

35 black Tern in one group.

Collected the following

eggs of the Calif Gull.

(1-5-17-41) Set of 3 bluish white albino eggs.
Eggs piped. Faint purplish ground color. Spots in
two largest. These eggs were piped and could not save.

They measured

| | | | | |
|------|--------|---|------|-------|
| 2.52 | length | x | 1.85 | width |
| 2.41 | " | x | 1.75 | " |
| 2.52 | " | x | 1.87 | " |

All measurements in hundredths of inches

(2-5-17-41) Set of 3 eggs. albino.

Egg no 2-5-17-42 (a) = skeletal elements.

Egg no 2-5-17-42 (b) = feathers and good size bones

Egg no 2-5-17-42 (c) = total feathers about $\frac{3}{4}$ developed.

(3-5-17-41) Set 3 eggs.

White egg of set held embryo whose tarsus measured .33 inches

Brown egg (2.47) held embryo which measured .72 inches from
end of pubis to front of sacrum. From acetabulum to acetab-
ulum = .33 inches. Tarsus .51 inches.

(4-5-17-41) Set 3 eggs.

Egg measuring 2.75 inches in length held embryo whose
tarsus measured .45 inches.

Egg measuring 2.73 inches in length held embryo with
tarsus .55 inches. Length sacrum .85 inches. Upper bill .53

(5-5-17-41) Set of 2

Largest egg - recurrence of blood
Dark egg (normal) = fresh.

(6-5-17-41) Set of 2 eggs

Longest egg - Tarsus of embryo .34 inches

Smallest egg - Skeletal just starting.

(7-5-17-41) Set 2 eggs

Large egg = Skeletal elements

Small egg = recurrence of blood

(8-5-17-41) Set 2 eggs.

Recurrence of blood

Fresh.