DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY

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GAZETTEER OF SURFACE WATERS OF CALIFORNIA

PART III. PACIFIC COAST AND GREAT BASIN STREAMS

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BY

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River (tributary to Pyramid and Winnemucca lakes) in the southwestern part of T. 18 N., R. 18 E.; fall, 4,100 feet. Carson and Truckee sheets.

Brown Canyon Creek; Ballona Creek basin; Los Angeles County; an intermittent stream, about 6½ miles long, draining a small area in the Santa Monica Mountains, and flowing east of south to a point near Palms, where its waters sink. Santa Monica sheet.

Brown Canyon Creek; Santa Ana River basin; Riverside County; an intermittent stream 3 miles long; flows northeastward into Temescal Wash. Corona and Elsinore sheets.

Browns Canyon Creek; Los Angeles River basin; Los Angeles County; an intermittent stream rising on the southern slope of Santa Susana Mountains, in T. 3 N., R. 16 W., San Bernardino base and meridian, and flowing southeastward to San Fernando Valley. Santa Susana sheet.

Browns Creek; Klamath River basin; Trinity County; rises in the west-central part of T. 34 N., R. 9 W., Mount Diablo base and meridian; flows somewhat east of south 4 miles, then southwestward 4½ miles to its junction with Weaver Creek (tributary through Trinity River to Klamath River, which discharges to the Pacific) 2 miles southeast of Weaverville. Punnett's map of Trinity County.

Browns Creek; Klamath River basin; Trinity County; rises in the central part of T. 30 N., R. 10 W., Mount Diablo base and meridian; flows southeastward 2 miles, then takes a general northerly course to its junction with Trinity River (tributary to the Klamath, which discharges to the Pacific) in the southern part of T. 33 N., R. 10 W.; length, about 20 miles. Punnett's map of Trinity County.

Browns Creek; Pajaro River basin; Santa Cruz County; rises in the south-western part of T. 10 S., R. 2 E., Mount Diablo base and meridian; flows irregularly southward, and joins Pajaro River (tributary to the Pacific in Monterey Bay) near Watsonville; length, about 15 miles. Land Office map of California, 1907.

Browns Gulch Creek; Klamath River basin; Del Norte County; rises in the southern part of T. 13 N., R. 1 E., Humboldt base and meridian; flows northward 2 miles into Klamath River (tributary to the Pacific). Punnett's map of Del Norte County.

Browns Gulch Creek; San Gabriel River basin; Los Angeles County; rises in southeastern part of T. 2 N., R. 10 W., San Bernardino base and meridian, at altitude 3,250 feet above sea level; flows southeastward 2½ miles into San Gabriel River; fall, 2,050 feet; intermittent. Pomona sheet.

Browns Lake; Humboldt County; eastern part of T. 10 N., R. 4 E., Humboldt base and meridian; inlets, two streams draining the northern and eastern slopes of Rivet Mountain; outlet, a stream half a mile long flowing northeastward into Bluff Creek (tributary to Klamath River, which flows to the Pacific). Punnett's map of Humboldt County.

Brush Canyon Creek; Ballona Creek basin; Los Angeles County; an intermittent stream, about 2 miles long, flowing southward into La Brea Rancho. Santa Monica sheet.

Brush Creek; Eel River basin; Mendocino County; rises in the northwestern part of T. 23 N., R. 15 W., Mount Diablo base and meridian; flows southward 2 miles into Rattlesnake Creek (tributary to South Fork of Eel River and thus to Eel River, which discharges to the Pacific). Punnett's map of Mendocino County.

Brush Creek; Klamath River basin; Siskiyou County; rises in the southwestern part of T. 48 N., R. 5 W., Mount Diablo base and meridian, at altitude 3,000 feet above sea level; flows southeastward 4 miles into Klamath River