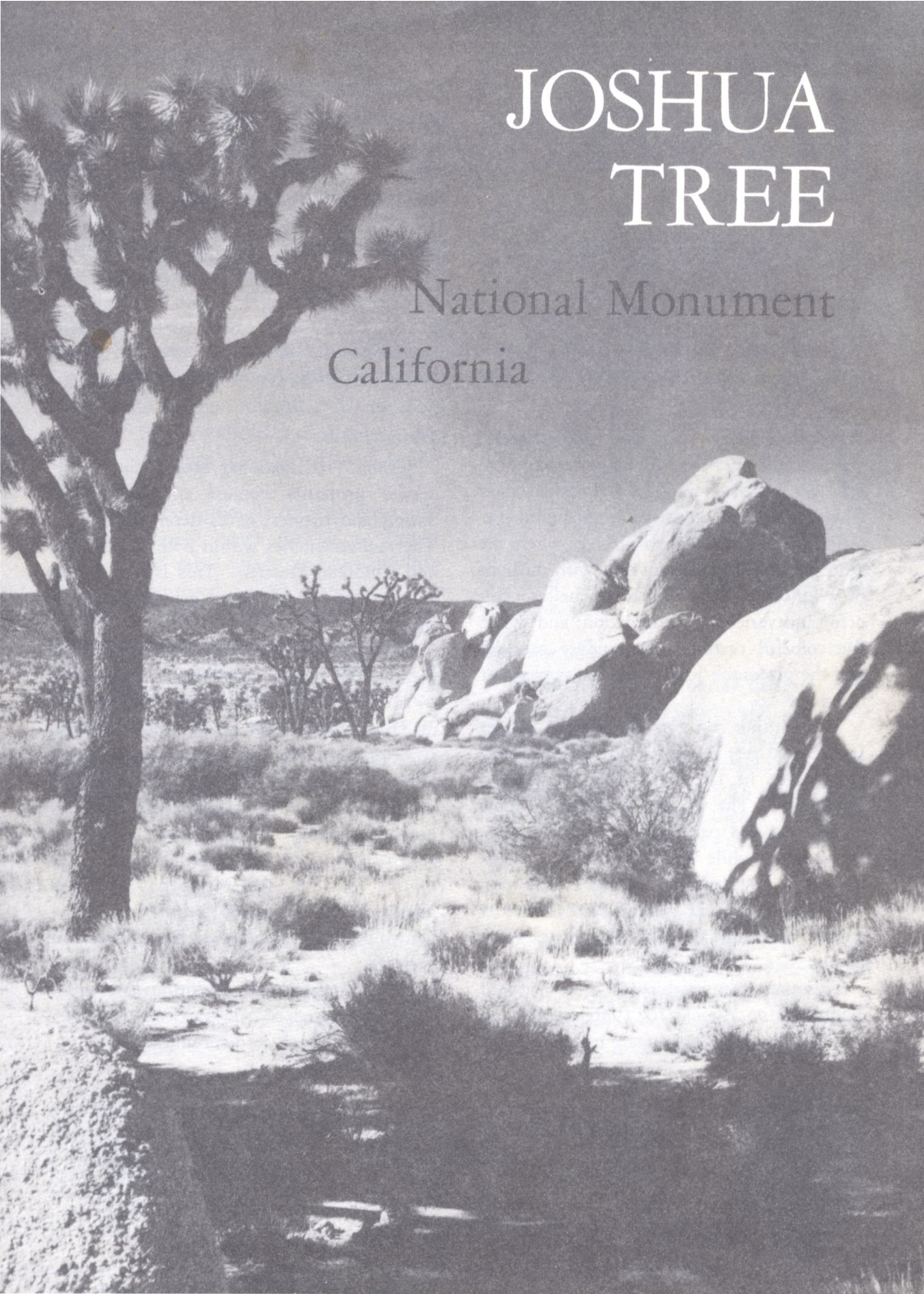


JOSHUA TREE

National Monument
California



JOSHUA TREE

NATIONAL MONUMENT

Typical California desert country, preserving magnificent stands of Joshua-tree, cholla cactus, and other desert flora, and containing striking granite formations

JOSHUA TREE NATIONAL MONUMENT, located in beautiful high desert country, preserves a typical California desert where plants and animals have acquired specialized habits in order to survive; where the sand may suddenly be covered with millions of wildflowers; where the oases shelter a colorful and varied bird population; and where the colorful cactuses, the spidery ocotillo, and the grotesque Joshua-tree are symbols of the desert.

The altitude of this monument ranges from 1,000 feet in the eastern end to nearly 6,000 feet in the Little San Bernardino Mountains. The weather is delightful most of the year and particularly on winter days. In summer, while it is hot at lower elevations, it is relatively cool at higher altitudes. The average annual rainfall is less than 5 inches, but there are wide departures from this average.

This area was established as a national monument on August 10, 1936, and has an area of more than 870 square miles.

Desert Plants

Joshua Tree National Monument is preserved primarily because of the notable variety and richness of its desert vegetation. The monument lies within both the Mojave and Colorado Deserts. This is one reason for the many and varied species of desert plants.

Many of these are extremely rare. Among them is the rapidly diminishing Joshua-tree (*Yucca brevifolia*), one of the most spectacular botanical features of our western desert. It belongs to the lily family, as do many other hardy desert plants, and attains heights up to 40 feet. Its cream-white blossoms grow in clusters 8 to 14 inches long at the ends of heavy, angular, erratic branches. It is believed that the Mormons gave this giant yucca the name of Joshua-tree, or the "praying plant," because of the upstretched "arms."

Unlike a typical tree, the Joshua-tree trunk is not composed of annual rings or layers, hence it is difficult to determine its age.

The National Park System, of which this area is a unit, is dedicated to conserving the scenic, scientific, and historic heritage of the United States for the benefit and enjoyment of its people.

The great feathery plume of the nolina (*Nolina parryi*) blossom is another striking feature of the landscape in early summer. It is not a yucca, but is frequently confused with the Mohave yucca (*Yucca schidigera*).

Widely scattered throughout the monument are the paloverde, manzanita, pinyon, live oak, juniper, ocotillo, desertwillow, indigobush, smokethorn, mesquite, catclaw, numerous species of colorful cactuses, and a profusion of small bushes, plants, and shrubs whose blossoms lend brilliant patches of color to the desert in the spring after a wet winter. Then there is the common creosotebush which forms a sea of dark green on every level area and valley floor. Desertholly grows in a few isolated areas.

Wildflower displays are best observed during April and May, although flowering starts in March at the lower elevations and continues through June at the higher altitudes. As is typical of the desert, in some years there is no floral display because of unfavorable weather.

Palms and Oases

There are several oases in the monument where groups of California Washington-palms (*Washingtonia filifera*) are found. Among these is the splendid group at Forty-nine Palms Canyon, just inside the northern boundary and easily reached by trail. One of the best known stands is at the Twenty-nine Palms Oasis. Col. Henry Washington, who conducted a Government survey party through the area in 1855, was the first white man known to have seen this oasis. The largest group of palms within the monument is found in Lost Palms Canyon. This group of more than 100 palms is reached from Cottonwood Spring over a 4-mile trail.

Geology

The topography of Joshua Tree National Monument is briefly a series of mountain blocks separated by desert flats, the result of



Stand of Cholla in Pinto Basin.

shifting along great cracks, or "faults," in the earth's crust. The land surface has been intensely modified by the sudden changes in wind, water, and temperature conditions typical of desert climate.

Rocks of eight different geological periods, ranging in age from Precambrian to Quaternary, are found in the area.

Hundreds of light-gray or pinkish rock formations are scattered over a large portion of the monument, particularly in the high plateau region. This rock is called White Tanks quartz monzonite, a rock once molten during the age of reptiles. This molten rock rose up into the crust as "magma," cooled and solidified not too far below the earth's surface. Today it is exposed to view because the overburden of rock has been worn away by erosion.

Many narrow bands of contrasting color are seen in these massive rock formations. These are dikes (aplite, pegmatite, or rhyolite) which resulted from molten material being forced up through cracks when the older mass of magma had cooled and contracted in the process of hardening into monzonite.

Early Human Habitation

Prehistoric man has left behind relics of his occupation in this area, perhaps 5,000 years ago. The Pinto Basin is famous for a particular type of stone weapon point associated with the distinctive culture of Pinto

Man. These points were used to tip darts propelled with the atlatl (throwing stick) before the introduction of the bow and arrow. Pinto points, with other stone artifacts, were found along the shore of an ancient lake that was there during and following the Ice Age (Pleistocene Epoch). Subsequent decrease in rainfall left the basin so dry that it was no longer habitable by primitive man. Embedded in the shore deposits of the now-vanished lake are found fossilized bones of camels, horses, antelope, ground sloth, and other animals.

More recent Indians also inhabited the monument. Until about 1913, the Serranos, a branch of the Shoshone tribe, lived in this area and left arrow points, pottery, beads, metates, manos, petroglyphs, and pictographs.

Wildlife

Many kinds of wildlife and the means by which they survive in this desert area are a source of surprise to most visitors. Among the animals are the desert bighorn, mule deer, coyote, bobcat, an occasional cougar, badger, desert fox, and many rodents ranging in size from the jackrabbit to the silky pocket mouse, one of the smallest mammals in North America. Since so little water is available, rodents have learned to satisfy their thirst by eating vegetation from which the necessary moisture is secured.

Birds are numerous especially around the oases; more than 230 species have been identified. Many are migrants, while a number live permanently in the area.

Reptile life is abundant, with the desert tortoise (*Gopherus agassizi*) leading in interest. Many colorful lizards can be seen darting across the hot sands. The rare *Xantusia vigilis*, one of the smallest species of lizards, is associated with the yucca. They have vertical (catlike) pupils, have no eyelids, and are usually nocturnal. The chuckwalla, the largest lizard in this area, lives among the rocks.

Salton View

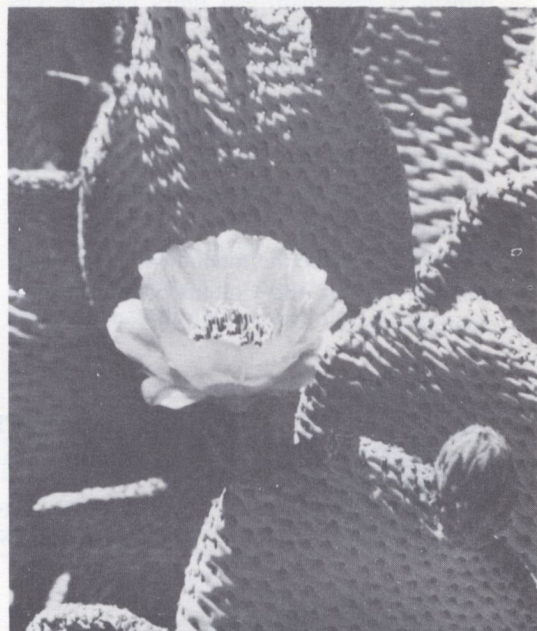
Salton View is the outstanding scenic point in the monument. From an elevation of 5,185 feet, there is an unforgettable sweep of valley, mountain, and desert combined in one magnificent panorama. The Salton Sea, 241 feet below sea level and 30 miles away, is visible from here.

In the foreground lie the renowned "date gardens" of Coachella Valley. Date palms were first brought to our shores by Spanish missionaries.

To the right is the blunt-faced escarpment of San Jacinto Peak (elevation 10,831 feet). This sheer rise of about 10,000 feet within a distance of 5 miles, is one of the greatest in the country. To the north lies San Geronio Mountain whose top, snow-covered the greater part of the year, reaches an elevation of 11,485 feet, making it the highest in southern California.

The well-known San Andreas Fault, source of many earthquakes, can be seen directly below and to the west, extending approximately northwest to southeast on the near side of the Coachella Valley.

Beavertail—One of the Many Colorful Cactuses.



Other Places of Interest

Fine stands of Joshua-trees are located in Queen and Lost Horse Valleys. Split Rock, a giant granite boulder knifed into two large sections, is a short way off the Salton View Road. The whole high plateau through which the road travels is dominated by fantastic piles of monzonite which culminate in the Wonderland of Rocks.

Hidden Valley is in the Wonderland of Rocks on the road to Salton View. According to legend, this valley, completely enclosed by a wall of rocks, was formerly used as a cattle rustlers' hideout. An excellent view of the Wonderland of Rocks is had from a high point atop the wall surrounding the valley.

Cottonwood Spring is truly an oasis, providing sufficient water for palms, cottonwoods, and other plant and animal life. From Cottonwood Spring there is an easy 4-mile trail to Lost Palms Canyon where desert bighorn are sometimes seen. Along the road in Pinto Basin are the Cholla Cactus Garden and the Ocotillo Patch.

How To Reach the Monument

Located in southern California, the monument is less than 150 miles east of Los Angeles and is best approached on U. S. 60, 70, and 99 to a point 15 miles east of Banning, thence to Twentynine Palms or Joshua Tree and the north entrances.

From U. S. 66, you may turn south at Amboy and follow a paved road 50 miles to Twentynine Palms.

You may enter the monument from U. S. 60 and 70, via the Cottonwood Spring or south entrance.

Main roads in the monument are of a good desert type, most of them having an oiled surface. You are cautioned to stay on the regular designated routes. Water should be carried, especially during the summer.

Accommodations

Camping is delightful the year round, although the nights are sometimes cold during the winter. Seven free campgrounds have been developed, with tables, fireplaces, and toilets. Campers must bring their own water and firewood. Camping is confined to the designated camps. Picnic lunches may be eaten outside the camps, provided no fires are built and the area is left clean.

The monument is a sanctuary for wildlife, and hunting or shooting is prohibited. No plant or animal life, deadwood, artifacts, or other natural or historic objects may be gathered, cut, disturbed, or removed from the monument.

Mission 66

MISSION 66 is a program designed to be completed by 1966 which will assure the maximum protection of the scenic, scientific, wilderness, and historic resources of the National Park System in such ways and by such means as will make them available for the use and enjoyment of present and future generations.

Administration

Joshua Tree National Monument is administered by the National Park Service of the U. S. Department of the Interior. A superintendent, whose address is Twentynine Palms, Calif., is in immediate charge.



U. S. DEPARTMENT OF THE INTERIOR

Fred A. Seaton, *Secretary*

NATIONAL PARK SERVICE

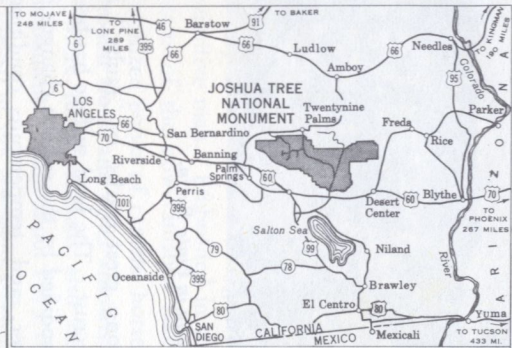
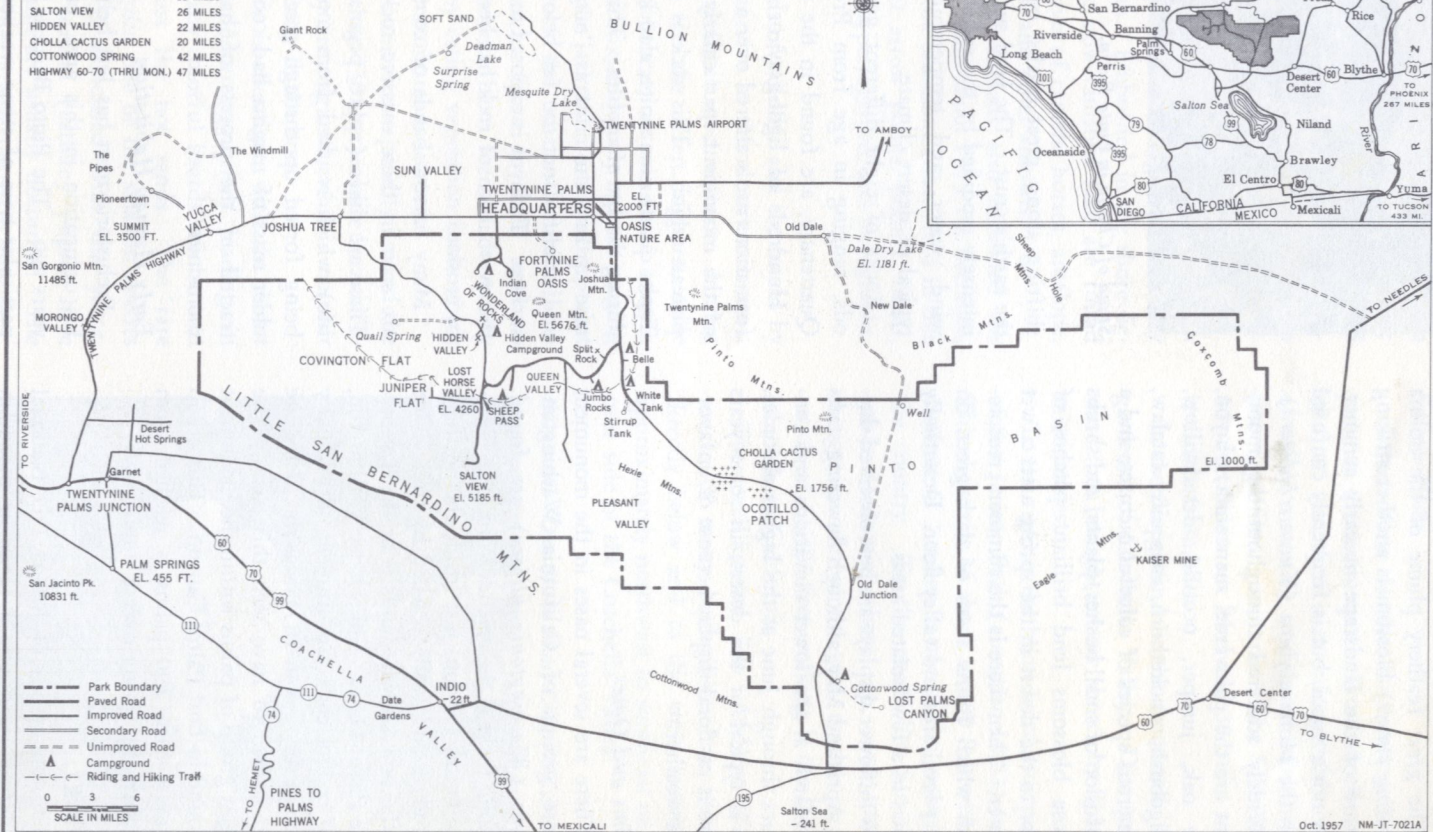
Conrad L. Wirth, *Director*



JOSHUA TREE NATIONAL MONUMENT CALIFORNIA

DISTANCES FROM HEADQUARTERS

INDIAN COVE	9 MILES
SPLIT ROCK AREA	13 MILES
SALTON VIEW	26 MILES
HIDDEN VALLEY	22 MILES
CHOLLA CACTUS GARDEN	20 MILES
COTTONWOOD SPRING	42 MILES
HIGHWAY 60-70 (THRU MON.)	47 MILES



- Park Boundary
 - == Paved Road
 - Improved Road
 - - - Secondary Road
 - - - - Unimproved Road
 - ▲ Campground
 - Riding and Hiking Trail
- 0 3 6
SCALE IN MILES