and the bird's course was quite direct. The tattler usually flew downstream from the nesting area for about one mile, staying 500 to 1000 feet above the creek. As it flew, the bird gave a high, rapid whistle, much like that made by courting Lesser Yellowlegs (*Totanus flavipes*) in flight. Each long phrase lasted 10 to 20 seconds. When there were two pairs in the valley, the flight path of an adult from one territory often included the space over the neighboring territory.

From 1957 to 1960 a pair of tattlers laid eggs in a nest on a tailing pile one mile from my camp at Eagle Creek. In 1961 the tattlers occupied the same section of the valley all summer. However, snow and ice covered the old nest and much of the adjoining streamside in late May, and the pair made a new nest about one-fourth mile downstream in a site remarkably like the original one. The site occupied from 1957 to 1960 was used again in 1962 and 1963.

Information on the nesting of tattlers at Eagle Creek from 1959 to 1963 is summarized in table 1. A few tentative generalizations are possible: (1) Tattlers begin laying from one to one and one-half weeks after their arrival on the breeding area; (2) the clutch usually contains four eggs; (3) the incubation period is 23 to 25 days, assuming that incubation begins the day the last egg is laid; (4) pipping requires about three days; (5) the young leave the nest within one day after hatching.

During the nesting period only one adult, the incubating bird, was seen close to the nest site. The other adult was always found 100 yards or more from the nest.

Incubating tattlers allow humans to approach closely. The sitting bird rarely flushed when I approached within 10 feet, and on several occasions 5 to 10 people approached the nest, one after another, to take photographs at distances of 3 to 5 feet. Adults with newly hatched chicks, when disturbed, called vigorously and fluttered around the observer. Occasionally an excited parent alighted on the top of an alder or willow shrub, usually staying there only a few seconds.

Tattlers carried all fragments of hatched eggs from the nest as soon as the chicks hatched and thus before the chicks left the nest. In 1963 an unhatched egg disappeared from the nest one day after the young left, although in 1958 an unhatched egg was abandoned in the nest.

Both parents care for the chicks for the first week after hatching, but at the end of about two weeks it was rare to find both adults with the brood. Whether the brood divided at this time, or whether one parent left the breeding area, is not known.

Even when very young, tattler chicks could swim well. When I disturbed the brood, chicks often hid in the water behind rocks at the stream's edge with head and long, blue legs held close to the body. On June 28, 1963, the five-day-old chicks were found across the creek from the nest. The downy young must have succeeded in swimming across this rapid stream, which was eight feet wide or wider in the vicinity of the nest at that time.—ROBERT B. WEEDEN, Alaska Department of Fish and Game, Fairbanks, Alaska, May 5, 1964.

The Cattle Egret Reaches the West Coast of the United States.—On March 7, 1964, Duane Carmoney and I found two Cattle Egrets (Bubulcus ibis) feeding with cattle at Imperial Beach, San Diego County, California. One bird was collected and proved to be an immature female. The specimen was prepared by Richard C. Banks and is now in the San Diego Natural History Museum. The second bird also appeared to be an immature. It apparently settled down in the Imperial Beach area, where it has been noted feeding with cattle and domestic white geese in the fields about a mile inland from the coast. In late April this second bird was acquiring buffy feathers on the crown, lower foreneck, and back, and the legs were changing from blackish to yellowish. This bird was last seen on April 18.

Palmer (Handbook of North American Birds, 1, 1962:443) shows no record of the Cattle Egret for the west coast of North America but states that it is rapidly expanding its range. Recently I have heard of two sight records from the west coast of México, one of them from southern Sonora, and another from the Imperial Valley of California. I feel that the Cattle Egret most likely reached California by ranging up the west coast of México from Panamá and not by flying across the arid southwestern deserts from coastal Texas. It is possible that the Cattle Egret will soon be found to be of regular occurrence in suitable areas along the west coast of North America.—R. G. McCaskie, Tahoe City, California, May 3, 1964.