limestone formation. Mount Hawk rises on the south side of the gorge and is capped by the Palliser limestone, with Mississippian rocks on its west slopes. Farther to the right is Mount Colin and below it is the sharply marked gorge of Garonne Creek. Many of the mountains along this edge of Colin Range are excellent examples of sawtooth mountains (see page 45).

The wooded slopes of Signal Mountain to the southeast, and other mountains visible through the gap of Athabasca River to the south and southeast, belong to the Main Ranges of the Rocky Mountain System. They lie beyond the great fault system that separates their simple structures from the complicated ones of the Front Ranges to the east.

Snaring River bridge area to roadside stop opposite small artificial pond and Palisade Motel—3.1 miles

(32) Roadside Stop Opposite Small Artificial Pond and Palisade Motel

To the west the reddish brown Precambrian sedimentary rocks of Pyramid Mountain and its neighbors contrast with the nearby grey cliffs of Devonian limestone which dip gently away from us. The Palisade is at the very edge of the Front Ranges whereas the Pyramid Mountain complex belongs in the Main Ranges of the Rocky Mountains (see page 39). The boundary line is a great fault system that runs for many miles to the northwest and southeast. Its trace lies along the wooded flank of Signal Mountain, straight south of here and across Athabasca River, and separates Maligne Range from the Medicine Lake-Maligne Lake valley and the Front Ranges still farther to the east. Flat-topped terraces, related in origin to the great flooding of the Athabasca River valley in post-glacial times (described on page 75) are clearly visible on both sides of the river from this viewpoint. In ditches and road-cuts it may be seen that they are underlain by sands, silts and well-rounded gravels. The various levels visible are probably the result of the intermittent recession of the lake as the outlet was gradually lowered.

The view northward includes many of the ends of the mountains of the Front Ranges. The valley of Snaring River cuts in close to the foot of The Palisade and separates the Front Ranges from the Main Ranges to the left or southwest. The first complex of peaks to the east or right of the Snaring River valley is Chetamon Mountain. Esplanade Mountain and Mount Greenock are other conspicuous landmarks a little farther to the right in the view.

Directly across the river from this stop the steeply dipping rocks of Colin Range make a jagged skyline. The tallest peak, with a more or less inverted V-shape and great flat dip surfaces of limestone, is Mount Colin. Immediately to its left and not very distinct is Mount Hawk. Much farther to the left at the end of the range is the rounded profile of Morro Peak. From this viewpoint part of the very steep walled gorge of Garonne Creek may be seen twisting about beneath Mount Colin. A considerable fan of debris from the cutting of the canyon and the erosion of the terraces is spread out below the lower end of the gorge.
Numerous banks of gravel and sand are exposed in the highway leading westward from Jasper. In this exposure, about 2 miles west of Jasper, large rounded boulders of a great variety of rocks are embedded in sand and gravel. The high degree of rounding of the boulders shows that they have been transported for some distance in fast-running water. A thin grey coating of lime or calcium carbonate is found on some of them. Many of these banks of outwash material have flat tops, suggesting that they were laid down in a lake that once flooded much of the present Athabasca River valley in this area.

Many of the mountains in this range are clearly of the sawtooth type described on page 45. A spectacular slabby-looking mountain is formed on bare dip slopes of limestone just to the east across the river from here.

Devonian limestones form the jagged peaks on the skyline, including the tops of Mount Hawk and Mount Colin. The slopes in the foreground, including most of the sawtooth hills and the slightly wooded areas, are in rocks of Mississippian age which overlie the Devonian rocks.

(33) Roadside Stop

Terraces of the old lake that once filled the valley of Athabasca River (described on page 75) may be seen clearly on both sides of the valley from this point. Below us the Athabasca is busily cutting and filling, increasing its load in one place and dropping part of it in another. The undercut banks show the former and the islands in its course are evidence of the latter.

The nearby bank of very round boulders, 6 to 15 inches in diameter, in a sandy clay matrix, forms part of one of the terrace deposits dumped in the old flood lake.

Three parallel ridge systems can be clearly seen from this viewpoint. To the northeast and down the Athabasca River valley the jagged skyline of Colin Range marks the nearest of the Front Ranges of the Rocky Mountain System. To the west the rusty-coloured peak of Pyramid Mountain and to
the southeast the lightly wooded hillsides of Signal Mountain form the easternmost part of the Main Ranges of the Rocky Mountain System, which are cut into much more ancient rocks. The third range of mountains is visible far to the south. It is capped by the tilted mass of sedimentary rocks of Mount Edith Cavell. These rocks include the great thickness of Precambrian quartzites and shales of the Pyramid-Signal Range but they also extend upward into Cambrian quartzites.

Roadside stop to junction with road leading to bridge over Athabasca River—2 miles
Road junction to bend in road just east of railway underpass—1.1 miles

(34) Bend in the Road just East of Railway Underpass

From this stop we look across the Athabasca Valley, over the top of Jasper Park Lodge hidden in the low ground just east of Athabasca River, to the wooded slopes of Signal Mountain. This ridge marks the northern end of the Maligne Mountains which are formed of Precambrian quartzites and argillites but may also include some lower Cambrian rocks. These mountains are structurally continuous with Pyramid Mountain, which looms in the sky as a bare, red-brown and dark-grey, tent-shaped peak to the northwest. The Maligne Range, Pyramid Mountain, and those to the northwest, lie on the upper side of a great west-dipping fault or break in the earth's crust, along which these ancient rocks have ridden northeastward up and over younger rocks (see page 39). To the north of this stop a well-developed terrace of lake sands stands about 150 feet above the road and marks one of the levels of the old lake that flooded this valley extensively in post-glacial time. All along this section of the road, banks of rounded boulders mixed with sand and fine clays are typical of the outwash from recently glaciated mountains.

Bend in the road just east of railway underpass to Information Booth in Jasper—1.4 miles

This section of the wall of the Information Booth in Jasper shows the neat dimension stone obtained from the landslide area some 45 miles southeast of Jasper. The rock has been recrystallized so it is nearly homogeneous and thus breaks along curved or conchoidal surfaces. In some of the blocks the faint line of the original bedding may be seen.
Information booth in Jasper to road junction and bridge over Athabasca River—2.5 miles
Road junction to shore of Edith Lake—1.8 miles

(35) Shore of Edith Lake

Along this section the road passes over a sandy flat area which was once the bottom of a lake that filled the whole Athabasca River valley for many miles above and below here. Meltwater streams brought vast quantities of sand and silt into the ancient lake where they spread over the irregular glacial deposits already there. As the level of the old lake gradually went down with the cutting away of the dam at its lower end, irregular depressions in the various deposits in the bottom of the valley stayed filled with water to form a system of lakes we now know as Edith, Annette, Beauvert and other smaller ones.

The very beautiful colour of these lakes may be due to one or a combination of several factors. Very finely divided sediment suspended in glacial meltwaters and the streams that come from them commonly gives a pale green or turquoise colour to water when the coarser particles have settled out. Large quantities of calcium carbonate or limestone in solution also tend to impart this colour to water. In many lakes the colour of the water is greatly intensified if the bottom is made of light-coloured muds or silts. In some of the lakes in this district, very fine grained white sediments on the bottom intensify the blue-green colour already inherent in the water.

Several unusual drainage features mark the valleys of Maligne River and its tributaries. This small lake, about 1½ miles east of the Medicine Lake—Maligne Lake road, has a rushing white brook coming into its far end yet has no visible outlet. Its waters probably join a vast underground drainage system that includes most of the water of Maligne River itself, from Medicine Lake down to Athabasca River.
From the shore of Edith Lake the reddish-brown mass of Pyramid Mountain looms over the low wooded hills on the far side.

(36) Maligne River Crossing and Maligne Canyon Tea Room Stop

Maligne River at the bridge and tea room flows along on top of the surface of the bedrock and between banks of glacial debris. Just below the bridge it begins to cut down in the massive grey Palliser limestone along bedding planes that dip gently to the west. Within a few feet it starts cutting vertically into the limestones, and in less than a mile descends almost 500 feet toward the general level of the valley floor of Athabasca River. Its steep-sided canyon is as much as 200 feet deep with adjacent walls only a few feet apart. In some of the narrowest places, boulders and blocks of rocks are jammed between the walls part way down.

The canyon has been cut by a combination of solution and abrasion as may be seen in the remnants of potholes within the walls of the canyon and in the apparent control of its course along joint planes in the Palliser limestone. The canyon has come from gradual erosion headward by the swift-flowing Maligne River from an original waterfall that must have formed on a cliff on the side of the main Athabasca River valley in post-glacial time.

A more complete description of the cutting of Maligne Canyon and its relation to the underground drainage system of the area is found on pages 49 and 53.

(37) Bridge Crossing Two Valley Creek

The road along the valley of Maligne River below Medicine Lake is cut principally in the limestones of the Palliser Formation. This is natural because the valley would be expected to follow the general strike of the rock structures in the area.

The bridge over the creek affords a view of another of the many steep-walled gorges cut into the limestones of these mountains. You can see from its shape that the gorge has been cut by a combination of abrasion or wearing away by mechanical action, and solution, which produces rounded surfaces. Remnants of potholes are visible in some places. The bottom of the canyon is perpetually gloomy, with the constant rumbling of falling water.

(38) Northwest End of Medicine Lake

As you drive the last mile or two to the end of Medicine Lake you may notice that Maligne River to your right disappears almost completely. During most of the year, a walk around the end of Medicine Lake will show that there is no outlet at all. For a brief period in the middle and late summer Medicine Lake spills out over the rocky channel-way so that there is a thread of water all the way down. At other times, however, it drains by underground channels in the manner described on page 50.
Five miles east of the upper end of Medicine Lake, rugged mountains hem in this beautiful little tarn, a small lake formed in a glacially carved bowl. Directly above it the wrinkled surface of a slowly moving rock glacier leads back to a patch of still active ice. The brook in the right foreground drains into Rocky River.

The whole northeast side of Medicine Lake is dominated by the great dip slopes of grey limestone with talus and rubble heaps at their feet. Boulders which have come from the erosion of the cliffs above line the northeast shore of Medicine Lake. Along the southwest side of the lake two gorges cut in limestones mark the courses of brooks that have spewed out their debris in the form of fans at lake level. Remnants of flat gravel terraces are visible in a few places along the shore, showing that the level of Medicine Lake was at one time higher than it is now.

Northwest end of Medicine Lake to southeast end—4.0 miles

(39) Southeast End of Medicine Lake

The view northward from the southeast end of Medicine Lake shows two ranges of mountains cut in steeply tilted limestones and shales. The ridge closest to the northeast shore shows great dip slopes of grey limestone with partly wooded scree and talus heaps. To the right a sharply marked valley leads into the Beaver Lake area. A series of spectacular sawtooth ridges is just visible from the boat-landing on the northeast side of the Beaver Lake valley, with the massive grey limestones holding up the main ridge and overlying brownish shales and minor limestones in the sawtooth spurs.

Southeast end of Medicine Lake to northwest end of Maligne Lake—10 miles

(40) Northwest end of Maligne Lake

The road between the southeast end of Medicine Lake and northwest end of Maligne Lake follows a valley that was
In summertime the melting snows raise the level of Maligne River between Maligne Lake and Medicine Lake so that it becomes this rushing torrent. The great boulders in the stream bed are a reminder that glaciers once occupied this valley.

The view northward from the southeast end of Medicine Lake shows a series of spectacular ridges of Devonian limestone standing nearly up on edge. The valley on the right which leads to Beaver Lake is flanked by the sawtooth ridges of the Queen Elizabeth Range. A low outcrop of glacially smoothed rock pokes out of the beach in the right foreground.

heavily glaciated in the recent geological past. As the ice melted and retreated from this valley, large deposits of glacial debris were dumped all along it. Maligne River, which drops more than 700 feet in 7 miles, flows swiftly along in a course choked with gravel and great boulders left by the ice long ago.
Maligne Lake itself is the result of the deepening of the upper end of the valley by the glaciers and the damming of the valley by sand, gravel and rock rubble in the vicinity of its present northwest end. Depressions called 'kettles' are numerous in the woods beside the road in the last mile or so before the boathouses and tea rooms at the northwest end of Maligne Lake. They originated when parts of the glaciers became isolated during melting and then were covered deeply in sand and gravel by the outwashing meltwaters. The isolated blocks of ice gradually melted, causing the overlying sands and gravels to sag and make the hollows. Some of these kettles are dry, with grass growing in the bottom; others hold small ponds.

The view to the southeast down Maligne Lake is very beautiful indeed. Wooded slopes to the right or south lead gradually upward to the rounded lower slopes of mountains belonging to the Main Ranges of the Rocky Mountain System. The great boundary fault between the Front Ranges to the east and the Main Ranges to the west, in this neighborhood passes along the slope of the hills 2 to 3 miles inland from the southwestern shores of Maligne Lake.

A group of great peaks far down the lake to the right includes Mount Unwin and Mount Charlton, both more than 10,500 feet above sea-level, and others which are only partly visible behind them. This block of mountains belongs to the Front Ranges. On the left or northeast side of the lake the peaks, generally not snow-covered, include Leah Peak, the nearest, Samson Peak next farther down, and a complex of other mountains described at stops 41 and 42 below.
Northwest end of Maligne Lake to Narrows—8.8 miles

(41) Narrows of Maligne Lake

It is the fate of all lakes to be but temporary features of the scenery. The outlets are constantly cutting down so that they will be drained eventually. Brooks which come into them feed a load of sediments to fill them in gradually. At the middle section of Maligne Lake a river coming in from the east has built a very considerable delta of sand, silt and rock rubble from the nearby mountains. This has nearly cut the lake in two at a place that was probably somewhat restricted anyway by a pile of glacial debris. It is predictable that the delta of the stream will gradually extend outward to make two lakes out of the one long one that is here now.

Visitors to this area will recognize the view from the southeast end of the narrows as one of the best known in the Rocky Mountains. At one spot, where touring boats usually stop, a small rise supports a number of tall trees. At times this rise is surrounded by water to form an island while at others it is connected to the adjacent point by a small isthmus. A commonly seen and very beautiful picture is one that may be taken from the bank just behind this island.

Mount Paul is the great mountain to the left with the spiky peak and the great limestone cliffs with the talus slopes below. Mounts Monkhead and Warren continue the line of snow-covered mountains to the southeast. Farther to the right, Mount Mary Vaux and Llysyfran Peak form a great rock wall with glaciers feeding into meltwater streams in the valleys below. Wooded deltas which are gradually growing out into the lake as the streams continue to pour sediments into the upper end are to be seen in three places toward the southeastern tip.

Narrows to southeastern end of Maligne Lake—4.4 miles

(42) Southeastern End of Maligne Lake

The great walls of Cambrian limestone in the mountains all around remind us that these are sedimentary rocks laid down in ancient seas that covered this area hundreds of millions of years ago. Mountains were then made from the ancient sediments by folding, faulting and uplift, followed by lengthy erosion. They form part of a great chain of mountains that extends for thousands of miles along the western rib of North America from the Arctic Ocean to Panama. Most of the major features of the mountains were carved by river erosion over the millions of years following their uplift. A sharpening of the topography and formation of most of the great cliffs were the result of glaciation of the region in comparatively recent geological times. The formation of talus slopes at the foot of the cliffs and a small amount of local glacial cutting have modified the scenery a little since the main glaciers left.

Look again at the great walls of rock on each side and think of the fine particles of silt and limy mud settling on the bottom of the ocean so long ago, and the enormous amount of time it must have taken for this mass of rocks to form even before the beginning of uplift and the carving of the mountains began.
Excursion from Jasper to Palisade Lookout Tower (43)

A road leads north from Jasper to Patricia Lake and to Pyramid Lake beyond it. From the end of the road at the outlet of Pyramid Lake a woods road leads to the lookout tower on top of The Palisade. On a clear day this lookout point provides a superb view of the Rocky Mountains and is well worth an all-day excursion for those willing to walk.

From Pyramid Lake itself there is a good view of Pyramid Mountain which rears its reddish brown head to an elevation of 9,076 feet above sea-level. It is made of red and orange, lower Cambrian quartzites and Precambrian quartzites and argillites which dip gently eastward. This means that older rocks lie to the left in the flanks of Pyramid Mountain and its subsidiary, Cairngorm Mountain, and younger rocks lie to the right.

From parts of the road along Pyramid Lake a view nearly due west shows a number of quite high mountains near the continental divide and the western boundary of Jasper National Park.

The woods road leads upward along the inside slope of The Palisade from the end of the road on Pyramid Lake, where cars may be parked, to the lookout tower. A number of branch trails go eastward to the edge of The Palisade, if you do not want to go all the way to the top.

The view from the lookout tower shows a magnificent panorama of jagged mountain peaks stretching away to the east in row upon row. These are the Front Ranges of the
Rocky Mountain System. They consist of a series of fault blocks which have been thrust up, one over the next adjacent one (see page 39).

Athabasca River may be seen from a point many miles above Jasper to well beyond the end of Jasper Lake, 15 miles to the east. Snaring River comes down its wooded valley from the northwest to mingle its darker waters with the silt-laden Athabasca River below the railway bridge.

Opposite us, steeply dipping Devonian rocks make jagged peaks along Colin Range, with V-wedges of Carboniferous rocks on their near slopes. Morro Peak at the northwest end of Colin Range is separated from the other peaks by a very narrow, deep canyon cut across the rock formations by Morro Creek. Farther to the right, below the great slabs of limestone in the tallest peak (Mount Colin, 8,815 feet) another deep canyon (Garonne Creek) cuts across the trend of the rocks. An array of dip slopes, inverted V’s on sawtooth ridges and sweeping lines of individual outcropping sedimentary rocks are presented all along the front of the mountains.

The distant view down the Athabasca River valley shows the ridges of the Front Ranges one after another; the flatter country to the east of the Rockies shows in the gap made by the valley in the farthest mountains. Conspicuous to the right of Jasper Lake is the abrupt front of Roche Miette, made by a cliff of the Palliser limestone. The terraces of the great lake that filled this valley for 60 miles in post-glacial times may be seen along the valley sides, particularly to the left of the main bend of the river opposite Morro Peak.

The rock at the lookout tower is the Palliser limestone that forms the great cliff immediately in front of and below us. Just across the small depression to the west is a brownish bank of shaly rocks of the Banff Formation in which fossils of ancient marine creatures are fairly abundant. The much older Pyramid quartzites stick up over it farther west. It is interesting to note that the great fault separating the Main Ranges of the Rocky Mountains on the west from the Front Ranges to the east, lies between the near brown ridge and Pyramid Mountain. This fault surface separates not only two structural units of different kinds but also separates fossiliferous rocks from rocks formed long prior to the origin of life in the form we know it.

Roadlog 4—Jasper to Yellowhead Pass

Jasper to roadside stop—6.5 miles

(44) Road between Jasper and Geikie

In the early days of railroading through the Jasper area two separate rail lines used the valley of the Miette River and Yellowhead Pass to cross the spine of the continental divide. When these lines amalgamated and the Canadian National Railways was formed, overlapping lines were abandoned, and much of the early highway route through this valley was along one of the abandoned railroad beds.

The valley is full of irregular hills of glacial debris, and large boulders abound. Bedrock is quartzite, pebble-conglomerate, argillite and slate, with abundant white quartz veins in some outcrops. The Whistlers and Muhigan Mountain lie south of the road but are rarely visible because of the wooded
hillside and intervening shoulders. Indian Ridge is a steep cliff formed at the back of a glacially gouged cirque between the two peaks.

Roadside stop to next roadside stop—5.2 miles

(45) Roadside Stop
Muhigan Mountain stands high to the southeast and occasional glimpses of Roche Noire may be had from along this section of the road. These mountains are all cut into Precambrian rocks, with some possibly of lower Cambrian age. Opposite us, Clairvaux Creek has cut a sharp-walled canyon in the hillside, contrasting with the open flat-bottomed valley of Miette River along here. Road outcrops are the same quartzites, argillites, slate and pebbly conglomerates with numerous white quartz veins seen all along this route. The pattern of the glacial deposits and the hollows now occupied by small ponds and lakes, as well as the overall shape of the country, suggest that a major tributary glacier poured into the Athabasca Valley from the Miette Valley.

Miette River now flows idly along the flat debris-filled valley bottom in some places and in others rushes down to the next flat area in bouldery rapids.

Roadside stop to roadside stop (middle of flat swampy area)—4.4 miles

(46) Roadside Stop (Middle of Flat Swampy Area)
An open view is provided from this flat valley-bottom area. To the north, small banks of water-washed glacial debris show in the hillside. Northeastward, irregular mountain peaks

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a little over 8,000 feet high mark the southwestern edge of the Victoria Cross Ranges. Eastward, part of Maligne Range shows through the valley of Miette River. On the right side of the valley as you look eastward, The Whistlers mark the intersection of the Miette and Athabasca Valleys; nearer, Muhigan Mountain raises its peak. Opposite, across the wooded hillside is Miette Hill, marking a sharp local bulge of the continental divide.
Westward looms Yellowhead Mountain which is really the glacially steepened southern slope of a very high area with a much gentler northern slope. The rocks in the mountain may be thought of as a giant sandwich—with conglomerate and quartzites below, a light-coloured limestone and dolomite middle section and an upper section of grey quartzite. The middle, light-coloured band can be clearly seen in the mountain from this viewpoint. The rocks are of Precambrian age in the bottom and extend up into the Cambrian.

Yellowhead and adjacent mountains are on the continental divide.

Roadside stop to summit of Yellowhead Pass and park boundary—2.3 miles

(47) Summit of Yellowhead Pass and Park Boundary
One of the lowest places on the continental divide is at Yellowhead Pass, only 3,711 feet above sea-level. Water flows eastward from this divide through Miette River to join Athabasca River near Jasper and finally empty into the Arctic Ocean. Water flows westward into a tributary of Fraser River and ends ultimately in the Pacific Ocean at Vancouver. The divide here is part of the Alberta-British Columbia
Mumm Peak is a mass of Precambrian and Cambrian quartzite and limestone in the northwestern section of Jasper National Park. In this view, across the valley of Smoky River, a bowl-shaped depression or 'cirque' on the side of the main peak and the westward dip of the rocks all along the valley side are clearly visible. The tiny lake in the lower left corner is Lake Catherine.
The lower valley of Mural Glacier shows these grooved rocks (upper right corner) and more or less conical remnants of the glacial debris once plastered all along its side. The fast-flowing, silt-laden stream in the foreground comes directly from the melting of the present glacier.

The road provides access to the Mount Robson area some 40 miles to the west. Mount Robson, the highest point in the Canadian Rockies at 12,972 feet above sea-level, lies just to the west of the continental divide and, therefore, just out of Jasper National Park. An extensive tract has been set aside along this side of the continental divide as Mount Robson Provincial Park. Entry to the northwestern parts of Jasper National Park is via the trail to Mount Robson and Berg Lake, thence through Robson Pass to the headwaters of Smoky River.

(48) Northwest Corner of Jasper National Park via Trail to Mount Robson and Berg Lake

The northwest corner of the park is generally inaccessible except by horse and foot trails. The most spectacular and most travelled of these trails leaves the highway and the railway opposite Mount Robson Station, passes up Robson River through deep woods to Kinney Lake, thence over flat river deposits to the beginning of a series of great steps over which Robson River makes several spectacular falls, and on to the flat country around Berg Lake. This route starts opposite the southwestern face of Mount Robson and goes around the western end to the northwest and northern slopes. Berg Lake receives glacial ice and meltwater from the slopes all along the north side of the Mount Robson complex.

The trail continues beyond Berg Lake over an area of alluvial deposits to Robson Pass on the boundary between Mount Robson and Jasper parks. It is interesting to note that when the boundary was established, Robson Glacier extended...
Mural Glacier in the northwest part of Jasper National Park covers a gently sloping area on the back of Mumm Peak. Near its foot, however, it tumbles over a great cliff to become reconstituted at the bottom and flow a short distance farther down the valley. Its much larger former extent is clearly visible on all sides in the glacial debris plastered on the valley walls, polished and grooved rocks, and the widespread rubble.

The main route into the northwestern corner of Jasper National Park passes up the valley of Robson River to Berg Lake at the foot of Mount Robson. This view of the highest peak in the Canadian Rockies is from a shoulder of Mumm Peak on the boundary between Jasper National Park and Mount Robson Provincial Park.
farther down the valley than it does now. Its meltwaters at that time spread both westward and eastward onto both sides of the continental divide. Nowadays only a very small trickle of water from rain and melting snow passes into the brooks draining to the northeast.

Adolphus Lake lies at the very head of Smoky River, whose drainage basin makes the northwestern part of Jasper National Park. Its waters drain northward and leave the park along its northern boundary, near which they are joined by the drainage from Twintree Creek and Lake. From the Adolphus Lake area the scenery to the northwest is dominated by Mumm Peak whose northwestern slopes contain the snowfields that give rise to Mural Glacier.

The whole northwestern section of Jasper National Park, along with the Mount Robson area in Mount Robson Provincial Park, is a very spectacular part of the Rocky Mountain scenery, and a trip into the area is very rewarding for the traveller.

To the east of the Smoky River and Twintree Creek drainage basins, rivers lead eastward and southeastward into the Snake Indian River drainage system which occupies a very large portion of the northern section of Jasper National Park. Riding and walking trails follow the main river system throughout this primitive and beautiful mountain area.

(49) Trail to Tonquin Valley

A horse and walking trail to Tonquin Valley leaves the Mount Edith Cavell road about a mile and a half north of the chalet. Just below the main road, Cavell Lake forms a perfect reflecting pool for Mount Edith Cavell and this spot provides one of the most beautiful sights in all the Canadian Rockies (see cover photo).

The trail follows westward along the south side of Astoria River for about 3 miles. To the south the great bulk of Edith Cavell is succeeded westward by the mass of Throne Mountain. Northward the peaks, some of them very sharp, are all between 9,000 and 10,000 feet above sea-level; they include Franchere, the farthest east, and Oldhorn, the farthest west. Astoria River itself is a fast-flowing, green-watered brook which takes the drainage from many glaciers along the continental divide and from the Amethyst Lakes in the main Tonquin Valley itself. All the rocks along the Astoria River valley are Precambrian.

(50) Tonquin Valley

Tonquin Valley is an area of gently rolling country between a mass of mountains to the east and the mighty wall of rock called 'The Ramparts' along the continental divide to the west. Open alpine meadows are common on the east side and the north end. The Amethyst Lakes, formed by the damming of the valley system by glacial deposits, are very beautiful in their setting against the irregular cliffs and peaks of The Ramparts. All the mountains in the view from here are carved in Precambrian rocks and most are in quartzite—ancient sands which have been consolidated and somewhat recrystallized to form this tough dense rock.

South of the Amethyst Lakes an area of very high mountains with numerous valley glaciers provides spectacular scenery. Mount Erebus, about 3 miles due south of the Amethyst Lakes, reaches 10,234 feet above sea-level. In The Ramparts
themselves, Mount Bennington, at 10,726 feet, forms a corner on the continental divide where the boundary swings more westward from its southeasterly and southward course in front of the Amethyst Lakes.

Those going into Tonquin Valley will note that its superb mountain scenery is of the kind seen again and again in parts of Jasper National Park away from the main highways.

EPILOGUE

On foot, on horseback, by car or by train—however you travel in Jasper National Park you will be impressed by the sheer beauty and magnificence of your surroundings. The feeling of delight brought to the senses by the mountains and streams, the forests and the snows, is matched by the feeling of awe brought by a knowledge of the long geological history behind each part of the landscape. Lofty mountains covered with snow and ice stand now where once the waves of ancient seas moved in rhythmic procession. Valleys now filled with beautiful forests and rushing streams were once occupied by great glaciers that ground slowly forward, pushing all before them. Steep-walled chasms now echo the sounds of falling water of streams which once flowed at higher levels but have slowly cut their way down through the solid rocks. Lakes that now sparkle in the summer sun lie in bowls carved by moving ice long ago.

We are fortunate indeed that such large areas of this beautiful country have been set aside for the enjoyment of all who come their way.
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For more information on the geology of Jasper National Park see the following publications.

A Guide to Geology for Visitors in Canada’s National Parks, by D. M. Baird. Published by the National Parks Branch, Department of Northern Affairs and National Resources. Available from the Queen’s Printer, Ottawa, or from any of the National Parks. This pocket-size book describes the general principles of geology with special references to the National Parks of Canada, written in layman’s language (about 160 pages, 50 illustrations).

Mount Robson (Southeast) Map-area, by E. W. Mountjoy, Geological Survey of Canada, Paper 61-31. Describes in detail the geology of most of the northern part of Jasper National Park, with maps and diagrams. Although written for the professional geologist it contains information of interest to the traveller.


Particular questions of a geological nature concerning Jasper National Park should be addressed to the Director, Geological Survey of Canada, Ottawa, or to the office of the Geological Survey in Calgary or Vancouver.

For information on all other matters concerning the park, write to the Director, National Parks Branch, Department of Northern Affairs and National Resources, Ottawa.