Bryce Canyon



It is tempting to tell you what you will see here, but that is impossible. Day will break or night will fall; the light will shift and it will all be different. A thunderstorm will rearrange sediments, pushing them one step seaward. Or you will find yourself standing in a slightly different place and even that is enough to change your outlook. And your outlook counts. Mormon settler Ebeneezer Bryce lived here five years and tried to make a go of the land. He gave his name to the place and his description of it survives him: "A hell of a place to lose a cow!" Paiute Indians didn't find easy living here either. Their name for Bryce Canyon was simply a description which translates: "Red rocks standing like men in a bowl-shaped canyon." It would be hard to gauge the Paiutes' attitude toward this place from such a straightforward description if we knew nothing else about them. But we know that they attached spiritual values to Bryce Canyon, just as many people today who witness this landscape experience religious feelings or a sense of the supernatural. Without a preconceived notion to guide you, what would you call this place?

The many shapes and forms in stone have conjured up all sorts of images: walls and windows, minarets, gables, pagodas and pedestals, temples, and even "platoons of Turkish soldiers in pantaloons." Photos usually emphasize this other-worldly magnificence of Bryce Canyon, and rightly so. The intricacy of form and brilliancy of color astound you, as though in this particular spot the force of creation went temporarily unrestrained. But don't be put off or held back by the awesome beauty and grandeur. That's a danger here there is a temptation to stay near your car. But this is not an alien land, this is the very stuff of earth and an insight into geology. Take a short walk into the canyon and open yourself to experience the unforgettable.

What has powerfully shaped the landscape here is what has also rendered it less than usable for most human purposes: water. What you see is the product of erosion, and in Bryce Canyon erosion is caused by water—as rain, snow, and ice. It is not caused by wind, a common misconception about how Bryce Canyon was formed. Practically all of southwest Utah is in fact a result of the eternal cycle of uplift and erosion. Right now the land is on top of the struggle; this region began rising about 13 million years ago until parts of it were more than 3 kilometers (2 miles) above sea level. Yet the red rocks you look at here were deposited by vast lakes once covering this area. In earlier times dinosaurs tramped its swamps, foraging tons of plant foods, and left their own story in fossil bones. The topography in this region rises to the north, creating the staircase effect diagrammed below. Descending southward from Bryce Canyon along the staircase, the exposed geological formations become progressively older.

In badlands topography, erosion acts so fast that a thick layer of soil never forms. The slopes are steep, so that even plants have little chance. Exotic creations of nature abound, and as you wander such areas you may imagine yourself in another world. Regain your perspective by visiting Bryce Canyon's second world, its forests. As elevation rises from the park boundary out to Yovimpa and Rainbow Points, the forests change from a dwarf forest of Utah juniper and pinyon pine on the lower slopes to ponderosa pine forests on the plateau surface. Higher up toward Rainbow Point begins a spruce, aspen, and fir forest. Elevation and precipitation determine forest cover, and although you gain more than 300 meters (1,000 feet) elevation from the park entrance to Rainbow Point, you will hardly notice it, except for this forest change. Watch for it. Watch too, everywhere, for flowers: sego lilies, penstemons, asters, clematis, evening primrose, skyrocket gilias, Indian paintbrush, and wild iris. Spring and early summer offer the best display of flowers.

Something you do not see here is the passage of time because it is so vast, and, in a sense, gentle here. But some people feel geological time and its vastness here in Bryce Canyon better than anywhere else

And color! From sunrise to sunset, the changing scene passes before you in vivid color. The reds and yellows are caused by iron oxides in the rocks; the purples and lavenders by manganese. Dazzling light plays upon the rock to immerse you in an immense and vivid light show.

One last secret: Bryce Canyon isn't a canyon at all, it's an amphitheater hollowed out of the Pink Cliffs. Time and raindrops, time and snow, time and ice. . . .

Bryce's Diverse Wildlife

The forests and meadows of Bryce Canyon supbottom of the food chain is a huge rodent population that feeds directly on seeds, nuts, and other vegetable material. Chipmunks, ground squirrels, marmots, pine squirrels, and prairie dogs are active during the day and are replaced at dusk by their nocturnal counterparts—mice, woodrats, voles, and gophers. These small mammals, together with jackrabbits and cottontails, are preyed upon by small populations of night hunters, including badger, skunk, bobcat, weasel, ring-tailed cat, gray fox, and coyote

Mule deer are the largest mammals at Bryce Canyon; they can usually be seen on summer mornings and evenings in meadows along park roads. By browsing on shrubs and young trees along the margin of the forest they help maintain the meadow environment. But unchecked numbers of deer can quickly outstrip available vegetation. Cougar, also called puma and mountain lion, are perhaps the most secretive animals at Bryce Canyon—and with good reason. Man has critically reduced the cougar

population with gun, trap, and poison. Unforon public lands surrounding the park. The rugged slickrock country below the Pink Cliffs is one of the last refuge areas for these graceful animals in western North America. Mule deer and cougar have a mutually beneficial preypredator relationship. A single cougar may kill up to 50 deer each year, taking the young, old, and sick members of the herd, preserving a balanced, healthy deer population.

During the summer porcupines feed on leaves berries, nuts, bark, and wildflowers. When winters are particularly snowy, these animals may be forced to depend upon young ponderosa pine and other trees for food. Since their quills can be deadly to most carnivores, porcupine have few natural enemies

More than 164 species of birds visit Bryce Canyon annually, with the greatest variety between May and October. Predacious, omnivorous, and herbivorous species are supported by a broad food base of insects, berries, nuts,

and rodents. Swifts and swallows can be seen ers and nuthatches concentrate their efforts in tall trees; meadowlarks, bluebirds, and robins are most active in meadow areas.

By October most species begin to prepare for winter. Mule deer, cougar, and coyote migrate to lower elevations. Most bird species migrate to warmer climates; jays, nuthatches, ravens, hawks, and owls are notable exceptions. Blue grouse are permanent residents also, subsisting on spruce and fir needles during long winters. Marmots and ground squirrels hibernate until spring.

Man has greatly reduced, and in some cases eliminated, large mammal species that originally existed at Bryce Canyon. Grizzly bear, timber wolf, and bighorn sheep are gone; elk, cougar, and black bear are rare. Unfortunately, the park is not large enough to afford adequate protection for these animals, which will slowly disappear in the face of human population





Mule Deer



Mountain Lion





The Grand Staircase

Bryce Canyon is not a canyon at all, but a spectacular amphitheater carved by ero-sion in the 50 to 60 mil-lion year old rocks of the Pink Cliffs. These cliffs are the upper-most step in the Grand Stairrase diagrammed Staircase, diagrammed below, that rises to the north between Grand Canyon and Bryce Can-yon National Parks. The Staircase is a series of cliffs all retreating to cliffs, all retreating to the north as the super-imposed rock layers of southern Utah are eroded. Some layers formed at the bottom of ancient seas, others on the coastal plains ad-jacent to the shifting margins of the sea The

layers were uplifted layers were uplifted and are now being eroded back by water, ice, and wind. The cap-stone of the Grand Staircase is the Pink Cliffs (elevation 2,800 meters—9,100 feet), ancient lake deposits once more than 600 once more than 600 meters (2,000 feet) thick but now reduced thick but now reduced in thickness by erosion to 250 to 400 meters (800 to 1,300 feet). Look south from Yovimpa Point, in the southern part of Bryce Canyon National Park and you will see the Grand Staircase stretching backward in time. You backward in time. You will be standing on the uppermost of five major steps formed by the

eroding cliff faces of tilted sedimentary rock layers, each distinctive in character and color Now, for a panoramic view of the Pink Cliffs themselves, go to Rain-bow Point in the park. Their color is due to the presence of iron par-ticles in the rock that oxidize and impart the resulting pigment to the whole formation.

The **Grey Cliffs** are of such soft stone that their cliff faces are less perpendicular than those of adjacent for-mations. They were de-posited about 120 to 135 million years ago. The rocks of the Grey Cliffs can be seen at

yon and are visible along the road between Bryce Canyon and Zion National Parks. Zion Canyon is incised

the base of Bryce Can-

into the rock of the White Cliffs. Here, the formations range in age from 135 to 165 million years and total more than 670 meters (2,200 feet) in depth. These are the tallest cliffs among the steps of the Grand Staircase. The White Cliffs are really tan in color, but appear white in sunlight. Their elevation above sea level ranges from more than 1,500 to more than 2,100 meters (5,000 to 7,000 feet). See these

spectacular cliffs along the road to Grand Canyon

The Vermillion Cliffs are a brilliant dark red. These vertical cliffs are 165 to 200 million years old and more than 300 meters (1,000 feet) thick. Look for these red rocks at the base of the canyon walls as you the canyon walls as you walk through Zion and as you drive along the road to the Grand Can-The rocks of the Choc-

olate, or Belted, Cliffs are older than those of the Vermillion Cliffs. They formed about 200 to 225 million years ago. They average 550

meters (1,800 feet) in thickness. The Choco-late Cliffs are reddishbrown but have belts of other colors running through them. Look for these near the south entrance to Zion Na-tional Park.

The southern edge of the Kaibab Plateau is the Kaibab Plateau is the north rim of the Grand Canyon, and this top edge of the Grand Canyon is the bottom of the Grand Staircase. The Kaibab Limestone is more than 225 million years old, but this formation is one of the youngest you will see youngest you will see when you visit the Grand Canyon.



Grey Cliffs

White Cliffs

Vermillion Cliffs

Chocolate, or Belted, Cliffs

Kaibab Plateau

General Information

It has information, exhibits, a film, first-aid, and restrooms; the park staff is on hand to assist you and answer questions. Publications are also sold here. Pleasant days and cool nights prevail April

through October. Thunderstorms are common

mer Winter with many bright

The park visitor center should be your first stop.

days, lasts from November to March. The main viewpoints of the park are kept open in winter, when snow transforms the setting enchantingly. Fifty-six kilometers (35 miles) of paved road go to a number of viewpoints in the park. The park's famous badland pinnacles, spires, and monuments can be seen best from Fairyland View, Sunrise, Sunset, Inspiration and Bryce

Points, and Paria View. Overlooks along the road south of Paria View offer panoramic views of Paria Valley to the east. Yovimpa Point provides a panoramic view of the plateau and canyon country to the south. No trailers are allowed beyond Sunset Campground; day visitors must park their trailers in the visitor center You can explore the park by hiking or on horseback. Be sure to wear sturdy shoes and carry drinking water; you will need a permit (nonfee) for an overnight trip, allowed only on the Under-

the-Rim Trail south of Bryce Point. Morning and afternoon horseback trips, led by a concession wrangler, begin at the corral below the lodge. Hikers are expected to move aside for horses

The park staff offers a variety of interpretive programs in summer and fall, including human and natural history talks, campfire programs, guided nature walks, and special interest walks and demonstrations. Ask at the visitor center for current information. Winter activities include cross-country skiing, snowshoeing, overnight camping, and snowmobiling; registration is required. During summer, morning and afternoon educational sessions

are given for children ages 6 to 12 at the Environmental Day Center. **Accommodations and Services** Camping: Tent and trailer camping are available at North and Sunset Campgrounds. Campsites have picnic tables, fireplaces, and nearby water and restrooms. No hookups are available.

Campgrounds are open all year, but there is no

water after October 1. Camping is limited to 14

days in any calendar year, and a fee is charged Arrive early to be sure of a campsite. Buy or Lodging: Cabins are available May to October at Bryce Canyon Lodge, which has a dining

bring your own wood; no wood gathering is

room and gift shop. For reservations write TWA Services, Inc., Utah Parks Division, 4045 South Spencer, Suite A43, Las Vegas, NV 89109. und lodging is available near the park entrance Store: Film, souvenirs, and some groceries are sold at a store near the Sunrise Point parking

Mail: A post office is open all year at Ruby's Inn and at Bryce Canyon Lodge from mid-May to October 1. The summer address is General

Delivery, Bryce Canyon, UT 84717. All visitor mail addressed to park headquarters will be returned to General Delivery. Public telephones are at several locations Medical Services: A nurse is on duty at Brvce Canyon Lodge, and first aid is available at the visitor center. Panguitch, Utah, has physicians

and hospital facilities. Church Services: Protestant services are held each summer Sunday; Roman Catholic and Mormon services are regularly held at the

lodge and outside the park. The Trails

allowed.

The best way to see the natural beauty of Bryce is to hike along the trails that run through the principal parts of the park. But if you have only a limited amount of time you can see spectacular views of the diverse colors and formations by

driving to Fairyland View, Sunset Point, Inspiration Point, Bryce Point, and Paria View. The trip takes about two hours. If you have a trailer, please park it in the visitor center lot first. The viewpoints and pull-outs in the park are not designed to accommodate

Along the trails of Bryce Amphitheater you will

see a great variety of unusual eroded rock formations, many of which have come to be named for objects, persons, or features they have been thought to resemble. Most of the colors come from the oxidization of minerals, especially iron. Exhibits at the visitor center, and the diagram above, will help explain the

When you hike, remember that the hardest part

geologic history of the area.

Wear sturdy walking shoes, and carry water with you. A permit is required for overnight trips, allowed only on the Under-the-Rim Trail south of Bryce Point. Guard your health while you are hiking and remember that your heart and lungs may not be

of your trip will be the return-it is all uphill.

Do not take shortcuts, as this would only endanger you and others. Do not take pets on the trails, and remember to stand aside for horse traffic. Ask a member of the park staff for information on any point in which you are in doubt, keep your own and other's safety in mind, and enjoy your visit to one of the most beautiful scenic parks in the world. Regulations and Safety Tips Ask a member of the park staff if you are in doubt; help them, yourself, and others by ob-

serving these rules The speed limit is 55 kph (35 mph) unless otherwise posted. Drive carefully after dark to avoid

hitting the mule deer. Don't feed the wildlife; it is unlawful, and they can transmit diseases to humans. Do not bring

firearms, and do not attempt to hunt or trap. Keep pets under physical control at all times; they are not allowed on trails or in public buildings.

Don't throw rocks from trails or from the rim. Guard against sunburn and overexertion; the high elevation is dangerous if you have respiratory ailments or heart disease. Stay in your car

in thunderstorms, and avoid isolated or open areas. Do not drive any vehicle off the paved Camp and build campfires only in campgrounds,

and picnic only in designated picnic areas. Be certain your campfire is out, and do not throw cigarettes from your car or from horse-Do not disturb vegetation, deface rocks, or

Access

entrance.

disturb the setting in any way; leave things as you find them. The park can be reached from the west by automobile, using U.S. 89 from Bryce Junction, 11 kilometers (7 miles) south of Panguitch. Turn

east at this junction and follow Utah 12 and

63 for 27 kilometers (17 miles) to the park

