Letters Home from Yosemite

by Lisa Halvorsen

Expository Text tells about real places, people, or events. The writer presents information in sequence. Notice this sequence as you read about Yosemite National Park.

Question of the Week
How does Yosemite reflect the unique qualities of the West?
As our plane touched down in San Francisco, I knew we were in for an exciting vacation. I'd been reading about Yosemite on the plane. I learned that it is America's third national park. Yosemite is known throughout the world for its amazing scenery. It has incredible waterfalls, rock formations, alpine lakes and meadows, and giant sequoia trees. It's located in the east central part of California and covers 1,170 square miles. That's an area about the size of Rhode Island!

Efforts to protect the wilderness around Yosemite began in 1864. That's when President Abraham Lincoln signed the Yosemite Grant deeding the land to California. Yosemite was finally established as a national park on Oct. 1, 1890, by an act of Congress.

Our tour guide said that one of the first people to visit this area was John Muir, a Scottish naturalist. He fought hard to convince the U.S. government to preserve Yosemite as a national park. The name supposedly comes from the Indian name “yo'hem-itueh.” That means grizzly bear.

Yosemite is right in the middle of the Sierra Nevada Mountains. These mountains stretch for 400 miles along California's eastern border. The area covers 15.5 million acres, which is about the size of Vermont, New Hampshire, and Connecticut combined! This is the highest and longest single continuous range of mountains in the lower 48 states (not including Alaska and Hawaii).

Native Americans were the first people to live in Yosemite, about 7,000 to 10,000 years ago. When explorers arrived at Yosemite Valley in the 1830s and 1840s, Southern Sierra Miwok Indians were living there. They called the Yosemite Valley “Ahwahnee” (Place of the Gaping Mouth).
The first tourists arrived in 1855. They traveled on horseback. I wonder if they were as amazed as I am by the first glimpse of this scenic park.

Today, more than 3.5 million people visit the park every year. Most come in the summer months. That’s a lot of visitors! And a lot of cars! But what’s nice is that 94% of the park has been designated as wilderness. These areas can only be reached by foot or on horseback.

After a four-hour drive from San Francisco, we arrived at the Arch Rock entrance station. This is on the western side of the park, just north of Badger Pass. Badger is a popular ski spot. It opened in 1935 and was California’s first ski area. Seven years earlier, the first ski school in the state was started in Yosemite Valley. That’s where we’ll begin exploring the park.

Yosemite Valley

Yosemite Valley is only seven miles long and one mile wide, but it’s where the most services are. Our campground is here, and so are many of the park’s best natural attractions. It’s the most heavily visited part of the park.

Today, we learned about the Miwok and Paiute people, and about the natural history of the park. Then we hopped on the shuttle bus to see famous sights like Yosemite Falls, El Capitan, and Happy Isles. One of my favorite places was Mirror Lake, where we saw Tenaya Canyon reflected in the water.

Bridalveil Creek/Fall

It seems that wherever we look, there’s something bigger, higher, or more impressive than before. More than half of America’s highest waterfalls are found in Yosemite. One of the prettiest is Bridalveil Fall. It is located near the entrance to Yosemite Valley.

The Ahwahneechee called Bridalveil Fall “Pohono.” It means “spirit of the puffing wind.” Sometimes hard winds actually blow the falls sideways! I’m glad I brought my raincoat because we got soaked by the spray on the way up! This waterfall is 620 feet high. That’s as tall as a 62-story building!
I saw a Grizzly Giant! No, it’s not a huge person. It’s an enormous sequoia tree! It’s the largest species of tree in the world and it is found only on the western slopes of the Sierra Nevada Mountains. A sequoia tree can grow to over 300 feet tall and 40 feet around, and can live more than 3,000 years!

At about 2,700 years old, the Grizzly Giant is the oldest tree in the park and the fifth oldest in the world. Many of the sequoias have nicknames, like the Clothespin Tree, Siamese Twins, and the Dead Giant. You can even walk through some of them!

Yosemite Wildlife

I’m so excited! This morning on our way to Glacier Point we saw a black bear and her two cubs. The young ones were as cute as teddy bears. The ranger reminded us how dangerous these bears really are. They have a very strong sense of smell and will rip open a tent or even break into a car to get food! That’s why we put all our food—and even our toothpaste—in the bear-proof metal box at the campground.

An adult black bear can weigh as much as 500 pounds. The average size is about 300 pounds. Not all of them are black. They may be brown, cinnamon, or sometimes tan. Between 300 and 500 bears live in the park.

We have seen a ton of mule deer since we arrived. They like to graze along the roadsides and in the meadows in the early morning and late afternoon. They can be just as aggressive as bears when approached. Mule deer have long ears like mules. They can run up to 35 miles an hour and can jump 24 feet in a single leap. You’d never know it from looking at them!

The park is also home to mountain lions, bobcats, coyotes, black-tailed jackrabbits, yellow-bellied marmots, rattlesnakes, and California bighorn sheep. Thousands of sheep once roamed the slopes of the Sierra Nevada Mountains. They were nearly wiped out by hunters, disease,
Glacier Point

The view from Glacier Point was totally awesome. It made me dizzy to look over the edge. It’s 3,200 feet—a little more than 1/2 mile—straight down to the floor of Yosemite Valley! In the distance I could see Yosemite Falls. I could also see El Capitan and Half Dome. I like the way light reflected off the bare rock surfaces at sunrise and sunset, “painting” them pink, purple, and gold.

The ranger told us that this is a good place to see peregrine falcons in flight. They can dive at speeds up to 200 miles per hour and catch their prey in mid-air. They nest in high places on very narrow rock ledges.

El Capitan

El Capitan is Spanish for “the Captain.” This is the biggest single block of granite on Earth. It is more than 3,600 feet from its base to its top. It’s a favorite climbing spot for visitors from all over the world. It can take anywhere from several hours to several days to scale this rock. So it’s not unusual to see people camped out on the rock ledges.

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Yosemite Falls

All together, Yosemite Falls are the highest waterfalls in North America and rank number five in the world. There are actually three sections of falls, one on top of the other. The total drop is 2,425 feet, which is as high as 13 Niagara Falls!

In late spring and early summer, so much water goes over the falls that you can feel the ground shake! By the end of the summer, the falls may be no more than a trickle. And some years they dry up altogether.

Lyell

The first person to climb Mt. Lyell was John Tileston in 1871. At 13,114 feet, Mt. Lyell is the park’s highest mountain. It also has the largest active glacier, the Lyell Glacier, which clings to the northwest side of the peak. It is about 1/4 mile square. Melting snow from the glacier feeds the Tuolumne River. The river, in turn, provides water to San Francisco by way of a reservoir.

Today the rivers and streams of Yosemite provide places to fish, wade, or raft. But in the past, people flocked to the water to pan for gold! While some gold was found, the area did not yield as much of this precious metal as the foothills to the west of the park did.

Tioga Pass

On our last day we drove over Tioga Pass. It’s 9,945 feet above sea level. It’s the highest highway pass in the Sierra Nevada range and in all of California.

Because it’s so high, many flowers and plants that grow here differ from those in lower elevations such as the Yosemite Valley. The trees are also small and stunted, because it’s difficult for them to grow at such high altitudes.

Wherever you go—high in the mountains or low in the valleys—Yosemite is truly one of the most awesome places on Earth!