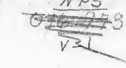
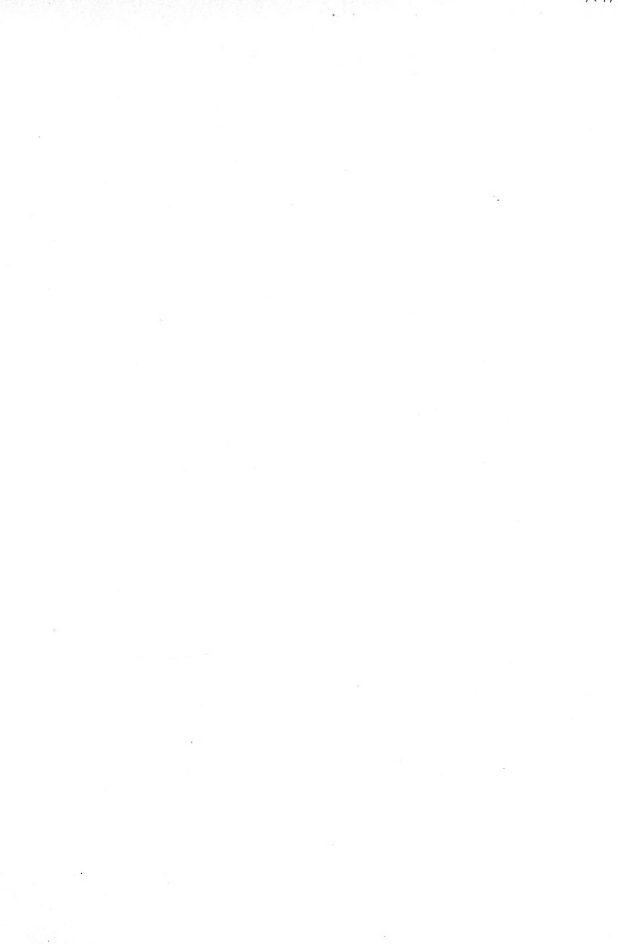


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A Bibliography OF National Parks and Monuments

WEST OF THE MISSISSIPPI RIVER



Compiled at the Western Museum Laboratories of the National Park Service with assistance provided by the Work Projects Administration and the Civilian Conservation Corps.

United States
Department of the Interior
National Park Service
1941



FOREWORD

In a work of this magnitude, srrors are to be expected. The problem of maintaining uniformity has presented a major difficulty because, since the beginning of the compilation in 1936, three different individuals have supervised the work. Much credit is due Mrs. Hazel Hunt Voth for originally laying out the program and directing it until her resignation in April, 1939. Mr. Harold Gill then took charge and supervised the project until he resigned in May, 1940. Since that time Mr. John Benton has overseen the general operations of the work.

It will be noted that each section has its own foreword. This is due to the fact that a limited number of sections were issued as separates and, since individual circumstances surrounded the compilation of the material in each section, these forewords have been retained in the complete bibliography.

Dorr G. Yeager, Assistant Chief Museum Division

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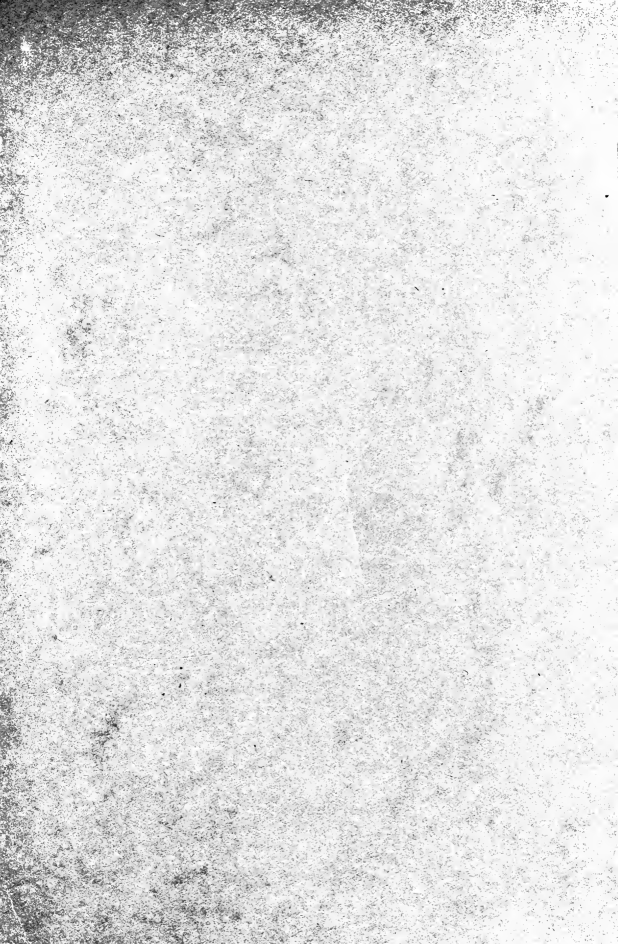
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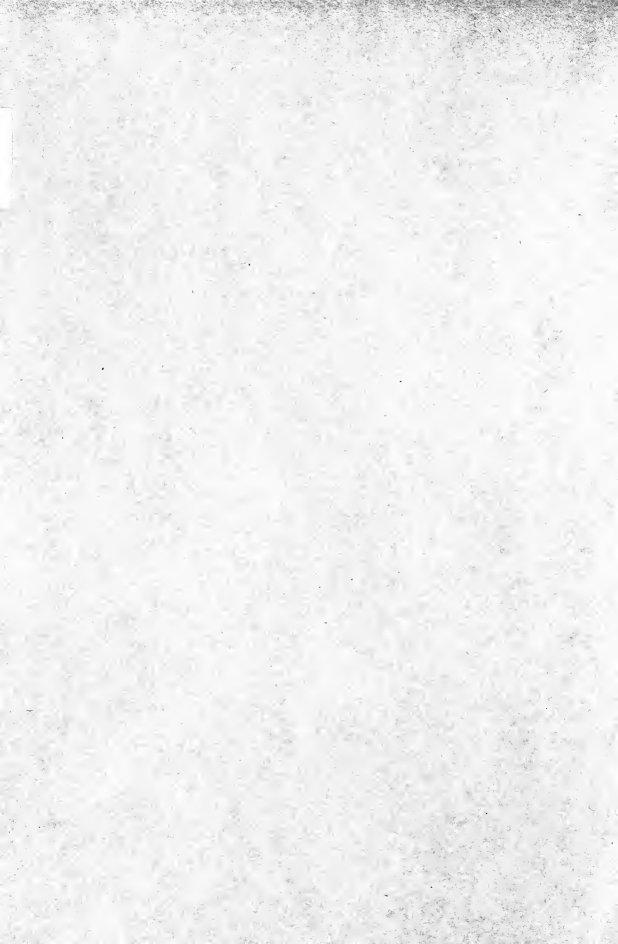
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FOREWORD

The following references to the literature of the national parks and monuments of the Northwest Inland area (Montana, Idaho, and Wyoming) excluding Yellowstone National Park were gathered by workers on a research project sponsored by the National Park Service in collaboration with the Work Projects Administration. These pages are to form part of a larger volume which will embrace all national parks and monuments west of the Mississippi.

The references, in general, include material published through 1936, although there are items of more recent date. Fiction, poetry, and maps have been excluded. Some items which were not available for examination and verification of data, but which seemed valuable, have been included. These have been marked by an asterisk.

The National Park Service is indebted to the Berkeley Public Library and to the various libraries of the University of California at Berkeley for cooperation in preparing this bibliography.



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GLACIER NATIONAL PARK

GENERAL

Anonymous

Description, History, Travel, etc.

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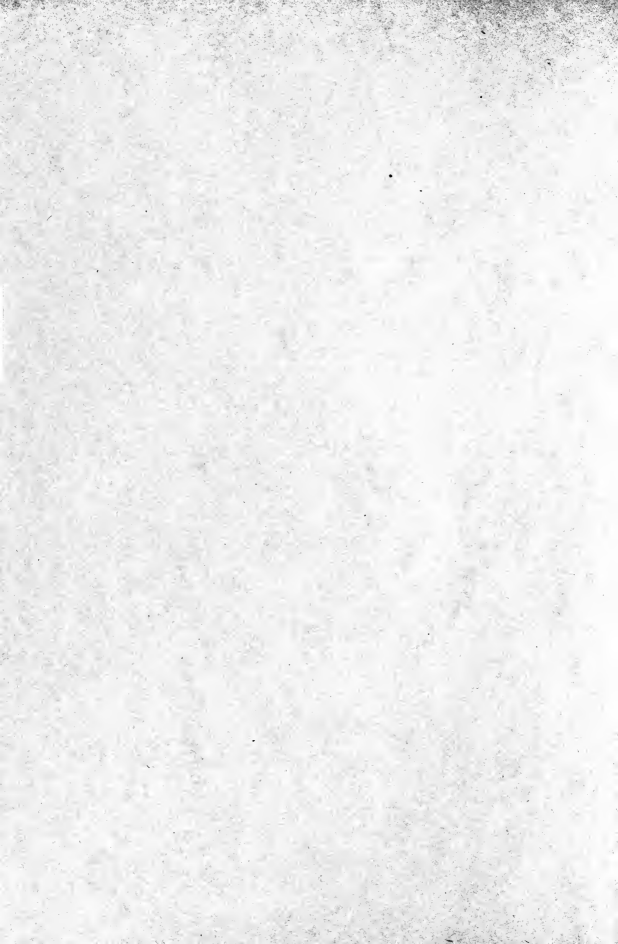
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FOREWORD

The following references to the literature of the national parks and monuments of the Pacific States, excluding Yosemite National Park, were gathered by workers on a research project sponsored by the National Park Service in collaboration with the Work Projects Administration. These pages are to form part of a larger volume embracing all national parks and monuments west of the Mississippi.

The references include material published through 1936, although there are items of more recent date. Fiction, poetry, and maps have been excluded.

References to the former General Grant National Park and the newly-established Kings Canyon National Park were few, and often indistinguishable from Sequoia material. Such references will be found under (Sequoia National Park).

The National Park Service is indebted to the Berkeley Public Library and to the various libraries of the University of California at Berkeley for cooperation in preparing this bibliography.



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Vinal, William G.

The bear's ice house. Crater Lake nat. notes, 6:10(Sept.). How hibernating bears pack ice in chips and sawdust.

Vinton, George M.

1926 Crater Lake--the eighth wonder of the world. Sunset, 6: 26, 67 (June), illus.

All aspects and features of the lake are discussed.

Voth, Hazel H., and others.

1938 Crater Lake National Park. In: Guide to national parks and monuments west of the Mississippi River, pp. 72-73.
U.S. Dept. Int., Natl. Park Serv., Berkeley, Calif.
Specifies location, area, and date of establishment. Lists and describes briefly the principal features. Gives historical data.

Watson, Winifred.

1896 The Mazamas at Crater Lake. Traveler, (Nov.).

Wayne, Flynn.

1917 The national parks of America. Natl. mag., 46:174-91 (Aug.), illus.
Includes descriptive notes on Crater Lake National Park.

Wells, Harry L.

1896 Crater Lake. Mazama, 1:292.

White, T. Brook.

1897 Historian's report for 1896. Mazama, 1:271-75, illus.

Account of a pilgrimage to Crater Lake and the naming of Mt. Mazama.

Wilbur, Earl Morse.

1897 Description of Crater Lake. Mazama, 1:139-50, illus., map.

Williams, Ira A.

1926 Scenes among the high Cascades in central Oregon. Natl. geog. mag., 23:579-92, (June) illus. Reference to the Crater Lake region.

General

- Wilson, Kathryne.
- 1917 Over the top. What it means to qualify as a mountain goat. Sunset, 39:38-40, 73-74 (Sept.), illus.

 Adventuring in the Crater Lake region and elsewhere.
- Wilson, Owen.
- 1908 A playground on a crater's edge. World's work, 16:10250-10261, illus., maps.

 General description; arrival of first launch.
- Wood, Ruth K.
- Through the Willamette and Rogue river valleys to Crater Lake. In: The tourist's Northwest, pp. 127-59, illus. New York, Dodd, Mead.
- The forces which combine to make Crater Lake unique are described.
- Yard, Robert S.

- 1916 Crater Lake National Park. In: Glimpses of our national parks, pp. 27-30, illus. U. S. Dept. Int., Natl. Park Serv. Washington, Govt. print. off.
 Origin of the lake, Indian legend, general description.
- 1917 What happened to Mount Mazama? In his: The top of the continent, pp. 140-60, illus. New York, Scribner's.

 Account of a visit to Crater Lake and a description of its features.
- 1919 [Crater Lake National Park]. In his: The book of national parks, pp. 184-201, illus., maps. New York, Scribner's.
- 1931 Crater Lake. In: The national parks portfolio, pp. 10-12, illus., U. S. Dept. Int., Natl. Park Serv. Washington, Govt. print. off.
- Revised by Isabelle F. Story. This book is revised and reprinted from time to time, contains many fine photographs.
- 1934 The Crater Lake National Park, Oregon. In: Glimpses of our national parks, pp. 32-34, illus., rev. ed. Washington, Govt. print. off.
- 1934a Crater Lake. In: Picturesque America, pp. 26-30, illus., map. New York, Union Lib. assn.
- The Crater Lake National Park, Oregon. In his: Glimpses of our national parks (Isabelle F. Story, ed.), pp. 31-33, illus., rev. ed. U.S. Dept. Int., Natl. Park Serv. W., GPO.



FAUNA

Anonymous

1929 Elk. Crater Lake nat. notes, 2:10 (Aug.), illus.
Twelve elk introduced to the Crater Lake region now number over 200.

- 1930 Concerning the control and eradication of the mountain pine beetle. Crater Lake nat. notes, 3:7-11 (July), illus.
- Birds at Crater Lake National Park. Bird lore, 34:132 (Mar.-Ap.).

 Identification of species of birds in the park.
- 1935 Winter birds. Crater Lake nat. notes, 6:7 (Ap.).

Bidwell, Edmund

Bird life of the 1921 annual outing. Mezama, 6:27-28 (Dec.), illus.

Crater Lake and adjacent region.

Brode, J. S.

1935 Food habits of Crater Lake fish. Crater Lake nat. notes, 8:11-13 (Aug.), illus.

Determined by the examination of the stomachs of 40 silversides and rainbow trout.

Constance, Lincoln.

1931 A butterfly pilgrimage. Crater Lake nat. notes, 4:3-4 (Aug.), illus.
Observations on butterflies at Crater Lake.

Coopey, Ray.

The squirrel and his relatives. Crater Lake nat. notes, 8:3-5 (Sept.), illus.

The rodents of Crater Lake and their habits.

Evermann, Barton Warren.

U.S. Fish Commission investigates at Crater Lake. Mazama, 1:230-38 (Oct.), illus.

A study of the waters of the lake preliminary to stocking; trout were recommended.

Fisher, Don C.

Birds. Crater Lake nat. notes, 4:2-3 (July).
Discusses some of the 76 species found in park.

Homuth, Earl U.

1930 Bugs. Crater Lake nat. notes, 3:3-7 (July); 5-9 (Aug.), 3 (Sept.).

Eradication of the bark beetle by the solar method, and other problems of pest control discussed.

1931 More about bugs. Crater Lake nat. notes, 4:9-10 (July).

Libbey, D. S.

1931 Beavers in the park. Crater Lake nat. notes, 4:4-5(July).

Colonies of beavers in the park and their method of flooding large tracts of land for their own use.

Merriam, Clinton H.

The mamuals of Mount Mazama, Oregon. Mazama 1:2-4-230 (Oct.), illus.

A catalog of species prepared by the leader of the U.S. Biological Survey of 1896 in the Cascade range. Of the 450 specimens collected, 61 were obtained in the Crater Lake region.

Quaintance, Charles W.

1936 Clark's nutcrackers banded for study. Crater Lake nat. notes, 9:1-2 (July), illus.

Bird studies, banding records, 80 species identified in park.

Scheffer, Theo. H.

Mountain beavers in the Pacific Northwest. Their habits, economic status, and control. U.S. Dept. Agric., Farmer's bul., 1598, 18 pp., illus., map.

Solinsky, Frank.

1931 Protection for the coyotes. Crater Lake nat. notes, 4:11 (July), illus.
Coyotes deserve protection; vices offset by virtues.

Wright, George M., and others.

[Crater Lake National Park]. In their: Fauna of the national parks of the United States, pp. 45, 49, 120, 121-123. U.S. Natl. Park Serv., contrib. of Wild Life Survey, Fauna, ser., 1. Washington, Govt. print. off.

Wynd, F. Lyle.

1929 Eagles. Crater Lake nat. notes, v. 2 (Sept.).

Description of the golden and bald eagles around Crater Lake.

1930 Wolves. Crater Lake nat. notes, 3:4 (Aug.).

The first authoritatively recorded observation of a wolf in the pack.

FLORA

Anonymous

- 1916 Forests of Crater Lake National Park. 39 pp.
- 1929 Castle crest garden. Crater Lake nat. notes, 2:1-2 (Aug.), illus.

 Account of the flower fields of the park.
- Another page from the past discovered. Crater Lake nat. notes, 4:1-2 (Aug.).

 Account of the discovery and removal of a carbonized section of sugar pine found under 55 feet of colvanic ash and pumice.
- Applegate, Elmer I.
- Applegate's paint-brush on Applegate peak. Crater Lake nat. notes, 7:10 (Sept.).

 How this plant, Castilleja applegatei, was named.
- 1934a The flora of Wizard Island. Crater Lake nat. notes, 7: 7-8 (July).
- 1935 Latest flowering plants in Crater Lake National Park. Crater Lake nat. notes, 8:9-10 (Aug.), illus.
- 1935a Monkey-flowers of Crater Lake. Crater Lake nat. notes, 8:9-10 (July).

 The various species of the monkey-flower are here described.
- The various species of the monkey-flower are here described together with their habitat.
- 1935b Some fruits of Crater Lake plants. Crater Lake nat. notes, 8:6-9 (Sept.), illus.
- This article discussed the 21 genera with 35 species of fleshy or berry-like fruit found in the Crater Lake area.
- 1936 Some plants common to Crater Lake National Park and the Lava Beds National Monument. Crater Lake nat. notes, 9:3-4 (July).
- Campbell, Berry.
- The ecology of Garfield Peak Trail. Crater Lake nat. notes, 7:10-11 (Aug.).
- The plant cover on Garfield peak, and how this originally bare region came to be clothed with vegetation.
- Clark, E. L.
- 1933 Red snow. Crater Lake nat. notes, 6:4 (July).

Constance, Lincoln.

1931 Ghost plants. Crater Lake nat. notes, 4:6-7 (Aug.), illus. Information upon these plants, most of which belong to the heath family.

1932 Monkey flowers. Crater Lake nat. notes, 5:7-9(Aug.), illus.

1932a Notes on flowers. Crater Lake net. notes, 5:7-8(July), illus.

Coville, Frederick V.

The August vegetation of Mount Mazama, Oregon. Mazama 1: 170-203 (Oct.), illus.

Enumeration of the species with identification.

Gilbert, Clyde E.

1931 Snow pressure bend. Crater Lake nat. notes, 4:7 (Sept.), illus.

How trees on the rim of Crater Lake are bent and flattened by the weight of snow.

Libbey, D. S.

1931 Carbonized wood -- an idea from the past. Crater Lake nat. notes, 4:3-4 (July).

Large logs found deeply buried under volcanic tuff.

Morse, Elizabeth E.

1931 The spined puffball. Nature mag., 17:382-83 (June), illus.

Pernot, J. F.

1916 Forests of Crater Lake National Park. 40 pp., illus., W., GPO. Contains description of the forest cover and of the principal species.

Smith, Warren D.

1934 A buried log in Rogue River tuffs and agglomerates. Crater Lake nat. notes, 7:11 (Sept.), illus.

The author describes a newly discovered buried log-site at the crossing of Diamond Lake road and Rogue River near the park.

Solinsky, Frank.

1931 A challenge. Crater Lake nat. notes, 4:6 (July), illus. A gigantic white pine, 1000 years old, over 23 feet in height, is described.

Wynd, F. Lyle.

Hemlocks and firs of Crater Lake.Crater Lake nat.notes, v.1: (Aug.)
This article briefly describes several species of hemlocks that occur in the park.

Flora

1929	Poison: Crater Lake nat. notes, 2:8 (Aug.), illus. An account of the hellebore plant and how its poison oper-
ates.	
1929a	More poison! Crater Lake nat. notes, v.2, 2 pp.(Sept.), illus.
common	Describes the poisonous Aconitum columbianum, and refutes belief that animals will not eat poisonous plants.
1929b	The early flowers. Crater Lake nat. notes, v.2 (July), illus.
1929c	Some late flowers. Crater Lake nat. notes, v.2 (Sept.). Description of some of the perennials in bloom in September.
1937	The floral wealth of Crater Lake. Nat. hist., 40:419-27 (June), illus. Extensive and detailed information on park flowers, of
which 4	26 species are present.



GEOLOGY

Anonymous

1916 The Crater Lake National Park. Am. Scenic and Hist.
Preservn. Soc., 21st ann. rept., pp. 687-89.
An account of the formation of the crater and lake; several Indian legends recounted.

1928 Crater Lake. Crater Lake nat. notes, v. I, 4 pp.(Aug.), illus.

Discussion of the several theories concerning the disposition of the original mountain now displaced by Crater Lake.

1928a Crater Lake. Crater Lake nat. notes, v.I, 2 pp.(Sept.), illus.

Gives facts about the lake proper; its water supply, quality, depth, and area; effect of the weather relative to temperature of the water; water level changes throughout the year; evaporation and seepage.

1928b Look out below. Crater Lake nat. notes, 1:5-6 (Sept. 1)

How small rocks disloded from the crater's rim may create
a sizable rock-slide at the lake's surface.

1929 Mineral springs. Crater Lake nat. notes, v. II, (Sept.).
Recent discovery of several mineral springs in Annie Creek
Canyon.

1930 A glaciated surface. Crater Lake nat. notes, 3:10 (Aug.). Explains why glacial striae and polish are not commonly seen in the park.

"Graupel--the soft hail of meteorologists." Crater Lake nat. notes, 6:13 (Ap.).

Cause of the soft hail, or snow pellets, that fall at Crater Lake.

1933a How fast is the rim retreating? Crater Lake nat. notes, 6:2, (July).

Estimates that rim has receded 10 feet since 1907.

Allen, John Eliot.

1935 Some waterfalls in Crater Lake. Crater Lake nat. notes, 8:6-8 (July), illus.

Explains the geologic origin of Crater Lake waterfalls, with tabulated data on them.

Anderson, Tempest.

1903 Crater Lake, Oregon, U.S.A. In: Volcanic studies in many lands, pp. 160-63, illus. London, John Murray.

Argues that the crater was formed by explosion, not subsidence.

Atwood, W. R.

1931 Glaciation of Mount Mazama. Crater Lake nat. notes, 4: 3-5 (Sept.), illus.

Alternate glacial and volcanic deposits found inside the crater rim.

Atwood, Wallace W., jr.

1935 Crater Lake National Park. Jour. geol. 43:142-68 (Feb.-Mar.), illus., map.

1935a The glacial history of an extinct volcano, Crater Lake National Park. Smithsn. Instn., ann. rept., pp. 303-320, illus. A remarkable descriptive article, emphasizing glaciology, and vulcanology.

Beckit, H. O.

1913 The United States national parks. Geog. jour. 42:333-42 (Oct.), illus., maps.

A geological and geographical description of Yellowstone and Crater Lake national parks.

Bonney, T. G.

1912 Crater-Lakes. In: Volcanoes, pp. 154-59. London, John Murray.

Prode, J. S.

1933 The pools of Wizard Island. Crater Lake nat. notes, 6:5-6 (Sept.), illus.

A geological and biological description of the pools is given.

1934 The waters of Crater Lake. Crater Lake nat. notes, 7:4-5 (Sept.), illus.

Writer explains his method in estimating that it took 730

years to fill the crater with the lake.

Brogan, Phil R.

1930 Rock tells the story. Mid-Pacific mag., 40:31-34 (July), illus.

A description of the formation of the Cascade Range, with special reference to the Crater Lake region.

Chamberlain, J.F.

1914 Crater Lake. Jour. geol., 13:9-12 (Sept.).

CRATER LAKE NATIONAL PARK

Geology

- Clark, E. L.
- 1932 Columnar structure in our lavas. Crater Lake nat. notes, 5:6 (Aug.), illus.
 Explains the elongated columns of rock found in the park.
- 1933 Three successive records of glaciation. Crater Lake nat. notes, 6:6-7, (Aug.), illus.
 Study of the glaciations along the inner rim slope near Glacier Point.
- Davis, William M.
- 1902 [Crater Lake]. In his: Elemental physical geography, pp. 222-223. Boston, Ginn & co.
- Diller, Joseph S.
- 1897 The geology of Crater Lake. Mazama, 1:161-70 (Oct.), illus. A non-technical account by the leader of the first geological expedition to the lake.
- 1901 Oregon's Crater Lake. In: Descriptive geography from original sources. North America, pp. 166-67. London, Adam and Charles Black.
- Diller, Joseph S., and Patton, Horace B.
- 1902 The geology and petrography of Crater Lake National Park.
 167 pp., illus. Washington, Govt. print. off.
 Two scientific papers. The first treats of the geology
 of Mount Mazama and its collapse; the second deals with the petrography, and gives a special description of the various rocks occurring in the park.
- Diller, Joseph S.
- 1912 Geological history of Crater Lake. U.S. Dept. Int., 31 pp., illus. Washington, Govt. print. off.
- Did Crater Lake, Oregon, originate by a volcanic subsidence or an explosive eruption? Jour. geol., 31:226-27 (Ap.-May), illus.

 Argues that Mt. Mazama was not blown up, but engulfed.
- Dutton, Carl E.
- 1935 Unusual ridges of rock fragments. Crater Lake nat. notes, 8:10-11 (July).
- Explains the sorting and accumulation of loose material into shore ridges below the Watchman and Hillman Peak.
- 1936 Hillman Peak [A geological explanation]. Crater Lake nat. notes, 9:5-6 (July), illus.

Evans, D. L.

1932 Forgotten crater. Crater Lake nat. notes, 5:8-9 (Sept.), illus.

A geological explanation of Red Cone.

1932a The receding rim of Crater Lake. Crater Lake nat. notes, 5:7 (Aug.).

The author describes the wearing down of the west rim by sliding snow, the prying force of ice, the sandblast of wind, and the rolling boulders loosened by ground squirrels and chipmunks.

Frost, W. T.

1937 Snowfall-*precipitation and lake levels. Crater Lake nat. notes, 10:3-7 (June), illus.

Through a careful analysis of precipitation data over a number of years in relationship to data on the seasonal variations in the lake level, the writer hopes to account for the water supply of Crater Lake.

Gilbert, Clyde E.

1930 Volcanic bombs of Mt. Mazama. Crater Lake nat. notes, 3: 9-10 (Aug.).

Discusses the nature of these volcanic bombs.

Gow, R. M.

1928 Oregon the beautiful. Country life, 54:50-52 (June), illus. Includes an account of the lava formation of Crater Lake.

Homuth, Earl U.

"Sulphur" on Crater Lake. Crater Lake nat. notes, v.I(July). Explains presence of sulphur upon the water.

Lee, Willis T.

1926 [Crater Lake]. In his: Stories in stone, pp. 36,162,176. New York, Van Nostrand.

Discusses the origin of the mountain and the causes that resulted in the subsequent crater.

Leiberg, John B.

1900 Cascade Range and Ashland forest reserves and adjacent regions. U.S. geol. surv., 21st ann. rept., 1899-1900, pp. 219-498, illus., maps, index.

This extensive report includes a study of the region surrounding Crater Lake.

Leslie, Dale.

Fantastic carvings by erosive agents [on the rim of Crater Lake]. Crater Lake nat. notes, 2:3 (Aug.).

CRATER LAKE NATIONAL PARK

Geology

- 1929a Pumice and scoria [found around the crater rim]. Crater Lake nat. notes, v.2, (Sept.).
- Libbey, D. S.
- 1931 My kingdom for a horse. Crater Lake nat. notes, 4:2-3 (Aug.), illus.
 Includes a discussion of the paleobotany of the Crater Lake region.
- 1931a The Pinnacles. Crater Lake nat. notes, 4:1-2 (Sept.).

 How these rock pillars were formed as a result of volcanic action, glaciation, and erosion.
- 1932 Cave. Crater Lake nat. notes, 5:4-5 (Sept.), illus.
 Explains the chemical action resulting in a 200-foot-long cavern between Mount Scott and the lake.
- 1933 Carbonized tree found within the rim. Crater Lake nat. notes, 6:3-6 (Aug.), illus.
- 1933a Rare crystal form of specular hematite found at Crater Lake. Crater Lake nat. notes, 6:18 (July).
- Long, Albert E.
- 1932 The rejected loaf. Crater Lake nat. notes, 5:9(Sept.),illus.

 Description of a volcanic bomb 9 feet in diameter and
 11 feet long, resembling a cracked loaf of bread.
- Louderback, George Davis.
- The Mesozoic of southwestern Oregon. Jour. geol., 13: 514-55 (July-Aug.).
 Study of the Mesozoic horizon near Crater Lake National Park.
- Moll, E. G.
- The Lake. Crater Lake nat. notes, 7:6-7 (Sept.).

 The writer finds a fundamental agreement between the scientific and the legendary account of the origin of Crater Lake.
- 1935 The crumbling rim. Crater Lake nat. notes, 8:11 (July).

 Mass of rock split off half-way between Palisade Point and the Palisades.
- Moody, Warren G.
- 1933 Llao's hallway. Crater Lake nat. notes, 6:5-6 (July), illus.

 Describes and explains the V-shaped gorge, caused by the rushing waters of White Horse Creek.

Moore, Bernard N.

1934 Deposits of possible nuee ardente origin in the Crater Lake region, Oregon. Jour. geol., 42:358-75 (June).

Recent pumice deposits, which had their origin in a crater of old Mount Mazama, are described and their origin discussed.

Patton, Horace B. See: Diller, Joseph S., 1902.

Renner, George T. See: White, Charles L., 1936.

Russell, Israel C.

1895 Lakes of North America. 125 pp., illus., maps. Boston, Ginn and co.

A discussion of modifications of topography due to glacial and volcanic agencies and to movements of elevation and depression in the earth's crust which cause the formation of lakes. Specific mention is made of Crater Lake.

1910 Crater Lake, Oregon. In his: Volcances of North America, pp. 235-36. New York, Macmillan.

Simson, Charles H.

1933 Crater Lake in winter. Crater Lake nat. notes, 6:5-4(Ap.).
Reports of snow depths for the season 1932-1933 and winter of 1934.

1933a Tule fog of the Klamath basin. Crater Lake nat. notes, 6:13 (Ap.).

Smith, J. S.

1929 Color in glacial lakes. Yosemite nat. notes, 8:89 (Sept.). Explains the phenomenon of light refraction causing the blue appearance of the water. Reference to Crater Lake.

Smith, Warren D.

1934 The story of Mount Mazama. Crater Lake nat. notes, 7:1-3 (Sept.), illus.

Composition, distribution, and texture of materials; the importance of geological line of pattern and the relative ages of materials and happenings, are discussed.

Discovery of the fumaroles at the pinnacles, Wheeler Canyon. Crater Lake nat. notes, 8:1-2 (Sept.), illus.

A study of the pinnacles discovered near the east entrance to park points out their similarity to the fumaroles in the hot sand flow of Katmai in Alaska.

Smith, Warren D. See: Swartzlow, Carl R., 1936.

CRATER LAKE NATIONAL PARK

Geology

Stanton, W. Layton.

Pacific belt of volcanic activity. Crater Lake nat. notes, 4:12 (July).

Describes the zone curves in the belt of volcanic activity that circles the Pacific Ocean and passes through the Crater Lake region.

Swartzlow, Carl R.

The geology of the Garfield trail. Crater Lake nat. notes, 7:3-6 (Aug.), illus.

The rock formations and mineral quartz seem along the Garfield trail; erupted materials, erosion, and color changes are explained.

1934 Speculation on specularite. Crater Lake nat. notes, 7:8 (Sept.).

Swartzlow, Carl R., and Smith, Warren D.

Mount Mazama; explosion versus collapse. Geol. Soc. Am., bul., 47:47-55 (Dec.), illus.

Argues that the crater was caused by explosion, not subsidence.

Waesche, Hugh H.

1934 The geology of Wizard Island. Crater Lake nat. notes, 7: 2-5 (July).

1934a The Phantom Ship loses a sail. Crater Lake nat. notes, 7:9 (Sept.).

Describes Phantom Ship as a remnant of a projecting promontory on the lake rim sculptured by natural erosional forces.

White, Charles L., and Renner, George T.

1936 Crater Lake. In: Geography, an introduction to human ecology, p. 210. New York, Appleton, Century.

Williams, Howell.

Mount Thielson, a dissected Cascade volcano. Univ. Calif., Dept. Geol., bul., 23:195-213, illus., map.

Structure, growth, petrography, and chemical composition of

Structure, growth, petrography, and chemical composition of a mountain 12 miles north of the park.

Wood, R. K.

1916 Willamette Valley to the south. In: Tourists' Northwest.

Contains information on the geologic formation of Crater Lake;
many Indian legends concerning the lake are cited.

Wynd, F. Lyle.

1930 [The Devil's Backbone]. Crater Lake nat. notes, 3:2(Aug.). The striated and polished rock surface where the glacier passed between Llao Rock and Hillman Peak.

A BIBLIOGRAPHY of DEATH VALLEY NATIONAL MONUMENT

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GENERAL

History, Travel, Description, Mining, etc.

Anonymous

- 1875 The California desert basin. Overland mo., 15:17-23 (July).

 Description of the basin embracing the Colorado Desert,

 Mojave Desert, and Death Valley.
- 1890 Death Valley. Mining and scientific press, 61:395.
- 1895 In Death Valley. Pacific rural press, 49:241, illus.

 Brief comment on the regions where water can be had, and where the soil has less of the pernicious salt.
- 1907 Scenes in Death Valley. Pacific rural press, 72:129 (Mar. 2), illus.

 Brief description of the region, and comments on its tragic history.
- 1907a Lowest point in the United States. Natl. geog. mag., 18: 824-25 (Dec.).
 Brief description of Death Valley.
- 1927 See Death Valley and (don't) die. Lit. dig., 94:23 (Sept. 3), illus.
- 1933 Death Valley becomes a national monument. Am. forests, 39:178 (Ap.).
- 1953a Death Valley, a national monument. Rev. of rev., 87:43 (May).
- 1934 Death Valley beckons. Standard Oil bul., 21:2-6 (Jan.), illus.
- 1935 Guide for motorists in Death Valley National Monument, 31 pp. Natl. Park Serv. Washington, Govt. print. off.
- Death Valley National Monument. Dept. Int., Natl. Park Serv., 29 pp., illus., map, bibliog. Washington, Govt. print off.

Compendium of information for the general public. One of the descriptive pamphlets on individual parks and monuments published from 1916 to 1919 as a General Information Series; from 1920 to 1927 as a Rules and Regulations Series; from 1928 to 1933 as a Circulars Series, and from 1934 to date without series title.

Allred, J.

1926 Driving the last mule team across Death Valley. Pop. mech., 45:610-14 (Ap.).

Arthur, Charlotte

1932 Castle in the desert. Country life, 62:35-38, 76-78 (June-July), illus.

Brief remarks about Scotty and his partner Johnson, and detailed description of their castle in Death Valley.

Austin, Mary

1903 [Death Valley.] In: The land of little rain, pp. 3-21, illus. New York, Houghton, Mifflin.
Flora and fauna, general description, anecdotes, and person-

al impressions.

Barlett, W. P.

1927 Happenings. Los Angeles Times-Mirror press, 267 pp.
Contains a number of short stories and anecdotes, having
Death Valley as a setting.

Bechdolt, Frederick R.

1919 How Death Valley was named. Sat. eve. post, 192:30-34, 66 (July 19), illus.

An account of the first emigrant party (1849), and its suffering and loss of life in the valley.

How Death Valley was named. In his: When the west was young, pp. 3-24. New York, Century.

Bell, Horace

1930 Peg-leg Smith, the Death Valley party, and John Goller's mine. In his: On the old west coast, pp. 136-50. New York, Wm. Morrow & co.

Detailed account of the artistic old liar, Peg-leg Smith, and heroic John Goller and his mine.

Brier, John W.

1903 The Death Valley party of 1849. Out west, 18:326-35 (Mar.), illus.

The adventures and hardships of the Death Valley party known as Jayhawkers.

1911 The argonauts of Death Valley. The Grizzly Bear, v.9, no. 2 (June). Los Angeles, Calif.

Burdick, Arthur J.

1904 Death Valley. In his: The mystic mid-region, pp. 5,6,68,

General

103,142,146,149,150,172-183, illus. New York, Knickerbocker press.
Historical, geographical, and scientific observations.

Burns, Celette W.

1930 Plan now to visit Death Valley. Sunset, 65:15-17 (Nov.), illus.
Information for prospective visitors to Death Valley.

Carr, Harry

Death Valley. In: The west is still wild, pp. 235-44, illus. New York, Houghton, Mifflin.

Carter, Oscar S. C.

1902 Death Valley, California. Franklin Inst. jour., 154:193-99 (Sept.).

A general description of Death Valley, the animals, vegetation, geology, etc.

Chalfant, W. A.

1922 The story of Inyo. 333 pp. Chicago, W. S. Conkey.
Physical features of the Death Valley and Owens Lake region,
the association of the valley with the Piute Indians, and the later
occupation and development of this territory by white pioneers.

1930 Death Valley, the facts. Palo Alto, Stanford Univ. press, 147 pp., illus., index.
History, climatology, geography, geology, flora and fauna.

Chase, Joseph S.

1919 California desert trails. 401 pp., illus., index. Boston, Houghton, Mifflin.

The regions described in this work are contiguous on the north to the Mojave Desert and to Death Valley National Monument.

Clyde, Norman

1930 High-low. Touring topics, 22:30-31 (Nov.).

Account of a tramp from the summit of Mt. Whitney to Death Valley in slightly more than seven hours.

Collins, Holdridge O.

1919 The great deserts of Nevada and California. Southern Calif. Acad. Sci., bul., pt.1, 18:29-36 (Jan.), illus.

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Cone, Mary

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Coolidge, Dane

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57:79-81, illus.

Coville, Frederick V. The Panamint Indians of California. Am. anthropologist, 5: 1892 351-361.

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Darton, Nelson H.

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De Groot, Henry

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Dix, R. S.

Death Valley. 1891 Chautauquan, 13:629-633 (Aug.), map. History, geography, minerals, climate, and geology are discussed.

Drury, Aubrey

The Mojave Desert and Death Valley. In: California; an 1935 intimate guide, pp. 138-148. New York, Harper.

General

Fairbanks, E. E.

1932 Forty-niners starved in the midst of plenty. Sci. Am., 146:348-9 (June), illus.

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Foshag, William F.

1924 World's biggest borax deposits. Engineering and mining jour., 118:421, illus.

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Fountain, Paul

1906 California. In: The eleven eaglets of the West, pp. 1-40. New York, Dutton.
Contains some information on Death Valley.

Frothingham, Robert

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Gannett, Henry

Death Valley. In his: North America: The United States, 2:84-86, illus. London, Stanford.

Description of Death Valley.

Glass, H. L.

Borax ore preparation in Death Valley. Chemical and metallurgical engineering, 37:296-98 (May), illus. Refining process is explained.

Graves, Jackson A.

1930 Death Valley, complete desolation and yet attractive. In his: California memories, pp. 303-19, illus.
An account of an automobile trip in Death Valley.

Grey, Zane

1928 [Death Valley.] In his: Tales of lonely trails, pp. 373-95.

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An account of a pack trip through Death Valley.

Harcourt, Carmen

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1903 Death Valley, Calif., and its borax industry. Am. Ceramic Soc. Trans., 5:64-73.

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Hogner, Dorothy C.

1938 Death Valley. In her: Westward, high, low, and dry, pp. 271-75. New York, Dutton.

Hufford, David Andrew

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Johnson, Clifton

[Death Valley.] In his: What to see in America, p. 485. New York, Macmillan.

Johnston, Philip

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Origin of place-names, and general description.

1937 Along the eastern rim of Death Valley. Westways, vol. 29, no. 1, (Jan.), map, illus. Los Angeles, Automobile Club of Southern California.

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Through Death Valley. A brief account of a trip from Daggett to Furnace Creek. Sierra Club bul., 1:40-53 (June).

Kroeber, A. L.

1925 [Death Valley Indians.] In his: Handbook of the Indians of California, pp. 590, illus. Smithsn. Instn., Bur. of Amer. Eth., bul. 78. Washington, Govt. Print. Off. The Kosc (Coso or Panamint) tribe formerly lived on Cottonwood Creek in Death Valley, and numbered 100 to 150.

Lee, Bourke

1929 Death Valley. Sat. eve. post, 202: 3-5, 98, 102, (Aug. 10), illus.

General

1930 Death Valley. 210 pp., bibliog., illus. New York, Mac-millan.

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1932 Death Valley men. 319 pp. New York, Macmillan.

Lowden, S. W.

1936 State completes extensive surfacing project on Death Valley highways. State Dept. of Pub. Works (Feb.), illus. Sacramento, Calif.

1936 Death Valley roads restored after summer cloudbursts. State Dept. of Pub. Works (Oct.), illus. Sacramento, Calif.

Lummis, Charles L.

1925 Death Valley. In his: Mesa, canyon and pueblo, pp. 63-79, illus. New York, Century.

Manly, William L.

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1936 First through the valley of death. Westways, 28:22-24 (Sept.). Los Angeles, Automobile Club of Southern California.

Martin, Al H.

1911 The land of the burning silence out West, pp. 99-100.

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McGee, W. J.

1898 Thirst in the desert. Atlantic mo., 81:483-488 (Ap.).

A vivid account of the hardships of travel in Death Valley and other desert regions.

Means, T. H.

1932 Death Valley. Sierra Club bul., 17:67-76 (Feb.), illus.

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Merriam, C. H.

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Milham, C. G.

1928 The paradise of Death Valley. Country life, 53:64-65 (Jan.), illus.

Miller, George

1919 A trip to Death Valley. Hist. Soc. Southern Calif., ann. pub., part 2, pp. 56-64.

A trip in search of the Gunsight mine, which was originally prospected for silver by W. H. Rhodes, one of the survivors of an emigrant band that crossed Death Valley in 1849.

Nye, William

A winter among the Piutes. Overland mo., 2d ser., 7:293-298 (Mar.).

Descriptive account of the valley and the nearby Indians.

The writer was one of a prospecting expedition in 1865.

Overholt, Alma

1929 Death Valley from the air. Sunset, 62:34-36 (Jan.), illus.

1930 Death Valley's road to nowhere. World's work, 59:48-51 (July), illus.

How H. W. Eichbaum built a road into Death Valley and established a resort at Stove Pipe Wells.

1930 Motoring through Death Valley. Travel, 55:36-38 (Cct.), illus.

1931 Famous desert of the cinema. World today, pp. 32-43 (July).

Pack, Arthur N.

1928 Into the valley of death. Nature mag., 12:228-30, 267-68 (Oct.), illus.

Description of the region, its roads and resorts.

Paine, Ralph D.

The men of the untamed desert. In his: The greater America, pp. 298-320, illus. New York, Outing.

Palmer, Andrew H.

Death Valley - the hottest known region. Mo. weather rev., 49:10-13 (Jan.), maps, bibliog., illus.

Description and information on many features of the region.

General

Perkins, Edna B.

The white heart of Mojave, 229 pp., illus. New York, Boni and Liveright.

An account of a trip to Death Valley and the adjacent country, made by two women and a guide.

Powell, E. Alexander

1914 [Death Valley.]
In his: The end of the trail, pp. 172-78. New York, Scribner's.

Rensch, Hero E. and Ethel G.

Inyo County. In their: Historic spots in California; the southern counties, pp. 18-34. Stanford Univ., Stanford Univ. press.

An account of the Manly and Jayhawker parties in Death Valley, and also how the valley obtained its name.

Rinehart, Robert E.

1909 Death Valley borax beds. Overland mo., 2d ser., 54:356-62 (Oct.), illus.

A description of the borax industry in Death Valley.

Sanders, F. C. S.

1916 [Death Valley.] In his: California as a health resort, p. 24. San Francisco, Bolte and Braden.

Saunders, Charles F.

Lowest, dryest, hottest spot in America. Travel, 34:25-28 (Dec.), illus.

A description of Death Valley.

Shepstone, Harold J.

1928 Amazing Death Valley. Contemp. rev., 134:633-39.
A description of Death Valley and its points of interest.

Spears, John Randolph

1892 Illustrated sketches of Death Valley and other borax deserts of the Pacific Coast. 226 pp., map, illus. Chicago and New York, Rand, McNally.

Stewart, Robert

1928 Making a resort of Death Valley. Mentor, 16:41-48 (Aug.), illus.

Strahorn, Carrie A.

[Death Valley.] In her: Fifteen thousand miles by stage, pp. 395-397. New York, Putnam's. Descriptive notes.

Taylor, Frank J.

1930 Death Valley. Motorland, 27:9-12, 14 (Nov.), illus.

Taylor, Mace

Death Valley. Desert plant life, 11:105-6 (June-July). Death Valley as seen by a motorist.

Toll, Roger W.

Death Valley [a popular description]. Am. civic assn., 3:35-40.

Tolman, C. F.

Valley of death and prosperity. Mentor, 12:55 (July), illus.

Article tells how Death Valley earned its name.

Tolson, Hillory A.

[Legislation relating to Death Valley National Monument.]
In: Laws relating to the National Park Service, the national parks and monuments, p. 318. U. S. Dept. Int., Natl. Park Serv. Washington, Govt. print. off.
Includes both federal and state legislation. A supplement

Van Dyke, Dix 1930 Death Valley. Desert, 1:106-7 (Jan.), illus.

covers legislation up to July 1, 1936.

Von Blom, J. L.

A "Garden of Allah" in Death Valley. Sci. Am., 134:242-3 (Ap.).

An article on the future promise of Death Valley.

Voth, Hazel H., and others

1938 Death Valley National Monument. In: Guide to national parks and monuments west of the Mississippi River, pp. 25-26.

U. S. Dept. Int., Natl. Park Serv. (Berkeley, Calif.).

Specifies location, area, and date of establishment. Lists and describes briefly the principal features. Gives historical data.

Wackman, Howard

1920 The Argonauts of Death Valley. Grizzly bear, 27:4,9 (May), illus.

An account of an ill-fated emigrant party crossing Death Valley, led by Captain Hunt.

General

Weston, Edward

1937 Seeing California with Edward Weston: Death Valley. West-ways, vol. 29, no. 11 (Nov.), illus. Beverly Hills, Calif., Automobile Club of So. Calif.

Willaman, Glenn D.

Impressions of Death Valley trails. Calif. real estate mag., 9:48-9 (Feb.); 57-8, 76 (Mar.); 52-3, 76 (Ap.), illus.

Wilson, Neill C.

1928 Telescope peak from Death Valley. Sierra Club bul., 13:36-9 (Feb.), illus.

Description of Telescope Peak and the adjacent Panamint Moun-

tains.

1937 Silver stampede; the career of Death Valley's hell camp, old Panamint. 319 pp., illus. New York, Macmillan. An account of the early days of Panamint, a silver-mining town.

Wolff, John E.

1931 Route of the Manly party of 1849-50 in leaving Death Valley for the Coast. 29 pp., map, illus. Santa Barbara, Calif., Pacific Coast pub. co.

Worth, Pauline W.

1909 Death Valley Slim and other stories. 43 pp., illus. Los Angeles, Segnogram press.

(Partly reprinted from Out west magazine and The western world.)

Yeager, Dorr G.

1937 Bob Flame in Death Valley. New York, Dodd, Mead. 238 pp., map, illus.

This third volume on the adventures of a national park ranger supplies much information about the history, geography, and inhabitants of this region.



GEOLOGY AND RELATED SCIENCES

Anonymous

- cl916 Mines and mineral resources of Alpine, Inyo, and Mono counties, Calif. State Mineralogist's rept., 1915-6 State Mining Bureau. Sacramento, Calif.
- 1926 Year book no. 25. Washington, Carnegie Inst., 435 pp., index.

 A report on the Death Valley and Panamint Valley faults.
- Pictures of American climate. Sci. Am., 136:109 (Feb.), illus.
 Contains a short discussion of the climate of Death Valley.

Ball, S. H.

1907 A geologic reconnaissance in southwestern Nevada and eastern California. U. S. House doc. no. 61, 59th Congress, 2d sess., ser. 5161, vol. 58, 218 pp., illus., map, index.

Bentz, G.

1913 Prospecting for potash in Death Valley. Calif. mining world, 38:855-6.

Blackwelder, Eliot

1930 Geology of Death Valley. Geol. Soc. of Am., bul., 41:150 (Mar.), p. 150.

Abstract of a paper read before the Geological Society of America.

Lake Manly, an extinct lake in Death Valley. Geog. rev., 23:464-71 (July).

A geological description of Lake Manly.

Boyd, Julian

ery of borax.

The saline deposits of Death Valley. Mining jour., 13:7-9, 14-16 (Oct. 30), illus.

Location and depth of salt beds, and an account of the discov-

Campbell, Marius R.

Reconnaissance of the borax deposits of Death Valley and the Mohave Desert. U. S. Geol. Surv., bul. 200, 22 pp., map, index. Washington, Govt. print. off.
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Campbell, Marius R.

Basin-range structure in the Death Valley region of southeastern California. Am. geol., 31:311-2 (May).

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region. The mountains are generally composed of huge blocks of strate that have been strongly tilted and then eroded into their present forms.

Borax deposits of eastern California. U. S. Geol. Surv., bul. 213 (Contributions to economic geology for 1902) pp. 401-5.

Description of the original method of obtaining borax in California.

Chapman, Robert H.

The deserts of Nevada and Death Valley. Natl. geog. mag., 17:482-497 (Sept.).

An address to the National Geographic Society.

Davis, W. M.

The Santa Catalina Mountain, Arizona. Am. jour. sci., 222: 289-317 (Oct.), illus., bibliog.

Reference is made to the geological structure of Death Valley and the surrounding mountains.

Drake, Noah Fields

The topography of California. Jour. geol., 5:563-78 (Sept.-Oct.), map.

Death Valley is included in the study.

Eakle, Arthur S., Waring, Clarence A., and Hugenin, Emile
1919 Mines and mineral resources of Inyo and Mono counties.
Calif. State Mining Bur., State Mineralogist's rept., 191516, pp. 5-175, illus., bibliog.
Includes a brief description of mining in the summit region,
with a small geological map.

Eklund, E. E.

Some additional facts about the climate of Death Valley Calif. Mo. weather rev., 61:33-5 (Feb.), bibliog. Data on temperature, rainfall, wind, etc.

Fairbanks, Harold W.

Preliminary report on the mineral deposits of Inyo, Mono, and Alpine counties. Calif. State Mining Bureau, 12th bien, rept., pp. 472-8.

Geology

- Foshag, William
- The origin of the colemanite deposits of California. Econ. geol., 16:199-214 (Ap.-May).

These deposits are found in workable beds in southeastern California, principally in Death Valley.

- 1924 Famous mineral localities: Furnace Creek, Death Valley. Am. mineralogist, 9:8-10.

 Composition and location of various borax deposits are technically described.
- Priceite from Furnace Creek, Inyo County, California. Am. mineralogist, 9:11-13 (Jan.).

 Gives descriptive analysis of Priceite, its formation and general characteristics.
- 1930 Collecting boron minerals in Death Valley. Explorations and field-work of the Smithsn. Instn. in 1929. Smithsn. Instn., pub. 3060, pp. 39-46, illus.
- Gale, H. S.
- 1913 The origin of colemanite deposits. U. S. Geol. Surv., prof. paper no. 85A, pp. 3-9. Washington, Govt. print. off. A study of the boric acid present in volcanic emanations, and its action on beds of limestone, forming calcium borate.
- Notes on the Quaternary lakes of the Great Basin, with special reference to the deposition of potash and other salines.
 U. S. Geol. Surv., bul. 540, pt. 1, pp. 399-406. Washington, Govt. print off.

A study of the history of the lakes of the desert basins contributing to the waters of Death Valley.

1914 Prospecting for potash in Death Valley, California. U. S. Geol. Surv., bul. 540, pp. 407-415, map. Washington, Govt. print. off.

A study of salt deposits and brines of Death Valley, with tabulated results of chemical analyses, logs of wells bored by the U. S. Geological Survey, and a map showing deposits of the region.

Harrington, M. W.

1892 Notes on the climate and meteorology of Death Valley, California. Washington, U. S. Dept. Agric., bul. no. 1, 50 pp., illus.

Henry, Alfred J.

1907 Salton Sea and the rainfall of the Southwest. Natl. geog. mag., 17:244-48 (Ap.).

Refers to meteorological conditions in Death Valley.

Hewett, D. F.

1928 Late Tertiary thrust faults in the Mojave Desert, California. Natl. Acad. Sci., proc., 14:7-12 (Jan.), illus.

Report of observations on thrust falts in the Mojave Desert, Louderback takes the fact of the limiting of Death Valley by faults as evidence of a late Pliocene or post-Pliocene time for the beginning of the faulting.

Hugenin, Emile. See Eakle, Arthur S. 1919.

Huntington, Ellsworth

1915 The Death Valley series. Carnegie Inst. of Wash., year bk., p. 97.
Geology of Death Valley.

The stages of development of playas. Carnegie Inst. of Wash., year bk., 1915, pp. 95-6.

Almost every stage of development of temporary lakes, known as playas, is represented in the Death Valley drainage area.

1916 Death Valley and our future climate. Harpers, 132:919-28 (May), illus.

The importance of solar activity in the creation of deserts and in causing permanent changes in climate.

James, G. D.

1905 Notes on Death Valley and Panamint. Engineering and min. jour., 80:914-18.

Keyes, C. R.

1922 Death Valley section of boraciferous terranes. Pan-Am. geologist, 37:410-11.

Knopf, Adolph

1914 Mineral resources of the Inyo and White Mountains, California. U. S. Geol. Surv., bul. 540, pp. 81-120, map.

Knopf, Adolph, and Kirk, Edwin

1918 A geologic reconnaissance of the Inyo Range, etc. U. S. Geol. Surv., prof. paper 110.

Lee, Bourke

1930 Geologically speaking. In his: Death Valley, pp. 185-206, illus. New York, Macmillan.

Geology

- Louderback, Geo. D.
- 1923 Basin Range structure in the Great Basin. Univ. of Calif. pub., geol. sciences, vol. 14, no. 10.
- Morphologic features of Basin Range displacements in the Great Basin. Geol. sciences, vol. 16, no. 1.
- Mendenhall, W. C.
- 1909 Some desert watering places in southeastern California and southwestern Nevada. U. S. Geol.Surv., Water-supply paper 224, 98 pp., illus., map, index.

The desert region: its physical features, mineral resources, climate, water supply, routes of travel, and springs. The sources and behavior of water supplies in Death Valley Basin and Salton Sink are noted, and the geologic formations affecting these waters are analyzed.

- Murphy, F. M.
- 1929 Ore deposits of Panamint Range. Pan-Am. geologist, 51:370-71.
- Noble, L. F.
- 1922 South Death Valley. U. S. Geol. Surv., bul. 724, pp. 22-31. Washington, Govt. print. off.
 A geologic description of the southern end of Death Valley.
- 1926 The Death Valley fault and the Panamint Valley fault. Carnegie Inst. of Wash., year book 25, pp. 425-28.

A geologic description of two faults: one between Furnace Creek and Mormon Point - the Death Valley fault; and one between Wildrose Canyon and Wingate Pass - the Panamint Valley fault.

Rock formations of Death Valley, California. Sci. n. s., 80:173-78 (Aug. 24).

A study of the age, character, and distribution of the rock formations in the Death Valley region, based upon investigations conducted by the writer for the U. S. Geological Survey. The area was found to contain rocks of all the great geological time divisions, Archean, Algonkian, Paleozoic, Mesozoic, Tertiary, and Quaternary. The origin, fossil deposits, and succession of the rock formations in these time periods are discussed, and comparison is made with like formations in the Grand Canyon.

- Phalen, W. C.
- 1919 Salt resources of the United States: Death Valley. U. S. Geol. Surv., bul. 669, 277 pp., illus., maps, index.

Phalen, W. C., continued.

Washington, Govt. print. off.

Discusses salt deposits from the neighboring Avawatz mountains conveyed into the Amargosa drainage area and thence into Death Valley; the presence of saline material also on and beneath the floor of the valley; and alternating areas of rough and smooth salt, as well as the absence of extensive deposits of potash salts.

Price, T.

Analysis of colemanite from Death Valley, Calif. Calif. State Bur. of Mines, State Mineralogist's ann. rept., 3:311-12.

Rogers, Austin F.

1919 Colemanite pseudomorphous after inyoite from Death Valley, California. Am. mineralogist, 4:135-39 (Nov.), illus.

Description and analysis of two specimens of colemanite from the Biddy McCarty Mine in Death Valley. "The formation of coleman-

ite at the expense of invoite involves merely dehydration."

Sampson, R. J.

Mineral resources of a part of the Panamint Range. Mining in California. Calif. Dept. of Natural Resources, Div. of Mines, 28:357-76 (July-Oct.), maps.

Steward, Julian H.

1929 Petroglyphs of California and adjoining states. Univ. of Calif. pubs. in Am. archeol. and ethnol., 24:47-238, illus., maps, bibliog.

Discusses petroglyphs found in Death Valley National Monument on pp. 78, 82.

Stock, C.

1936 When titans roamed prehistoric Death Valley. Wewtways, 28: 28-29 (Mar.).

Thompson, David Grosh

The Mohave desert region, Calif., a geographic, geologic, and hydrologic reconnaissance. U. S. Geol. Surv. Water supply paper 578, 759 pp., illus., maps. Washington, Govt. print. off.

Contains valuable notes on the physical features, geology, water locations, water analyses, climate, and nitrates of Death Valley. Also story of the Manly and Jayhawker journeys across the valley in 1849 and description of trail routes.

Von Engeln, O. D.

The Ubehebe craters and explosion breccias in Death Valley, California. Jour. geol., 40:726-38 (Nov.-Dec.), illus., map.

Geology

Von Engeln, O. D., continued.

A study of two little-known explosion craters on the west side of Death Valley. The larger crater is approximately 2000 feet wide at the top and 500 feet deep. The smaller one is estimated to be 500 feet wide at the top and 150 feet deep. Deposits of lapilli of vesicular basaltic lava, and pebbles and fragments of quartzite are found around the rim to a depth of about 50 feet.

Waring, Clarence A. See: Eakle, Arthur S. 1919.

Wheeler, George M.

[Death Valley.] In: Report upon U. S. Geol. Surv. west of the one-hundredth meridian, in charge of Captain Geo. M. Wheeler, pp. 36-7, 44, 278, 282. U. S. Army Engineering Dept. Washington, Govt. print. off. Descriptive and geologic notes.

Whitney, J. D.

On the depression of Death Valley, California. Acad. Natl. Sci., proc., 3:129, 376.

A paper read by the author gives the methods of determination, and the results of measurements by barometer of the depression of Death Valley, made in 1860 by the California and United States Boundary Commission.



FLORA AND FAUNA

Anonymous

The Death Valley expedition; a biological survey of parts of California, Nevada, Arizona, and Utah. U. S. Dept. Agric., Div. of Ornithology and Mammalogy, North Am. fauna, no. 7, pt. 2, 393 pp., maps, illus.

Includes the following reports on the expedition:

Report on birds, A. K. Fisher, pp. 7-158

Report on reptiles and batrachians, Leonhard Stejneger, pp. 158-228

Report on fishes, Charles H. Gilbert, pp. 229-34

Report on insects, C. V. Riley, S. W. Williston, P. R. Uhler, Lawrence Bruner, pp. 235-68

Report on mollusks, R. E. C. Stearns, pp. 269-83

Report on desert trees and shrubs, C. Hart Merriam, pp. 285-343

Report on desert cactuses and yucca, C. Hart Merriam, pp. 345-59

1924 Year book no. 22, 369 pp., index. Washington, Carnegie Inst.

Contains a report on the original vegetation of Death Valley. States that the floor of the valley proper, consisting of the periodically dry plain of the Amargosa River, is so saline that the only grasses found were Sporobolus wrighti and Distichlis spicata.

Abrams, Leroy

Deserts and desert flora of the West. In his: Nature and science on the Pacific Coast, pp. 168-88. San Francisco, Paul Elder.

A description of flora found in Death Valley.

Bruner, Lawrence. See: Riley, C. V. 1893.

Clements, F. E.

The original vegetation of Death Valley. Carnegie Inst. year book, no. 22, p. 317. Washington, Carnegie Inst. Names and locations of the original plants found in the valley.

Coville, Frederick V.

Descriptions of new plants from southern California, Nevada, Utah, and Arizona. Biol. Soc. Washington, proc., 7:65-80 (May 18).

Some of the specimens were collected in the Death Valley area.

Coville, Frederick Vernon

1892 Sketch of the flora of Death Valley, California. Science, 342-3 (Dec. 16).

Report on the general botanical features of Death Valley, from data collected on an expedition sent out by the U. S. Department of Agriculture in January, 1891. Brief facts are given on the relationship of biological and geological factors to the flora of the region.

Botany of the Death Valley expedition. A report on the botany of the expedition sent out in 1891 by the U.S. Department of Agriculture to make a biological survey of the region of Death Valley, California. Contributions from the U.S. Natl. Herbarium, vol. 4, issued November 29, 1893. U.S. Dept. of Agric., Div. of Botany. Washington, Govt. print. off. 363 pp., illus., map.

Contains 21 plates, and a map of parts of California, Nevada, Arizona, and Utah, traversed in 1891 by the Death Valley expedition, compiled under the direction of A. H. Thompson, geographer, U. S. Geological Survey, by C. H. Fitch, topographer, 1892.

Fisher, A. K.

Report on ornithology of Death Valley.... In: The Death Valley expedition; a biological survey of parts of California, Nevada, Arizona, and Utah. U. S. Dept. Agric., Div. of Ornithology and Mammalogy, North Am. fauna, no. 7, pt. 2, pp. 7-158, map.

Gilbert, Charles H.

Report on fishes. In: The Death Valley expedition; a biological survey of parts of California, Nevada, Arizona, and Utah. U. S. Dept. Agric., Div. of Ornithology and Mammalogy, North Am. fauna, no. 7, pt. 2, pp. 229-34.

Gilman, M. F.

Notes on birds in Death Valley. Condor, 37:237-42 (Sept.-Oct.).

A list and description of birds found in Death Valley.

Grinnell, Joseph

1918 Six new mammals from the Mohave desert and Inyo regions of California. Univ. of Calif., pub. in zoology, 17:423-30, bibliog.

Field work under the auspices of the California Museum of Vertebrate Zoology in the Death Valley region brought to light facts regarding the general distribution and speciation of endemic vertebrates, i. e., the type, diagnosis, measurements, distribution, and remarks on the Mono mole, White Mountain pocket gopher, Mohave River pocket gopher, Mohave kangaroo rat, and White Mountain cony.

Flora and Fauna

- Observations upon the bird life of Death Valley. Calif. Acad. of Sciences, proc., ser. 4, 13:43-109, illus. Contributions of the Museum of Vertebrate Zoology of the University of California made during two excursions in the valley, in 1917 and 1920. 124 species of birds were listed and annotated.
- 1934 Further observations upon the bird life of Death Valley. The condor 36:67-72 (Mar.).
- Hogg, F. E.
- 1932 Hot water fishes of the desert. Nature mag., 20:29-33 (July), illus.

 Discussion of hot water fishes in Death Valley and elsewhere.
- Lee, Bourke
- 1930 Plants and animals. In: Death Valley, pp. 161-181, illus. New York, Macmillan.
- Merriam, C. Hart
- Report on desert trees and shrubs. In: The Death Valley expedition; a biological survey of parts of California, Nevada, Arizona, and Utah. U. S. Dept. Agric., Div. of Ornithology and Mammalogy, North Am. fauna, no. 7, pt. 2, pp. 285-343.
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- The mountain sheep of California. Calif. fish and game, 17:27-39 (Jan.), illus., bibliog.
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sible origin, manner of feeding, and care and training of young.

- Oberholser, Harry C.
- 1921 Glimpses of desert bird life in the Great Basin. Smithsn. Instn., ann. rept. (1919), pp. 355-67. Washington, Govt. print. off.
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Riley, C. V., and others

Report on insects. In: The Death Valley expedition; a biological survey of parts of California, Nevada, Arizona, and Utah. U. S. Dept. Agric., Div. of Ornithology and Mammalogy, North Am. fauna, no. 7, pt. 2, pp. 235-68.

Stearns, R. E. C.

Report on mollusks. In: The Death Valley expedition; a biological survey of parts of California, Nevada, Arizona, and Utah. U. S. Pept. Agric., Div. of Ornithology and Marmalogy, North Am. fauna, no. 7, pt. 2, pp. 269-83.

Stejneger, Leonhard

Report on reptiles and batrachians. In: The Death Valley expedition; a biological survey of parts of California, Nevada, Arizona, and Utah. U. S. Dept. Agric., Div. of Ornithology and Manualogy, North Am. fauna, no. 7, pt. 2, pp. 159-223.

Thompson, Ben H. See: Wright, George M. 1935.

Uhler, P. R. See: Riley, C. V. 1893.

Vorhies, Charles T.

1917 Poisonous animals of the desert. Univ. Ariz. Agric. Exper. Sta., bul. 83, pp. 358-92, illus. Some of the animals described were found in Death Valley.

Ward, W. V.

1936 The desert fish of Death Valley. Nat. hist., 38:135-42 (Sept.), illus.

Explains the presence of fish in Saratoga Springs.

Williston, S. W. See: Riley, C. V. 1893.

Wright, George M., and Thompson, Ben H.

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Wright, W. G.

A naturalist in the desert. Overland mo., 2d ser., 4:279-84 (Sept.).

Description of Death Valley: geography, flora and fauna.

DEVIL POSTPILE NATIONAL MONUMENT

Anonymous

- 1915 Devil Postpile National Monument, Calif. U. S. Dept. Int., rept., 7:927-8, map. Washington, Govt. print. off. A description of the formation of the monument, with map giving its location according to section, township, and range.
- Devil's Postpile National Monument. In: General information regarding the national monuments set aside under the Act of Congress approved June 8, 1908, pp. 52-3, map. U. S. Dept. Int., Natl. Park Serv. Washington, Govt. print. off.
- Devil's Postpile National Monument. Am. Scenic and Hist. Preservn. Soc., 30th ann. rept., pp. 139-40.

 This monument is situated in the northeastern part of Madera County, California. Its most interesting feature consists of basaltic rocks in the form of an immense pile of posts, and while there are similar formations in different parts of the country, this one is especially prominent, ranking with Giant's Causeway in the north of Ireland.
- 1928 Beside the Devil's Postpile men are but moving dots. Nature mag., 12:234 (Oct.).

 Devil Postpile National Monument is reproduced in an excellent camera study.

Beatty, M. E.

- The Devil Postpile National Monument. Yosemite nat. notes, 14:45-7 (June), illus.
- General description, special characteristics, history, and features of the surrounding region.

Bryant, H. C.

- Devils Postpile National Monument. In: Naturalist's guide to the Americas, p. 197. Baltimore, Williams & Wilkins.
- Parks of the Golden State, California's contribution to the national playgrounds. Nature mag., 12:236-9, 273-4 (Oct.), illus.

 Contains a brief description of Devil Postpile.

Gleason, Herbert W.

The devil's postpile. Mentor, 13:50-1 (Aug.), illus.

This national monument comprises a small rectangular area abounding in evidences of geologically recent volcanic activity.

The postpile itself consists of a steep cliff 50 feet high and 140 feet long, presenting a stupendous aggregation of many-sided columns.

Holder, C. F.

1901 Famous basaltic columns. Sci. Am., 84:68 (Feb. 2), illus. A geological description of the Devil Postpile.

LeConte, J. N.

The Devil's Postpile. Sierra club bul., 8:170-3 (Jan.), illus.

This cliff of columnar basalt, forming perfect prisms, nearly vertical and fitted like the cells of a honeycomb, is situated in the region of the middle fork of the San Joaquin River. Surrounding it are the finest groups of mountain peaks, residual glaciers, and the best evidences of recent volcanic activity to be found in the Sierra Nevada Range.

Quinn, Vernon

1923 [Devil Postpile.] In his: Beautiful America, p. 285. New York, Stokes.

Richardson, W. L.

1897 The Devil's Post-pile. Land of sunshine, 8:15-6 (Dec.), illus.

Description of the unusual formation of basaltic columns in the
Devil Postpile.

Rider, Fremont

1925 Devils Postpile National Monument. In his: Rider's California, pp. 376-8. New York, McMillan.

Schmeckebier, L. F.

1912 Our national parks. Natl. geog. mag., 23:568-71 (June), illus.

Contains a brief description of the Devil Postpile, with four photographs.

Taft, William H.

1912 Devil Postpile National Monument, California. Sierra Club bul., 8:226-7 (Jan.), map.

Text of the proclamation of President Taft, making the Devil Postpile a national monument.

Voth, Hazel H., and others

Devil Postpile National Monument. In: Guide to national parks and monuments west of the Mississippi River, p. 27.
U. S. Dept. Int., Natl. Park Serv. Berkeley, Calif.
Specifies location, area, and date of establishment: lists

Specifies location, area, and date of establishment; lists and describes briefly the principal features; gives historical data.

Yard, Roberts S.

[Devil Postpile National Monument.] In his: The book of national parks, pp. 408-11, illus. New York, Scribner's.

JOSHUA TREE NATIONAL MONUMENT

Anonymous

1898 A natural conservatory. Sunset, 1:63 (Aug.).

A description of Palm Valley, adjoining Joshua Tree National Monument.

Butler, Lowell

1937 In and about the Joshua Tree National Monument. Westways, vol. 29, p 5. 1 (Feb.), illus. Automobile Club of So. Calif. Beverly Hills, Calif.

Camp, Charles

Notes on the local distribution and habits of the amphibians and reptiles of southeastern California. Univ. Calif. pubs. in zoology, 12:503-44, map, bibliog., illus.

An account of a survey of the region in the vicinity of the Joshua Tree National Monument.

Chase, J. Smeaton

1919 A desert ride: "San Felipe City to Imperial Valley. In: California desert trails, pp. 272-93, illus. New York, Houghton, Mifflin.

Two years of continuous traveling and camping in the Colorado Desert of Southeastern California in the region of the Joshua Tree National Monument provided material for these notes on the Indians, desert trails, oases, peculiar flora; Joshua tree, saguaro cactus, century plant; and scenery of the region. An appendix gives suggestions for desert traveling, and supplies a list of plants, shrubs, and flowers common in the Colorado Desert. Thirty-five excellent photographs of desert scenes illustrate the text.

Foote, Robert O.

Joshua Tree Forest. Am. forestry, 42:498-9, 530-1 (Nov.), illus.

An article announcing the creation of a new national monument, the "Joshua Tree Forest," embracing 8000,000 acres of the Colorado Desert in Southern California. The need for desert conservation was recognized by Mrs. Sherman Hoyt of Pasadena, who, through personal interviews, so interested President Roosevelt that he had this desert area set aside as a national monument. Here grow the fan-leaf palm, the juniper, the smoke-tree, and the cactus, as well as the Joshua tree for which it is named. The area is destined to become a refuge for many kinds of desert flora and fauna.

Ford, Walter

1938 Hidden valley of the Joshua Tree National Monument. Nat. mag., 31:486-8 (Oct.), illus.

Description of 825,340 acres of California desert land established as a national monument, with fine photographs.

Fulty, Francis M.

1919 The lilies of the field. Sci. Am. supp., no. 2275, 88:96 (Aug. 9), illus.

"The Joshua tree is a desert plant attaining its largest growth in the Mohave desert ... Extra large individuals may reach two feet in thickness and 30 feet in height." In March and April they bloom, but the odor of the flowers is exceedingly disagreeable. The origin of the name Joshua tree is unknown, but dates to the earliest immigrant party that crossed the desert.

Griffin, H. E.

1930 Preserving California desert scenery. Desert, 1:118 (Feb.). Contains a description of the Joshua tree.

Grinnell, Joseph

1908 The biota of the San Bernardino Mountains. Univ. Calif. pubs. in zoology, 5:1-170, illus., maps, index.

Four life zones of the region, the upper and lower Sonoran zones and two divisions of the boreal zone, are represented in the area studied, which is in the region of the Joshua Tree National Monument. In the list of plants, birds, mammals, and reptiles observed, only the most conspicuous plants are included, as palnts are the best zone indicators. The habitat of species are designated by zones.

Jaeger, Edmund C.

1938 [Joshua Tree National Monument.] In his: The California deserts, pp. 190-1, 193-7. Palo Alto, Stanford Univ. press. Description of the tree, with information about the monument.

McLaughlin, Bertha E.

1925 Yucca trees of the Mojave desert. Am. forests and forest life, 31:107-8 (Feb.), illus.

Description of the Yucca whipplei, or Spanish bayonet, called by the Spanish, "the candlestick of the Lord". It is found growing on the Mojave desert south of Death Valley National Monument, and northwest of Joshua Tree National Monument. The life story and the many uses of the yucca are given.

Miller, Roy

1939 Cacti at Crystal Springs. Desert plant life, 2:69-71 (Ap.), illus.

The Joshua tree is among the plants described.

JOSHUA TREE NATIONAL MONUMENT

Parish, S. B.

1903 Concerning certain trees. So. Calif. Acad. Sci., bul. 2: 155-6.

The Abies magnifica, Pinus tuberculata, Quercus wislizeni, and Quercus engelmanni, all found in the vicinity of Joshua Tree National Monument, are described in this article.

Perkins, Edna

c1922 The white heart of Mohave ..., 229 pp., illus. New York, Boni and Liveright.

Contains references to the Joshua tree and the Joshua Tree National Monument region.

Saunders, C. F.

1929 Why Joshua tree? Desert, 1:80 (Nov.).

Diverse opinions are cited on the origin of the name Joshua tree, but all agree the Mormons named it.

Tall, Roger W.

The finest cactus gardens of the United States. In: Am. civ. ann., 4:33-7, illus.

The Superintendent of Yellowstone pleads for a national monument to preserve the organ pipe cactus and the Joshua tree.

Voth, Hazel H., and others

Joshua Tree National Monument. In: Guide to national parks and monuments west of the Mississippi River, p. 29. U. S. Dept. Int., Natl. Park Serv. Berkeley, Calif.

Specifies location, area, and date of establishment; lists and describes briefly the principal features; gives historical data.



A BIBLIOGRAPHY of LASSEN VOLCANIC NATIONAL PARK

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GENERAL

Including History, Travel, Description, Flora and Fauna

Anonymous

Peter Lassen. Hutching's Calif. mag., 3:350-52 (Feb.), port.

A bibliographical sketch of the pioneer for whom the park was named.

- 1914 Lassen Volcanic National Park. U.S. House rept. 1021, 63d Cong., 2d sess., ser. 6560, v.3, 13 pp.

 Report of the committee on public lands with bill (H.R.52) recommended for passage to establish the Lassen Volcanic National Park.
- 1916 Uncle Sam's latest playground. Lassen Volcanic National Park. Overland mo., 68:553-56 (Dec.).
- 1916a Lassen Peak's name. Mo. weather rev., 44:570-71 (Oct.), illus.

The name "Lassen Peak" according to the United States geological survey is the only authorized form found on maps, in reports, and in gazetteers, from the time of the Whitney geological survey of California in 1865, to the publication of the geomorphic map of California and Nevada by the Earthquake Investigation Commission and on the latest map issued by the Forest Service. The mountain is named in honor of Peter Lassen, pioneer settler. Other names for it have been St. Joseph's Mountain, Mount Lassen, and Lassen's Butte.

- 1916b The Lassen Volcanic National Park. Am. forestry, 22:678 (Nov.).
- 1916c The correct name of Lassen Peak. Geog. rev., 2:464-65(Dec.). Argues the correct name is Lassen Peak, not Mount Lassen.
- 1917 The local name of Lassen Peak. Geog. rev., 3:148 (Feb.). Comment on the local usage of the name of Mount Lassen in preference to Lassen Peak.
- 1917a Lassen Volcanic National Park. Am. Scenic and Hist. Preservn. Soc., ann. rept., pp. 368-69.

 Information on the history, establishment, and natural features of the park.

- Anonymous
- 1929 Lassen Volcanic National Park (and 40 acres of additional land). Am. forests 35:528 (Aug.).
- 1932 Lassen Volcanic National Park. Pacific service, v.18(Jan.)., San Francisco, Calif.
- 1934 Lassen Volcanic National Park. In: General information on the national parks, 27 pp., illus., map. U.S. Dept. Int., Natl. Park Serv. Washington, Govt. print. off.
- 1936 Mordant scorpion. Lassen nat. notes, E:4 (Oct.).

 The Mordant scorpion, common in northern California, is reported for the first time in Lassen National Park.
- 1938 Check list of birds of Lassen National Park. 18 pp., U.S. Dept. Int., Natl. Park Serv. Washington, Govt. print. off.
- 1938a Lassen Volcanic National Park. 34 pp., illus., map, bibliog. U.S. Dept. Int., Natl. Park Serv. W shington, Govt. print. off.

Compendium of information for the general public. One of the descriptive pamphlets on individual parks and monuments published from 1916-19 as a General Information series, from 1920-27 as a Rules and Regulations series, from 1928-33 as a Circular series, and from 1934 without a series title.

Albright, Horace M., and Taylor, Frank J.

1928 Lassen Volcanic National Park. In their: Oh, Ranger!,
pp. 44, 76, 95, 102, 153. Palo Alto, Calif., Stanford
Univ. press.

Bade, W. F., and others.

1926 Natural areas. Middle eastern California. In: Naturalist's guide to the Americas, pp. 197-98. Baltimore, Williams and Wilkins.

Brief notes on the size, elevation, natural features, flora, and fauna of a number of national park regions, including Lassen.

Brewer, William H.

The northern mines and Lassen Peak. In: Up and down California in 1860-64, pp. 451-88, illus. New Haven, Yale Univ. press.

Bryant, H. C.

Parks of the Golden State, California's contribution to the national playgrounds. Nature mag., 12:236-39, 273-74, (Oct.), illus.

Includes information on Lassen.

General

Lassen Volcanic National Park. In his: Cutdoor heritage, 1929 pp. 331-34. San Francisco, Powell pub. co. Historic and general description.

Burgess, Joseph.

1937 The trees of Lassen Volcanic National Park. Lassen nat. notes, 4:4-6 (Aug.), illus. A list of the 14 different species of trees in the park.

Cammerer, Arno B.

1936 Lassen Volcanic National Park. Natl. Park Serv., 34 pp., illus., map, bibliog.

A pamphlet of information on all features of interest. Revised and reissued from time to time.

and the principle of Physics, Lamb, 19, 1911

Carter, C. F.
1918 Our new national parks. Rev. of rev., 57:638-42 (June),illus.

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Church, J. E. jr.

From Mt. Rose to Mt. Shasta and Lassen Buttes, Sierra Club bul., 2:205-15 (June), illus. Descriptive account of a 31-day trip by horseback.

Colburn, Mrs. Frederick H.

1922 The kingship of Mount Lassen. 69 pp., illus., map. San Francisco, Nemo pub.

A description of the wonders of Lassen, chiefly taken from the records of recognized experts.

Deleon, Donald. Forest insects of the California national parks. Pt. I: 1935 Insects affecting sugar and ponderosa pine. 91 pp., illus. Natl. Park Serv. Field Div. of Forestry. Washington, Govt. print. off.

Semi-technical manual for rangers and foremen. Includes information on the insects of Lassen Park.

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Drury, Aubrey. 1935 Mount Lassen and beyond. In: California, an intimate guide, pp. 510-20. New York, Harper's.

Dumbell, K. E. M.

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Fairfield, Asa M.

1916 Fairfield's pioneer history of Lassen County, California. 506 pp., map. San Francisco, Crocker.

Faris, John T.

1920 [Lassen Volcanic National Park]. In his: Seeing the Far West, pp. 235, 242. Philadelphia, J. B. Lippincott co.

1934 Are you thinking of national parks? In his: Roaming American playgrounds. pp. 206-223, illus. New York, Farrar and Rinehart.

Fariss and Smith.

1882 Illustrated history of Plumas, Lassen, and Sierra counties, 507 pp., illus., map. San Francisco, Fariss, Smith. Early references to the Lassen region. A copy is in the Bancroft Library, University of California.

Foote, Robert O.

1936 The wilderness way. Am. forests, 42:395-99 (Sept.), illus., map.
Contains description of the Lassen region.

Garezynski, R. E.

Northern California. In: Picturesque America, or the land we live in. William C. Bryant, ed. 1:412-431, illus. New York, Appleton.

Description of points of interest in northern California including Lassen's Buttes, since named Mount Lassen. Illustrations, some full-page, by R. Swain Gifford.

Godfrey, G. K.

1860 Lassen's Peak. Hutchings' Calif. mag., 4:299-302 (Jan.), illus.

A description of the peak and the surrounding territory as seen in 1851 by a party of gold miners.

Grinnell, Joseph, and others.

1930 Wildlife in California. Science n.s., 72:520-21 (Nov.21).

A report was published "in an effort to preserve accurate records of the distribution of wildlife in the Lassen park area of California". This report covers two years of observations in the field by twelve members of the staff of the University of California museum of vertebrate zoology and is a scientific record of the wildlife of the area.

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Hittell, John S.

[Mount Lassen]. In his: Hittell's handbook of Pacific Coast travel, pp. 183-86, maps. San Francisco, Bancroft.

Jeffers, Leroy.

1923 Little journeys off the beaten track. Country life, 44: 35-41 (June), illus.

Description of Lassen Volcanic National Park.

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Johnson, Clifton.

[Lassen Volcanic National Park]. In his: What to see in America, p. 468. New York, Macmillan.

Brief description of Lassen National Park.

Johnston, Robert.

The Hat Creek Indians. Lassen nat. notes, 4:1-7 (Oct.). Their way of living, customs, beliefs, etc.

LeConte, John.

Mountain lakes of the Sierra Nevada. Pacific rural press, 20:154 (Sept.4).
Includes description of lakes in the Lassen region.

Mitchell, Guy

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Muir, John.

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Palmer, Andrew H.

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Pope, Saxton.

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The region around Mount Lassen was the habitat of the Yana Indians, also called Yahi, or Deer Creek Indians, before their virtual extermination by white settlers (cl872). Ishi was the last of the race.

Pratt, Harry Noyes.

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A letter of 1864, recounting the ascent of Lassen Peak by Aurelius and Helen Brodt.

Quinn, Vernon.

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Lassen Peak and vicinity. In: Rider's California, pp. 226-230, 253, 376, maps. New York, Macmillan.

Russell, Carl P.

1933 About national parks in California. Calif. School Lib. Assn. (Northern sec.), bul. 2, 5:1-4, bibliog.
An historical account of Sequoia, General Grant, Lassen, and Yosemite national parks, with a bibliography.

Sapir, Edward, and Dixon, Roland B.

Yana texts together with Yana myths. Univ. Calif. pubs. in Am. Archeol. and ethnol., 9:1-235 (Feb.19).

Two sets of Yana myths, representing two clearly distinct dialects, the northern (gari'i), spoken in the region of Montgomery creek, northwest of Lassen Volcanic National Park, and the central (gat'a'i), spoken near Redding, west of the park.

Schulz, Ernest.

Local altitude record for the Sierra Nevada pocket gopher. Lassen nat. notes, 4:8 (Oct.).

An immature animal of this species was found at the very summit of Lassen Peak.

1937a New mammal recorded for Lassen Volcanic National Park. Lassen nat. notes, 4:8 (Oct.).

A California gray squirrel was found on the Loop highway at an elevation of 6100 feet.

Shinn, Charles H.

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Sholes, Gertrude M.

The Mount Baker outing of the Mazamas in 1909. Mazama, 6:26-32 (Dec.), illus.

Simpich, Frederick.

Northern California at work. Nat. geog. mag., 69:309-90 (Mar.), illus., map.

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the Mount Lassen district.

Stearns, F. A.

1912 Trip to Mount Lassen forest, California. Overland mo., 2d ser., 60:488-93 (Nov.), illus.

Account of a visit when the mountain showed the lowest snow mark in thirty years.

Strahorn, Robert E.

1900 Volcanic scenery of the Northwest. Rev. of rev., 22: 202-08, (Aug.), illus.
Reference to the Lassen volcanic area.

Swartzlow, Carl R.

1936 The American egret. Lassen nat. notes, 3:1-4 (Oct.).

A pair of American egrets seen for the first time nesting in Lassen Park.

Swartzlow, Ruby Johnson.

More than a volcano. Nature mag., 30:23-26, illus. General description of the volcanic region.

Taylor, Frank J. See: Albright, Horace M. 1928.

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Vogt, Julian.

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- 1916 Volcanoes. New international year book (1915), pp. 696-97.
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- 1916a Lassen Peak, Cal., again in eruption. Am. Scenic and Hist. Preservn. Soc., 21st ann. rept., pp. 393-94.

 Description of the effects of 1914 and 1915, especially the violent outbursts of May 20 and 22, 1915.
- 1923 Lassen Peak again in eruption. Am. Scenic and Hist. Preservn. Soc., 23rd ann. rept., p. 180.

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- 1925 Lassen Volcanic National Park. Am. Scenic and Hist. Preservn. Soc., ann rept., p.140.

Anonymous

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1936 Earthquake activity. Lassen nat. notes, 3:7 (Oct.).

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MOUNT RAINIER NATIONAL PARK

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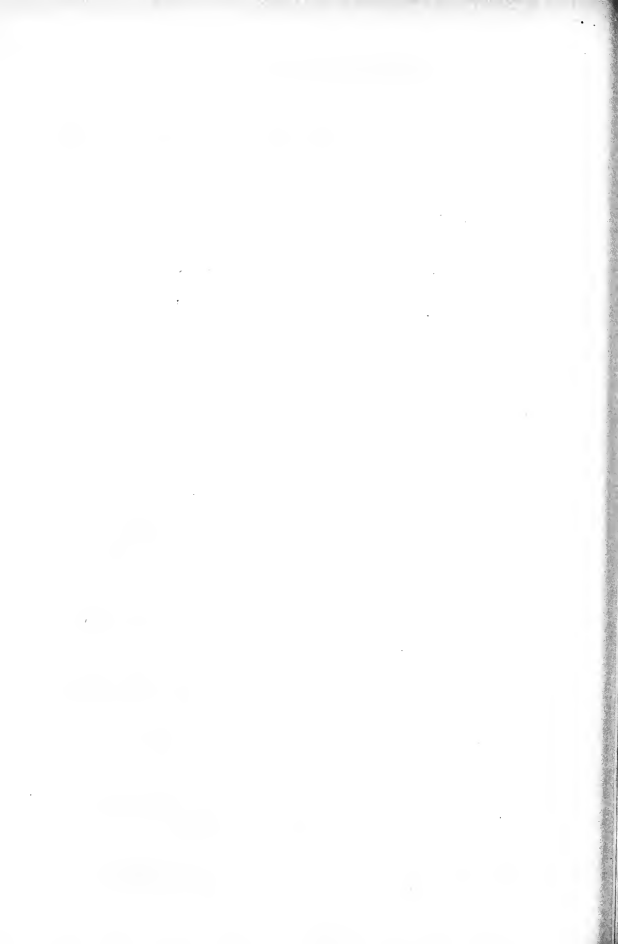
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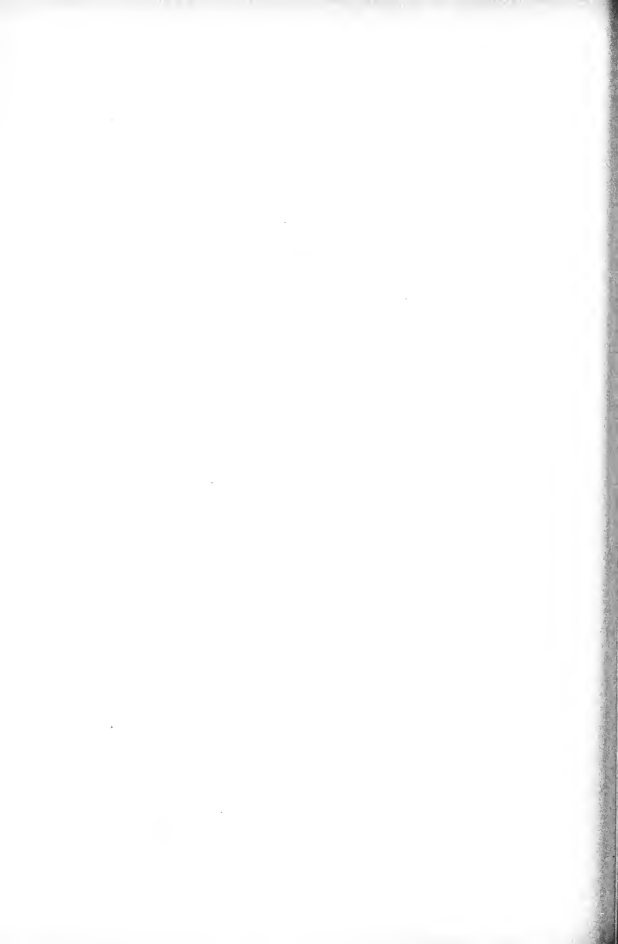
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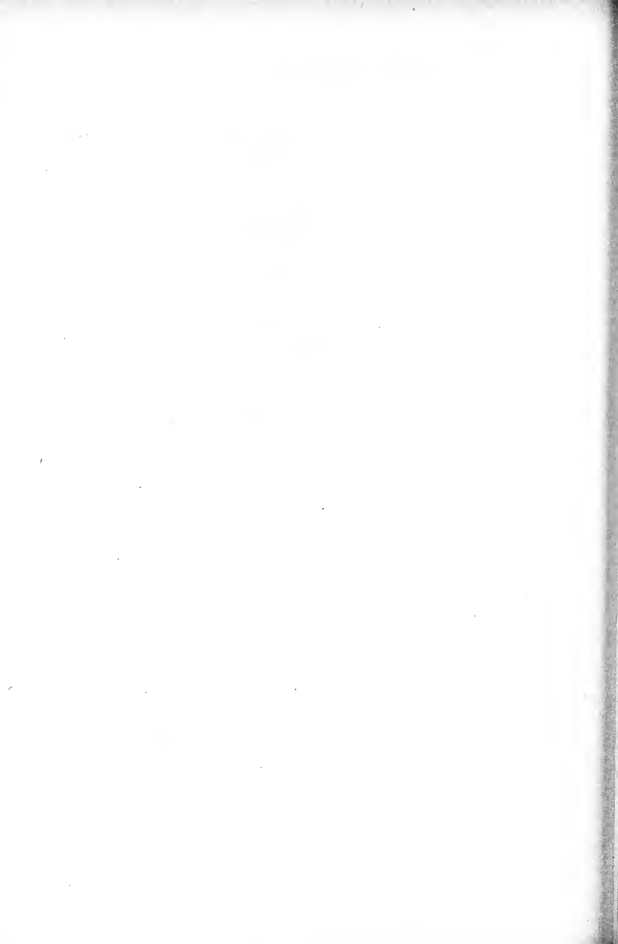
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Anonymous

Proclamation establishing the Oregon Caves National Monument. U. S. stat. at lg., vol. 36, pt. 2, p. 2497, map.

Declaring that "certain caves, known as Oregon Caves, which are situated upon unsurveyed land within the Siskiyou National Forest in the State of Oregon, are of unusual scientific interest and importance, and it appears that the public interests will be promoted by reserving these caves ... as a national monument," President Taft on July 12, 1909, set aside for that purpose and subject to prior claim, the area shown on a diagram forming a part of his proclamation.

1912 Oregon Caves National Monument, Oregon. In: U. S. Dept. Int., rept. (1911), 1:725-8, map. Washington, Govt. print. off.

Cregon Caves are located in the Siskiyou National Forest about 30 miles south of Grant's Pass, in the Grayback Range. Cave Mountain, the peak which contains these caves, has an elevation of 6000 feet and is of limestone formation. The main openings around which the national monument has been created lie at 4000 feet, but the entire mountainside shows caverns of various sizes. These caves are more like a series of galleries than of roomy caverns, though many fine chambers have been discovered. The lime deposits take many beautiful forms--massive pillars, delicate stalactites, and broad sheets resembling drapery. A map gives the exact location of the national monument and the entrance to the caves.

This report, containing substantially the same information, is published annually.

- 1917 Oregon Caves National Monument. In: General information regarding the national monuments set aside under the Act of Congress approved June 8, 1908, pp. 63-4, map. U. S. Dept. Int., Natl. Park Serv. Washington, Govt. print. off.
- 1925 Cregon Caves National Monument. Am. Scenic and Hist. Preservn. Soc., ann. rept., p. 161.
- Oregon Caves National Monument. In: Crater Lake National Park, pp. 29-30, illus. Dept. bul., Natl. Park Serv. Washington, Govt. print. off.

Dumbell, K. E. M.

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Henthorne, Mary

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Hough, Emerson

1915 Made in America. Sat. eve. post., Nov. 6, pp. 19-20, 40-2, illus.

Description of Oregon Caves.

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1917 By motor and mule to the marble halls. Sunset, 39:74-80 (Nov.), illus.
Includes detailed description of the caves.

Lee, Willis T.

1926 Features of the ice cave. In his: Stories in stone, pp. 151-62, illus. New York, Van Nostrand.
A technical description of Oregon Caves.

Quinn, Vernon

1923 [Oregon Caves.] In his: Beautiful America, p. 286. New York, Stokes.

Miller, Joaquin

1909 Oregon's marble halls. Sunset, 23:227-35 (Sept.), illus. A full and popular description of Oregon Caves.

Voth, Hazel H., and others

1938 Oregon Caves National Monument. In: Guide to national parks and monuments west of the Mississippi River, p. 74. U.S. Dept. Int., Natl. Park Serv. Berkeley, Calif. Specifies location, area, and date of establishment; lists and describes briefly the principal features; gives historical data.

Williams, Ira A.

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Wood, R. K.

1916 Oregon Caves. In his: Tourists' Northwest. New York, Dodd, Mead.

A description of the limestone formations.

Woon, Basil

North to the Oregon Caves. In: San Francisco and the golden empire, pp. 273-8. New York, Smith and Haas. Includes description and information on the caves.

Yard. Robert Sterling

1919 Oregon Caves National Monument. In: The book of the national parks, pp. 415-6, New York, Scribner's.

PINNACLES NATIONAL MONUMENT

Anonymous

1908 Pinnacles made a national monument. Am. forestry, 14:69 (Feb.).

A brief report of the establishment of the monument and a description of it.

Pinnacles National Monument. U. S. Dept. Int., rept., 1914, 1:918-9, map. Washington, Govt. print. off.
Report giving location and description of the landmarks, and

a map giving its location according to township and section.

- Pinnacles National Monument. In: General information regarding the national monument set aside under the Act of Congress approved June 8, 1908, pp. 42-3, map. U. S. Dept. Int., Natl. Park Serv. Washington, Govt. print. off.
- 1925 Pinnacles National Monument. Am. Scenic and Hist. Preservn. Soc., ann. rept., p. 142.

The name Pinnacles is derived from the spire-like rocks rising 600 to 1000 feet from the floors of several canyons situated on the southwestern border of San Benito County, California. Aside from its geological and scenic interest, this region is important as one of the last breeding places of the California condor, the largest bird in the world.

- Pinnacles National Monument. In: Glimpses of our national monuments. Pp. 50-4, illus. Washington, Govt. print. off.
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Geology of the quicksilver deposits of the Pacific Slope.
U. S. Geol. Surv., 8th ann. rept. (1886-7), pt. 2, pp. 961-85, maps.

Contains information on the New Idria deposits in the region of Pinnacles National Monument.

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1926 Natural areas, West-central California. In: Naturalist's guide to the Americas, pp. 198-9. Baltimore, Williams & Wilkins.

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Canfield, W. W.

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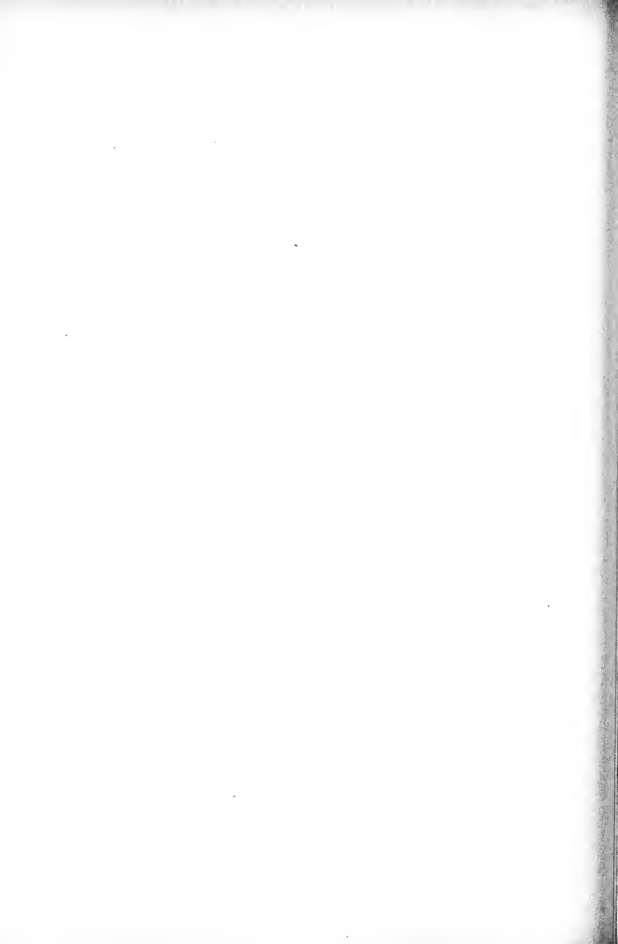
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GENERAL

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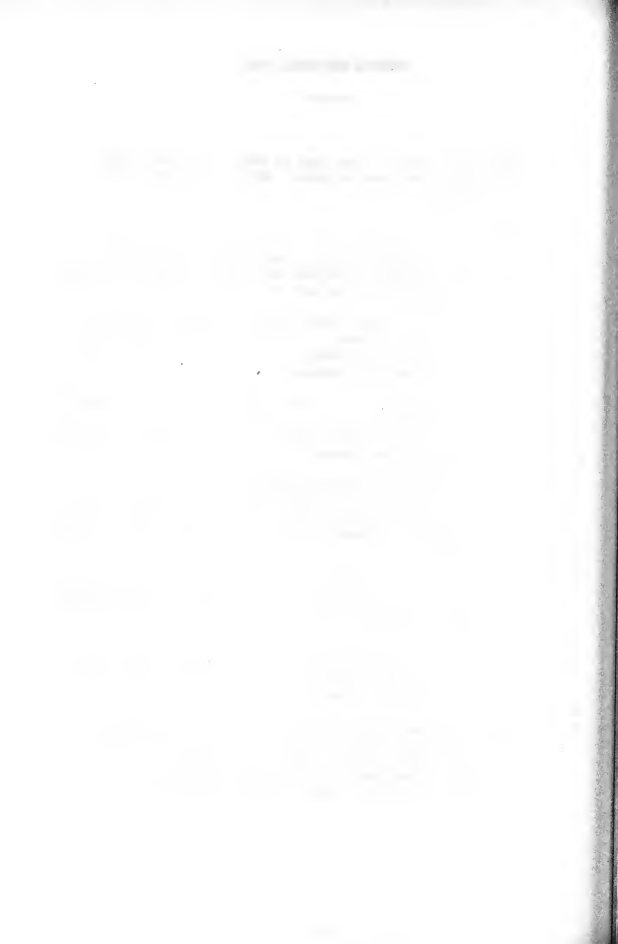
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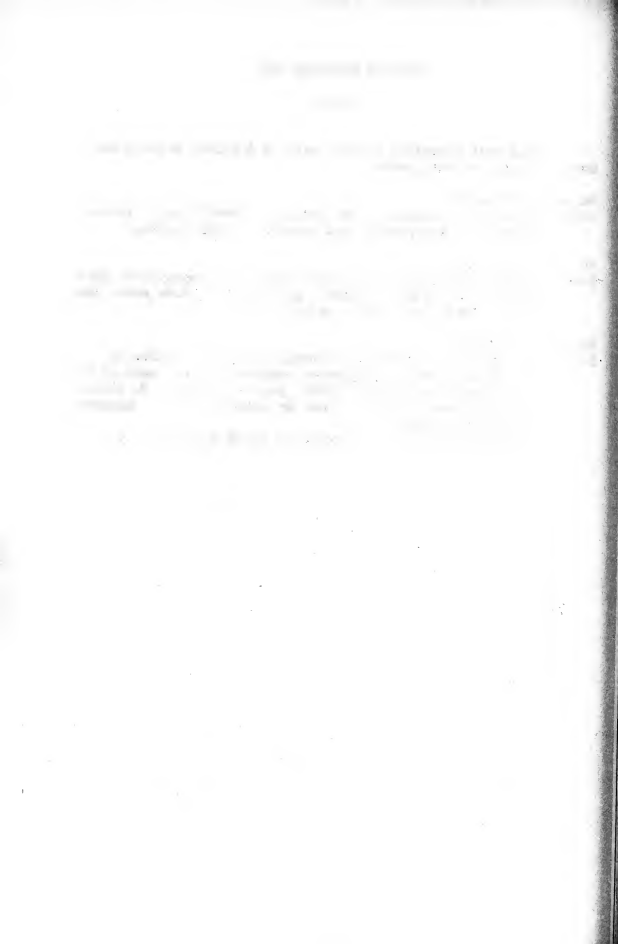
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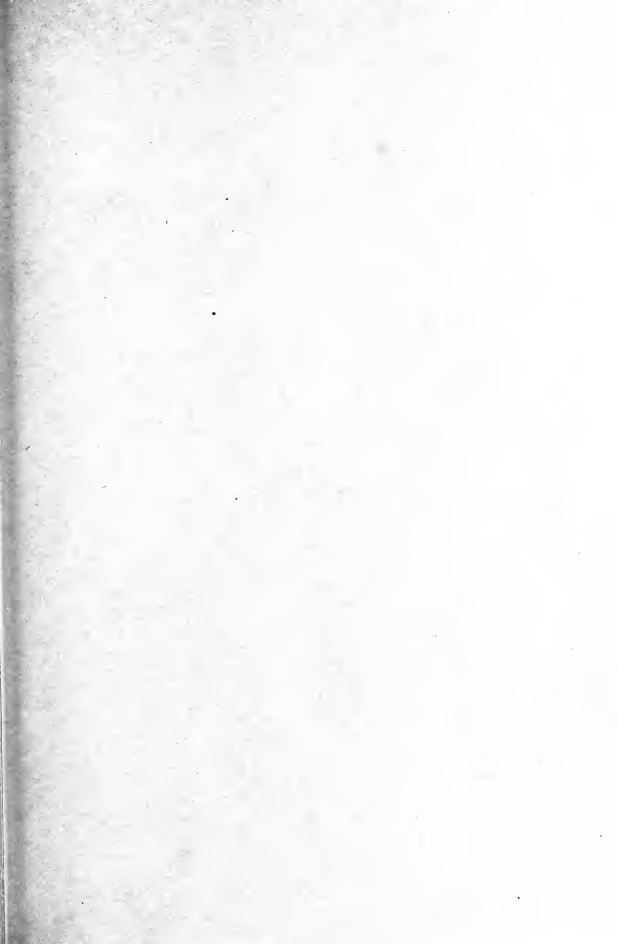
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A BIBLIOGRAPHY of YELLOWSTONE NATIONAL PARK



FOREWORD

The following references to the literature of Yellowstone National Park include, in general, material published through 1936, although there are many items of more recent date. They represent a selection gathered by workers on a research project sponsored by the National Park Service in collaboration with the Work Projects Administration.

As a basis, the previous work of 1933, by Dr. Carl P. Russell, entitled "A Concise History of Scientists and Scientific Investigations in Yellowstone National Park", was used. This original list of 1600 titles has been considerably augmented, although certain types of material have not been used. Poetry and maps have been excluded, and only a few fiction items, of unusual interest, have been included. Reprints, abstracts and book reviews have been cited only when the originals were not available.

Certain references which were not available to the research project for examination and verification of date, but which seemed valuable, have been included. Many of them, however, appeared in the original 1600 items and were examined by Dr. Russell. All items not examined by the research project are marked by asterisks.

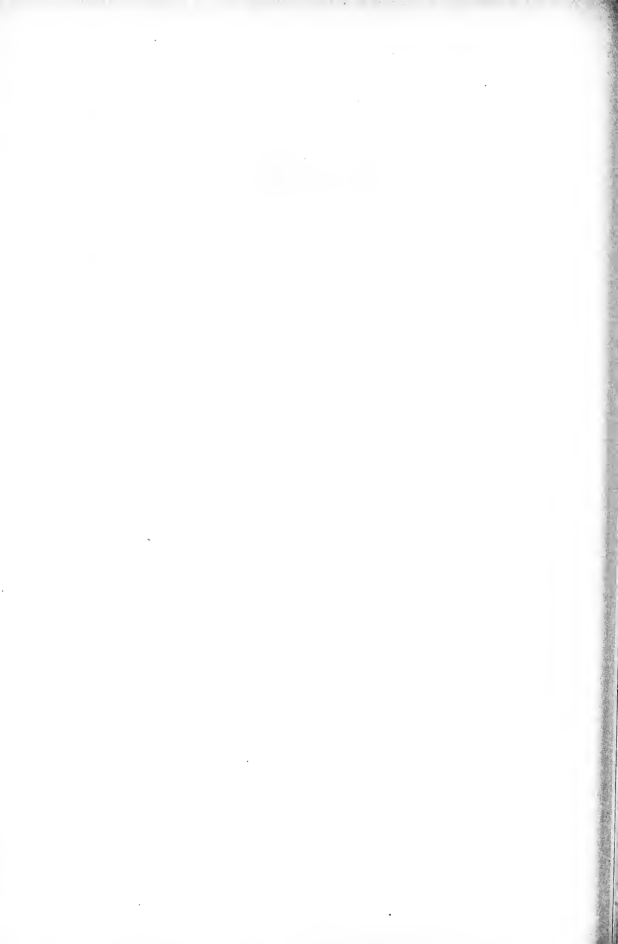
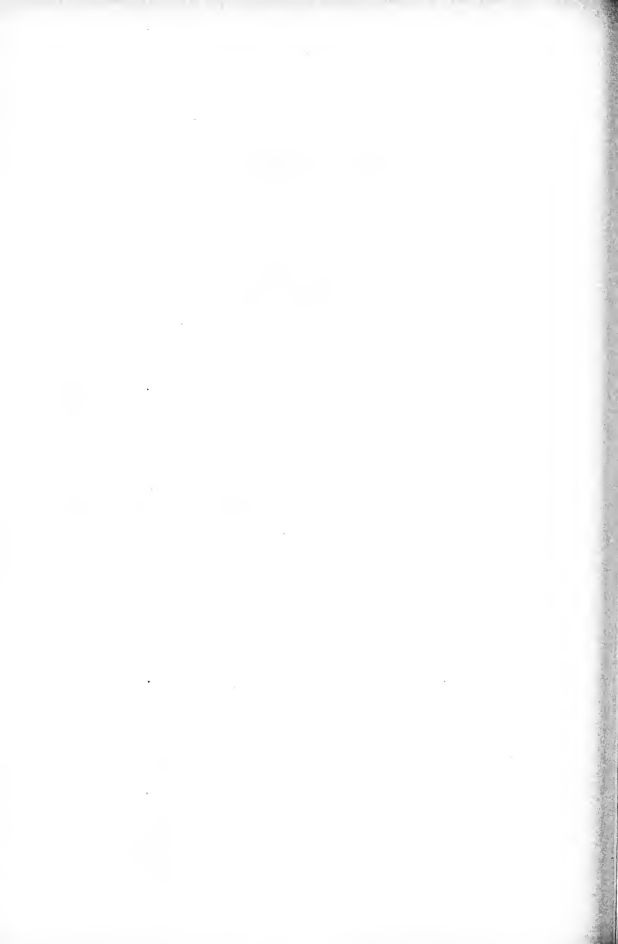


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HISTORY, TRAVEL, AND DESCRIPTION;

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Anderson, W.F., cartographer. See: Gibbes, Charles S., and Anderson, W.F., 1880.

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1903 Yellowstone Park. Out west, 18:545-46 (Ap.); 19:[455]-72 (Nov.), illus.

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* Atchison, William E.

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* Chittenden, Hiram M.

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* Clawson, C.C.

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1914 [Yellowstone Park.] In: Tourists in the northwest, pp.42-86. Philadelphia.

* Hallock, C.

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* Hamilton, J.M.

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P. W. Norris was one of the early superintendents of the park.

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The Yellowstone National Park; a complete guide to and description of the wondrous Yellowstone region of Wyoming and Montana territories of the United States of America. New York, J.M. Stoddart, 190 pp., illus., maps.

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 - Kauffman, E.
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* Kirchhoff, Theodore

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* Laut, Agnes C.

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* Leckler, H. Barnard

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* Lockhart, Caroline

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1929 The new world, or Cooke City mining district. U.S. Geol. Surv., Bul.811, 87 pp., illus., maps. Washington, Govt. print. off.

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Ludlow, William, and others

Report of a reconnaissance from Carroll, Montana Territory, on the upper Missouri, to the Yellowstone National Park, and return, made in the summer of 1875. U.S. Army, Engr. dept., 155 pp., illus., maps.

Contains a general report of the reconnaissance, embodying descriptive notes on Yellowstone Park, by William Ludlow, pp. [9]-53; zoological report, containing a list of species observed in the Yellowstone region, by George Bird Grinnell, pp.[63]-92; geological report with Yellowstone material, by Edward S. Dana and George Bird Grinnell, pp.[97]-137, illus.

* McFarland, A.J.

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Exploiting the Yellowstone. Is it necessary--or merely cheaper? Outlook, 126:255-57 (Oct.6).

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1920 The Yellowstone Park question. Outlook, 125:578 (July 28).

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National parks or irrigation reservoirs. Natl. munic. rev., 10:77-78 (Feb.).

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McGuire, J.A.

1911 Camping in the Yellowstone. Outdoor life, 27:479-86 (May).

* McLaury, H.F.

1929 Magic Yellowstone. Nat. repub., 17:50 (June).

McRae, Thomas C.

Report on investigation of administration of Yellowstone National Park. 52d U.S. Cong., 1st sess., House rept. 1956, 318 pp. (July 20) (ser. no.3051). Washington, Govt. print. off.

The Secretary of the Interior was condemned for unjustly rescinding leases which had been granted to S. W. Wakefield of the Park Transportation Co. Report consists of a majority section (295 pp.) and a minority (8 pp.), and gives also history of the transportation and hotel companies up to 1892.

Report on leases in Yellowstone National Park. 52d U.S. Cong., 2d sess., House rept. 2380, 2 pp. (ser. no.3141). Washington, Govt. print. off.
Report on House bill 9597, to regulate granting and for-

feiture of leases, and to punish crime in Yellowstone Park.

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Marshall, William I.

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* Martenson, Charles

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[Martonne, Emmanuel de]

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General description in French.

[Mather, Stephen T.]

1919 Connecting Yellowstone and Glacier. U.S. Dept. Int., Ann. rept., 1919, 1:974-75. Washington, Govt. print. off. Included in Annual Report of the Director of the National Park Service.

Mather, Stephen T.

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camp.

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* Mathews, A.E.

1868 Pencil sketches of Montana. New York, the author.

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1904 The word "park" in the United States. Colon. Soc. of Mass., Trans., 8:373-99 (1902-04).

Contains considerable material on the early history of Yellowstone Park.

Meiklejohn, G.D.

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1925 Canyon Automobile Camp, Yellowstone National Park. Pub. Health Serv., Rept. 1019, 12 pp., illus. Washington, Govt. print. off.
Reprinted pamphlet dealing with sanitation of the camp.

Mereness, A.G.

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Miles, Nelson A.

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Miller, George W.

The ranger prepares for winter. Yellowstone nat. notes, 9:44-45 (Oct.-Nov.).

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winter season.

[Miller, Joaquin]

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Our national playground. Land of sunshine, 13:201-10 (Aug.), illus.
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Report of W. H. Phillips, who was appointed to examine into the condition of the park with reference to its protection, reservation, and improvement, with special attention to leases, concessions, and privileges granted.

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[1933] A concise history of scientists and scientific investigations in Yellowstone National Park, with a bibliography of the results of research and travel in the Park area. U.S. Dept. Int., Natl. Park Serv., 144 pp. (Mimeographed.)

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- Some new species of Minnesota algae which live in a calcareous or siliceous matrix. Bot. gaz., 23:95-104 (Jan.), illus.

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- Tweedy, Frank
- 1886 Flora of the Yellowstone National Park. Washington, D.C., the author, 78 pp.
- 1888 The forests of the Yellowstone National Park. Garden and forest, 1:129-30 (May 9).
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- 1916 Geological explorations in the Rocky Mountains. Explorations and field work of the Smithsonian Institution, 1915. Smithsn. Instn., Misc. colls., 66:1-27 (no.3), illus.

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Detailed account of the processes which create the terraces and other formations of Yellowstone, with 15 photo-engravings.

1889b Vegetation of hot springs. Am. naturalist, 23:394-400(May). Compares springs of yellowstone with those of other lands.

Yeager, Dorr G.

The evergreens of the Yellowstone. Yellowstone nat. notes, 5:3-5 (May 1); 3-4 (June 1); 7-8 (July 1); 4-5 (Aug.1), illus.

----, and Arnold, Marguerite (Lindsley)

1929 Latin and common names of some Yellowstone plants. In: Yellowstone ranger nat. man., pp.59-63. Yellowstone Natl. Park.

*Zeile, Elsie M.

1927 Wild flowers on the Yellowstone outing. Sierra Club, Bul., 12:346-48 (no.4).

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BIRDS, AMPHIBIANS, AND REPTILES

Anonymous

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- 1924a The phalarope. Yellowstone nat. notes, 1:4 (July 21).
- 1926 Sage hens and sandhill cranes seen. Yellowstone nat. notes, 3:6 (Oct.30).
- 1927 Counting wild fowl. Yellowstone nat. notes, 4:3-5 (Sept.30), illus.

 Notes on the U.S. Biological Survey wild fowl census, with some figures on birds observed in Yellowstone.
- 1928 A bird lunch counter. Yellowstone nat. notes, 5:5-7 (Jan.1), illus.

 Remarks on peculiar feeding habits of the Clark nutcracker.
- 1928a Fool hens. Yellowstone nat. notes, 5:6-7 (Feb.1).

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- 1928b Rosy finches find shelter at Manmoth. Yellowstone nat. notes, 5:7-8 (Jan.1), illus.

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- 1931 Saving the trumpeter swan. Sci. Am., 145:412 (Dec.).
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- 1934 Trumpeter gains. Nature mag., 23:257 (May).

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The wild animals of Yellowstone Park. Overland mo., 74: 91-102 (Aug.), illus.

Agerter, Kenneth S.

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Rubber snake (Charina bottae utahensis).

Albertson, Herma B. See: Baggley, Herma G. (Albertson).

Albright, Horace M.

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Names the most interesting species in the park.

Anderson, Frank H.

Our feathered friends of winter. Yellowstone nat. notes, 9:9 (Jan.-Feb.), illus.

Report on birds seen on a ski trip to Thoroughfare Creek.

1933 A stranger [oldsquaw duck], visits Yellowstone. Yellowstone nat. notes, 10:12-13 (Mar.-Ap.).

----, and Colemen, Lee
1936 Winter bird residents at Lake Yellowstone. Yellowstone
nat. notes, 13:25-28 (May-June).
Notes on near extinction of trumpeter swan, wood duck,

and whooping crane.

Arnold, E.R.

1932 "Big-eye Chick." Yellowstone nat. notes, 9:57 (Dec.).
The rare snowy owl was seen fishing in the park.

Arnold, Marguerite (Lindsley), and Arnold, E.R. 1930 The rare pygmy [owl]. Yellowstone nat. notes, 7:[1] (Feb.).

1930a Stork [wood ibis] visits Yellowstone. Yellowstone nat. notes, 7:[30] (June).

Baggley, George

1928 Yellowstone waterfowl as entertainers. Yellowstone nat. notes, 5:6-7 (July).

Baggley, Herma G. (Albertson)

1928 A new genus for Yellowstone [the rubber snake]. Yellowstone nat. notes, 5:6-7 (Sept.1).

Bailey, Alfred M.

1935 White pelican. Bird lore, 37:329-36 (Sept.-Oct.).

Bailey, Vernon

Animal life of Yellowstone National Park. Springfield, Ill., Thomas, 241 pp., illus., map.

Barrows, Maynard, and others

1933 Waterfowl on the Madison and Firehole Rivers. Yellowstone nat. notes, 10:43-47 (Nov.-Dec.), illus.

Bergtold, W.H.

FAUNA: BIRDS, AMPHIBIANS, REPTILES

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Black, Edna M.

1930 Animals and birds of Yellowstone National Park. Flower grower, 17:7-8 (Jan.), illus.

Bole, B.P., joint author. See: Fuller, Arthur B., 1930.

*Chapman, Frank M.

1908 Camps and cruises of an ornithologist, 432 pp., New York.

Coleman, Lee, joint author. See: Anderson, Frank, 1936.

Conard, Henry S.

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Cope, E.D.

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*Coues, Elliott

Birds of the Northwest. U. S. Geol. Surv. of the terrs., 7th Ann. rept.,[1873?]. Washington, Govt. print. off.

*Crook, Compton, Jr.

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1932 Golden eagles at Fishing Bridge. Yellowstone nat. notes, 9:42 (Aug.-Sept.).

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Crowe, George

1933 Swan observations: October, 1933. Yellowstone nat. notes, 10:41-42 (Nov.-Dec.), illus.

Dart, Sheldon

1932 Waterfowl and weather. Yellowstone nat. notes, 9:39-40 (Aug.-Sept.), illus.
Bufflehead and ring-neck ducks (new species), and swans.

Dixon, Joseph S.

1930 The wood ibis in Yellowstone National Park. Condor, 32: 288-89 (Nov.-Dec.).

Dixon, Joseph S., continued

Nevada savannah sparrow breeds in Yellowstone. Condor, 33:38 (Jan.).

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1931a Save the trumpeter swan. Am. forests, Aug., 451-54, 478, 492.

1931b Present status of the trumpeter swan. Ms. in the office of the Director, Natl. Park Serv., Washington.
Read at the American Game Conference, Dec. 1, 1931.

*Edge, Mrs. C.N.

The last of the white pelican. New York, Emerg. Conserv. Com. (a pamphlet).

Fuller, Arthur B., and Bole, B.P., Jr.

Observations on some Wyoming birds. Cleveland Mus. of Nat. Hist., Sci. pubs., vol.1, no.2, 80 pp., illus. (Sept.27). Lists, describes, and indicates distribution of species.

Gignoux, Claude

Note on the nesting habits of the osprey in Yellowstone Park. Condor, 22:205 (Nov.).

Grave, Benjamin H.

1913 The birds of Wyoming. Laramie, Univ. of Wyo., 137 pp., illus., bibliog.

A distributional list, with habitats indicated. This paper appears to have been reprinted (and revised?) in collaboration with E.P. Walker in 1916. (Univ. of Wyo. Bul., vol.12, no.6, Feb.).

*Grinnell, George B.

List of mammals and birds. Reconnaissance from Carroll, Montana, to Yellowstone National Park [under] William Ludlow. Washington, Govt. print. off.

*Hall, M.C.

Report on parasites of pelican, and trout investigations at Yellowstone Lake, 1930. Ms. in the Yellowstone Mus.

Hanks, Allyn F.

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Kearns, William E.

Observations of some Yellowstone Park birds. Yellowstone nat. notes, 13:28-30 (May-June), illus.

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1936a Western harlequin duck. Yellowstone nat. notes, 13:24-25 (May-June).

Kelly, Harry M.

The birds of the Lake Yellowstone region. In: Yellowstone ranger nat. man., pp.113-17. Yellowstone Natl.Park.

Kemsies, Emerson

Birds of the Yellowstone National Park, with some recent additions. Wilson Bul., 42:198-210 (Sept.).

Knight, Wilbur C.

The birds of Wyoming. Univ. of Wyo. Exper. Sta., Bul. 55, 174 pp. (Sept.), illus.

A distributional list, without descriptions.

Lewis, Harrison F.

Additional information concerning the double-crested cormorant (Phalacrocorax auritus auritus: Lesson). Auk, 48:207-14 (Ap.).

Refers briefly to discovery of this bird in Yellowstone.

Lincoln, Frederick C.

Returns from banded birds, 1920 to 1923. U.S. Dept. of Agric., Bul. 1268, p.7.

Reference is made to white pelicans banded in Yellowstone.

Lindsley, Marguerite. See: Arnold, Marguerite (Lindsley).

Lystrup, Herbert

1931 The public sees the show. Yellowstone nat. notes, 8:67-68 (Sept.).

Nesting habits and behavior of the killdeer.

McCarty, Guy E.

1930 Ducks and mysterious noises. Yellowstone nat. notes, 7: 77-78 (Nov.).

Strange noises near the lakes are explained as being the distorted sound of ducks flying.

McLaughlin, J.S.

1929 Waterfowl on Yellowstone Lake and River. Yellowstone nat. notes, 6:4-5 (Dec.), illus.

McNutt, Jack

1936 Birds at Cooke Ranger Station. Yellowstone nat. notes, 13:23-24 (May-June).

Mearns, Edgar A.

1903 Feathers beside the Styx. Condor, 5:36-38 (May).
Notes on fatal effect of gas from caves upon birds.

Merriam, C. Hart

Report on the mammals and birds of the expedition. U.S. Geol. Surv. of the terrs., 6th Ann. rept., 1872, pt.II: [661]-715. Washington, Govt. print. off.

Miller, Frederic W.

1925 The nest and eggs of the black rosy finch. Condor, 27:3-7 (Jan.-Feb.), illus.

Black rosy finches may be found near Yellowstone: The author collected eggs in the Absaroka Mountains.

Norris, Philetus W.

1880 Birds of the park. U.S. Dept. Int., Ann. rept., 1880-81, 2:614-55.
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*Oberholser, Harry C.

1921 The migration of North American birds. Bird lore, 23: 295-99 (Nov.-Dec.).

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1927 The migration of North American birds: The flickers. Bird lore, 29:110-14 (Mar.-Ap.).

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1927a The migration of North American birds: Lewis's woodpecker. Bird lore, 29:411-13 (Nov.-Dec.).

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1928a The migration of North American birds: Rocky Mountain sapsucker. Bird lore, 30:388 (Nov.-Dec.).

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The migration of North American birds: Belted kingfisher. Bird lore, 32:414-17 (Nov.-Dec.).

Ogston, E.E.

1932 A congenial host [Rocky Mountain jay]. Yellowstone nat. notes, 9:20-21 (Ap.-May), illus.

O'Malley, Henry

1923 Miscellaneous investigations in interior waters. U.S. Com. of Fisheries, Rept., 1922-23:22-23.

Coincidence of pelican and trout breeding seasons in Yellowstone results in a maximum loss of trout as food for pelicans.

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- Notes on the summer birds of the Yellowstone National Park. U.S. Dept. Int., Ann. rept., 1906-07, 1:543-55, map.
- The Calaveras warbler in the Yellowstone National Park. Condor, 14:224-25 (Nov.).
- 1913 The harlequin duck in Wyoming. Auk, 30:106-07 (Jan.).

 Description of the duck found in Jackson Hole, immediately south of Yellowstone Park.
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- *Pearson, T. Gilbert
- 1929 Cooperation with the National Park Service. Bird lore, 31:462-64 (Nov.-Dec.).
- 1929a Riding the Yellowstone boundary. Bird lore, 31:373-76 (Sept.-Oct.).
- Phillips, Charles
- 1925 Winter bird life in the geyser basins. Yellowstone nat. notes, 2:5 (Dec.7), illus.
- 1926 Bird life at Norris. Yellowstone nat. notes, 3:3-4 (Aug.).
- 1926a The sandhill crane. Yellowstone nat. notes, 3:5 (May). Specimens of this diminishing species may be seen in park.
- Pope, Phillip H.
- 1931 A new record for the rubber snake, Charina bottae. Yellowstone nat. notes, 8:70 (Sept.).
- *Rich, W.H.
- Yellowstone pelican colony: Progress in biological inquiries, 1923. U.S. Bur. of Fisheries, Doc. 956:8-9.
- *Ridgway, Robert
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 - 1912 Birds collected or observed. Canadian alpine jour., spec. no., pp.47-75, illus.

Expedition of the Alpine Club of Canada to Jasper Park, Yellowstone Park, and the Mount Robson region.

*Robinson, Wirt

n.d. Unpublished manuscript on birds noted in Yellowstone National Park during 1907. Syracuse, N.Y., Roosevelt Wild Life Forest Exper. Sta. lib.

Rogers, Charles H.

1932 Prothonotary warbler in Wyoming. Auk, 49:91-92 (Jan.).
Describing a specimen observed at Mammoth Hot Springs.

Roosevelt, Theodore

1904 Wilderness reserves. In: American big game in its haunts (George B. Grinnell and Theodore Roosevelt, eds.), pp.23-51, illus. New York, Forest and Stream pub. co.

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Ruhle, George C.

and Crockett Club."

1929 Questions and answers [about Yellowstone birds]. In: Yellowstone ranger nat. man., pp.17-33. Yellowstone Natl. Park.

*Russell, Carl P.

1931 Birds in the Yellowstone museums. Yellowstone Natl. Park,
Ms. in the Mus.
The Fishing Bridge Museum exhibits, "Birds and related
stories," are based on this paper.

Sawyer. Edmund J.

1924 Birds (at Camp Roosevelt]. Yellowstone nat. notes, 1:2 (July 21).

1924a Golden and bald eagles and the osprey. Yellowstone nat. notes, 1:3 (June 28).

1924b A trip around Lake Yellowstone. Yellowstone nat. notes, 1:[1]-4 (Sept.20), illus., map.
Animal and bird life, with map showing stops on shore.

1924c Water birds of Yellowstone Lake. Yellowstone nat. notes, 1:3 (June 28).

1924d Waterfowl on Yellowstone River. Yellowstone nat. notes, 1:5 (Nov.20).

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Sawyer, Edmund J., continued

- The birds in Stygian Cave. Yellowstone nat. notes, 2:6 (Sept.18).
- 1925a Cranes and swans seen. Yellowstone nat.notes, 2:2(July20).
- 1925b Harlequin ducks. Yellowstone nat.notes, 2:3(July20), illus.
- 1925c Nesting of the Townsend solitaire. Yellowstone nat. notes, 2:4 (July 20).
- 1925d A pair of shovelers. Yellowstone nat. notes, 2:4(July 20).
- 1925e A winter robin. Yellowstone nat. notes, 2:6 (Dec.7).
- 1925f Wood ibis added to the list of Yellowstone birds. Yellowstone nat. notes, 2:6 (Sept.18), cover illus.

 See also: Parks and rec., 9:86 (no.1).
- 1926 Arrival of summer birds [at Mammoth]. Yellowstone nat. notes, 3:2 (Mar.30).
- 1926a Bird life at Norris. Yellowstone nat.notes, 3:3-4(Aug.30).
- 1926b Bird life [of Yellowstone Park]. Yellowstone nat. notes, 3:5 (June 30).
- 1926c Bird visitors at the flying cage. Yellowstone nat. notes, 3:3 (Mar.30).
- 1926d The Bohemian waxwing. Yellowstone nat. notes, 3:1-2 (Nov.30), illus.
- 1926e Canada geese. Yellowstone nat. notes, 3:[1] (Aug.30).
- 1926f Ducks in Ice Lake. Yellowstone nat. notes, 3:2 (Mar.30), illus.
- 1926g Miscellaneous bird notes. Yellowstone nat.notes, 3:2(Ap.30).
- 1926h The music of birds. Yellowstone nat. notes, 3:7(Nov.30).
- 1926i A peculiar habit of the Clark nutcracker. Yellowstone nat. notes, 3:1-2 (Mar.30).
- 1926j A theory to explain the extra-limited occurrence of birds. Yellowstone nat. notes, 3:2 (Nov.30).

 Why birds depart from their usual haunts.

Sawyer, Edmund J., continued

- 1926k Trumpeter swans survive. Nat. mag., 8:374 (Dec.).
- 1926L The wood ibis in Yellowstone Park. Auk, 43:134-35(Jan.).
- 1927 Bird life about Mammoth. Yellowstone nat. notes, 4:3(Ap.).
- 132/ Dird life about mammoth. Tellowsbone has. hotels, 4.0(Ap.).
- 1927a Birds and poison caves. Yellowstone nat.notes, 4:2-3(Oct.31).
- 1927b Cliff swallows are abundant at Mammoth. Yellowstone nat. notes, 4:2-3 (June), illus.
- 1927c Golden eagle received for liberation. Yellowstone nat. notes, 4:3-4 (Ap.), illus.
- 1927d Nest of lazuli bunting found. Yellowstone nat. notes, 4:1-2 (July), illus.
- 1927e Review of the bird life of Yellowstone National Park. In: Yellowstone ranger nat. man., pp.85-90. Yellowstone Natl. Park.
- 1928 Winter bird life at Mammoth. Yellowstone nat. notes, 5:8 (Mar.1), illus.
- 1928a A winter robin. Yellowstone nat. notes, 2:6 (Dec.7).
- Seton, Ernest T.
- 1920 Campaign against the pelican in Yellowstone Park. Wash. Acad. Sci., Jour., 10:306 (May).

 Pelicans were wrongly charged with destroying healthy fish.
- Skinner, Curtis K.
- 1933 Swans at Shoshone Lake--1932. Yellowstone nat. notes, 10:42-43 (Nov.-Dec.).
- Skinner, Milton P.
- 1916 The nutcrackers of Yellowstone National Park. Condor, 18: 62-64 (Mar.).
- 1917 Birds. In: General information regarding Yellowstone National Park..., season of 1917, pp.54-59. U.S. Dept. Int., Natl. Park Serv.

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- 1917a The birds of Molly Island, Yellowstone National Park. Condor, 19:[177]-82 (Nov.-Dec.), illus.
 Characteristics and breeding habits of ring-billed gulls,

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- 1917b The ospreys of the Yellowstone. Condor, 19:117-21 (July-Aug.), illus.
- 1917c Some birds of the Yellowstone. Nat. hist., 17:129-34 (Feb.), illus.
- 1917d Some birds of the Yellowstone: Unusual specimens seldom observed by travelers. Sci. Am., supp., 84:79-80(Aug.4).
- *1919- Birds. In: Rept. of the director, Natl. Park Serv.
- 1922 Washington, D.C., Govt. print. off.

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- 1920 The balance of nature. Sat. eve. post, 192:59 (Jan.3). Considers the pelican-trout controversy.
- 1920a The pink-sided junco. Condor, 22:[165]-68 (Sept.-Oct.).
- 1920b Trumpeter swan breeding in Yellowstone Park. Condor, 22: 72 (Mar.).
- 1921 Christmas bird census, Yellowstone Park, Wyoming. Bird lore, 23:29 (Jan.-Feb.).
- 1921a Notes on the Rocky Mountain jay in the Yellowstone National Park. Condor, 23:147-51 (Sept.-Oct.).
- Notes on the dipper in Yellowstone National Park. Condor, 24:18-21 (Jan.-Feb.).
- 1923 Additions to the list of birds from Yellowstone Park. Condor, 25:28 (Jan.).
- 1924 The Yellowstone nature book. Chicago, McClurg, 229 pp., illus., map.
- The birds of Yellowstone National Park. Roosevelt wild life bul., 3:7-189 (Feb.), illus., map, bibliog. (Syracuse Univ. bul., vol.24, no.24).

 Ten species are illustrated in a colored frontispiece.
- 1926 Wood ibis in the Yellowstone National Park. Condor, 28: 99(Mar.-Ap.).
- 1927 New additions to the Yellowstone Park list of birds. Condor, 29:203-04 (July-Aug.).

Skinner, Milton P., continued

1927a Richardson's grouse in the Yellowstone Park. Wilson bul., 39:208-14 (Dec.).

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1928 The Canada goose in Yellowstone National Park. Wilson bul., n.s., 35:139-47 (no.144).

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1928a Kingfisher and sharp-shinned hawk. Auk, 45:100-01(Jan.).

1928b Yellowstone's winter birds. Condor, 30:237-42(July-Aug.).

1929 Double-crested cormorant in Yellowstone National Park. Condor, 31:128 (May-June).

1931 Belted kingfishers wintering in the Yellowstone Park. Auk, 48:601 (Oct.).

*Smith, H.M.

Some biological problems in the Yellowstone Park. Wash.
Acad. Sci., 10:583-85 (Dec.4).
Abstract of an address concerning the reduction of pelicans.

Squires, W.A.

Yellowstone National Park and the conservation of our native birds. Bird lore, 31:188 (May-June).

Stewart, J. Thomas, Jr.

1931 Molly Island. Yellowstone nat. notes, 8:50 (July).

Names the birds nesting on this island in Yellowstone Lake.

----, joint author. See: Crook, Compton, 1931.

Tanner, Vasco M.

1931 A synoptical study of Utah amphibia. Utah Acad. Sci., Proc., 8:[159]-98 (July 1).

Some of these species are also found in Yellowstone.

*Thompson, Benjamin H.

1931 A pond at dusk. Am. forests, Sept:519.
Describes the wood ibis in Yellowstone.

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Breeding colonies in the United States: Molly Island, Yellowstone National Park. In his: History and present status of the colonies of white pelican (Pelecanus erythrorhynchos) in the United States, pp.56-57. Berkeley, Calif., Univ. of Calif. Lib., M.A. thesis. (Typescript.)

1933 History and present status of the breeding colonies of the

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white pelican in the United States. Washington, D.C., Natl. Park Serv., 82 pp. (Wild life div., Occas.pap.no.1). Appears to be substantially the same as the foregoing item.

1934 A wilderness-use technique. Condor, 36:153-57 (July-Aug.), illus.

Telling how roads were routed so as to preserve a small lake as a bird sanctuary.

*Ward, Henry B.

1922 Food habits of the pelican. Yellowstone Natl. Park, Ms. in the office of the supt.

1924 Banding white pelicans. Condor, 26:126-40 (July-Aug.).

*Wright, George M.

1931 Report on the trumpeter swan in Yellowstone. Washington, D.C., Natl. Park Serv., Ms. in the director's office.

The primitive persists in bird life of Yellowstone Park. Condor, 36:145-53 (July-Aug.), illus.

Yeager, Dorr G.

1928 A spring bird trip. Yellowstone nat. notes, 5:6 (Ap.1).

1928a Water birds on Fountain freight road. Yellowstone nat. notes, 5:[1] (Sept.1), illus.

1929 Reptiles of Yellowstone Park, with notes on the amphibians. In: Yellowstone ranger nat. man., pp.118-28, illus. Yellowstone Natl. Park.

1929a A trip to pelican land. Yellowstone nat. notes, 6:3-4 (July 1), illus.

1930 Again those "mysterious sounds." Yellowstone nat. notes, 7:54-55 (Aug.).

Yeager, W.W.

1929 May and our birds. Yellowstone nat. notes, 6:4 (June 1). Lists visitants of winter, spring, and summer.

*Young, S.B.M.

Birds. In: Ann. rept. of the supt. of the Yellowstone Natl. Park. U.S. Dept. Int. [Govt. print. off.?]



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FISH AND FISHING

Anonymous

Yellowstone, our great fishing preserve. Am. forestry, 28:123-24 (Feb.).

Data on restocking of Yellowstone lakes and streams.

Fish of the waters of Yellowstone Park. Sci., n.s., 66, supp.:x (July 29).

Explanation of how fish cross the Continental Divide; verified by Dr. David Starr Jordan.

Back, Howard

1938 The waters of Yellowstone; with rod and fly. New York, Dodd, Mead, 149 pp.
Fishing conditions. Equipment and methods recommended.

Barnes, O.P. (Klahowya)
1910 Fly fishing in Wonderland. Chicago, Barnes, 56 pp., illus.

Clark, Ralph E.

1908 Wyoming summer fishing and the Yellowstone Park. Outing mag., 52:508-11 (July).

Cope, E.D.

Recent reptiles and fishes of the survey. U.S. Geol. Surv. of Mont. and portions of adjacent terrs., 5th Ann. rept., 1871:467-76.

Culler, C.F.

Fish culture in Yellowstone National Park. Outdoor life, 65:36 (July).

Curtis, J.E.

Fish in the Yellowstone National Park and tributaries of Snake River. Propagation of whitefish. U.S. Fish Com., Bul., 4:335-36.

Evermann, Barton W.

A reconnaissance of the streams and lakes of western Montana and northwestern Wyoming. U.S. Fish Com., Bul., 11: 3-60, illus., maps.

Report of survey preliminary to establishment of hatcheries. Annotated list of fish collected; results of the stocking of Yellow-

stone waters in 1889 and 1890; also, notes on mammals observed.

Evermann, Barton W., joint author. See: Jordan, David Starr, 1890.

Faust, L.H.

1916 Bring your fishing tackle. Northwestern motorist, 1:14-15 (June).

Forbes, S.A.

A preliminary report on the aquatic invertebrate fauna of the Yellowstone National Park, Wyoming, and of the Flathead region of Montana. U.S. Fish Com., Bul., 11:207-58 (1891), illus.

Investigations made to determine causes and possible remedies for the lack of fish in some Yellowstone waters.

Foster, Everett

1903 A novel fishing feat. St.Nicholas, 30:998-99(Sept.), illus. In Yellowstone, a fisherman, without moving, can cook the trout he has just caught by lowering it into a hot spring.

Grinnell, George B., and Rainsford, W.S.

[Lakes and fishing of Yellowstone Park.] In their: Hunting, pp.77-80. New York, Scribners.

Fishing conditions in lakes Lewis, Heart, and Shoshone.

*Hall, M.C.

Report on parasites of pelican, and trout investigations at Yellowstone Lake, 1930. Ms. in Yellowstone Mus.

Henshall, James A.

1906 A list of the fishes of Montana. Univ. of Mont., Bul., Biol. ser., 11:[3]-10.

Common and scientific names, and distribution of the fishes of the state, including some found in Yellowstone.

Jordan, David Starr

1890 The fishes of Yellowstone Park. Zoe, 1:38-40 (Ap.).

Causes of original lack of fish in the park's waters. Notes on the stocking of the waters, and a list of species present.

A reconnaissance of the streams and lakes of Yellowstone National Park, in the interest of the United States Fish Commission. U.S.Fish Com., Bul., 9:41-63(1889), illus., map.

1892 The story of a strange land. Pop. Sci. mo., 40:447,58.

*----, and Evermann, Barton W.

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1902 American food and game fishes. New York, Doubleday, Page.

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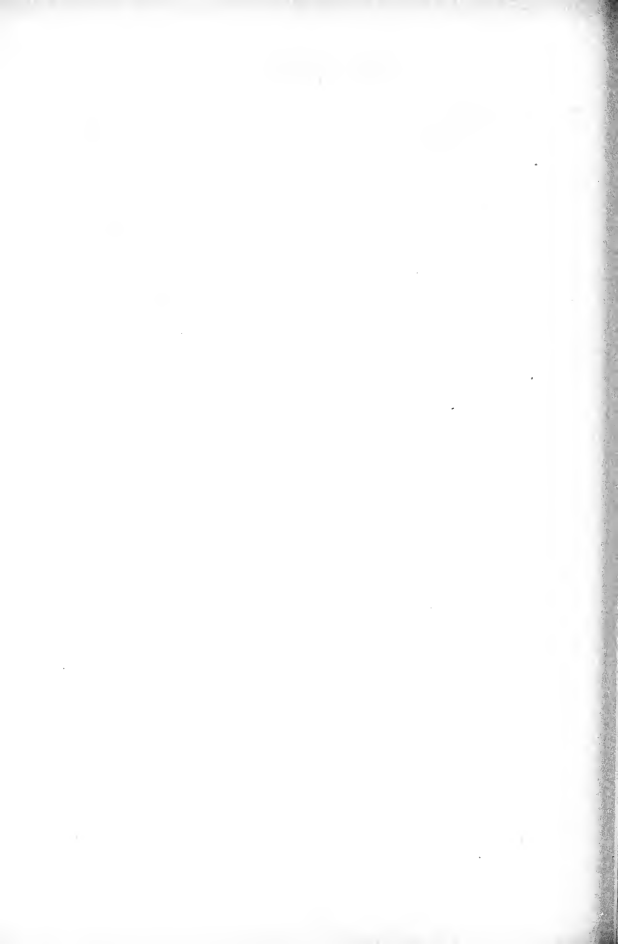
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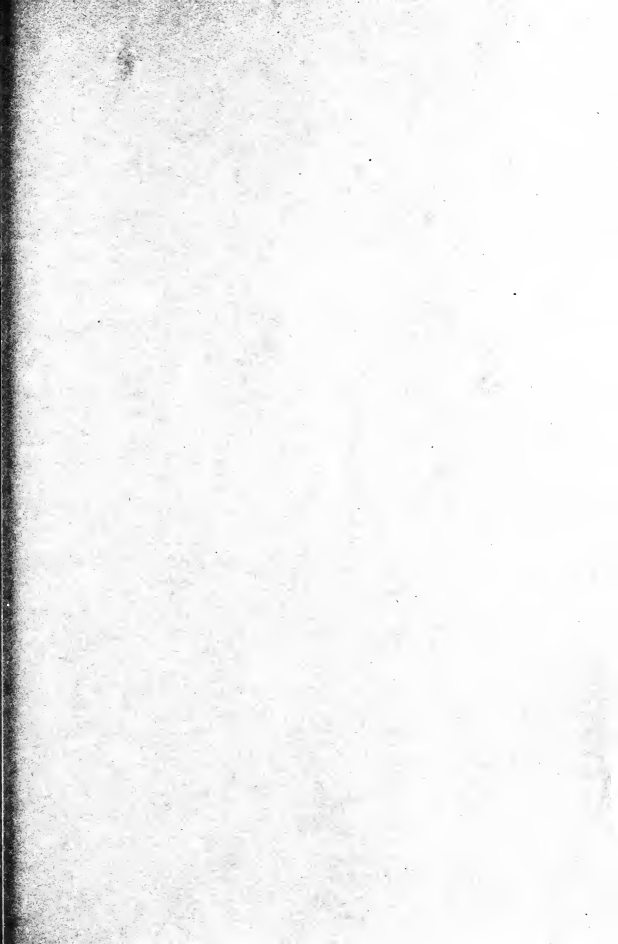
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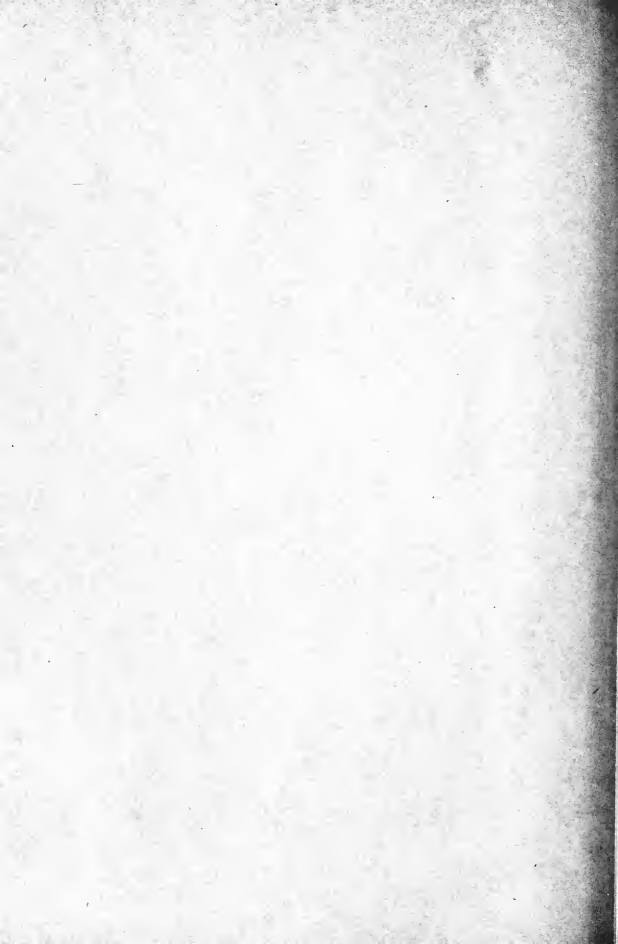
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A BIBLIOGRAPHY of YOSEMITE NATIONAL PARK



FOREWORD

The following references to the literature of Yosemite National Park represent a selection gathered by workers on a research project sponsored by National Park Service in collaboration with the Work Projects Administration. These pages form part of a larger volume which includes other national parks and monuments in the West.

The references, in general, include material published through 1936, though there are some items of more recent date. Fiction, poetry, and maps have been excluded. Reprints, abstracts, and book reviews usually have been cited only when the original was not available. The scope and flexibility of the bibliography have been increased by the free use of analytic references, or relevant portions of books cited as such. In these cases, the authorship of both the principal work and the portion analyzed are the same, unless otherwise noted. If the "Yosemite Nature Notes" seem to outweigh all other citations, it is because of the unique value of these as source material.

Among those to whom the National Park Service is indebted for cooperation in preparing this bibliography are the Berkeley Public Library and the University of California libraries. Mr. Jerome K. Wilcox, Assistant Librarian at the University, and Miss Edith M. Coulter, Professor of Bibliography in the graduate School of Librarianship, both examined the preliminary typescript and made valuable suggestions. Mr. Francis P. Farquhar of Berkeley graciously made available his large private library of books on the Sierra Nevada and allied topics, and for several hundred titles included herein, we are indebted to him.



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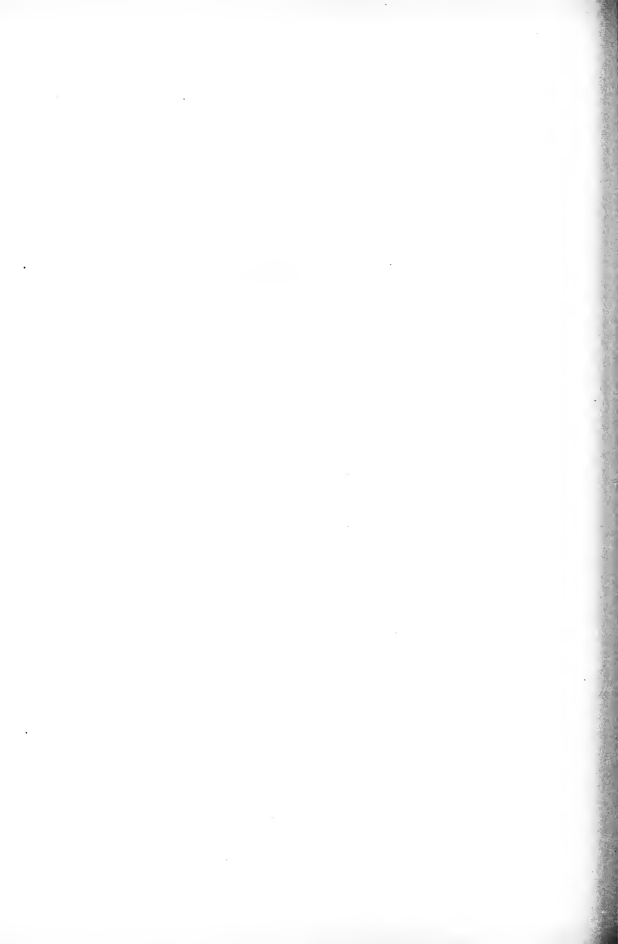
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GENERAL

- I ADMINISTRATION AND POLICY (INCLUDING ROADS, TRAILS, AND BUILDINGS)
- II GEOGRAPHY, TRAVEL, AND DESCRIPTION
- III EDUCATIONAL AND MUSEUM PROGRAMS



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Contains also notes on history, geology, and natural features.

Hall, Ansel F., ed.

Handbook of Yosemite National Park: A compendium of articles on the Yosemite region by the leading scientific authorities. New York, Putnam, 347 pp., illus., map, bibliog.

Separate articles on: history; Indians; administration; geology; life zones; birds; mammals; reptiles and amphibians; fishes; insects; trees; flowers; the giant sequoia; camping and mountaineering; motoring; photography; and weather conditions. These articles are included in the various sections of this bibliography under the authors' names.

- Hall, Ansel F.
- 1923 A trip to the Yosemite Falls. Calif. Hist. Soc., Quart., 1:274-82.

 A two weeks trip from Mariposa to the falls.
- 1924 High Sierra camps. Sierra Club, Bul., 12:[37]-42, illus., map.
- Yosemite Valley; an intimate guide. Berkeley, Calif. "Natl. Parks pub. house," 80 pp., illus., maps, bibliog.
- Hamilton, Edward H.
- 1907 The new Yosemite Railroad. Cosmopolitan mag., 43:569-75 (Sept.), illus., map.
 Discussion of increased accessibility to the park. Map of railroad route is included.
- Harwell, C.A.
- 1928 A nature guide party conquers Mount Lyell. Yosemite nat. notes, 7:75-77, 83 (Sept.), illus.

 Describes the climb and the views obtained en route; suggestions for hikers.
- 1929 The ascent of Red Peak. Yosemite nat. notes, 8:101-04 (Nov.).
- Hays, Robert, comp.

 1929 List of elevations of prominent points and places. In: Yosemite ranger-nat. man., 2d ed., 2:81-85. (Mimeographed.)
- Hittell, John S.

 1868 Yosemite; its wonders and its beauties. San Francisco,
 Bancroft, 59 pp., illus., map.
 Geological and topographical description.
- [Yosemite Valley, Hetch Hetchy Valley, the Big tree groves, and the Sierra Nevada.] In: Resources of California, pp.140-61. 6th ed., San Francisco, A. Roman.
- The Sierra Nevada. In: Bancroît's Pacific coast guide book, pp.149-87, illus. San Francisco, Bancroft. General description of the Yosemite and Lassen Peak regions; notes on the Big tree groves.
- Hoffmann, C.F.

 1868 Notes on Hetch Hetchy Valley. Calif. Acad. Nat. Sci.,
 Proc., 3:368-70.

Hudson, T.S.

[Yosemite Valley.] In: A scamper through America, pp. 158-75. New York, Dutton.
Scenic features and early travel in the valley.

Hutchings, James M., ed.

1856- Hutchings' California Magazine. San Francisco. 1860 This short-lived publication contains much of general interest on the Yosemite region.

Hutchings, James M.

cl860 Scenes of wonder and curiosity in California; a tourist guide to the Yosemite Valley. San Francisco, Hutchings and Rosenfield, 236 pp., illus.

Has 92 well executed engravings. Among other editions are those of 1862, 1865, 1870, 1871, and 1875.

The Yo-Semite almanac adapted to California, Nevada,
Oregon, Washington, Idaho, Montana, and Utah. San Francisco, John G. Hodge, 60 pp., illus.
Contains woodcut of Hutchings' Hotel and the bridge,
from photograph by C. E. Watkins.

Hutchings' tourist guide to the Yo-Semite Valley and the Big tree groves for the spring and summer of 1877. San Francisco, A. Roman and co., 102 pp., map.

1886 In the heart of the Sierras; the Yo Semite Valley, both historical and descriptive; and scenes by the way. Big tree groves...and other objects of interest; with tables of distances and altitudes, maps, etc. Oakland, Pacific press, 496 pp., illus., maps.

Another edition in 1888; possibly others. Contains a prejudiced (?) view of the early legislative acts pertaining to

Yosemite.

cl894 Souvenir of California. Yo Semite Valley and the Big trees. What to see and how to see it. San Francisco, the author, 101 pp., illus., map.
Has 55 photo-engravings and maps.

Hutchinson, J.S.

1923 A new link in the John Muir Trail. Palisade Creek-Mather Pass. Sierra Club, Bul., 11:[357]-67 (no.4), illus., map. Description of this link and account of author's journey over it.

Jackson, Helen Hunt

[Yosemite Valley.] In: Bits of travel at home, pp.98-139.
Boston, Roberts.
General description and notes on Indian legends.

Jackson, W.H., and Wood, Stanley

The Rocky Mountains. Denver, H.H. Tammen [38] pp., illus. Series of excellent, large-size scenic photographs by Mr. Jackson, each with a descriptive note by Mr. Wood. Yellowstone, Yosemite, Grand Teton, Holy Cross, and Black Canyon of the Gunnison National Park Service areas are represented.

James, George Wharton

- Where visitors stop in Yosemite Valley. Out west, n.s., 7:152-54 (Mar.), illus., map.
- cl914 The Yosemite Valley. In: California, romantic and beautiful, pp.218-34. Boston, Page.
- 1915 The Yosemite Valley. In: Our American wonderlands, pp. 234-40, illus. Chicago, McClurg.

Jeffers, Le Roy

1919 Memories of the mountains of California. Scribner's mag., 65:573-93 (May), illus.

Description of waterfalls and other features of Yosemite.

Contains 15 full-page scenic views.

1922 Yosemite the incomparable. In: The call of the mountains, pp.134-47 (ch.11), illus. New York, Dodd, Mead. Description, and accounts of excursions to points of interest, including Mariposa Big Tree Grove.

Johnson, Clifton

- Highways and byways of the Pacific coast. New York and London, Macmillan, 323 pp.
 Contains section on Yosemite. First (?) edition, 1907.
- April in the Yosemite. In: Highways and byways of California, pp.143-65, illus. New York, Macmillan. One of several editions.
- 1919 Yosemite National Park, California. In: What to see in America, pp.479-83, illus. New York, Macmillan.

Jordan, David Starr

1900 Kings River Canyon and Alps of Yosemite Valley. Sunset, 4:221-26 (Ap.), illus.

Jorgensen, Chris, illus. See: Williams, John H., 1914.

Jump, Herbert A.

c1916 The Yosemite; a spiritual interpretation. Boston, Pilgrim press, 35 pp., illus. Impressions of Yosemite scenery; domes and waterfalls.

Kehrlein, Oliver

1937 Climbing the American alps. Natl. parks bul., 13:6-9 (Dec.), illus.

Notes on mountain climbing with particular reference to Yosemite and Sequoia national parks.

Kelley, Donald G., Edgemond, John W., and Chick, William D.

1931 Three scout naturalists in the national parks. New
York, Harcourt, Brace, 237 pp., illus.
Three accounts of a 12,000-mile trip, made with Ansel F.
Hall of the National Park Service, into Yosemite, Crater Lake,
Mount Rainier, Grand Canyon, and Zion national parks. The
authors were California "eagle" scouts chosen for the trip,
which Mr. Hall organized.

King, Clarence

Around Yosemite walls. In: Mountaineering in the Sierra Nevada, pp.133-53, maps. Boston, Ticknor.

Mountaineering in the Sierra Nevada. New York, Norton, 320 pp., illus., bibliog.

Reprint of account of travel in the Sierra Nevada and Yosemite Valley in pioneer days. Preface by Francis P. Farquhar. Edition of 1902 (Scribner's), has 378 pages.

Kneeland, Samuel

The wonders of the Yosemite Valley, and of California.
3d ed., rev., Boston, A. Moore; New York, Lee, Shepard
and Dillingham, 98 pp., illus., maps.
Enlarged edition, with 20 photographic illustrations by
John P. Soule.

[Knowlton, Ebenezer]

1870 Yosemite on foot. Overland mo., 5:84-89 (July).

Kyle, C.W.

c1915 Yosemite: the world's wonderland. San Francisco, Chase and Rae, 31 pp., illus.

Laidlaw, Walter

1897 A camping tour to the Yosemite. Outlook, 56:319-24 (June 5), illus.

Recollections of a journey by buckboard in 1888.

Lane, Franklin K.

1920 A mind's-eye map of America. Natl. geog. mag., 37:[479][518] (June), illus.

Contains notes on the scenery of Yosemite and a full page, colored photographic view of the rock portals to the valley.

[Lawrence, James H.]

Discovery of the Nevada Fall. Overland mo., 2d ser., 4: 360-71 (Oct.).

Account of an excursion to Yosemite Valley in 1855. General description of scenery.

[LeConte, Joseph N.]

Rough notes of a Yosemite camping trip. Overland mo., 2d ser., 6:414-23 (Oct.); 493-505 (Nov.); 624-38 (Dec.). Contains discussions of glacial and geological phenomena seen by author and party of university students.

1899 Kings River Canon. Sunset, 3:[2], 17-20 (May), illus.

Description of peaks and ridges of the high Sierra from
Yosemite Valley to Sequoia National Park.

1899 Yosemite. Sunset, 2:118-20 (Ap.), illus.
Proposed itinerary through Yosemite for group of visiting educators. Remarks on glacial theory of valley's origin.

- 1900 My trip to Kings River Canyon. Sunset, 5:275-85, illus. Description and comparison with Yosemite National Park.
- LeConte, Joseph [Nisbet]
 1893 An ascent of Mt. Ritter. Appalachia, 7:1-8 (Feb.),
 illus., map.
 Trip from Yosemite via Merced Canyon and Tuolumne River.
- 1906 In the highest Sierra. Sunset, 17:215-26 (Sept.), illus., map.
 Routes and scenery.
- 1907 The high Sierra of California. Alpina Americana, No.1, 16 pp., illus.
 Publication of the American Alpine Club.
- The high mountain route between Yosemite and the Kings River Canyon. Sierra Club, Bul., 7:[1]-22 (Jan.), illus., map.

 Account of 26-day exploration, describing the 228 miles of mountain country traversed.

LeConte, Joseph [Nisbet], continued

The Soda Springs property in the Tuolumne Meadows. Sierra Club, Bul., 9:36-39 (Jan.), illus., maps.

Description and history of property held by the Sierra Club on the east side of Yosemite National Park.

1914 Scrambles about Yosemite. Sierra Club, Bul., 9:126-35 (Jan.), illus., map.

Unfrequented scenic localities within short distance of the crowded valley.

Mountaineering on the Pacific coast. In: Nature and science on the Pacific coast. A guide-book for scientific travelers in the west, pp.246-51, bibliog. San Francisco, Paul Elder.

Contains description of Yosemite and the Sierra Nevada region to the south.

1922 Identification of the great peaks of the southern Sierra. Sierra Club, Bul., 11:[244]-54, no.3, illus. Gives locations and heights of peaks in the Yosemite and Mount Whitney regions. Ascents of the verious peaks and dates.

Lester, John E.

The Yosemite; its history, its scenery, its development. Providence, R.I., the author, 40 pp.
Read before the Rhode Island Historical Society.

[The Yosemite Valley and the Mariposa Grove.] In: The Atlantic to the Pacific, pp.161-213. Boston, Shepard, Gill.

Lippincott, Sara Jane. See: Greenwood, Grace (pseud.)

[Logan, Olive]

Does it pay to visit Yo Semite? Galaxy, 10:498-509 (Oct.). Perils and discomforts of the journey by stage.

[Ludlow, Fitz-Hugh]

Seven weeks in the great Yo-Semite. Atlantic mo., 13: 739-54 (June).

Early travel to the valley and description of the natural features.

McAllister, Elliott

Itinerary of a route from Gentry's to top of El Capitan and Yosemite Falls. Sierra Club, Bul., 1:133-35 (May), illus.

McClure, N.F.

Explorations among the canons north of the Tuolumne River. Sierra Club, Bul., 1:163-86 (Jan.), maps.

Account of a survey made for the purpose of preparing a map for this part of Yosemite National Park.

Macomb, M.M.

[Hetch Hetchy Valley.] U.S. Geog. Surv....west of the 100th meridian. U.S.G.S., Ann. rept., 1879, pp.259-60. Washington, Govt. print. off.

Marshall, R.B.

[Making the topographic map of Yosemite National Park in 1893.] National Parks Conf., Proc., 1915, pp.148-51.

Marshall, Walter G.

The Yosemite Valley. In: Through America; or nine months in the United States, pp.345-63, illus. 2d ed., London. Low, Marston, Searle, and Rivington.

Mather, Stephen T.

1917 Sieur de Monts and Yosemite; the problem of our national parks. Outlook, 115:750-51 (Ap.25).

Describes and compares Sieur de Monts (now Acadia) and Yosemite national parks; discusses duty of Government to provide tourist accommodations in national parks.

1920 Yosemite, land of enchantment. Mid-Pacific mag., 20: [250]-54 (Sept.), illus.
Description and geological notes.

Matthes, Francois E.

The new map of Yosemite Velley. Sci., n.s., 26:146-48 (Aug.2).

1926 Kings River Canyon and the Yosemite Valley. Sierra Club, Bul., 12:224-36 (no.3).

1930 Geographic sketch of the Yosemite region and the Sierra Nevada. In: Geologic history of the Yosemite Valley. U.S.G.S., Prof. pap., 160:7-21, illus., map.

Michael, Enid

The Glacier Point hike. Yosemite ranger-nat. man., 2d ed., 1:45-47. Yosemite Natl. Park (Mimeographed).

Mills, Enos A.

1917 The Yosemite National Park. In: Your national parks, pp.
65-98; 444-54, illus. New York, Houghton Mifflin.

- Monroe, Harriet
- 1909 Camping above the Yosemite. Putnam's, 7:216-27 (May), illus. Reprinted in Sierra Club, Bul., 7:85-98 (June 1909), illus.
- Moran, Thomas, illus. See: Murphy, Thomas D., 1912, 1925.
- Morgan, Willard D.
- 1930 Climbing through ash-land with a camera. Photo-era mag., 65:212-15 (Oct.), illus.
- Ancient volcances, giant fumaroles, and other features of region around Mono Lake, just east of Yosemite.
- Morris, Gouverneur
- 1906 Into the serene valley. Outing, 47:597-602 (Feb.), illus.

 General description of the Yosemite Valley and the roads leading into it.
- [Muir, John]
- Yosemite Valley in flood. Overland mo., 8:347-50 (Ap.). Describes the valley after heavy December rains.
- 1873 Explorations in the great Tuolumne Cañon [1869-71].
 Overland, 11:139-47 (Aug.).
 Reprinted in part in the Sierra Club bul., 12:[65]-74
 (Mar.1924).
- Hetch-Hetchy Valley, the lower Tuolumne Yosemite. Over-land mo., 11:42-50 (July).
 Scenery, topography, and geology.
- [Winter phenomena in the Yosemite Valley.] Boston Soc. Nat. Hist., Proc., 15:148-51 (Mar.6, 1872).
 Winter scenery; weather charts for January and February.
- 1879 The mountain lakes of California. Scribner's mo., 17:
 411-20 (Jan.), illus.
 Includes descriptions of the lakes of the Yosemite region;
 also, description of the valley.
- In the heart of the California alps. Scribner's mo., 20:345-52 (July).
- Describes search of author and two artists for suitable point in the Yosemite region from which to paint a panorama.
- Features of the proposed Yosemite National Park. Century illus. mo. mag., 40:656-67 (Sept.)., illus., map.
- The treasures of the Yosemite. Century illus. mo. mag., 40:483-500 (Aug.), illus., maps.

Comprehensive descriptions of scenery.

- cl894 ...Picturesque California: the Rocky Mountains and the Pacific slope. Illustrated with photo-etchings, photogravures, wood engravings, etc., from paintings by eminent American artists. New York, Dewing, 508 pp., illus.

 An earlier edition was published in 1888.
- The wild parks and forest reservations of the west. Atlantic mo., 81:15-28 (Jan.).
 Includes reference to Yosemite National Park.
- The Yosemite National Park. Atlantic mo., 84:145-52 (Aug.).
 General information, and notes on the geology of the park.
- 1901 The fountains and streams of the Yosemite National Park.
 Atlantic mo., 87:556-65 (Ap.).
 Included in Muir's Our national parks, pp.241-67, illus.
 (Boston, Houghton Mifflin, 1901.)
- The Yosemite National Park. In: Our national parks, pp. [76]-97, illus. Boston, Houghton Mifflin. Notes on scenery, trees, and glaciers.
- 1905 A letter from the Yosemite Valley. Craftsman, 7:654-65 (Mar.), illus.

Describes a walking trip from Oakland to Yosemite. Published also as No. 5 of the series, California literary pamphlets, by the Book Club of California (12 pp., 1936), and as a brochure by the Eucalyptus Press, Mills College, Oakland (1936), both of which printings have a foreword by Dr. Aurelia H. Reinhardt.

- 1905 Yosemite storms and floods. Outlook, 80:297-302 (June 3), illus.
- The endangered valley: the Hetch-Hetchy Valley in the Yosemite National Park. Century illus. mo. mag., 77:464-69 (Jan.), illus.

Description of the valley that was later acquired for a reservoir site by San Francisco. Reprinted in Scribners mag., Nov., 1909, and Sierra Club bul., Jan. 1916.

- 1911 Cathedral Peak and the Tuolumne Meadows. Sierra Club, Bul., 8:1-2 (Jan.), illus.
- 1911 My first summer in the Sierra. Atlantic mo., 107:[1]-11 (Jan.); 170-81 (Feb.); 339-49 (Mar.); 521-28 (Ap.).

Sheep-herding trip to headwaters of Merced and Tuolumne rivers and the sequoias over the divide. Based on author's diary of 1869. Later appeared in book form (Houghton Mifflin, 353 pp., 1911).

1912 Three adventures in the Yosemite. Century illus. mo. mag., n.s., 61:[656]-61 (Mar.), illus. An avalanche ride, an earthquake storm, and exploration of Yosemite Falls.

1912 The Yosemite; [a guidebook]. New York, Century, 284 pp., illus., maps, append.

1916 The incomparable Yosemite. Mentor, 4:1-2 (Oct.2).

1917 The Sierra Nevada. In: The mountains of California, pp. 3-19, illus. New York, Century.

Contains description of Yosemite Valley and the surrounding mountain region. Previous editions published in 1894, 1907, and 1912.

Murphy, Thomas D.

1912 Three wonderlands of the American west; being the notes of a traveler, concerning the Yellowstone Park, the Yosemite National Park, and the Grand Canyon of the Colorado River, with a chapter on other wonders of the great American West. Boston, Page, 180 pp., illus., maps. Several chapters are devoted to fauna, flora, geology, and topography. Sixteen reproductions in color from original paintings by Thomas Moran.

cl925 The Yosemite. In: Seven wonderlands of the American west, pp.81-146, illus., map. Boston, Page.
General description, notes on motoring and on the Mariposa Grove. Illustrated by reproductions of paintings by Thomas Moran and Henry Bagg.

North, Arthur, and Rice, Archie, eds.

The glow of the campfire; revealing through the mellow light of radiant impressions, a symposium of the Yosemite lovers and their intercollegiate friends at "Northwold," in the Catskills of New York, on June 21, 1924. Walton, N.Y., 64 pp., illus.

A pamphlet in paper covers.

Parkinson, Jessie H.

[Traveling to Yosemite.] In: Adventuring in California yesterday, today and day before yesterday, pp.[1]-58, illus. San Francisco, Harr Wagner.

Comparing two trips to Yosemite: by horseback in 1893, and by automobile in 1913.

Parsons, Mrs. Marion R.

1905 Miniature lakes of Sierra Nevada. Overland mo., 2d ser., 46:[65]-68 (July), illus.
Contains notes on flora around Lake Tenaya and Lake May,

and on other lakes of the Yuba watershed.

The grand cañons of the Tuolumne and the Merced. Sierra Club, Bul., 6:235-43 (Jan.), illus.

"...This paper is designed to describe the course of a possible canon highway from the Yosemite to Hetch-Hetchy."

Pattee, F.A.

1900 Our national playground. Land of sunshine, 13:201-09 (Aug.), illus.

Description of Yosemite.

Peck, J.K.

The seven wonders of the new world. New York, Phillips, Hunt, 320 pp., illus.
Contains a section on Yosemite Valley and the Big trees.

Perry, Harold E.

1929 The Lost Arrow Trail. Yosemite nat. notes, 8:22-23 (Feb.).
Birds, trees, scenic and historical features seen along the trail.

Phillips, M.E.

1931 Side saddle days in Yosemite. Touring topics, 23:18-20, 39 (July), illus.

Diary of a journey made in the 70's, when reaching Yosemite was an accomplishment.

Pillsbury, Arthur C.

Photography in Yosemite National Park. In: Handbook of Yosemite National Park (Ansel F. Hall, ed.), pp.311-16, illus. New York, Putnam.

By a resident photographer.

Poole, Douglas G.

1910 A summer tramp through the Sierra Nevada. Overland mo., 2d ser., 55:507-18 (May), illus.

Narrative of a three weeks trip from Placerville to Cala-

veras Grove, through Yosemite and Hetch Hetchy valleys.

Pope, Bertha G.

1915 With the Sierra Club in 1914. Sierra Club, Bul., 9:247-57, illus.

Tuolumne Meadows, Mounts Dana and Lyell, Conness Creek, and other areas in the Yosemite region.

Popham, William L.

c1911 Yosemite Valley romance. Louisville, Ky., World Supply Co., 119 pp., illus.
Tourist's guide book.

Porter, T.C.

1899 Impressions of America. London, C.A. Pearson, Ltd., 241 pp., illus.
Includes description of both Yosemite and Yellowstone na-

tional parks.

Powell, E. Alexander
1914 [Yosemite, General Grant, and Sequoia national parks.] In:
End of the trail, pp.246-58, illus. New York, Scribner's.

Presnall, Clifford C.

Ascents of Mount Starr King. Yosemite nat. notes, 10:67 (Aug.).
Reprinted: Nature mag., 18:194 (Sept.1931).

Bridal Veil Gorge; a miniature wilderness. Yosemite nat. notes, 11:2-3 (Oct.).
Fishing attractions, pre-glacial features, flora and fauna.

Price, Jennie E.

1898 A woman's trip through the Tuolumne Canyon. Sierra Club, Bul., 2:174-84 (Jan.).

The first [white] woman, according to John Muir, to accomplish the climb through Muir Gorge.

Price, R.M.

The Grand Canyon of the Tuclumne. Sierra Club, Bul., 1: 9-16 (Jan.).
Trip from Soda Springs through the canyon to Hetch Hetchy.

1895 Through the Tuolumne Cañon. Sierra Club, Bul., 1:199-208 (May), map.

1912 With the Sierra Club [in Yosemite] in 1911. Sierra Club, Bul., 8:[151]-57 (Jan.), illus.

Putnam, George Palmer

1915 A summer in the Sierras. In: In the Oregon country, pp. 153-69, illus. New York, the author. Travel to Yosemite; notes on scenery and sequoias.

Randall, Marion. See: Parsons, Mrs. Marion R.

Reik, H.O.

cl920 Yosemite National Park. In: A tour of America's national parks, pp.79-101, illus. New York, Dutton.

Richardson, Albert D.

cl867 [Yosemite and the Big trees.] In: Beyond the Mississippi; from the great river to the great ocean..., pp.420-35, illus., map.

General description, drawings of Yosemite scenes, and a map.

Rider, A.F.

Yosemite Valley and the Yosemite National Park. In: Rider's California, pp.353-85, map. New York, Macmillan. Condensed miscellaneous information, with map of the park.

Rixford, Emmet

1932 My first trip in the high Sierra. Sierra Club, Bul., 17: [25]-32 (Feb.), illus.
Indians, wildlife, and adventures in Yosemite Valley, 1866.

Roberts, Milnor

On the crest of the Sierra Nevada. Out West, 17:429-41 (Oct.), illus.

A trip from Tuolumne Meadows across Mount Lyell to the

south fork of the San Joaquin.

Robinson, C.D.

Painting a Yosemite panorama. Overland mo., 2d ser., 22: 243-56 (Sept.), illus.

Proportions for and execution of the project. Photo

Preparations for and execution of the project. Photographs illustrate the artist's technique. Present location of this large painting is obscure.

Rodman, Willoughby

1905 An outing with the Sierra Club. Out West, 22:259-89 (May), illus.

Accounts of a hazardous ascent of Mount Lyell and other excursions to scenic localities in the Yosemite region.

Rolfe, Mary A.

1928 Our national parks. New York, Sanborn, 329 pp., illus., map.

Yosemite: pages 1-32. Sequoia, General Grant, and Lassen national parks are the others. "For fifth and sixth grades. Should be in every school library."

Roosevelt, Theodore

1904 Wilderness reserves. Forestry and irrig., 10:250-59 (June); 300-09 (July), illus.

Description of visits to Yellowstone, Yosemite, and the Grand Canyon. Comments on the purpose of national reserves.

Russell, Carl P.

- n.d. Hikers' camps of Yosemite National Park. [Yosemite]
 Nat. Hist. Assn., Bul.1, 12 pp., illus., maps.
 Information concerning trails and camping facilities.
- Opening new Yosemite wonders. Yosemite nat. notes, 4: 25-26, 32 (Ap.).

 The wild back country of Yosemite.
- 1928 Sierra Nevada winter journeys. Sunset, 60:36-38 (Jan.), illus.
 Winter ski trips, especially in Yosemite.

Saunders, Charles F.

- Camping in the Yosemite. In: Under the sky in California, pp.63-71, illus. New York, McBride, Nast. Includes a chapter on camp cookery, with recipes.
- Some big things of the mountains. In: Finding the worth while in California, pp.154-75 (chap.9). New York, Mc-Bride.

Contains descriptions of El Portal, El Capitan, Half Dome, Cathedral Spires, Yosemite and Bridalveil falls, Mirror Lake, and Glacier Point.

Sawyer, Mrs. W.C.

A camping trip to the Yosemite Valley. Chautauquan, 17: [612]-17 (Aug.), illus.

Schmidt, Alex R.

Afoot in Yosemite: June 1896. Am. forests and forest life, 35:473-75 (Aug.), illus.

Via Stockton, Tuttlestown, and Sonora to the old Stoneman House in Yosemite.

Sexton, Ella M.

1902 Camp Muir in the Tuolumne Meadows.... Sierra Club, Bul., 4:12-18 (Jan.).

Under the leadership of John Muir, the Sierra Club made its initial expedition.

Seyd, Ernest

1858 [Yosemite Valley.] In: California and its resources, pp. 120-21, illus. London, Trubner.

- [Smillie, James D.]
- cl872 The Yosemite. In: Picturesque America, vol.1, pp.[464]-95, illus. New York, Appleton, 2 vols.

 Description and early history.
- Smith, Horace J.
- A summer camping trip in California. Pacific rural press, 21:327 (May 7), illus.
 Contains notes on Yosemite scenery and the sequoias.
- Solomons, Theodore S.
- Among the sources of the San Joaquin. Sierra Club, Bul., 1:[61]-84 (Jan.), illus.
- Remarks on Mount Lyell and its glaciers; the upper basin of Rush Creek; glaciation in the high regions; lake chains; the Minarets, etc.
- 1896 Gorges and canons of the head streams. (Unexplored regions of the high Sierra, pt.4). Overland mo., 2d ser., 28:509-17 (Nov.).
- The grand canon of the Tuolumne. Appalachia, 8:164-79 (Nov.), illus.
- Account of early explorations of the canyon, and report of a trip thence from Yosemite Valley. Article by same title in The Traveler, Dec., 1894.
- Lakes, falls, and meadows (Unexplored regions of the high Sierra, pt.3). Overland mo., 2d ser., 28:135-46 (Aug.), illus.

 Describes Tenaya Lake, Mono Lake, and Tuolumne Meadows.
- An early summer excursion to the Tuolumne Cañon and to Mt. Lyell. Sierra Club, Bul., 2:50-52 (Jan.), illus. Trip was made from Yosemite Valley via the Virginia Creek Trail and Tioga Road.
- Explorations in the Sierra Nevada during the season of 1896. Appalachia, 8:240-43 (no.3), illus. Report of explorations made by the Sierra Club into the region later proposed as extension to Sequoia National Park.
- 1897 Some new Yosemites (Unexplored regions of the high Sierra, pt.5). Overland mo., 2d ser., 29:68-76 (Jan.), illus. Tehipite Valley, Middle Fork of the Kings River, the Upper Tuolumne, et cetera.
- 1901 An ascent of Cathedral Peak. Sierra Club, Bul., 3:236-41 (Feb.), illus.

Story of the climbing of the highest spire of Cathedral Peak by the writer and Charles A. Bailey; the peak is to the northeast of Yosemite, in the Tuolumne Meadows.

Sclomons, Theodore S., continued
1901 In the upper Merced Cañon. Sunset, 7:[57]-63 (June-July),
illus.
Topography and scenery.

1933 After forty years. Sierra Club, Bul., 18:20-23 (Feb.). Account of a trip to Yosemite after an absence of forty years.

Starr, Walter H., Jr.

1934 Guide to the John Muir Trail and the high Sierra. San
Francisco, The Sierra Club, 145 pp., illus., port., map.
"Here we have the father completing...the work conceived

by his son." (Foreword. Walter H. Starr, Jr., died 1933). Descriptive data on elevations and points of interest; the Yosemite region, pp.15-40.

Starr, Walter H.

Report of a trip from Yosemite to King's River, via the basin of the Merced. Sierra Club, Bul., 2:104-06 (May). Account of trip taken by the author, Theodore S. Solomons, and Allan L. Chickering through the region later proposed as an addition to Sequoia National Park.

Stoddard, Charles A.

Beyond the Rockies. A spring journey in California. New York, Scribner's, 214 pp., illus.
Contains descriptions of the California Big trees, Yosemite Valley, and Hetch Hetchy Valley.

1901 Yosemite Valley. In: Descriptive geography from original sources; North America (A.J. and F.D. Herbertson, eds.), pp.194-96. London, Black.
Reprinted from "Beyond the Rockies."

[Stoddard, Charles W.]

In Yosemite shadows. Overland mo., 3:[105]-12 (Aug.). Inspirational effects of autumnal Yosemite.

Stokes, Anson P.

By Mono Pass into the Yosemite; the most enjoyable and interesting route--some of its features of scenery and expense. Sierra Club, Bul., 15:113-15 (Feb.).

Reprinted from the New York Tribune, Aug. 2, 1897.

Stornoway, Lewis

Yosemite: Where to go and what to do. San Francisco,
A.C. Murdock and co., 98 pp., illus.
A guide to the Yosemite Valley, the high Sierra, and the

Story, Isabelle F.

Big trees.

The Yosemite National Park. In: Glimpses of our national parks, pp.20-24, illus. Washington, U.S. Dept. Int., Natl. Park Serv.

Descriptive notes on scenery and origin of Yosemite Valley; elevations of remarkable heights, and measurements of some of the giant sequenas.

Talman, Charles F.

1927 The romance of waterfalls. Nature mag., 10:84-87 (Aug.), illus.

Yosemite Falls are compared with Sutherland Falls in New Zealand.

Taylor, Benjamin F.

Bound for the Yosemite. In: Between the gates, pp.192-239. 10th ed. (c1878), Chicago, Griggs. General description.

Taylor, Frank J.

1929 Something besides scenery in Yosemite. Sunset, 62:11-13, 70-71 (June), illus.

Carl Purdy wild flower garden; life zones; climate; and "ladybug" industry.

Taylor, Frank J., joint author. See: Albright, Horace, 1933.

Taylor, Katherine A.

cl926 Lights and shadows of Yosemite; being a collection of favorite Yosemite views, together with a brief account of its history and legends... San Francisco, H.S. Crocker, 87 pp., illus.

1934 Yosemite tales and trails. San Francisco, Crocker, 78 pp., illus.

Thompson, George C.

1918 The climb of Dunderberg via Virginia Canyon. Sierra Club, Bul., 10:[287]-91 (Jan.), illus.

Account of various expeditions, made by Sierra Club members, from a central camp in Tuolumne Meadows.

Tileston, John B.

1922 Letters of John Boies Tileston. Boston, privately printed (for Mrs. Mary Wilder Tileston), 139 pp., illus. Contains letter giving account of first ascent of Mount Lyell, August 29, 1871.

Todd, John

1870 The Big trees and Yosemite Valley. In: The sunset land, pp.47-120. Boston, Lee and Shepard.

The Yosemite Valley. In: California and its wonders, pp. 61-124. New ed., London, T. Nelson.
Also contains notes on the Big trees and the natural bridges of Calaveras.

Tomlinson, Everett T.

1911 Four boys in the Yosemite. Boston, Lothrop, Lee and Shepard, 405 pp., illus.

The wonders of Yosemite for juvenile readers.

Torrey, Bradford

1910 On foot in the Yosemite. Atlantic mo., 106:228-37 (Aug.). General description, with observations on flora. Reprinted in: Field days in California, pp.170-203, New York, Houghton Mifflin, 1913.

Tourist Association of Central California [1915?] Yosemite National Park. In: Central California..., illus. San Francisco, the Assn.

Townsend, Charles E.

A trip to Mount Lyell. Overland Mo., 2d ser., 34:[3]-13 (July), illus.

Description of Mount Lyell and the surrounding country.

Truman, Ben C.

Tourist's illustrated guide to the celebrated summer and winter resorts of California adjacent to and upon...the Central and Pacific railroads. San Francisco, Crocker, 232 pp., illus.

The Yosemite Valley, pp.10-34; Hetch Hetchy, pp.34-40; Mammoth trees of California, pp.[51]-73--each section with woodcuts. Original in paper covers.

1921 Falls of the Yosemite. Sunset, 21:[111]-18 (June), illus. Yosemite, Bridalveil, Nevada, and Vernal falls.

U.S. National Park Service 1938 Yosemite National Park. Washington, U.S. Dept. Int.,

35 pp., illus., maps, bibliog.

Compendium of information on: scenery, origin, history, transportation, wildlife, sports, accommodations, rules and regulations, educational service. One of the annually published circulars of information on the various national parks.

Vernon, P.E.

1930 Yosemite and Hetch-Hetchy valleys. In: Coast to coast by motor, pp.51-57. New York, W.E.Rudge.

Vivian, A. Pendarves

[Yosemite and the Mariposa Big trees.] In: Wanderings in the western land, pp.[348]-78, illus. London, Low, Marston, Searle and Rivington.

Describes a journey from San Francisco to Yosemite. Original sketches by Albert Bierstadt and the author.

von Landau, Wilhelm

[A trip through Yosemite.] In: Travels in Asia, Australia and America, comprising the period between 1879 and 1887, pp.91-94. New York, George Landau.

Brief descriptions of features, with statistics on elevations and magnitudes.

Warren, Herbert O.

Snow sports in California [and the northwest]. Country life, 69:25-26, 66-67, illus.

Foreign experts find excellent skating, sledding, and skiing in Yosemite, Sequoia, Lassen, Grand Teton, and Yellowstone parks.

Washburn, Lucy

1910 The grand circuit of the Yosemite National Park. Sierra Club, Bul., 7:149-52 (Jan.), illus.

Describing the grandeur and beauty of the park.

Webb, William S.

The Yosemite Valley. In: California and Alaska, pp.81-102, illus. 2d ed., New York, Putnam.

Wheeler, George M.

1900 Table of altitudes at Yosemite Valley. Sunset, 5:189 (Aug.).
Gives also information on Indian and American place names.

Whitaker, Herman

The wonderland of California. Natl. geog. mag., 28:57-99 (July), illus.

Contains description of Yosemite features, with views of El Capitan and Half Dome, and Bridalveil, Vernal, and Nevada falls.

Whitney, Josiah D. (State Geologist)

The Yosemite [guide] book; a description of the Sierra Nevada, and of the Big trees of California. New York, Julius Bien, pub. by authority of the legislature, 116 pp., illus., maps.

Contains photographic section of twenty-eight full-page views of Yosemite features. Among other editions were those of 1869, 1870, 1871, and 1874, with varying title and imprint.

[Wildman, Rounsevelle]

Yosemite and the Big trees. Overland mo., 2d ser., 23: 199-211 (Aug.), illus.

Comparison of Yosemite's physiographic features with those of Europe and Asia; also names and measurements of some Mariposa Big Trees.

Wiley, William H., and Wiley, Sarah K.

[1893] The Yosemite, Alaska, and the Yellowstone. London and New York, John Wiley and sons, 230 pp., illus., maps.

A record of the authors' trip of 10,000 miles in the company of thirty or forty fellow travelers.

Williams, John H.

1914 Yosemite and its high Sierra. Tacoma, the author, 147 pp., illus.

Very general information on the valley. Over 200 illustrations, including eight color plates from paintings by Chris Jorgensen. Second edition, revised (published by the author, San Francisco, 1921), has 194 pp.

Wilson, Herbert E.

The lore and lure of Yosemite. San Francisco, Robertson, 132 pp., illus.

Description, origin, and history; also, information about Yosemite Indians.

Wilson, Kathryne

1917 Over the top: What it means to qualify as a "mountain goat." Sunset, 39:38-40, 73-74 (Sept.), illus.
Hiking opportunities in Yosemite, Crater Lake, Rocky
Mountain, and Mount Rainier national parks.

Wineman, Mode

1927 Camera studies of California national parks. Mus. graphic, 1:142-45 (Mar.), illus.

Account of the author's photographic work of 1902 in Yosemite. Two illustrations of trees. Reprinted: Yosemite nat. notes, 6:10-11 (Feb. 1927).

Wisley, J.L.

The Yosemite Valley. Harper's new mo. mag., 32:697-08 (May), illus., map.

Illustrated with 14 beautiful engravings from photographs taken by C. L. Weed.

Wood, Ruth K.

1914 The Yosemite. In: The tourist's California, pp.192-218. New York, Dodd, Mead.

Wood, Stanley

To the Yosemite. In: Over the range to the Golden Gate; a complete tourist's guide, pp.[214-18], illus. Chicago, R. R. Donnelley and Sons.

Wood, Stanley, joint author. See: Jackson, W.H.

Woon, Basil

The high Sierra; Yosemite National Park. In: San Francisco and the golden empire, pp.307-14. New York, Smith and Haas.

Yard, Robert S.

The Yosemite National Park. In: Glimses of our national parks, pp.16-20, illus. Washington, Govt. print.off.

1917 The Tehipite and Kings River Canyon. Natl. Parks Conf., Proc., 1917, pp.357-61.

Description of region between Yosemite and Sequoia national parks, and comparison with Yosemite.

Yosemite, the incomparable. In: The book of the national parks, pp.36-68, illus. New York, Scribner's Sons. General description, with notes on fauna, flora, geology,

history, accommodations, and transportation.

Yosemite for the nature lover. A park that offers much more than the average visitor sees. Outing, 80:147-51 (July), illus.

Description of Tuolumne Meadows region, its flowers and trees. Photographs by National Park Service.

The problems of Yosemite forests. Natl. parks bul., 9: [3 pp.] (May), illus., map.
Considers private land in the western part of the park.

Yosemite. In: The national parks portfolio, pp.29-52, illus. Washington, U.S. Dept. Int., Natl. Park Serv. Thirty photographic views of scenic features, accompanied by factual and explanatory notes.

Yard, Robert S.

Yosemite National Park. In: Picturesque America, pp. [44]-55. Rev. ed., New York, Union Lib. Assn.

Yeager, Dorr G.

1929 The high country hike. Yosemite ranger-nat. man., 2d ed., 1:58-70. Yosemite Natl. Park. (Mimeographed.)

Yelverton, Therese (Viscountess Avonmore)
1874 Fifty thousand miles of travel. London, Bentley.
Tour included Yosemite. Volume not available for examination because of rarity.

1875 Teresina in America. London, Bentley, 2 vols. See note on preceding item.

III

EDUCATIONAL AND MUSEUM

PROGRAMS

- The LeConte Memorial Lectures in the Yosemite Valley. Sci. mo., 9:283-84 (Sept.), illus.
- Educational work [in Yosemite]. Calif. fish and game, 9:60-61 (May).
- The A. J. Brown collection donated to Yosemite Museum. Yosemite nat. notes, 3:3-4 (May 31).

 Notes on a collection of 622 Indian artifacts.
- 1926 Yosemite National Park Museum completed. Am. forests and forest life, 32:757-58 (Dec.).
- Areas in national parks set aside for scientific study.

 Am. forests, 37:496 (Aug.).

 Special research areas established in Yosemite and Mount Rainier national parks.
- 1935 Membership fee reduced. Yosemite nat. notes, 14:12 (Jan.). Policy of "Nature Notes;" proposed conservation series.

Atwood, Wallace W., Jr. See: Bryant, Harold C., 1932.

Black, F.

1929 Nature's text book: Yosemite National Park. Sierra ed. news, 25:2-4 (May), illus.

Bryant, Harold C.

1925 Educating the vacationing public. Calif. fish and game, 11:161-62 (Oct.).

1925 A school for nature guides. Yosemite nat. notes, 6:9-10, 16 (Feb.).

Announcing the organization of the Yosemite School of Field Natural History.

- 1926 Let your mountain vacation be a journey of discovery.

 Yosemite nat. notes, 5:33-36 (May), illus., bibliog.

 Nature study in Yosemite: Notes on small animals, birds, and reptiles, and a list of helpful books.
- 1927 A nature preserve for Yosemite. Yosemite nat. notes, 6: 46-48 (June), illus.

Proposal to set aside an area of seven square miles to aid nature study.

Bryant, Harold C., continued

The Yosemite School of Field Natural History: a National Park Service educational activity. Yosemite nat. notes, 6:1-8 (Jan.), illus.

1930 Yosemite School of Field Natural History. In: Nature almanac, pp.139-40. Washington, Am. Nat. Assn.

1932 Recollections. Yosemite nat. notes, 11:6 (July).

Stephen T. Mather began the educational work in Yosemite by bringing the author to the park to deliver lectures.

Bryant, Harold C., and Atwood, Wallace W., Jr.
1932 Research and education in the national parks. Washington,
U.S. Dept. Int., 66 pp., illus., bibliog.

Carlson, Reynold E.

1934 Our nature program for children. Yosemite nat. notes, 13:9-11 (Feb.), illus.
Activities of the Yosemite Junior Nature School.

Casaday, Ruth

1932 Yosemite Museum Nature Library. Yosemite nat. notes, 11:5-6 (May).

[Coleman, Laurence V.]

1925 A year of progress for organized museums. Sci., 62:148-50 (Aug.14).

Contains note on construction of Yosemite Museum with funds from Laura Spelman Rockefeller Memorial.

Demaray, A.E.

Nature guiding in our national parks. Natl. municipal rev., 12:56-58 (Feb.).

Fryxell, Fritiof M.

1936 The Thomas Moran art collection of the national parks. Yosemite nat. notes, 15:57-60 (Aug.), illus.

Gilbert, James C.

1927 Sanctuary: Sanctuary: Outlook, 146:110-11 (May 25), illus. Seven square miles made a sanctuary for flora and fauna.

Goethe, C.M.

1920 Nature guides. Survey, 44:145 (Ap.24).

Co-operation of State and Federal governments in nature guide service at Yosemite.

EDUCATIONAL AND MUSEUM PROGRAMS

Yosemite nature guides. Sierra Club, Bul., 11:[167]-70 (no.2), illus.

California Nature Study League sponsors directed recreation for orphan children in Yosemite.

Graves, C. Edward

1931 Yosemite School of Natural History. Sierra ed. news, 27: 58-59 (May), illus.

Hall, Ansel F.

The educational development of Yosemite National Park. Sierra Club, Bul., 11:411-16 (no.4), illus.

Hamlin, Chauncey J.

The educational value of museums in national parks. Play-ground, 18:243-44 (July).

Mentions museums in Yosemite, Yellowstone, and Mesa Verde national parks.

Yosemite Museum formally presented to Park Service. Yosemite nat. notes, 5:95 (Dec.).

Harwell, C.A.

Beginning of nature guiding. Yosemite nat. notes, 11: 2-3 (May).

How C. M. Goethe initiated the movement at Lake Tahoe, whence it spread to Yosemite through the aid of Stephen T. Mather.

1932 Yosemite Museum receives valuable exhibit material. Yosemite nat., notes, 11:7-8 (Aug.).

Among recent accessions, a bequest of \$4,200 was received from Miss Marjorie Montgomery Ward.

Hibbard, Mabel E.

1927 The Yosemite Museum flower show. Yosemite nat. notes, 6:65-67 (Sept.).

Howe, J.W.

1930 Yosemite Junior Nature School. Yosemite nat. notes, 9: 76-77 (Aug.).

Hudson, Paul

The tree and flower rooms in the museum. Yosemite nat. notes, 13:80 (Oct.).

Morris, J.N.

An old nature trail is found near Wawona. Yosemite nat. notes, 9:17-18 (Mar.).

In 1904 Major John Bigelow, park superintendent, began an arboretum in Yosemite.

Nesbit, Paul W.

1935 Nature games. Yosemite nat. notes, 14:91-92 (Nov.), illus.

Perry, Harold E.

1936 The all-day hike as a socializing agent. Yosemite nat. notes, 15:23-24 (Mar.).

Presnall, Clifford C.

The Lost Arrow Nature Trail. Yosemite nat. notes, 8:109-12 (Dec.).

Describes experiments with guide signs.

Russell, Carl P., and Harwood, R.D.

The Glacier Point lookout. Yosemite nat. notes, 4:54-55 (July), illus.

A description of the binocular telescope on Glacier Point, and other matters at this branch of the Yosemite Museum.

Russell, Carl P.

The trail school of Yosemite. Am. forests and forest life, 31:327-29 (June), illus.

1928 H.C. Bumpus inspects the Yosemite educational project.
Yosemite nat. notes, 7:21-23, illus.
Installation of a new system of exhibiting the collections.

Nature guide service established at Hetch Hetchy. Yosemite nat. notes, 7:72 (Aug.).

1928 "A soldier passes." Yosemite nat. notes, 7:64-65 (Aug.).
Tribute to G. E. Reynolds of the Stockton Record, a pioneer in the educational development of Yosemite.

The Yosemite Museum and the conservation of wildlife. Yosemite nat. notes, 8:63-67 (June).

Outline of the scientifically prepared program of education, conservation, and recreation offered visitors to Yosemite and other national parks.

Van Wyck, O., Jr.

Landscapes with a jigsaw: Making a replica of Yosemite National Park by stacking up contour boards. Sci. Am., 128:394 (June), illus.

Wilbur, Ray Lyman

1929 Our national parks. What the national parks mean to the people of the United States. Am. civic ann., 1:5-8. Contains reference to the Yosemite School of Field Natural

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FAUNA

- I GENERAL (ECOLOGICAL CONDITIONS, ET CETERA)
- II AMPHIBIANS AND REPTILES
- III BIRDS
 - IV FISHES
 - V INSECTS AND OTHER INVERTEBRATES
 - VI MAMMALS



GENERAL (ECOLOGICAL CONDITIONS,

ET CETERA)

1927 [A wildlife reservation in Yosemite National Park.] Sci., n.s., 65:13 (Jan.7).

A seven-square-mile area in the high Sierra region proposed to be known as the Hudson-Arctic-Alpine life zone.

1931 The wildlife problem of the national park system. Sci., n.s., 74:540 (Nov.27).

Contains notes on the deer of Yosemite National Park.

Bailey, Vernon

1932 Animal friends of the high Sierra. Sierra Club, Bul., 17:[12]-24 (Feb.), illus.

Field notes made on a trip along the eastern rim of Yosemite National Park, into Sierra and Mono national forests, over Parker Pass, and through Tuolumne Meadows.

Cole, James, E.

Animal life on Half Dome. Yosemite nat. notes, 13:75 (Oct.).

Dixon, Joseph S., joint author. See: Wright, George M., 1933.

Gilbert, J.C.

1927 Sanctuary! Sanctuary! Outlook, 146:110-11.

An area of seven square miles is set aside in Yosemite as a natural sanctuary for found and flora.

Grinnell, Joseph

The vertebrate fauna of the Pacific coast. In: Nature and science on the Pacific coast. A guidebook for scientific travelers in the west, pp.104-14, illus., bibliog. San Francisco, Paul Elder.

Contains notes on the fauna of the various life zones of the Yosemite region.

Grinnell, Joseph, and Storer, Tracy T.

Life zones of the Yosemite region. In: Handbook of Yosemite National Park (Ansel F. Hall, ed), pp.123-32, illus., bibliog. New York, Putnam.

Review of the recent mammal fauna of California. Univ. Calif., Pubs. in zool., 40:71-234.

Catalogue indicating distribution and characteristic habits of 480 species and subspecies, many indigenous to the Yosemite region. Index to volume included.

Grinnell, Joseph

1935 A revised life-zone map of California. Univ. Calif., Pubs. in zool., 40:327-30, map.

Map shows extent of Lower Sonoran, Upper Sonoran, Transition, and Boreal zones.

Harweli, C.A.

1933 Altitude records. Yosemite nat. notes, 12:25-27 (Ap.), illus.

Coyote, chipmunk, western bluebird, and water ouzel, observed at unusual altitudes.

Keck, David D.

1925 Cloud's Rest with a nature guide. Yosemite nat. notes, 4:69 (Aug.11), illus.
Birds and animals seen on a week-end hike.

Michael, Enid R.

1926 Wild animal friends of Yosemite. Nat. mag., 8:9-12 (July), illus.

Muir, John

1917 The glacier meadows. In: The mountains of California, pp.125-38. New York, Century.

Nesbit, Paul W.

Distribution of wildlife over our western mountains. Yosemite nat. notes, 15:73-76 (Oct.).

Comparisons of the fauna and flora of Yosemite and Rocky Mountain national parks; similarity of life zones and many plant and animal species.

Presnall, Clifford C.

1932 Skyland. Yosemite nat. notes, 11:7-8 (Oct.).

Animal and plant species living in the unfavorable environment on the summit of Half Dome, which is surrounded by an abyss nearly a mile deep.

Another argument for careful game management. Yosemite nat. notes, 12:2-3 (Jan.), illus.

Russell, Carl P.

1932 Seasonal migration of mule deer. Ecolog. Soc. Am., Monogs., 2:1-46 (Jan.).

GENERAL (ECOLOGICAL CONDITIONS, ET CETERA)

Factors influencing migration of these deer in Yosemite and Yellowstone national parks.

Smith, James S.

Pohono Trail acquaintances. Yosemite nat. notes, 8:7-9 (Jan.).

Gradual change in life zones along the trail; notes on trees, flowers, birds, and small mammals of each zone.

Summer, Florence A.

1929 Fresh water Yosemite mollusks. Yosemite nat. notes, 8: 24 (Feb.).

Thompson, Ben H., joint author. See: Wright, George M., 1933

Weigel, Virginia

Some of the invertebrates of Yosemite. Yosemite nat. notes, 9:10-12 (Feb.).

Study of specimens from the swamps of Sentinel Meadows on the valley floor.

Wright, George M.

1929 Life zones in Yosemite. Yosemite ranger-nat. man., 2d ed., 2:86-98, bibliog. Yosemite Natl. Park (Mimeographed).

Wright, George M., Dixon, Joseph S., and Thompson, Ben W.

1933 Fauna of the national parks of the United States: A preliminary survey of faunal relations in national parks.

Washington, Govt. print. off., 157 pp., illus.

II

AMPHIBIANS AND REPTILES

- Borell, Adrey E.
- 1934 A new reptile for Yosemite. Yosemite nat. notes, 13:96 (Dec.).

 The Pacific mud turtle was found in Swamp Lake.
- Camp, Charles L.
- Description of Bufo canorus, a new toad from the Yosemite National Park. Univ. Calif., Pubs. in zool., 17:59-62, illus. (Contrib. from Mus. of Vert. Zool.).
- Spelerpes platycephalus, a new Alpine salamander from the Yosemite National Park. Univ. Calif., Pubs. in zool., 17:11-14, illus., bibliog.
 A technical description.
- The subspecies of Sceloporus occidentalis, with description of a new form from the Sierra Nevada, and systematic notes on other California lizards. Univ. Calif., Pubs. in zool., 17:63-74.
- Two distinct new subspecies collected from the headwaters of the Merced River.
- Notes on the systematic status of the toads and frogs of California. Univ. Calif., Pubs. in zool., 17:115-26.
- Grinnell, Joseph, and Storer, Tracy I.
- Reptiles amphibians of Yosemite National Park. In: Handbook of Yosemite National Park (Ansel F. Hall, ed.), pp. 175-82, illus., bibliog. New York, Putnam.
- Animal life in the Yosemite. An account of the mammals, birds, reptiles, and amphibians in a cross-section of the Sierra Nevada. Berkeley, Univ. of Calif. press, 742 pp., illus., maps, bibliog.
- Grinnell, Joseph
- The burrowing rodents of California [Yosemite national park], as agents in soil formation. In: Smithsn. instn., Ann. rept. (1923), pp.339-50. Washington, Govt. print. off.
- King, F. Willis
- 1931 Key to the amphibians and reptiles of Yosemite National Park, California. Yosemite nat. notes, 10:91-94 (Nov.), bibliog.

AMPHIBIANS AND REPTILES

McLean, Donald D.

1927 Sharp-tailed snake in the vicinity of Yosemite. Yosemite nat. notes, 6:38 (May).

The Amphibia of Yosemite National Park. Yosemite rangernat. man., 2d ed., 2:138-41, bibliog. Yosemite Natl. Park (Mimeographed).

Michener, H. David

Reptiles and amphibians of the Yosemite Creek Research Reserve. Yosemite nat. notes, 14:49-52 (June). Specimens collected in the wildorness area established in 1933 by the Yosemite School of Field Natural History.

Russell, Carl P.

1925 Yellow-spotted salamander in Yosemite. Yosemite nat. notes, 4:96 (Sept.).

The supposed new species was Ensatina croceator, described by Cope in 1867.

Storer, Tracy I.

A synopsis of the amphibia of California. Berkeley, Univ. Calif. press, 342 pp., illus. (Univ. Calif. pubs. in zool., vol.27).

Pages 44, 104, 114, 169, 182, 215, and 263 refer to am-

Storer, Tracy I., joint author. See: Grinnell, Joseph, 1921, 1924

Wright, George M.

phibia of the Yosemite region.

1929 Reptiles of the Yosemite. Yosemite ranger-nat. man., 2d ed., 2:126-37, bibliog. Yosemite Natl. Park (Mimeographed).

TTT

BIRDS

- 1924 A new nesting record for Clouds Rest. Yosemite nat. notes, 3:3-4 (July 19).

 Sierra rosy finches are usually found only near the glaciers.
- 1924 A new nesting record for Yosemite Valley. Yosemite nat. notes, 3:2 (June 21).

 The second observed appearance of rough-winged swallows. in the valley.
- New bird in Yosemite. Nature mag., 17:272 (Ap.). Green-winged teal reported seen in Yosemite.
- 1933 Yosemite National Park. Bird Lore's thirty-third Christ-mas census. Bird lore, 35:58 (Jan.-Feb.).

Bade, William F.

- 1912 The mountain bluebird and the wood pewee. Sierra Club, Bul., 8:260-65 (June), illus.

 Description, characteristics, and songs of these birds in the Hetch Hetchy and Yosemite regions.
- 1912 Some birds of the high Sierra. Sierra Club, Bul., 8:158-62 (Jan.), illus.

 Bird-hunting with a camera in the high Sierra and the Little Yosemite.

Beatty, M.E.

- 1932 Wood ducks in Yosemite. Yosemite nat. notes, 11:6 (Dec.).
 A new bird added to Yosemite's list.

Beatty, M.E.

- 1934- Annual Yosemite bird census. Yosemite nat. notes, 13:19
 1935 (Mar.), illus.; 14:35-36 (Ap.), illus.
- 1935 Bird banding notes. Yosemite nat. notes, 14:25-26 (Mar.), A resume of banding activities from May 5, 1933, to November 5, 1934.
- Beatty, M.E., and Harwell, C.A.
 1938 Birds of Yosemite. Yosemite nat. notes, 17:[1-36] (Jan.),
 illus., bibliog.

BIRDS

Special bird number, 3d ed. Observations on 202 species, divided into permanent residents and visitants, with comments on distinctive behavior. Poem, "Birds," by C.A. Harwell, on last page.

Borell, Adrey E.

The yellow-billed magpie, a new bird for the Yosemite region. Yosemite nat. notes, 11:7-8 (May).

1933 New method of bird study in Yosemite [banding]. Yosemite nat. notes, 12:79-80 (Aug.).

Rare bird observations. Yosemite nat. notes, 13:12-13 (Feb.).
Wilson snipe, horned lark, and poorwill.

1934 A rare [duck] hawk in Yosemite. Yosemite nat. notes, 13:63 (Aug.).

Bryant, Harold C.

1929 Yosemite birds. Yosemite ranger-nat. man., 2d ed., 2:
118-25, bibliog. Yosemite Natl. Park (Mimeographed)..

Emerson, W. Otto
1893 Random bird notes from Merced Big Trees and Yosemite

Valley. Zoe, 4:176-82 (July).

"The five volumes [of Zoe], containing contributions to the botany and zoology of the Pacific Coast, were published between 1890 and 1905." (Univ. Calif. Press, Cat., 1937.)

Fitzpatrick, Walter, and Fitzpatrick, Kathleen
1937 Canvasback, new duck for Yosemite. Yosemite nat. notes,
16:22-23 (Mar.).

Garland, Virginia
1905 Birds of the high Sierras. Overland mo., 2d ser., 46: 379-81 (Oct.).

Grinnell, Joseph
1911 Early summer birds in the Yosemite Valley. Sierra Club,
Bul., 8:118-24 (June).

1918 The subspecies of the mountain chickadee. Univ. Calif.,
Pubs. in zool., 17:505-75, illus., map.
Chief habitats: Yosemite, Mount Wilson, and the Panamint

Mountains in Inyo County, California.

Grinnell, Joseph, and Storer, Tracy I.

1921 Some birds of Yosemite National Park. In: Handbook of Yosemite National Park (Ansel F. Hall, ed.), pp.133-52, illus., bibliog. New York, Putnam.

Grinnell, Joseph, and Storer, Tracy I.

Animal life in the Yosemite. An account of the mammals, birds, reptiles, and amphibians in a cross-section of the Sierra Nevada. Berkeley, Univ. Calif. press, 742 pp., illus., maps, bibliog.

Hack, Dorothy

1928 Misplaced birds. Yosemite nat. notes, 7:89-90 (Oct.).
Uncommon birds encountered in the park at altitudes ranging from 6200 to 11,500 feet.

Harwell, C.A.

How fast does a loon swim under water? Yosemite nat. notes, 15:79-80 (Oct.).

Reprinted: Nature mag., 29:57 (Jan.1937).

1937 Cooper hawk nesting in Yosemite. Yosemite nat. notes, 16:23 (Mar.).

Harwell, C.A., joint author. See: Beatty, M.E., 1933, 1938

Holman, F.C.

1926 Nesting of the California pigmy owl in Yosemite. Condor, 28:92-93.

Jensen, C.C.

1932 A Farallon cormorant in Yosemite. Yosemite nat. notes, 11:2-3 (Aug.).

Keeler, C.A.

1908 Bird life of Yosemite Park. Sierra Club, Bul., 6:245-54 (Jan.).

Descriptions, distribution, and nesting habits.

McAllister, M. Hall

The band-tailed pigeon in Yosemite. Calif. fish and game, 9:99-100 (July).

McGee, Clare

Canada goose, a new bird for Yosemite. Yosemite nat. notes, 13:62 (Aug.).

McLean, D.D.

Red-naped sapsucker found in park in summer. Yosemite nat. notes, 5:56 (July).

1927 The owls of the central Sierra Nevada. Yosemite nat. notes, 6:52 (July).

BIRDS

- Mailliard, Joseph
- 1918 Early autumn birds in Yosemite Valley. Condor, 20:11-19 (Jan.-Feb.).
- Michael, Charles W.
- 1927 Black swifts nesting in Yosemite National Park. Condor, 29:89-97, illus.
- 1933 Sage thrasher is new bird for Yosemite. Yosemite nat. notes, 12:66 (June).
- 1934 Cowbirds in Yosemite. Yosemite nat. notes, 13:92-93 (Dec.).
- 1934 New birds for Yosemite. Yosemite nat. notes, 13:76-77 (Oct.).

 The Anthony green heron and the marsh wren.
- 1934 Sage sparrow, new bird for Yosemite. Yosemite nat. notes, 13:94-95 (Dec.).
- 1937 Woodpeckers. Yosemite nat. notes, 16:9-14 (Feb.), illus. Comparison of the nesting, breeding, and feeding habits of the 12 woodpecker species inhabiting Yosemite Valley.

Michael, Enid

- 1923 A crow visits the Yosemite twice each year. Yosemite nat. notes, 2:4-[5] (Nov.).
- 1924 Notes on the nesting of band-tailed pigeons in Yosemite. Yosemite nat. notes, 3:2 (Sept.).
- The habits of the swifts in Yosemite Valley. Condor, 28:109-14 (no.3), illus.
- 1927 Distributional list of Yosemite birds. Yosemite Nat. Hist. Assn., Bul. no.2, pp.1-15.
- The Pohono Trail hike. Yosemite ranger-nat. man., 2d ed., 1:53-57. Yosemite Natl. Park (Mimeographed).
- 1929 Special bird walks. Yosemite ranger-nat. man., 2d ed., 1:71-74. Yosemite Natl. Park (Mimeographed).
- 1929 A stranger [red phalarope] calls at Yosemite... Nat. mag., 14:97-98 (Aug.), illus.
- The common nesting birds of Yosemite Valley. Yosemite nat. notes, 9:41-64 (June), illus.

- Michael, Enid (continued)
- Another new bird [green-winged teal] for Yosemite Valley. Yosemite nat. notes, 10:117-18 (Jan.).
- 1931- Feeding habits of the woodpeckers in the Yosemite Valley.
- 1932 Yosemite nat. notes, 10:81-83 (Oct.); 10:89-90 (Nov.); 10: 99-100 (Dec.); 11:3-5 (Jan.); 11:6-7 (Feb.); 11:3-4 [sic] (Mar.), illus.
- 1931 A new record for Yosemite [yellow-billed magpie]. Yosemite nat. notes, 10:85 (Oct.).
- A new nesting record for Yosemite Valley. Yosemite nat. notes, 15:77-78 (Oct.), illus.

 Mountain bluebirds nesting on the floor of Yosemite Valley.

Muir, John

1878 The humming-bird of the California water falls. Scribner's mo., 15:545-54 (Feb.), illus.

Description of the water ouzel, common in Yosemite and the Sierra Nevada. This article later incorporated in Muir's The mountains of California, pp.276-99 (New York, Century, 1917).

Among the birds of the Yosemite. Atlantic mo., 82:751-60 (Dec.).

Later incorporated in Muir's Our national parks, pp. 213-40, illus. (Houghton Mifflin, 1901), and in In American fields and forests, pp.[191]-214 (Houghton Mifflin, 1909).

O'Neal, C.H.

1933 White pelican, a new bird for Yosemite. Yosemite nat. notes, 12:96 (Oct.).

Payne, Ernest A.

The nest of the arctic three-toed woodpecker. Yosemite nat. notes, 15:19-21 (Mar.), illus.

Perry, H.E.

Yosemite's "Bird Man." Yosemite nat. notes, 8:81 (Aug.). Herbert Sonn, artist, and tamer of wild birds.

Presnall, Clifford C.

The yellow-headed blackbird visits Yosemite. Yosemite nat. notes, 9:70 (July).

1932 A rare owl collection. Yosemite nat. notes, 11:8 (Jan.).

The southern California screech owl is exceptionally rare in Yosemite.

BIRDS

Ducks are rare in Yosemite. Yosemite nat. notes, 12:17-18 (Mar.).

Presnall, Clifford C., joint author. See: Beatty, M.E., 1933

Ray, M.S.

1898 A summer trip to Yosemite. Osprey, 355 (Dec.). Account of several bird species.

Russell, Carl P.

1926 High Sierra wildlife conditions in winter. Yosemite nat. notes, 5:18-21 (Mar.), illus.

Bird and animal life encountered on a February trip to Tuclumne Meadows and Tenaya Lake.

1927 High Sierra winter residents. Yosemite nat. notes, 6:17 (Mar.).

Storer, Tracy I., joint author. See: Grinnell, Joseph, 1921, 1924

Twining, Howard

Nesting of the western goshawk in Yosemite National Park. Yosemite nat. notes, 16:93 (Dec.).

Widmann, O.

1904 Yosemite Valley birds. Auk, 21:66-73 (Jan.).
Includes lists from Yosemite, Wawona, and Mariposa Grove.

Zentmyer, George
1927 New bird record [western gull]. Yosemite nat. notes, 16:
23 (Mar.).

IV

FISH AND FISHING

1926 The new Yosemite hatchery. Calif. fish and game, 12:81 (Ap.).

National Park Service and California Fish and Game Commission agree on details of projected hatchery.

1926 Yosemite fish hatchery dedicated. Calif. fish and game, 12:181-82 (Oct.).

Stephen T. Mather, then director of National Park Service, was among those who spoke at the ceremonies.

Borell, Adrey E.

1932 Fish and fishing in Yosemite. Yosemite nat. notes, 11: 1-2 (Aug.).

Notes on the native fish and on fish planting in Yosemite streams since pioneer days.

1934 History of fishing in Yosemite. Yosemite nat. notes, 13: 57-60 (Aug.), illus.

Bryant, Harold C.

1925 A half million trout planted in Yosemite. Yosemite nat. notes, 4:86 (Sept.).

1927 Fishing in Yosemite. Yosemite nat. notes, 6:57 (Aug.).

Yosemite's new hatchery. Yosemite nat. notes, 6:49-51 (July), illus.

1929 Fish and fishing in Yosemite National Park. Yosemite ranger-nat. man., 2d ed., 2:142-49. Yosemite Natl. Park (Mimeographed).

1930 Early trout plantings in Yosemite. Yosemite nat. notes, 9:16 (Feb.).

Evermann, Barton W.

1921 Fishes of Yosemite National Park. In: Handbook of Yosemite National Park (Ansel F. Hall, ed.), pp.183-201. New York, Putnam.

Grover, Con L.

Soaring across Tioga Pass. A motor flight after trout through Yosemite uplands. Sunset, 37:74, 76, 78, 80-82 (July), illus.

FISH AND FISHING

Hays, Robert P.

Educational possibilities of the Yosemite fish hatchery. Yosemite nat. notes, 7:70 (Aug.).

Jensen, C.C.

1932 Largest trout caught in Yosemite. Yosemite nat. notes, 11:5 (Sept.).

Moore, J.R.

1893 Trouting over the old Hockett Trail. Outing, 33:[33]-40 (Oct.), illus.

Kern River, Whitney Creek, and other streams between Yosemite and Mount Whitney.

Perry, Harold E.

Fish planting in Yosemite. Yosemite nat. notes, 14:86-90 (Nov.), illus.

Various phases of culture from spawning to planting fry.

Presnall, Clifford C.

Montana grayling prove successful in Yosemite. Yosemite nat. notes, 11:4 (Sept.).

1933 Yosemite trout hatchery becomes self-supporting. Yosemite nat. notes, 12:71-72 (July).

Russell, Carl P.

European trout in Yosemite. Yosemite nat. notes, 6:5 (Jan.), illus.

German brown and Loch Leven varieties.

Street, W.J.

1900 Fishing in Yosemite National Park. Sunset, 4:231-35 (Ap.), illus.

Taylor, Frank J.

1937 Get 'em there alive. Collier's, 99:78-81 (May 22), illus. Fish planting in Yosemite and Yellowstone national parks.

Wilson, L.K.

1926 Yosemite fishing. Yosemite nat. notes, 5:52-53 (July), illus.
Outlines opportunities for good fishing.

V

INSECTS AND OTHER INVERTEBRATES

1914 Hetch-Hetchy timber affected [by bark-boring insects]. Am. forestry, 20:150-51 (Feb.).

Aldous, Shaler E.

1929 A few facts about insects in Yosemite. Yosemite rangernat. man., 2d ed., 2:154-61, bibliog. Yosemite Natl. Park (Mineographed).

1929 Invertebrates of Yosemite. Yosemite ranger-nat. man., 2d ed., 2:150-53, bibliog. Yosemite Natl. Park (Mimeographed).

Aldrich, J.

The flies of the western mountains. Smithsn. Instn., Explorations and fieldwork, 1927-29, pp.67-72, illus. (Pub.2957).

Includes Tioga Pass region, Lake Tahoe, and Yellowstone. Several thousand specimens were collected for the National Museum, but very little specific information is given in this article.

Behr, H.H.

1890 Yosemite lepidoptera. Zoe, 1:177-79.

Moths and butterflies collected in Yosemite indicate a remarkable similarity to those of the Coast range above Monterey. (One of the earliest scientific papers on lepidoptera of Yosemite.)

Chamberlin, W.J.

The army of silent tree-killers. Insect legions that take yearly tribute of our forest wealth. Am. forests and forest life, 33:75-77 (Feb.); 141-44 (Nov.); 219-22, 254 (Ap.), illus.

Yosemite's "ghost" forests are among the devasted areas mentioned.

Comstock, John A.

Studies in Pacific coast lepidoptera. So. Calif. Acad. Sci., Bul., 20:46-47 (Aug.1921) [the Yosemite region]; 24:3-4 (Jan.-Ap.1925) [Tioga Pass, Blythe, Round Valley in Inyo Co.]; 32:113-20 (Sept.-Dec.1933) [Mono and Virginia lakes, Mono Co.]; 33:34-38 (Jan.-Ap., 1934) [Yosemite region?].

Only the portions of this 20-part series relevant to Yosemite are here cited. Author is a distinguished lepidopterist.

INSECTS AND OTHER INVERTEBRATES

[DeLeon, Donald]

1935 Forest insects of the California national parks. Pt.1:
Insects affecting sugar and ponderosa pine. Natl. Park
Serv. (Field Div. of Forestry), [91] pp., illus.
Semitechnical manual for rangers and foremen. Contains a

Semitechnical manual for rangers and foremen. Contains a key to identification of insects; information on habits, stages of life development, and artificial and biological control; data on time and place of collection of specimens.

Ernst, Emil F.

1934 Insect control in Yosemite. Yosemite nat. notes, 13:49-52 (July), illus.

The cause of ghost forests in Yosemite. Yosemite nat. notes, 15:25-27 (Ap.), illus.

Epidemics of the lodgepole pine needle-miner and the

mountain pine beetle.

Garth, John S.

Butterflies of the Boundary Hill Research Reserve, Yosemite... So. Calif. Acad. Sci., Bul., 33, pt.3:131-36 (Sept.-Dec.).

Butterflies of Yosemite National Park. So. Calif. Acad. Sci., Bul., 34:37-75 (Jan.-Ap.), map.

Hewes, Laurence I.

Butterflies--try and get them! Sierra Club, Bull., 18: [47]-55 (Feb.).

Among 670 varieties of butterflies in America, the rare indra is found in Yosemite and Mt. Rainier national parks. Arthemis is found in Glacier, and Grand Canyon yields many varieties.

Jepson, Willis L.

1915 [Sierra beetles. National park wild flowers.] Natl. Parks Conf., Proc., 1915, pp.126-28.
Title supplied from substance of speaker's remarks.

Miller, J.M.

1924 "Bug-killed" forests. Yosemite nat. notes, 3:2-3 (July 26).

Destruction of Yosemite forests by bark beetles, needleborers, and pine beetles.

Van Dyke, Edwin C.

Notes on some of the butterflies of the Yosemite Valley and adjacent region. Zoe, 3:237-41.

Forty-odd species of butterflies listed and distribution indicated.

Insects of Yosemite National Park. In: Handbook of Yosemite National Park (Ansel F. Hall, ed.), pp.203-18, illus., bibliog. New York, Putnam.

VI

MAMMALS

- Rare [mastiff] bat taken in Yosemite. Yosemite nat. notes, 3:2 (Nov.30).

 Reprinted: Nature mag., 5:189 (Mar.1925).
- Yosemite's vanished mountain sheep. Yosemite nat. notes, 3:3-4 (Aug.).

Sheepmen, sportsmen, and miners exterminated mountain sheep in Yosemite. John Muir recorded the last of these animals in 1874.

Bailey, Vernon

Animal friends of the high Sierra. Sierra Club, Bul., 17: [12]-24 (Feb.), illus.

Field notes made on a trip along the eastern rim of Yosemite National Park, in the Sierra and Mono national forests, over Parker Pass, and through Tuolumne Meadows.

1932 Can we bring back the Sierra bighorm? Yosemite nat. notes, 11:1-3 (June).

The chief field naturalist of the U. S. Biological Survey suggests a plan for the restoration of mountain sheep to their original range in the Sierras.

Beatty, M.E.

1932 California gray squirrels. Yosemite nat. notes, 11:5-6 (Nov.).

These squirrels are slowly regaining numbers since near-extermination by scabies in 1921.

Mountain sheep found in Lyell Glacier. Yosemite nat. notes, 12:110-12 (Dec.), illus.

Specimen of an extinct Yosemite species.

Mountain sheep found mummified in Yosemite glacier. Calif. fish and game, 20:92-93 (Jan.), illus.

"The most important discovery of the year" in the whole

"The most important discovery of the year" in the whole park system.

Borell, Adrey E.

- 1933 Rare fur-bearing mammals in Yosemite. Yosemite nat. notes, 12:62-63 (June).
- 1933 Yosemite elk herd moved to Owens Valley. Yosemite nat. notes, 12:107-09 (Dec.).
- Several species of deer found in Yosemite. Yosemite nat. notes, 13:53 (July), illus.

MAMMALS

Rocky mountain mule deer, California mule deer, and Columbian black-tailed deer.

Borell, Adrey E., continued

1935 New bats found in Yosemite. Yosemite nat. notes, 14:58-59 (July).

Species discovered since 1924: long-eared, spotted, mastiff, Pacific pallid, and myotis yumaensis sociabilis.

A new rodent for Yosemite Valley: [bushy-tailed wood rat]. Yosemite nat. notes, 14:20 (Feb.), illus.

Bryant, Harold C.

Marmots are disappearing. Yosemite nat. notes, 8:95-96 (Oct.).

Camp, Charles L.

Excavations of burrows of the rodent Aplodontia, with observations on the habits of the animal. Univ. Calif., Pubs. in zool., 17:517-36, illus.

Describes habitat of the mountain beaver in Yosemite.

Dixon, Joseph S.

A study of the life history and food habits of mule deer in California. Calif. fish and game, 20:[181]-282 (July); 20:315-54 (Oct.), illus.

A scientific study of mule deer in Yosemite, Sequoia, and Lassen national parks, and other places.

Godfrey, William C.

The Yosemite cony. Yosemite nat. notes, 7:102-04 (Dec.), illus.

Goldman, Ralph

New rodent recorded in Yosemite: [long-tailed harvest mouse]. Yosemite nat. notes, 16:19 (Mar.).

Grinnell, Hilda W.

1916 A new bat of the genus Myotis from the high Sierra Nevada of California. Univ. Calif., Pubs. in zool., 17:9-10. Eight bat species were collected by a party working across the Sierra Nevada through Yosemite.

Grinnell, Joseph

The bighorn of the Sierra Nevada. Univ. Calif., Pubs. in zool., 10:143-53, illus., bibliog.

Description and measurements of bones of reputedly extinct Yosemite species.

- Grinnell, Joseph, and Storer, Tracy I.
- Diagnoses of seven new mammals from east-central California. Univ. Calif., Pubs. in zool., 17:1-8 (Aug.), bibliog. (Contrib. from Mus. Vert. Zool.).

The San Jeaquin mole; Sierra pine marten; Mono, Kern Basin, and Mariposa chipmunks; Yosemite cony, and Mariposa brush rabbit.

- 1917 The Yosemite cony--a chapter in the natural history of the Yosemite National Park. Sierra Club, Bul., 10:[159]-64 (Jan.), illus.
- 1921 Some memmals of Yosemite National Park. In: Handbook of Yosemite National Park (Ansel F. Hall, ed.), pp.153-73, illus., bibliog. New York, Putnam.
- Animal life in the Yosemite: An account of the mammals, birds, reptiles, and amphibians in a cross-section of the Sierra Nevada. Berkeley, Univ. Calif. Press, 742 pp., illus., maps, bibliog. (Contrib. from Mus. of Vert. Zool.). Reviewed by David Starr Jordan in Science, n.s., 60:318 (Oct.5,1924): "...All that is known of the 331 species...in the Yosemite."

Grinnell, Joseph

- The burrowing rodents of California as agents in soil formation. Smithsn. Instn., Ann. rept. (1923), pp.339-50. Includes Yosemite region.
- 1927 Geography and evolution in the pocket gophers of California. Smithsn. Instn., Ann. rept. (1926), pp.343-55, illus., map. Contains notes on varieties of pocket gophers found in the Yosemite region; cross section diagram of Sierra Nevada in this region shows zone distribution.
- Recommendations concerning the treatment of large mammals in Yosemite National Park. Jour. mam., 9:76.
- 1931 Two races of black bear in California. Univ. Calif., Pubs. in zool., 32:395-408, illus. Black bears of Yosemite are included.

Harwell, C.A.

- 1937 Our changing bears. Yosemite nat. notes, 16:28-30 (Ap.), illus.
- The effect of feeding on behavior; photographing a bear in its den.
- 1931 Our Yosemite bears. Yosemite nat. notes, 10:25-27 (Mar.), illus.

 Typical year's activity in life of a black bear.

MAMMALS

Hays, Robert P.

1929 Why not bring back the bighorn? Yosemite nat. notes, 8:9 (Jan.).

Urges the proper protection of the Sierra Nevada bighorn in Yosemite.

Hosbrook, Larry F.

1932 A cony on Half Dome. Yosemite nat. notes, 11:6 (Sept.), illus.

Howell, A. Brazier

The black bear as a destroyer of game. Jour. mam., 2:36 (Feb.).

1924 Mammals of Mammoth, Mono Co., Calif. Jour. mam., 5:25-36 (Feb.).

King, Sam

1933 An altitude record [for California wildcats]. Yosemite nat. notes, 12:13 (Feb.).

Loofbourow, Elizabeth

1931 Shrewd for shrews. Yosemite nat. notes, 10:98 (Dec.). First navigator shrew ever seen in Yosemite Valley.

McAllister, M.H.

1923 California's large game animals. Calif. fish and game, 9:11-15 (Jan.), illus.
Contains statistics on "tule" elk in Yosemite.

McGaffey, Ernest

1934 Future of elk in the United States. Pac. sportsman, 14: 5, 27 (Jan.).

The transfer of "tule" elk from Yosemite National Park to other parks and locations.

McLean, Donald D.

1926 Porcupines on Yosemite's floor. Yosemite nat. notes, 5: 22 (Mar.), illus.

Michael, Enid

1926 The Yosemite bear at home. Mentor, 14:52-53 (Aug.), illus.

Michaelis, Richard

Mountain sheep in Yosemite. Yosemite nat. notes, 12:13 (Feb.).

Three mountain sheep, possibly remnants of the almost extinct species of bighorn, were seen through binoculars.

- Moffitt, James
- 1934 History of the Yosemite elk herd. Calif. fish and game, 20:37-51 (Jan.), illus.
- Muir, John
- The wild sheep of California. Overland mo., 12:358-63 (Ap.).
- Among the animals of the Yosemite. Atlantic mo., 82:617-31 (Nov.).

 Reprinted in: Muir's Our national parks, pp.[172]-212.

Boston, Houghton Mifflin, 1901.

- 1917 The Douglas squirrel. In: The mountains of California, pp.226-42, illus. New York, Century.
- 1917 The wild sheep. In: The mountains of California, pp.300-24, illus. New York, Century.
- Presnall, Clifford C.
- The fluctuating population of Yosemite animals. Yosemite nat. notes, 10:97-98 (Dec.).
- Russell, Carl P.
- Deer migrations. Yosemite nat. notes, 4:21-23 (Mar.), illus., map.
- 1926 High Sierra wildlife conditions in winter. Yosemite nat. notes, 5:18-21 (Mar.), illus.

 Bird and animal life encountered on a February trip to

Tuolumne Meadows and Tenaya Lake.

- Pine marten near valley floor. Yosemite nat. notes, 5: 94 (Dec.).
- 1927 White-tailed jack rabbit taken. Yosemite nat. notes, 6: 34, 39 (May), illus.

 The first of this species to be brought to the Yosemite

Museum.

- 1928 A new mammal [otter], for Yosemite. Yosemite nat. notes, 7:78 (Sept.).
- 1929 Yosemite mammals. Yosemite ranger-nat. man., 2d ed., 2: 99-17, bibliog. Yosemite Natl. Park (Mimeographed).
- 1932 Seasonal migration of mule deer. Ecological Soc. Am., Ecolog. monogs., 2:1-46 (Jan.), illus. Factors influencing migration of the deer in Yosemite and

Yellowstone national parks.

MAMMAIS

- Storer, Tracy I., joint author. See: Grinnell, Joseph. 1916, 1917, 1921, 1924
- Stupka, Arthur
 1932 Little haymakers of the Sierras [conies]. Yosemite nat. notes, 11:1-2 (May).
- Swarth, Harry S.

 1919 Some Sierran chipmunks. Sierra Club, Bul., 10:[401]-13
 (Jan.), illus.
 Habits and habitat in Sequoia, General Grant, and Yosemite national parks.
- Wright, George M.

 1928 Baby elk arrive. Yosemite nat. notes, 7:50 (July).

 The herd was established in Yosemite, to save the "tule" elk from almost certain extinction.
- 1935 Big game of our national parks. Sci. mo., 41:141-47 (Aug.), illus.
 Yosemite as one of the more important big game refuges.
- White, Paul J.

 1930 Sierra marmot again increasing in numbers. Yosemite nat. notes, 9:85 (Sept.).



FLORA

- I ECOLOGICAL CONDITIONS
- II FLOWERS AND PLANTS
- III TREES AND SHRUBS



ECOLOGICAL CONDITIONS

- 1924 What becomes of our mountain meadows? Yosemite nat. notes, 3:4-5 (Ap.30).
- 1927 [A wildlife reservation in Yosemite National Park.] Sci., n.s., 65:13 (Jan.7).

 A seven-square-mile area in the high Sierra region known

Bradley, Harold C.

as the Hudson-Arctic-Alpine life zone.

The passing of our mountain meadows. Sierra Club, Bul., 8:39-42 (Jan.), illus.

Methods of preserving meadow lands, valuable as agents of conservation, with particular reference to Yosemite meadows.

1914 Our mountain meadows. Am. forestry, 20:406-13 (June), illus.

Among others, the meadows of Yosemite are endangered by encroaching pines, which, through transpiration, dissipate large quantities of moisture.

Carlson, Reynold E.

1934 Plant life on Rocky Point. Yosemite nat. notes, 13:11 (Feb.).

Notes on species reëstablished on two acres 11 years after a rock slide.

Graves, C. Edward

Pentstemon, hawkweed, stonecrop, gilia thrive on high perch [Half Dome]. Yosemite nat. notes, 9:83 (Sept.).

Muir, John

- The glacier meadows of the Sierra. Scribner's mo., 17: 478-83 (Feb.), illus.
- 1917 The glacier meadows. In: The mountains of California, pp.125-38. New York, Century.
 Substantially the same as the item by similar title published in 1879.
- The wild gardens of the Yosemite Park. Atlantic mo., 86: 167-79 (Aug.).

Describes varied flora of Yosemite. Later incorporated in Muir's Our national parks, pp.[137]-71, illus. (Houghton Mifflin, 1901.)

Nesbit, Paul W.

Distribution of wildlife over our western mountains. Yosemite nat. notes, 15:73-76 (Oct.).

Compares fauna and flora of Yosemite and Rocky Mountain national parks; notes similarity of life zones and many plant and animal species.

Presnall, Clifford C.

1932 Skyland. Yosemite nat. notes, 11:7-8 (Oct.).

Plant and animal species living in the unfavorable environment on the summit of Half Dome, which is surrounded by a sheer abyss nearly a mile deep.

Russell, Carl P.

1927 What becomes of our mountain meadows? Yosemite nat. notes, 6:37 (May), illus.

Sharsmith, Carl W.

1933 Seasonal progression on Mount Dana. Yosemite nat. notes, 12:99-100 (Nov.).

Description of flowers and plants observed in early July; difference in seasonal advancement above and below timberline.

Sharsmith, Carl W., and Sharsmith, Helen K.

1935 Plant life and glaciers. Yosemite nat. notes, 14:21-24 (Mar.), illus.

"...That part of the history of plant development in Yosemite which [corresponds to] the glacial and post-glacial history."

Smith, James S.

Pohono Trail acquaintances. Yosemite nat. notes, 8:7-9 (Jan.).

Notes on the gradual change in life zones along the trail;
and on the trees, flowers, birds, and small mammals of each zone.

Thomson, Charles G.

1937 Ecology of the Wawona Road. Yosemite nat. notes, 16:38-39 (May).

Wright, George M.

Life zones in Yosemite. Yosemite ranger-nat. man., 2d ed., 2:86-98, bibliog. Yosemite Natl. Park (Mimeographed).

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1938 One hundred and one wildflowers of Yosemite. Yosemite nat. notes, 17:[75]-112 (June), illus.

A special number giving non-technical description of species, with a drawing of each by Mrs. Mary V. Hood.

Anderson, Herbert A.

1932 Orchids of Mariposa Grove. Yosemite nat. notes, 11:6-7 (Nov.).

Seven species of orchids, and other flowers of the grove.

Beal, Robert P.

1934 A new plant [Berberis], for Yosemite. Yosemite nat. notes, 13:69 (Sept.).

Brandegee, Katherine
1891 The flora of Yosemite. Zoe, 2:[155]-67 (July).

Brubaker, Florence

Plants used by Yosemite Indians. Yosemite nat. notes, 5: 73-79 (Oct.), illus., bibliog.

Burr, Agnes R.

The wild flowers of the Yosemite Valley. Craftsman, 29: 594-601 (Mar.), illus.
Non-technical descriptions.

Congdon, J.W.

1891- Mariposa County as a botanical district. Zoe, 2:234-36 1892 (Oct.); 3:25-43 (Ap.1892); 3:125-31 (July); 3:314-25 (Oct.).

Evans, Summer L.

1929 Moist rock garden at Yosemite Museum. Yosemite nat. notes, 8:112-13 (Nov.).

Describes construction of an experimental garden for ecological study.

Foster, S.L.

1910 Down Tenaya Cañon. Sierra Club, Bul., 7:153-69 (Jan.), illus.

Descriptions of Yosemite's mountain gardens.

Gilbert, James C.

1927 Sanctuary: Sanctuary: Outlook, 146:110-11 (May 25), illus. Area of seven square miles set aside in Yosemite National Park as a natural sanctuary for flora and fauna.

Graves, C. Edward

1930 Dry or "moraine" rock garden at Yosemite museum. Yosemite nat. notes, 9:89-91 (Oct.).

Hall, Harvey M., and Hall, Carlotta C.

A Yosemite flora. A descriptive account of the ferns and flowering plants, including the trees, of the Yosemite National Park; with sample keys for their identification: designed to be useful throughout the Sierra Nevada Mountains. San Francisco, Paul Elder, 282 pp., illus.

Hasse, H.E.

Additions to the lichen-flora of southern California. So. Calif. Acad. Sci., Bul., 2:52-54 (Ap.); 58-60 (May); 71-73 (June).

A list of new species, some discovered in the Yosemite region, with notes on habitats.

Hibbard, Mabel E.

1925 The flora of the Ledge Trail. Yosemite nat. notes, 4:92 (Sept.).

Jepson, Willis L.

1909- A flora of California. San Francisco, Cunningham, Curtis 1922 and Welch, and H.S. Crocker; Berkeley [U.C.] Associated Students' Store, 578 pp., illus.

Technical description by families and species. Distribution specified. Line drawings and photographs. Published in seven parts: nos. 1, 2, and 4 by Cunningham, Curtis and Welch; nos. 3 and 7 by the Associated Students' Store, University of California; nos. 5 and 6 by H. S. Crocker.

1912 The steer's head flower of the Sierra Nevada. Sierra Club, Bul., 8:266-69 (June), illus.

In the Sierra Nevada, Dicentra uniflora, a close relative of the bleeding heart, is known only in a few high locations from Yosemite to Lake Tahoe and Lassen Peak.

1915 [...National park wild flowers.] Natl. Parks Conf., Proc., 1915, pp.126-28. Washington, Govt. print. off. Title supplied from substance of speaker's remarks.

1921 Flowers of Yosemite National Park. In: Handbook of Yosemite National Park (Ansel F. Hall, ed.), pp.247-67, illus., bibliog. New York, Putnam.

Meehan, Thomas

1884 Sarcodes sanguinea. Bot. gaz., 9:28 (Feb.).
Observations on the snow plant, made at Glacier Point, Yosemite Valley.

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- Michael, Charles W.
- The Hudsonian zone moves down. Yosemite nat. notes, 14: 64-65 (Aug.).
- Near Eagle Peak Trail, on Ribbon Creek Meadow, an island of Hudsonian flora exists, separated from other Hudsonian territory by a distance of many miles and a thousand feet of altitude.
- 1935 A new species of Allium discovered in Yosemite. Yosemite nat. notes, 14:97-98 (Dec.).
- Michael, Enid
- 1923 Lessingia and buckwheat. Yosemite nat. notes, 2:2 (Nov.).
- 1925 Flowers on the Eagle Peak Trail. Yosemite nat. notes, 4:65 (Aug.).
- 1925 With a nature guide to Sentinel Dome. Yosemite nat. notes, 8:53 (July).
- Description of flowers noted in an ascent of Sentinel Dome via Glacier Point and descent via Four-mile Trail.
- 1927 Botanic report for Yosemite. Yosemite nat. notes, 6:56 (July).
- Brief survey of the plants of Yosemite. Yosemite rangernat. man., 2d ed., 2:162-71, bibliog. Natl. Park Serv. (Mimeographed).
- Nature garden a new feature of Yosemite Museum. Yosemite nat. notes, 12:4-5 (Oct.).

 Description of wild flower garden, constructed with funds given by Marjorie Montgomery Ward.
- 1933 Roadside planting of the new Wawona Highway. Yosemite nat. notes, 12:113-14 (Dec.).
- 1935 A good flower year. Yosemite nat. notes, 14:96-97 (Dec.).
- 1935 Lewisia kelloggii. Yosemite nat. notes, 14:80 (Oct.). This flower, found at summit of El Capitan in 1909, was nearly extinct in 1935.
- 1935 A new flowering plant [Galium boreale], in Yosemite. Yosemite nat. notes, 14:65 (Aug.).
- 1937 The Lewisias of Yosemite. Yosemite nat. notes, 16:94-95 (Dec.).
- 1937 The white heart. Yosemite nat. notes, 16:63-64 (Aug.).

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Observations on Dicentra pauciflora, a plant of the Yosemite cliff gardens.

Miller, Fern E.

1927 Medicinal properties of some Yosemite plants. Yosemite nat. notes, 6:79 (Oct.).

Over 120 plants growing in Yosemite have medicinal properties.

[Muir, John]

The wild gardens of the Yosemite Park. Atlantic mo., 86: 167-79 (Aug.).

Reprinted in: Our national parks, pp.[137]-71, illus.

New York and Boston, Houghton Mifflin, 1901.

Ramsey, C.T.

1930 A naturalist in the Yosemite. Country life, 58:62-64 (May), illus.

Description of the flora of Yosemite, with particular reference to the Lake Eleanor region.

Ruhle, George C.

Some plant interrelations that may be introduced in Yosemite field trips. Yosemite ranger-nat. man., 2d ed., 2:172-83. Yosemite Natl. Park (Mimeographed).

Russell, Carl P.

1924 The flora of Yosemite and Cape Cod. Yosemite nat. notes, 3:3-4 (Aug.16), 3:3-4 (Aug.23) (sic).

Comparative notes on flora of these localities, and brief observations on geological features.

1927 Indians grazed on herbage. Yosemite nat. notes, 6:42 (June), bibliog.

A list of the green plants eaten; bibliographical references.

1927 A plant of many uses. Yosemite nat. notes, 6:35 (May), illus.

Description of the soap plant, soap root, or "pa-la-we," of Yosemite region.

Schreiber, Beryl

1936 Horsetails in Yosemite Valley. Yosemite nat. notes, 15: 89-90 (Dec.).

Sharsmith, Carl W.

1935 Red snow at Tioga Pass. Yosemite nat. notes, 14:63 (Aug.).

Sharsmith, Helen K.

1934 The Sierra primrose. Yosemite nat. notes, 13:68-69 (Sept.).

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Shinn, Charles H.

1896 The wild gardens of the Sierra. Garden and forest, 9:343 (Aug.26).

Names of over 150 plants and flowers of the high lake meadows.

Shirley, James C.

1932 Snow plant flower display at Mariposa Grove. Yosemite nat. notes, 11:3 (June).

Smiley, Frank J.

1921 A report upon the boreal flora of the Sierra Nevada of California. Univ. Calif., 424 pp., illus., ind. (Pubs. in Botany, vol.9).

Stork, Harvey E.

1929 Wildflower gardens. Yosemite ranger-nat. man., 2d ed., 1:125-26. Yosemite Natl. Park (Mimeographed).

Torrey, Bradford

On foot in the Yosemite. Atlantic mo., 106:228-37 (Aug.). Description of scenic beauties, with notes on the flora.

1913 On foot in the Yosemite. In: Field days in California, pp.170-203. Boston, Houghton Mifflin. Chapter on Yosemite Valley contains numerous observations on plants and trees; also, description of scenery.

Woodham, E.M.

The grass carpet on Yosemite's floor. Yosemite nat. notes, 6:76-77 (Oct.), bibliog.

III

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1860 The mammesth trees of Mariposa and Fresno. Hutchings' Calif. mag., 4:481-86 (May), illus.

Account of discovery of Mariposa Grove and description of it in 1855.

1924 Saving the redwoods. n.p., Save-the-Redwoods League, 37 pp., illus., maps.

Report for 1924, including location of redwood groves in California.

1932 Save the Yosemite sugar pines. New York, Emergency Conservn. Com., 16 pp., illus., map.

Pamphlet advocating passage of Senate Bill 4472, providing for restoration to Yosemite National Park of Tuolumne Grove-Carl Inn sugar pines.

Albright, Horace M.
1930 Yosemite trees saved. Nat. mag., 15:367, 408 (June).
Sugar pine and yellow pine forests of Yosemite are now protected from exploitation.

Anderson, Herbert A.

1932 Mariposa Grove reproduction. Yosemite nat. notes, 11:8
(Nov.).

Ashcraft, Granville
1935 The "Stable" tree falls. Yosemite nat. notes, 14:31-32
(Ap.).

1936 Additional notes on the "Stable" tree. Yosemite nat. notes, 15:55-56 (July).

Badè, William F.

1905 Forests of the Tuolumne. Sunset, 14:597-603 (Ap.), illus.

Relation to water supply and flood control; trees, animals, and topography of the region.

Bell, J. Franklin

1897 Some of California's Big trees and their guardians. Harper's wkly., 41:495 (May 15), illus.

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1920 The ancestors of the Sequoias. Nat. hist., 7:377-86 (Mar.-Ap.), illus., map.

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Is the giant Sequoia a dying race? Yosemite nat. notes, 10:103 (Dec.).

Bracelin, Mrs. H.P.

1933 Willow hunting in Yosemite. Yosemite nat. notes, 12:69-71 (July).

The rare nivalus variety of willow is found near Dana Glacier in Yosemite.

Brant, Irving

California sugar pines. Axe and saw soon to raze trees bordering Yosemite Park. Nat. mag., 27:363-64; 380-81 (June), illus.

An appeal to save the Carl Inn-Tuolumne Grove.

[Bromley, Isaac N.]

1872 The Big trees and the Yosemite. Scribner's mo., 3:261-77 (Jan.), illus.

General description of the sequoias and the scenery of Yosemite Valley.

Clark, Galen

1907 The Big trees of California; their history and characteristics. Yosemite Valley, Calif., the author, 104 pp., illus.

Cole, James E.

1936 The famous tree on El Capitan. Yosemite nat. notes, 15: 41-43 (June), illus.

Detwiler, Samuel B.

The redwoods; identification and characteristics. Am. forestry, 22:323-28 (June), illus. Contains list of Big tree groves with descriptive data.

Dickens, Charles

1883 The lords of the forest. All the year round, 32:341-47 (Sept.).

Description of the Sequoia gigantea groves of California, with reference to those of the Yosemite and Sequoia regions.

Dollar, George

Timber titans. Strand mag., 14:[82]-90 (July), illus. Descriptions of Mariposa and Calaveras Big tree groves; notes on the individual trees; logging methods of the 50's.

Dudley, Ernest G.

The Big trees as the forester sees them. Calif. forestry, 1:26-27 (Aug.) (Pub. by students of the Forestry Club, Univ. Calif.)

Reference to the sequoias of Yosemite, Sequoia, and General Grant national parks.

Dudley, W.R., joint author. See: U.S. Department of Agriculture, 1900.

Ellsworth, Rodney S.

n.d. The giant Sequoia. A photographic exposition of the Sequoia gigantea of the Sierra Nevada, with special reference to the Mariposa Grove....Photographs by Arthur C. Pillsbury. Yosemite National Park, Pillsbury's Pictures, Inc., 10 pp., illus.

The giant Sequoia; an account of the history and characteristics of the Big trees of California. Oakland, Calif., Berger, 167 pp., illus., bibliog.

Ernst, Emil F.

Another park occurrence of single-leaf pine. Yosemite nat. notes, 15:15-16 (Feb.).

Reporting three conifers new to the park: single-leaf and knobcone pines, and dwarf juniper.

1936 The cause of ghost forests in Yosemite. Yosemite nat. notes, 15:25-27 (Ap.), illus.

Epidemics of the lodgepole pine needle-miner and the mountain pine beetle.

Farquhar, Francis P.

1927 Vagaries of the Big trees. Am. forests and forest life, 33:259-63; 296-97, illus.

Historical and statistical material on the Mariposa and other groves, illustrated with reproductions of rare lithographs from Vischer's "Views of the Mammoth Grove."

[Fisher, Richard T.]

1900 The Bigtrees of California. The forester, 6:79-82 (Ap.).

Remarks on both Sequoia sempervirens and Sequoia gigantea,
and the attempt to set aside the Calaveras, Mariposa, General
Grant, and Sequoia groves as special areas.

1902 The Big trees of California. World's work, 3:[1714]-23, illus.

Historical, botanical, and descriptive notes on the sequoias of the Yosemite, Sequoia, and General Grant national parks. Several excellent full-page photographs of sequoias.

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Flint, Howard R.

1926 Wasted wilderness. Am. forests and forest life, 32:40710 (July).

Insects may destroy forests where lumbering is prohibited.

Flintham, S.J.

1905 Transplanting of Big tree seedlings. Forestry and irrigation, 11:428-30 (Sept.).

Frothingham, Robert

1932 Yosemite and the Big trees. In: Trails through the golden west, pp.174-90, illus. New York, McBride.

Fry, Walter, and White, John R.

[c1930] Big trees... Palo Alto, Calif., Stanford Univ. press.; London, Oxford Univ. press, 114 pp., illus. (map), port., bibliog.

General information about the groves in Yosemite, Sequoia, and General Grant national parks, and elsewhere.

Godfrey, William C.

Big trees of Mariposa Grove have healthy young reproduction. Yosemite nat. notes, 7:52-53 (July), illus.

1928 The oldest Big tree ["Grizzly Giant"] in the Mariposa Grove. Yosemite nat. notes, 7:61-64 (Aug.), illus.

Among the Big trees in the Mariposa Grove. Yosemite nat. notes, 8:37-44 (Ap.), illus.

Godfrey, William C., joint author. See: Harwell, C.A., 1931

Gordon-Cumming, Constance F.

The Big trees of California. In: Wonders of nature as seen and described by famous writers, pp.239-47. New York, Collier.

Grant, Madison

1919 The Big tree of the Sierras. In: Saving the redwoods (special no.) [N.Y.] Zool. Soc. bul., 22:92-94 (May), illus.

General description with notes on distribution.

Gray, Asa

[Address to the Association.] Am. Assn. Adv. Sci., Proc., 21:1-31 (Aug.).

Contains observations upon the characteristics, distribution and genealogy of the Sequoia gigentea, with mention of the Mariposa and Calaveras groves.

Hall, Ansel F.

1921 Trees of Yosemite National Park. In: Handbook of Yosemite National Park (Ansel F. Hall, ed.), pp.219-34, illus., bibliog. New York, Putnam.

Harwell, C.A., and Godfrey, William C.

1931 Mariposa Grove of Big trees. Yosemite nat. notes, 10: 49-56 (June), illus.

This is the "Mariposa Grove number" of the magazine, and contains general information, with complete histories of several tunneled trees.

[Harwell, C.A.]

1935 The fall of a giant sequoia [the "Stable" tree]. Sci. mo., 40:482-84 (May), illus.

1937 Single-leaf pine in Yosemite. Yosemite nat. notes, 16: 1-3 (Jan.), illus.

[Hill, Carey L.]

1916 Forests of Yosemite, Sequoia, and General Grant national parks. Washington, Govt. print. off., 39 pp., illus. Descriptions, with comments on ecological conditions; 22 illustrations.

Hoss, Della T., illus. See: Tresidder, Mary Curry: The Trees of Yosemite.

Huntington, Ellsworth

The secret of the Big trees: Yosemite, Sequoia, and General Grant national parks. Washington Govt. print. off., 24 pp., illus.

Hutchings, Emily A.

1903 A plea for the Big trees of Calaveras. Pac. rural press, 65:164 (Mar.14).

Hutchings, James M.

The Big trees. In: In the heart of the Sierras, pp.216-32; 241-47. Oakland, Pacific press.

[James, George Wharton]

1914 Wawona and the Mariposa Grove of Big trees. Out West, 7:155-57 (Mar.), illus.

Jepson, Willis L.

[c1909] Trees of California. San Francisco, Cunningham, Curtis and Welch, 228 pp., illus.

Distributed through the Associated Students' store, University of California.

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1910 The silva of California. Univ. Calif. press, 480 pp., illus., maps, bibliog.

Distribution of trees in California; forest provinces; dendrological characteristics; descriptions of families and species. Drawings and a section of photographic plates, pp.286-454; Sequoia gigantea, 139-46.

The giant Sequoia. In: Handbook of Yosemite National Park (Ansel F. Hall, ed.), pp.235-46, illus., bibliog.. New York, Putnam.

Lermen, J.J.

Solving a grizzly problem. Yosemite nat. notes, 7:9-10 (Feb.).

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The "Grizzly Giant" tree was saved by supplying it with root soil and water.

McLean, Donald D.

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1926 The oaks of Yosemite National Park. Yosemite nat. notes, 5:86-87 (Nov.), illus.

1926 The pine trees of Yosemite National Park. Yosemite nat. notes, 5:83-85 (Nov.), illus.

[Magee, Thomas]

The preservation of our forests. Overland mo., 2d ser., 19:658-61 (June).

In Yosemite, sheep herders were denied the park for one year--the first year in 25 without a forest fire.

Marshall, Walter G.

The giant trees of Calaveras and the Yosemite Valley. In: Through America, pp.322-86, illus. London, Sampson Lowe.

Michael, Enid

Mountain dogwood (Cornus nuttallii). Yosemite nat. notes, 3:3 (May 31).

Miller, John M.

1924 "Bug-killed" forests. Yosemite nat. notes, 3:[2-3] (July 26).
The upper watersheds of the Tuolumne River and Tenaya
Creek constitute one of the largest of such areas in California.

Lodgepole pine defoliation disappearing in Yosemite. Yosemite nat. notes, 4:101-02 (Oct.), illus.

Successful efforts to exterminate the needle-miner.

- Muir, John
- On the post-glacial history of Sequoia gigantea. Am. Assoc. Adv. of Sci., Proc., 25:242-53.
- The new Sequoia forests of California. Harper's mo., 57: 813-27 (Nov.), illus., map.

Description of the 200-mile belt of sequoias [Big trees] which extends from Calaveras groves south to Deer Creek.

- The coniferous forests of the Sierra Nevada. Scribner's mo., 22:[710]-23 (Sept.); 921-31 (Oct.), illus.
- 1894 The Big tree. In: The mountains of California, pp.179-200. New York, Century.
- The forests of the Yosemite Park. Atlantic mo., 85:493 507 (Ap.).

Indicates life zones of various species. Later incorporated in Muir's Cur national parks, pp.[98]-136, illus. New York, Houghton Mifflin, 1901.

- 1909 The Sequoia. In: American fields and forests, pp.213-67.

 New York, Houghton Mifflin.

 Describes the sequoias and compares them with other trees of the Pacific coast.
- [Shrubs found in and near Yosemite Valley.] In: My first summer in the Sierra, pp.20-28. New York, Houghton Mifflin.
- 1912 The Big trees. In: The Yosemite, pp.127-47. New York, Century.
- 1917 The forests. In: The mountains of California, pp.139-225, illus. New York, Century.

 Contains special reference to Yosemite, Sequoia, and Lassen Volcanic national parks.
- O'Neal, Charles H.
- 1929 Famous tree dying. Yosemite nat. notes, 8:99-100 (Oct.). Appeal to save the old Jeffrey pine on Sentinel Dome.
- 1930 "Monroe's bouquet." Yosemite nat. notes, 9:93 (Oct.). Firty-year-old pine growing from a stump near Wawona is named for a stage driver of early days.
- Palache, Charles
 1893 The forest trees of the Sierra Nevada. Overland mo., 2d
 ser., 21:[337]-47 (Ap.), illus.
 Includes trees of Yosemite and Sequoia.

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Pinchot, Gifford. See: U.S. Department of Agriculture, 1900.

Presnall, Clifford C.

1933 Fire studies in the Mariposa Grove. Yosemite nat. notes, 12:23-24 (Mar.).

1933 Translating the autobiography of a Big tree. Yosemite nat. notes, 12:5-7 (Jan.).

Explains method used to determine age of trees, date of their fire scars, when and why they fell. Includes table on fires in Mariposa Grove.

Russell, Carl P.

1925 The Wawona Tree Tunnel. Yosemite nat. notes, 4:83 (Sept.).

Saunders, Charles F.

1919 The Sequoia and its adventures in search of a name. In: With the flowers and trees in California, pp.153-67, illus. New York, McBride.

Sharsmith, Carl W.

1935 Knob-cone pine found in Yosemite. Yosemite nat. notes, 14:72-73 (Sept.).

The first of this species to be reported in any of our national parks.

Sherwood, George H.

1915 The Big tree and its story. Am. Mus. Nat. Hist., Guide leaflet 42, 23 pp., illus.

Shinn, Charles H.

1889 The great sequoia. Garden and forest, 2:614-15 (Dec.25).

Shirley, James C.

1937 The redwoods of coast and Sierra. Berkeley, Univ. Calif. press [84] pp., illus.

Contains excellent material on Yosemite redwoods by a ranger-naturalist.

[Shoup, Paul]

1899 The sequoias of California forests. Sunset, 3:183-88 (Oct.), illus.

Descriptive and statistical material on the Mariposa Grove.

Smith, Elinor S.

1929 Yosemite trees, and how to know them. n.p., the author, 40 pp., illus.

Index and descriptions for general use by visitors.

Starke, Julius

1889 California woods. San Francisco, Murdock, 14 pp. Contains information on the Mariposa Grove and Yosemite Valley.

Stewart, George W.

Big trees of the Giant Forest, Sequoia National Park, in the Sierra Nevada of California; their life story from the blossom onward. San Francisco, A.M. Robertson, 103 pp., illus.

Information and descriptions applicable also to Big trees of Yosemite National Park.

Sudworth, George B.

1908 Forest trees of the Pacific slope. U.S. Dept. Agric.,
441 pp., illus., maps. Washington, Govt. print. off.
Contains descriptions and classifications of redwoods, oaks,
pines, and other trees of Yosemite National Park. The Big tree:
pp.139-45.

Tresidder, Mary C.

1932 The trees of Yosemite. Palo Alto, Calif., Stanford Univ. press, 133 pp., illus., bibliog.

Describes by family and species the trees of Yosemite and the higher Sierra. Accuracy of text and of linoleum block illustrations by Della T. Hoss attested by National Park Service authorities.

U.S. Department of Agriculture

1900 Report on the Big trees of California.... U.S. Dept. Agric., Div. of Forestry, Bul.28, 30 pp., illus., maps. Pub. also as Sen. doc.393, 56th U.S. Cong., lst sess. (ser. no.3877), Wash., Govt. print. off.

Written by W. R. Dudley and others and submitted by Gifford Pinchot, Chief Forester. Includes descriptions of the Big tree groves of Yosemite. There are 15 plates and two maps: (1) general location of Big tree groves; (2) those in Fresno and Tulare counties.

Warner, Charles D.

1902 Big trees of Yosemite and Mariposa. In: Our Italy, pp.148-62. New York, Harper and Bros.

Warren, Henry W.

How the sequoias grow. Chautauquan, 33:[362]-66 (July), illus.

Description and notes on the growth of the giant sequoias in the 240-mile-belt of groves which passes through Yosemite, Sequoia, and General Grant national parks.

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1906 Helping the Sierra Sequoia. Sunset, 16:280-83 (Jan.).
Suggestions for reforestation, based on study of sequoia gigantea seed; factors which inhibit natural reproduction.

White, John R.

Among the Big trees of California. Natl. geog., 66:219-32 (Aug.), illus.

History and distribution of the genus Sequoia, by the Superintendent of Sequoia National Park; applicable also to Big trees of Yosemite National Park.

White, John R., joint author. See: Fry, Walter, 1930.

[Wildman, Rounsevelle]

Yosemite and the Big trees. Overland mo., 2d ser., 28: 199-211 (Aug.), illus.

Description of the valley and facts about many of the more famous Big trees.

Williams, J. Otis

Mammoth trees of California. Boston, Alfred Mudge and Son, 54 pp., illus., map.

Compares Bir trees of Vosewitz with other noted trees

Compares Big trees of Yosemite with other noted trees, ancient and modern; contains handbook for trip to Yosemite Valley.

Wright, George M.

1928 A struggle without rest. Yosemite nat. notes, 7:86-87 (Oct.), illus.

Vandalism of hikers menaces the Jeffrey pine tree on Sentinel Dome.

Yard, Robert S.

The problems of Yosemite forests. Natl. Parks Assn., Bul., 9:55-[58?] (May), illus., map.

Privately owned land in the western part of the park.

Zentmyer, George

1936 Willows of the high Sierra. Yosemite nat. notes, 15:81-83 (Nov.).



INCLUDING OTHER EARTH SCIENCES, SUCH AS:

METEOROLOGY

MINERALOGY

PALEONTOLOGY

PETROLOGY



And Other Earth Sciences

- Living glaciers of California. Harper's new mo. mag., 51: 769-76 (Nov.), illus.
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Farquhar, Francis P.

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Description and analysis of two minerals found in veins on both sides of the Merced River.

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Systematic asymmetry of crest lines in the high Sierra of California. Jour. of geol, 13:579-85 (Oct.-Nov.), illus. Notes on geology, past and present, of Yosemite and the

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- 1906 Gravitational assemblages in granite. Geol. Soc. Am., Bul., 17:321-26 (July 27).

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- Hall, Ansel F.
- 1925 The lost lake of Little Yosemite. Yosemite nat. notes, 4:78-79 (Aug.), illus.
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1880 First annual report of the U.S. Geological Survey [by Clarence King]. Washington, Govt. print. off., 79 pp., map.

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Kneeland, Samuel

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Lawson, Andrew C.

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On the extinct volcances about Lake Mono and their relation to the glacial drift. Am. jour. sci. and arts., 18: 35-44 (July), illus.

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1899 Yosemite. Sunset, 2:[119]-20 (Ap.), illus.

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LeConte, Joseph [Nisbet]

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Descriptions of specimens: rhyolitic pumice, rhyolitic obsidian, from Mono Lake..., California. In: U.S. Geol. Surv., Bul. 150:148-51. Washington, Govt. print. off. Volcanic specimens of late Tertiary or Pleistocene origin, collected south of the lake.

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Surv., Prof. pap. 73:195-219. Washington, Govt. print. off.
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[Analysis of water from a soda spring in the Little Yosemite.] U.S. Geog. Surv....west of the 100th meridian, Ann. rept., 1876, p.195.

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Mather, Stephen T.

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Geological notes and description.

Matthes, François E.

Map of Yosemite Valley (Reverse side). U.S. Geol. Surv. Washington, D.C., Govt. print. off.

On the reverse is an exposition of the geological history of the valley, by Dr. Matthes. One of the most important popular contributions on this subject, and has been reprinted many times in its original form. The map has been revised to keep pace with man-made changes.

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- 1910 The cliff sculpture of the Yosemite Valley (Abstract).

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 Three hypotheses to explain the origin of the dome.
- 1910 Little studies in the Yosemite Valley, I: The extinct Eagle Peak Falls. Sierra Club, Bul., 7:222-24 (June), map. Evidence of the existence of this waterfall in glacial times.
- 1911 Little studies in the Yosemite Valley, II: The striped rock floors of the Little Yosemite Valley. Sierra Club, Bul., 8:3-9 (Jan.), illus.
- About an acre of bare rock where Clouds Rest Trail leaves the Little Yosemite Valley is the subject of this description.
- 1911 Little studies in the Yosemite Valley, III: The winds of the Yosemite Valley. Sierra Club, Bul., 8:[89]-95 (June).
- Sketch of Yosemite National Park, and an account of the origin of the Yosemite and Hetch Hetchy valleys. U.S. Dept. Int., 47 pp., illus. Washington, Govt. print.off.
- 1913 Little studies in the Yosemite Valley, IV: El Capitan and ancient Lake Yosemite. Sierra Club, Bul., 9:7-15 (Jan.). Evidence supporting the theory of glaciation in the valley-a theory which had been attacked by J. D. Whitney.
- Moraine Dome and the moraines of the Little Yosemite Valley. Wash. Acad. Sci., Jour., 4:295-96.
- 1914 Studying the Yosemite problem. Sierra Club, Bul., 9:136-47 (Jan.), illus.

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- 1921 Cockscomb Crest. Sierra Club, Bul., 11:[21]-28 (Jan.), illus.
- One of the points that escaped the effects of the ice sheet in Yosemite. $\,$
- Hanging valleys of the Yosemite [Valley] and the San Joaquin Canyon. Wash. Acad. Sci., Jour., 14:379-80 (Sept.19).
- The story of Yosemite Valley. Am. Mus. Nat. Hist., Guide leaflet no.60, 21 pp., illus.

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Telling Yosemite's story. Yosemite nat. notes, 3:4-5 (May 31); p.4 (June 7); p.4 (June 14); pp.3-4 (June 21); pp.3-4 (June 28); p. 4 (July 5); pp.5-6 (July 12); pp.4-5 (July 19); r.4 (July 26); p.4 (Aug.2). Series of ten articles on the geology of Yosemite. (Pag-

ing erratic.)

Evidences of recurrent glaciation in the Sierra Nevada of California. Sci., n.s., 61:550-51 (May 22).

Evidently an abstract of a paper read before the Academy of Sciences. Reprinted in Yosemite nature notes, 4:41-42 (June 1925). Summarizes results of the glacial surveys made since 1913 on the west flank of the range in the Stanislaus, Tuolumne, Merced, and San Joaquin basins. A portion of the paper appeared elsewhere. (See entry under 1929, below.)

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1929 Evidences of multiple glaciation in the Yosemite region.
Geol. Soc. Am., Bul., 40:135-36 (Mar.).
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Multiple glaciation in the Sierra Nevada. Sci., n.s., 70:75-76 (July 19).

1930 Geologic history of the Yosemite Valley. U.S. Geol. Surv., Frof. pap. 160,137 pp., illus., maps, bibliog. Washington, Govt. print. off.

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Up the western slope of the Sierra Nevada by way of the Yosemite Valley. In: Internatl. Geol. Cong., Guidebook 16 (middle Calif. and w. Nev.), pp.67-81, illus., map. Washington, Govt. print. off.

Cross section of the geology of the central Sierra Nevada.

Exfoliation of massive granite in the Sierra Nevada of California. Geol. Soc. Am., Proc. for 1936:342-43. An abstract of a paper not yet published in full.

Miller, H.C.

1930 Mono's slumbering craters. Touring topics, 22:46-47, 56 (Feb.), illus., map.

Mills, Enos

1926 Running down glaciers. In: Romance of geology, pp.161-77, illus. Garden City, N.Y., Doubleday.

Contains notes on the glaciers which sculptured Yosemite and Hetch Hetchy valleys.

Mitchell, Guy E.

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Morgan, Willard D.

1930 Climbing through ash-land with a camera. Photo-era mag., 65:212-15 (Oct.), illus.

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[Muir, John]

1872 Living glaciers in California. Overland mo., 9:547-49 (Dec.).

An account of the discovery of two glaciers, on Mounts Lyell and Maclure.

1873 [The earthquake storm in the Yosemite.] Boston Soc. Nat. Hist., Proc. (1872), 15:185-86. The severe effects of an earthquake, March 26, 1872.

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Account of trip through Tenaya Canyon and back via South
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1874- Studies in the Sierra. Overland mo., 12:[393]-403 (May), 1875 illus.; 12:[489]-500 (June), illus.; 13:67-79 (July), illus., 13:174-84 (Aug.); 13:[393]-402 (Nov.), illus.; 13:530-40 (Dec.); illus.; 14:64-73 (Jan.), illus.

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The ancient Yosemite glaciers. In: The Yosemite, pp.173-95, illus. New York, Century.

- Pabst, Adolf
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- Mineralogy and petrology of the Yosemite region. Yosemite ranger-nat. man., 2d ed., 2:53-63, bibliog. Yosemite Natl. Park. (Mimeographed.)
- Ransome, F.L.
- Some lava flows of the western Sierra Nevada, California. U.S. Geol. Surv., Bul.89. Washington, Govt. print. off.
- Rogers, Austin F.
- Sanbornite, a new barium disilicate mineral from Mariposa County, California. Mining in Calif., 28:84 (Jan.). Sanbornite, the first simple barium disilicate mineral ever found in California, was located near the Mariposa Grove.
- Russell, Carl P.

- 1925 Glacial polish. Yosemite nat. notes, 4:97 (Oct.).
- 1926 Hetch Hetchy, the Tuolumne's Yosemite. Yosemite nat. notes, 5:65-66 (Sept.).

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- 1926 How lakes build ramparts. Yosemite nat. notes, 5:17 (Mar.).
- Some Yosemite questions answered. Yosemite nat. notes, 5:30-31 (Ap.).
- 1927 Reading history in glacial debris. Yosemite nat. notes, 6:28-29 (Ap.), illus., map.
- 1929 Geology of Yosemite National Park. Yosemite ranger-nat. man., 2d ed., 2:64-80, bibliog. Yosemite Natl. Park. (Mimeographed.)
- The story of the origin of Yosemite Valley. Yosemite ranger-nat. man., 2d ed., 1:105-10. Yosemite Natl. Park. (Mimeographed.)
- Russell, Israel C.
- Existing glaciers of the United States. U.S. Geol. Surv., 5th ann. rept. (1883/84), pp.309-55, illus., map.
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1887 Report on glaciers of Mono Basin and high Sierras. U.S. Dept. Int., Rept. for 1887, 8:

Quaternary history of Mono Valley, California. U.S. Geol. Surv., 8th ann. rept. (1886/87), pt.1:259-394, illus., maps. The lacustrine and volcanic history of Mono Basin; glacial history of the high Sierra, Mounts Dana and Lyell, and Parker Creek.

1897 Glaciers of the Sierra Nevada. In: Glaciers of North America, pp.37-54, illus. Boston, Ginn.

Description of the glaciers on Mounts Lyell, Ritter, and Dana, and elsewhere in the high Sierra.

Sharsmith, Carl

1932 Glaciers of the Sierra Nevada. Yosemite nat. notes, ll:1-2 (Jan.).

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Stearns, Robert E.C.

1873 Remarks on the Upper Tuolumne Cañon. Calif. Acad. Sci., Proc., 5:155-58.

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Stellman, Louis J.

1920 The official upsetter. Sunset, 45:50, 52, 54 (Oct.), illus. An account of the work of Dr. François E. Matthes, who "skips over the mountains, capsizing our cherished [geological] traditions," and of his theories concerning the origin of Yosemite.

Teall, Ralph
1927 [Measuring] the Half Dome crack. Yosemite nat. notes, 6:
73 (Oct.).

Trask, John B.

1853 Geology of the Sierra Nevada. Western jour. and civilian, 10:248-55 (July).

A pioneer attempt to explain the formations between the Tuolumne and Merced rivers.

[Turner, Henry W.]
1895 The age and succession of the igneous rocks of the Sierra

Nevada. Jour. of geol., 3:385-414 (May-June), map. Geological description of the mountain region extending from Tejon Pass to Lassen Peak, and in which Yosemite and other national parks are located.

Turner, Henry W., continued
1898 Origin of Yosemite Valley. Sci., n.s., 7:358-59.
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1899 Geology of the Yosemite National Park. Am. geol., 23:100 (Feb.) (Abstract).

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A study of the acid granolites, seven types of which have

A study of the acid granolites, seven types of which have been recognized in Yosemite National Park.

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1903 Post-Tertiary elevation of the Sierra Nevada. Geol. Soc., Am., Bul., 13:540-42 (Feb.27), illus.

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Wheeler, George M.
1900 Table of altitudes at Yosemite Valley. Sunset, 5:189 (Aug.).

Whiting, H.A. (State Mineralogist). See: California. Department of Natural Resources....

Whitney, Josiah D.

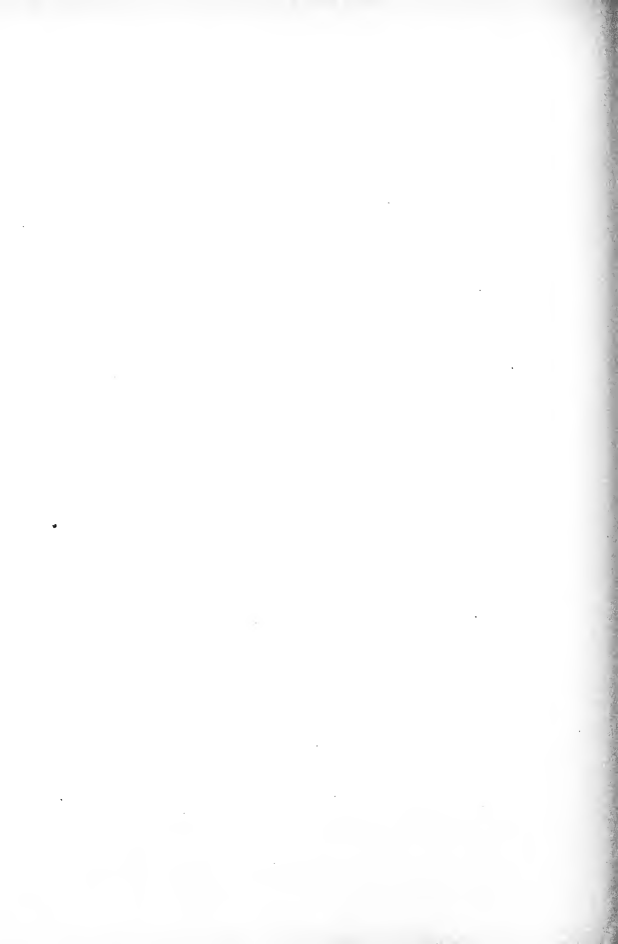
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Describes geological features of each county in the region, including the Yosemite Valleys. Wolume II (Cambridge Mass., Wilson) was published in 1882.

The Yosemite guide-book; a description of the Yosemite Valley and the adjacent region of the Sierra Nevada, and of the Big trees of California. (Calif. Geol. Surv.).

Cambridge, Mass. [Harvard?] Univ. press, 155 pp., illus., maps. There were numerous editions of this popular handbook, which is how sought by collectors.

INCLUDING THE HETCH HETCHY CONTROVERSY



Including the Hetch Hetchy Controversy See also: General: Geography, Travel, and Description

- Laws and judicial decisions relating to the Yosemite Valley and Mariposa Big Tree Grove. San Francisco, Correy, 35 pp.
- 1883 Early spring in California. Cornhill mag., 47:410-23 (Ap.).

 Description of Yosemite Valley features in spring, and account of George Anderson's ascent of Half Dome in 1875.
- 1886 The State hotel in the Yosemite. Pac. rural press, 31:153 (Feb.13), illus.

Information on the \$40,000 hotel about to be erected under supervision of the Yosemite Valley Commissioners.

- 1890 [Official relation of the public to the Yosemite Valley.]
 Nation, 50:204 (Mar.6).
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- California in 1864.

 1890 Reservation of the Yosemite Valley. Nation, 50:106-07
- (Feb.6).

 Editorial asserting that Yosemite should be enlarged about 50 square miles.
- The hidden cabin of the Yosemite Valley. Sunset, 2:125-26 (Ap.), illus.

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- 1901 Joseph LeConte [1823-1901]. Natl. geog. mag., 12:309-11 (Aug.), illus.

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- 1905 John Muir: geologist, explorer, naturalist. Craftsman, 7:637-67 (Mar.), illus.

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 Government--the only effective means of preservation.
- 1909 · Hetch Hetchy Valley case. Am. Scenic and Hist. Preserv. Soc., 14th ann. rept. (1909), pp.124-29. Arguments pro and con.

- 1909 San Francisco's water supply and the Yosemite National Park.
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 Arguments for and against the building of Hetch Hetchy Dam.
- 1909 Saving the Yosemite Park. Outlook, 91:234-36 (Jan.30), map. Editorial comment on article by R. U. Johnson and S. E. White on saving Hetch Hetchy Valley from exploitation.
- 1910 Hetch Hetchy Valley: Secretary Garfield's decision reversed.
 Am. Scenic and Hist. Preserv. Soc., 15th ann. rept. (1910),
 pp.113-16, illus.
- 1912 Hetch Hetchy Valley. Am. Scenic and Hist. Preserv. Soc., 17th ann. rept. (1912), pp.261-63.

 General remarks on the application of the mayor and supervisors of San Francisco for water rights.
- 1914 Yosemite National Park; passage of the Hetch Hetchy bill.
 Am. Scenic and Hist. Preserv. Soc., 19th ann. rept. (1914), pp.241-54.
- 1915 A comrade of the giant trees. Lit. dig., 50:114-19 (Jan.16).
 Biographical sketch of John Muir; notes on his efforts to
 preserve Yosemite Valley and the Big trees.
- 1916 The Hetch Hetchy Valley controversy. Am. Scenic and Hist. Preserv. Soc., 21st ann. rept. (1916), pp.395-97. San Francisco's motives in securing the Hetch Hetchy water rights are questioned and upheld in quotations from San Francisco and New York newspapers.
- 1916 The Yosemite Valley. Mentor, 4:1-6 (Sept.15), illus. History and scenery.
- 1917 The Sierra Club. Sierra Club, Bul., 10:135-45 (Jan.), illus. History of the club with respect to Yosemite, and its development.
- The early days in Yosemite. Calif. Hist. Soc., Quart., 1: 271-85 (Jan.).

 Reprinted from the Mariposa Democrat of August 5, 1856, with foreword by Ansel F. Hall. Includes notes on geology and place names. Original account by Warren Baer, member(?) of expedition of 1855.
- 1930 A public benefactor. Nature mag., 15:51 (Jan.).

 George A. Ball purchased the 640-acre Fassett holding on the Glacier Point road and deeded it to the Government.

1937 Superintendent Thomson succumbs. Park Service bul., 7:1-3 (Ap.-May), illus.

In the same issue (p.46) is reprinted an editorial from the New York Herald Tribune for Mar. 25, 1937, entitled "A fine civil servant," a tribute to Lieut. Col. Charles Goff Thomson, who was superintendent of Yosemite, 1930-37.

Albright, Horace M.

1929 Yosemite on the way to protection. Am. civic ann., 1:22-25.
Problem of acquiring the private land holdings in Yosemite
National Park for public safeguarding, and progress made in that
direction.

1931 A tribute to W.B. Lewis. Sierra Club, Bul., 16:[60]-62 (Feb.).

Mr. Lewis was superintendent of Yosemite National Park for the eleven years preceding his death.

Armes, William D., ed. See: LeConte, Joseph, 1903.

Bade, William F.

1909 Despoiling the Hetch Hetchy. Suburban life, Mar., pp.117-18.

1920 John Muir in Yosemite. Nat. hist., 20:124-41 (Mar.-Ap.),

illus.

Muir's activities and experiences. Full-page reproduction of bust in American Museum of Natural History.

Badè, William F., ed.

1923 The life and letters of John Muir. Boston, Houghton, 2 vols., illus., ports.

Biography of the explorer and naturalist (1838-1914) compiled largely from his letters and papers which record his studies and experiences in Yosemite, Alaska, and elsewhere; his work towards a national park system and his efforts to formulate a national conservation policy.

Barrus, Clara

1910 With John o'Birds and John o'Mountains in the Southwest. Century mag., 80:521-28 (Aug.), illus.

Notes on trips in Yosemite and Muir Woods with Burroughs and Muir.

1912 In the Yosemite with John Muir. Craftsman, 23:324-35 (Dec.), illus.

Notes on the association of John Muir and John Burroughs in Yosemite, with comments on Muir's philosophy and character.

Beatty, M.E.

1934 History of the firefall. Yosemite nat. notes, 13:41-43 (June).

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1936 C.E. Watkins, one of the early photographers of Yosemite.
Yosemite nat. notes, 15:17-18 (Mar.).
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Trees about 1859, and began photographing Yosemite scenes in 1861.

Bolles, Ida S.

1929 Sidelights on Major James Savage. Yosemite nat. notes, 8:15-16 (Feb.).

Notes on the personal and family history of the discoverer of Yosemite Valley.

Bryant, Harold C.

1925 Why Yosemite needs eastern addition. Yosemite nat. notes, 4:108-10 (Nov.), illus.

Buckham, John W.

John Muir. Nature mag., 10:315-16 (Nov.), illus. Reminiscences of Muir.

[Bunnell, Lafayette H.]

How the Yosemite Valley was discovered and named. Hutchings' illus. Calif. mag., 3:498-505 (May).

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Bunnell, surgeon of the Mariposa Battalion, was one of the discoverers.

The date of the discovery of the Yosemite. Century, 40: 795-97 (Sept.).

The exact date was a controversial subject.

Discovery of the Yosemite and the Indian War of 1851 which led to the event. 4th ed., Los Angeles, Gerlacher, 355 pp., illus., map.

Burgess, Joseph

1932 A living memorial. Yosemite nat. notes, ll:7 (July).

A young sequoia in Mariposa Grove is dedicated to the memory of Stepnen T. Mather, first National Park Service director.

[Butler, W.F.]

The Yosemite Valley. Good words for 1878, pp.609-15, illus. Early history, Indian depredations, and scenery..

California

1907 California blue book or state roster. Sacramento, State print. off., 836 pp., illus., maps.

Includes brief history of Yosemite Valley and Mariposa Grove; results of surveys; laws relating to the park.

California. Geological Survey. See: Whitney, Josiah D., 1865, 1870.

California. Senate Committee

In the matter of the investigation of the Yosemite Valley commissioners. Sacramento, State print. off., 40 pp.
Transcript of testimony heard in connection with charges of improper procedure on obtaining bids and other irregularities.

California. State Board of Trade
[1904?] Yosemite Valley: History, description, and statement of
conditions relative to the proposed recession to the National Government. Sacramento? the Board, 33 pp., map
(Circ.13).

Chamberlain, Newell D.

[c1936] The call of gold; true tales of the gold road to Yosemite.

Mariposa [Calif.] Gazette press, 183 pp., illus., maps.

[Clark, Galen]

[An account of some explorations in the region of the Yosemite Valley.] Boston Soc. Nat. Hist., Proc., 15:259-61 (Jan.15).

1909 Yosemite--past and present. Sunset, 22:394-96 (Ap.), illus.

Early history, Indians, and conservation, commented on by the former official guardian of Yosemite Valley.

The Yosemite Valley; its history, characteristic features, and theories regarding its origin. Yosemite Valley, Nelson L. Slater, 108 pp., illus.

Contains illustrations from photographs by George Fiske.

1927 A Yosemite plea of 1907. Yosemite nat. notes, 6:13-15 (Feb.), illus.

Posthumous article advocating control of the dust nuisance, landscaping of the woods, and erosion-prevention measures on the Merced River.

Colby, William E.

The completed LeConte Memorial Lodge. Sierra Club, Bul., 5:66-69 (Jan.), illus.

A memorial to Professor Joseph N. LeConte built by the Sierra Club in Yosemite.

Colby, William E., continued

1905 The Sierra Club. Forestry and irrigation, 11:391-93 (Aug.), illus.

Activities of the club in Yosemite; erection of LeConte Memorial Lodge.

1912 The Soda Springs purchase. Sierra Club, Bul., 8:272-74 (June).

Recreational retreat purchased by subscriptions of Sierra Club members.

1915 [Associations of John Muir with the Yosemite Valley.]

Natl. Parks Conf., Proc., 1915, pp.154-57.

Muir's life in the valley, and the proposed Muir Memorial
Trail from Yosemite to Mount Whitney.

Colby, William E., and others.

1919 [John Muir: In Memoriam.] Sierra Club, Bul., 10:[1]-77 (Jan.), illus., bibliog.

Tributes in prose and verse to Muir by David Starr Jordan, W. F. Bade, Harriet Monroe, and other prominent Sierra Club members. Bibliography (exclusive of newspaper items) of works by and about Muir.

[Colby, William E., and Jardine, W.M.]

1928 Yosemite National Park timber situation. Sierra Club, Bul., 13:118-21 (June).

Correspondence between U. S. Secretary of Agriculture and secretary of Sierra Club concerning private timber holdings.

Cole, James E.

1936 Origin of the name "Yosemite." Yosemite nat. notes, 15: 49-54 (July), illus., bibliog.

Currey, John

Laws and judicial decisions relating to the Yosemite Valley and Mariposa Big Tree Grove. San Francisco, Cubery and Co., 35 pp.

Degnan, Peggy

Joe Mulligan, an old stage-coach driver. Yosemite nat. notes, 14:79 (Oct.).

Dickensen, Luella

Reminiscences of a trip across the plains in 1846, and early days in California. San Francisco, Whitaker, 117 pp.
Contains account of a visit to Yosemite Valley in 1854.

Dornberger, Suzette

1934 The struggle for Hetch Hetchy, 1900-1913. Berkeley, Univ. Calif., 55 pp., bibliog.

M. A. thesis (typescript). Reviews the legislation and tactics employed in winning the fight, with strong prejudice in favor of the Raker Act.

Emmons, Samuel F.

Biographical memoir of Clarence King. Wash., Judd Detwiler, 55 pp., illus., bibliog.

High tribute to the charming and brilliant progenitor of the U. S. Geological Survey. Contains reference to Mr. King's geological work in Yosemite and the Sierra Nevada, and a list of his writings.

Farquhar, Francis P.

Explorations of the Sierra Nevada. Calif. Hist. Soc., Quart., 4:3-58 (Mar.), illus.

Account of explorations, 1826-1900. Contains notes on Walker Party (1833) and Mariposa Battalion (1851). Pages 12-14 refer to discovery and early history of "Yosemite and the great canyons."

Spanish discovery of the Sierra Nevada. Sierra Club, Bul., 13:54-61 (Feb.), illus., map.

Fee, Harry T.

The discoverer of the Big trees. Overland mo., 2d ser., 60:[295-98] (Sept.), illus.

Foy, Cora C.

1910 Save the Hetch Hetchy. Out west, 33:1-7 (Dec.), illus.
Condemns proposed use of Hetch Hetchy Valley as a reservoir site.

Freeman, John R.

On the proposed use of a portion of the Hetch Hetchy, Eleanor and Cherry valleys within and near to the boundaries of the Stanislaus U.S. National Forest reserve, and the Yosemite National Park, as reservoirs.... San Francisco, Rincon, 401 pp., illus., map.

Freeman was a civil engineer. Report published by authority of San Francisco Board of Supervisors.

French, Harold

1914 Psalmist of the Sierra. Sunset, 33:355-57 (Aug.), illus.
Notes on John Muir, with particular reference to his activity in the Yosemite Valley.

Fultz, Francis M.

1909 The Hetch Hetchy. Sierra Club, Bul., 7:133 (June).

Description of Hetch Hetchy Valley, and argument against its use as a reservoir.

[Garfield, J.R.]

[Text of decision of Secretary of Interior Garfield, May 11, 1908, approving the application of San Francisco for the Hetch Hetchy Valley reservoir site.] In: Proceedings before the Secretary of the Interior in re use of Hetch Hetchy reservoir site in the Yosemite National Park, by the city of San Francisco, pp.1-6. Washington, Govt. print. off.

Graydon, McCullough

1915 California mountains and the Yosemite Club colony. Out west, 41:[95]-100, illus.

Describes improved roads and rail service to Yosemite. Notes on the cabin colony to be called the Yosemite Outing Club, which a southern California organization proposed to build on the valley's rim.

Griswold, Mary E.

1904 In memory of LeConte. Sunset, 13:315 (Aug.), illus.
Three-room memorial lodge erected under Glacier Point.

Hall, Ansel F.

The early days in Yosemite. Calif. Hist. Soc., Quart., 1:271-85 (Jan.).

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Hamilton, Edward H.

1907 The new Yosemite Railroad. Cosmopolitan mag., 43:569-75 (Sept.), illus., map.

Hanna, Phil T.

1926 Yosemite re-born. Touring topics, 18:16-19 (July).

History of the valley, development of transportation, and notes on completion of new Merced-Mariposa-El Portal road.

Harwell, C.A.

1932 The Stephen Tyng Mather appreciation memorial plaque dedication. Yosemite nat. notes, ll:1 (July).

Bronze tablet dedicated at Happy Isles in Yosemite National Park to first director of National Park Service.

Hastings, Cristel

1931 Galen Clark, discoverer of the Mariposa Grove. Am. forests, 37:656-59 (Nov.), illus.

Hittell, Theodore, H.

[Yosemite.] In: The adventures of James Capen Adams, pp. 188-98. New York, Scribner's. First (?) edition, 1861.

Hood, Juliette M.

1930 Forest people. A trailer of the high Sierras. Am. forests and forest life, 36:220-21 (Ap.), illus.
Louis Jensen, Danish photographer, in Yosemite.

Hussey, John A.

1937 Discovery of the Tuolumne Grove of Big trees. Yosemite nat. notes, 16:60-63 (Aug.).

Pieces together the story of the discovery, May 10, 1858, from reports of one of the discoverers, Dr. J. L. Cogswell.

Hutchings, James M.

In the heart of the Sierras; the Yo Semite Valley, both historical and descriptive, and scenes by the way. Big tree groves...and other objects of interest; with tables of distances and altitudes, maps, etc. Oakland, Pacific press, 496 pp., illus., maps.

James, George Wharton

1914 Harry Cassie Best, painter of the Yosemite Valley and the California mountains. Out west, 39:[3]-16 (Jan.), illus. Illustrated with two paintings of Yosemite scenes and one of Mount Shasta, by Mr. Best.

Jepson, Willis L.

1914 First across the Sierra Nevada. Sierra Club, Bul., 9: 165-69.

Captain Joseph Walker and party, enroute from Salt Lake, camped in the Yosemite Valley November 13, 1833. They blazed the way for the Fremont and other explorers.

Johnson, Robert U.

1905 Personal impressions of John Muir. Outlook, 80:303-06 (June 3), port.

Author camped with Muir and worked with him for establishment of Yosemite National Park.

A high price to pay for water: Apropos of the grant of the Hetch Hetchy Valley to San Francisco for a reservoir. Sierra Club, Bul., 7:69-71 (Jan.), illus. Originally printed in Century, August, 1908.

1909 The Yosemite National Park. Outlook, 91:506-07 (Feb.27). Cites expert opinions favoring denial of San Francisco's application for the Hetch Hetchy reservoir site.

Johnson, Robert U., continued

1923 Remembered yesterdays. Boston, Little, Brown, 624 pp., illus.

Contains account of coöperation of the author and John Muir in the campaign to establish Yosemite National Park.

Kettlewell, Edith G.

1930 Yosemite: The discovery of Yosemite Valley and the creation and realignment of Yosemite National Park. Berkeley, Univ. Calif., 99 pp. (Typescript.)

A thesis presented as partial requirement for the degree of Master of Arts.

King, Clarence

Mountaineering in the Sierra Nevada. New York, Norton, 320 pp., illus., bibliog.

Reprint of account of travel in the Sierra Nevada and Yosemite Valley in pioneer days. Preface by Francis P. Farquhar.

Kittredge, Frank A.

1937 His contribution to the national parks. Yosemite nat. notes, 16:37-38 (May).

Appreciation of the late Lieut. Col. Charles G. Thomson, superintendent at Yosemite and previously at Crater Lake.

Kuykendall, Ralph S.

1919 Early history of Yosemite Valley, California. Washington, Govt. print. off., 12 pp.

Reprinted from: Grizzly bear (Native Sons and Daughters of the Golden West), July, 1919.

1921 History of the Yosemite region. In: Handbook of Yosemite National Park (Ansel F. Hall, ed.), pp.3-47, illus. New York, Putnam.

Lang, Herbert O.

History of Tuolumne County, California; compiled from the most authentic records. San Francisco, Alley.

Laut, Agnes C.

The fight for water in the west. Colliers, 44:15-16, 36, 38 (Nov.20), illus.

Third article in a series on conservation of our natural resources, including the Hetch Hetchy water supply.

Lawrence, James H.

Discovery of the Nevada Fall. Overland, 2d ser., 4:13 (Oct.).

LeConte, Joseph [1823-1901]

The autobiography of Joseph LeConte, edited by William Dallam Armes. [Berkeley ed.], New York, Appleton, 337 pp., illus.

LeConte, Joseph [Nisbet]

1918 Record of early exploration of Tenaya Cañon. Sierra Club, Bul., 10:[276]-81 (Jan.), illus.

[LeConte Memorial Lodge Committee]

1909 Report of the LeConte Memorial Lodge Committee. Sierra Club, Bul., 7:59-61 (Jan.).

Record of completed and planned improvements; tourist registration; library additions and donations.

Leonard, Zenas

1904 [Yosemite Valley.] In: Adventures of Zenas Leonard, fur trader and trapper, 1831-1836, pp.174-76. Cleveland, Burrows.

Contains note on Leonard's passage through the Yosemite region with the James Walker Party, discoverers of the valley. (First (?) edition was published in Cleardale, Pa., 1839.)

Lester, John E.

The Yosemite; its history, its scenery, its development. Providence, [R.I.] the author, 40 pp.

Lewis, Washington B.

1930 Yosemite timber lands saved. Am. civic ann. (1930), 2: 7-9.

History of Federal control in Yosemite, and outline of the struggle to save the timber from private lumbering interests.

Lockwood, John A.

Uncle Sam's troopers in the national parks of California.
Overland mo., 2d ser., 33:356-68, illus., map.

Activities and duties of cavalrymen in Yosemite, Sequoia, and General Grant national parks. Map of proposed extension of Sequoia Park.

[MacKenzie, George G.]

California's interest in Yosemite reform. Century mag., 43:154-55 (Nov.).

Protest against mismanagement by the commissioners.

[Manson, Marsden, comp.]

1907 Efforts to obtain a water supply for San Francisco from Tuolumne River. San Francisco, Britton and Rey [134 pp.], map.

Collection of documents concerning the Hetch Hetchy controversy, containing information on the territory involved; details of the reservoir projects; and legal, political, and economic aspects of the case. Mr. Manson represented the San Francisco Board of Supervisors in the Hetch Hetchy matter.

Mather, Stephen T.

1917 The new Yosemite. Calif. forestry, 1:38-39 (no.5), illus. Yosemite National Park has been chosen as a testing ground for theories of national park development.

Merriam, C. Hart

1917 To the memory of John Muir. Sierra Club, Bul., 10:[146]-51 (Jan.).

Personal memories of John Muir, with special reference to his wanderings in Yosemite.

1923 Earliest crossing of the deserts of Utah and Nevada to southern California....Route of Jedediah S. Smith in 1826. Calif. Hist. Soc., Quart., 2:228-36 (Oct.), map.

"Smith was...the first white man known to have crossed the Sierra Nevada. His exploits did not take him into the limits of the present Yosemite Park, but...his expedition provides the opening story in any account of Yosemite affairs."

Miller, Guy C.

1910 A pioneer of the Yosemite. Overland mo., 2d ser., 55: [390]-94 (Ap.).

Sketch of life of James C. Lamon, early settler in Yosemite.

Moran, Ruth B.

1924 Thomas Moran, N.A. Mentor, 12:30-52 (Aug.), illus. Events in the life of the artist who pioneered in making America national-park-conscious.

Moran, Thomas, illus. See: Murphy, Thomas D., 1912, 1925 in General Geography, etc.

Muir, John

1907 The Tuolumne Yosemite in danger. Outlook, 87:486-89 (Now.2). History of Tuolumne Valley and plea to prevent its commercialization by San Francisco.

The endangered valley: the Hetch Hetchy Valley in the Yosemite National Park. Century, 77:464-69 (Jan.), illus. Reprinted in Scribner's mag., Nov., 1909, and Sierra Club bul., Jan., 1916.

1910 The Hetch-Hetchy Valley. A national question. Am. forestry, 16:263-69 (May), illus.

1910 Galen Clark. Sierra Club, Bul., 7:[215]-20 (June), illus. Notes on the mountaineer, geologist, and botanist, who was also official Guardian of Yosemite.

1915 Letters to a friend. Boston, Houghton Mifflin, 194 pp.
Letters written to Mrs. Ezra S. Carr, mostly from Yosemite
Valley; abundant material on author's first visit and early residence there.

Neuman, Maurice

Parks and reservations. Californian illus. mag., 4:802-08 (Nov.), illus., map.

Questions the Government's right to 4,573,000 acres of reserved land in and around Yosemite Valley.

Nichols, Grace

Pioneer shrines in Yosemite. Yosemite nat. notes, 13:22-24 (Mar.); 29-32 (Ap.); 37-40 (May), illus.
Notes on John Muir, Galen Clark, Joseph LeConte, J. M.
Hutchings, and other pioneers of the Yosemite region.

Olmsted, Frederick L.

The San Francisco water supply controversy as the foremost landscape authority sees it. Sierra Club, Bul., 9:192-99 (Jan.).

Arguments pro and con.

O'Meara, James

1882 A white medicine man. Californian illus. mag., 5:150-57 (Feb.).

Notes on Major James D. Savage, discoverer of Yosemite, whose feats with a galvanic battery amazed the Mariposa Indians.

O'Shanghnessy, Michael M.

1934 Hetch Hetchy; its origin and history. San Francisco, Recorder print co., 133 pp., illus.

Perry, H.E.

1930 Museum guests recall history of Yosemite. Yosemite nat. notes, 9:3-5 (Jan.).

Notes on Galen Clark and early visitors to Yosemite.

[Pratt, Julius H.]
1890 The date of the discovery of the Yosemite. Century mag.,
41:193 (Dec.).
Questions generally accepted date (March 5, 1851).

Rensch, H.E., and Rensch, Ethel G.

Mono County. In: Historic spots in California [vol.I]: The 1932 southern counties, pp.93-106, bibliog. Palo Alto, Calif., Stanford Univ. press.

Mono Trail, across Yosemite National Park, was blazed in 1852, during a gold rush in the Mono region.

Mariposa County. In: Historic spots in California [vol.II]: 1933 Valley and sierra counties, pp.168-82, bibliog. Palo Alto, Calif., Stanford Univ. press.

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Note: Both of the above volumes were sponsored by the Califormia State Conference of the D.A.R. Paged separately.

Rhoda, Jean

1913 Uncle Sam in the Yosemite. Overland mo., 2d ser., 61: [590]-94, illus.

Duties of U.S. Cavalry troops formerly stationed in Yosemite from May to November.

Russell, Carl P.

When Chinese Camp was booming. Yosemite nat. notes, 4:28-1925 30 (Ap.), illus.

Comparison between primitive and modern mining methods, and description of equipment used in the fifties.

Yosemite's discoverers immortalized. Yosemite nat. notes, 1925 4:43-45 (June), illus.

Notes on the exploits, the Yosemite discovery party, the conflicts with the Indians, and the treaties made with the various tribes. Portraits of Capt. John Bolling, Dr. James H. Parkinson, and Supt. W. B. Lewis.

1926 Early years in Yosemite. Calif. Hist. Soc., Quart., 5:328-41 (Dec.), illus., map.

From the Walker Expedition, in 1833, to about 1875 (the Mariposa Indian war), and subsequent activities leading to the settlement of Yosemite.

1926 Historic drawings. Yosemite nat. notes, 5:68-69 (Sept.),

The original sketches Thomas Ayres made while exploring Yosemite Valley with J. M. Hutchings are in the Yosemite Museum.

1926 Seventy-five years in the famous valley. Yosemite nat. notes, 5:41-47 (June), map. Historical notes on the park region, 1806-1926.

1928 Early mining excitements east of Yosemite. Sierra Club,

- Bul., 13:40-53 (Feb.?), illus., map.
- Rise and decline of Bodie, Tioga, Mammoth City, and Lundy, in the Mono Lake region.
- 1928 Gifts to the Yosemite Museum. Yosemite nat. notes, 7:23 (Mar.), illus.
- "Yosemite Indian Life," painted in 1878 by Lady Constance F. Gordon-Cumming, was recently presented to the Yosemite Museum.
- 1928 Marking historic spots. Yosemite nature notes, 7:30 (Ap.).
- Reminiscences of the Bodie strike. Yosemite nat. notes, 7:33-38 (May).
- "An unvarnished account of the events which led up to the Bodie gold boom" in Mono County, 1875-77.
- 1929 The Bodie stage; an old manuscript. Yosemite nat. notes, 8:1-3 (Jan.), illus.
- A manuscript outlining stage coach system once serving California, was found at Bodie, ghost town near Yosemite.
- History of human events in Yosemite. Yosemite rangernat. man., 2d ed., 2:1-34, bibliog. Yosemite Natl. Park. (Mimeographed.)
- 1929 History of the Mariposa Grove. Yosemite nat. notes, 8: 50-52 (Ap.), illus.
- One hundred years in Yosemite; the romantic story of early human affairs in the central Sierra Nevada. Palo Alto, Calif., Stanford Univ. press, 242 pp., illus., bibliog. Compiled largely from documents in the Yosemite Museum.
- About national parks in California. Calif. School Lib. Assn. (No. sec.), Bul., 5:1-4 (nc.2), bibliog. An historical account of Sequoia, General Grant, Lassen, and Yosemite national parks.
- San Francisco. Board of Supervisors

 1913 The Hetch Hetchy grant; a brief of the City and County of
 San Francisco and other Bay counties before the Senate
 Public Lands Committee, 63d U.S. Congress, 1st session.
 San Francisco, Barry, 32 pp.
- Shinn, Charles H.
- cl884 Mining camps; a study in American frontier government. New York, Scribner's, 316 pp., bibliog.
- Includes among Californian camps some near Yosemite, Sonora, and Tuolumne County. This edition issued in 1885.

Sierra Club

Proceedings of the meeting of the Sierra Club held November 23, 1895. Sierra Club, Bul., 1:268-86 (Jan.).

Address by John Muir; outline of history of Yosemite National

Park; and note on efficiency of Federal custodianship.

1916 Reports of committees. Sierra Club, Bul., 10:[82]-85 (Jan.), illus.

The Sierra Club's 1915 outing in Yosemite; official opening of LeConte Memorial Lodge; construction of Parson's Memorial Lodge.

[Sierra Club. Board of Directors]

Action of the Sierra Club on the proposed change of boundaries of the Yosemite National Park. Sierra Club, Bul., 5: 250-53 (Jan.).

1905 Statement concerning the proposed recession of Yosemite Valley and Mariposa Big Tree Grove to the United States. Sierra Club, Bul., 5:232-50 (Jan.).

[Smith, Grant H.]

1925 Bodie, the last of the old-time mining camps. Calif. Hist. Soc., Quart., 4:64-30 (Mar.), illus.

History of mining camp near Yosemite from settlement (1859) to desertion (1907).

More notes on Tioga mining history. A visit to Tioga Mine. Yosemite nat. notes, 8:25-27 (Mar.).

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