Gold Mining

GOLD! Some struck it rich—some struck out. Between the Civil War and the turn of the century, deposits of the precious yellow metal were discovered in scattered sites from the Black Hills of South Dakota and Cripple Creek, Colorado, to Nome, Alaska. The dream of riches lured hundreds of thousands of prospectors into territories that were previously inhabited only by native peoples. The fortune seekers came from all walks: grizzled veterans from the California gold rush of 1849, youths seeking adventure, middle-class professionals, and even some families.

PANNING FOR GOLD

At the start of a gold rush, prospectors usually looked for easily available gold—particles eroded from rocks and washed downstream. Panning for it was easy—even children could do it. They scooped up mud and water from the streambed in a flat pan and swirled it. The circular motion of the water caused the sand to wash over the side and the remaining minerals to form layers according to weight. Gold, which is heavier than most other minerals, sank to the bottom.

SLUICES AND ROCKERS

In 1898, prospectors like this mother and son in Fairbanks, Alaska, found sluicing to be more efficient than panning, since it could extract gold from soil. They would shovel soil into a sluice—a trough through which water flowed—and the water would carry off lightweight materials. The gold sank to the bottom, where it was caught in wooden ridges called cleats. A rocker was a portable sluice that combined the mobility of panning with the efficiency of sluicing.
IN THE BOWELS OF THE EARTH

Although surface gold could be extracted by panning and sluicing, most gold was located in veins in underground rock. Mining these deposits involved digging tunnels along the veins of gold and breaking up tons of ore—hard and dangerous work. Tunnels often collapsed, and miners who weren’t killed were trapped in utter darkness for days.

Heat was a problem, too. As miners descended into the earth, the temperature inside the mine soared. At a depth of about 2,000 feet, the temperature of the water that invariably flooded the bottom of a mine could be 160°F.

Cave-ins and hot water weren’t the only dangers that miners faced. The pressure in the underground rock sometimes became so intense that it caused deadly explosions.

A FAMILY AFFAIR

This early placer, or surface, mine at Cripple Creek attracted many women and children. It grew out of the vision of a young rancher, Bob Womack. He had found gold particles washed down from higher land and was convinced that the Cripple Creek area was literally a gold mine.

Because Womack was generally disliked, the community ignored him. When a German count struck gold there, however, business boomed. Womack died penniless—but the mines produced a $400 million bonanza.

BOOM TO BUST

This old signpost from Gleson, Nevada, illustrates how a gold-rush town that had mushroomed overnight could die just as quickly when the gold ran out.

LONG ODDS

These statistics for the Klondike gold rush, from 1896 to 1899, show the incredible odds against striking it rich.

DEADLY DIGGING

An estimated 7,500 people died while digging for gold and silver during the Western gold rushes. That was more than the total number of people who died in the Indian wars.

THINKING CRITICALLY

1. Creating Graphs Use the Data File to create a bar graph that shows the percentage of people who set out for the Klondike who did not get there, got there, staked claims, found gold, and became rich.

SEE SKILLBUILDER HANDBOOK, PAGE R30.

2. Researching Ghost Towns Research the history of a ghost town from boom to bust. Present a short report on life in the town and its attempts to survive beyond the gold rush.