

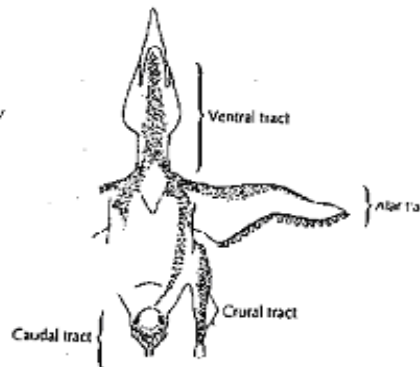
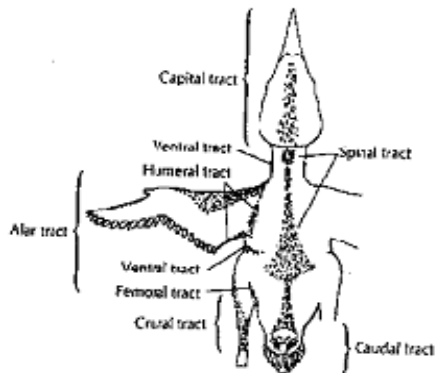
Nestling Development Form

Nestling ID _____ Observer Name _____ Start Date _____ Brood Size _____
 Species Year Plot Nest Leg
 ie; BAIS 04 NL 34 L

Day	1	2	3	4	5	6	7	8	9	10
Time										
Eyes Open?										
Color										
Weight										
Tarsus										
Primary (R)										
Retrice (R)										
Wing Chord										
Length										
Gape + color ID										
Culmen										
LBP (L or R)										

Day	1	2	3	4	5	6	7	8	9	10
Ventral										
Dorsal										
Capital										
Alar										
Femoral										
Humeral										
Caudal										
Crural										

Mark as Visible, Pin Feathers, Unsheathing, or Fully unsheathed



Nestling ID _____ Observer Name _____

Notes: Should describe movement and begging behavior on a 1-4 scale; **1:** very slow and weak, periodic; **2:** slow and weak, steady; **3:** quick and uncontrolled, frequent; **4:** quick and constant, deliberate. Describe sounds, skin and feather color, changes in overall appearance and changes in appearance of individual feather tracts.

Day 1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

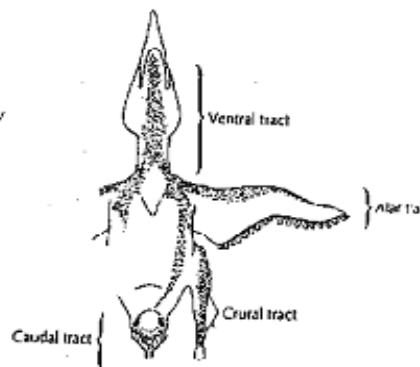
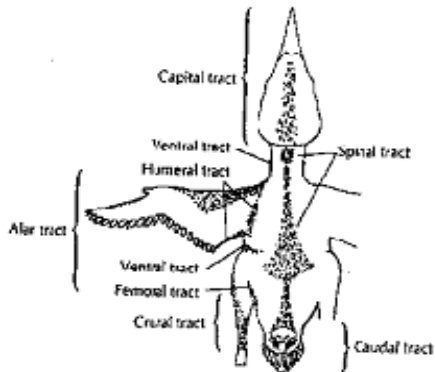
Nestling Development Form Continuation

Nestling ID _____ Observer Name _____
 ie; BAIS 04 NL34 L

Day	11	12	13	14	15	16	17	18	19	20
Time										
Eyes Open?										
Color										
Weight										
Tarsus										
Primary (R)										
Retrice (R)										
Wing Chord										
Length										
Gape + color ID										
Culmen										
LBP (L or R)										

Day	11	12	13	14	15	16	17	18	19	20
Ventral										
Dorsal										
Capital										
Alar										
Femoral										
Humeral										
Caudal										
Crural										

Mark as **Visible**, **Pin Feathers**, **Unsheathing**, or **Fully unsheathed**



Nestling ID _____ Observer Name _____

Notes: Should describe movement and begging behavior on a 1-4 scale; **1:** very slow and weak, periodic; **2:** slow and weak, steady; **3:** quick and uncontrolled, frequent; **4:** quick and constant, deliberate. Describe sounds, skin and feather color, changes in overall appearance and changes in appearance of individual feather tracts.

Day 11	
12	
13	
14	
15	
16	
17	
18	
19	