

LARIDAE– Dissections and biometrics

Species:	Coll number:	Collected parts:	Collected by:
Date:	200....	Where found:	
Sex: ♂ / ♀ / ?	Plumage: <input type="checkbox"/> Adult <input type="checkbox"/> Immature <input type="checkbox"/> Juvenile <input type="checkbox"/> Pullus / <input type="checkbox"/> Summer <input type="checkbox"/> Winter (tick)	Estimated age: 1cy 2cy 3cy 4cy /	
Condition corpse:	<input type="checkbox"/> Very Fresh – <input type="checkbox"/> Fresh – <input type="checkbox"/> Rather Fresh – <input type="checkbox"/> Rather Old – <input type="checkbox"/> Old – <input type="checkbox"/> Very Old		
Oiled: yes / no / unclear	% covered, oiled parts:		
Remarks:			
biometrics		accuracy	
Bill length:	tip-feathers	tip-nostril	0.1mm
Bill depth:	base	gonys	0.1mm
Head length:	mm		
Tarsus length:	L	R	0.5mm
Wing length:	L	R	mm
Tail length:	mm distance from feather implant to tip of T1		
Clean mass:	g		
Sternum:	mm		
		measured by:	
moult score			
primaries L:	10	9	8 7 6 5 4 3 2 1
primaries R:	10	9	8 7 6 5 4 3 2 1
secondaries:	left		right
tail	6	5	4 3 2 1 1 2 3 4 5 6
mantle feathers:			
breeding patch: <input type="checkbox"/> present, <input type="checkbox"/> absent, notes:			
remarks:			
internal study			
subcutaneous fat:	0 1 2 3	remarks:	
deposited fat:	0 1 2 3	remarks:	
breast muscle:	0 1 2 3	remarks:	
guts:	0 1 2 3	colour:	remarks:
kidneys:	0 1 2 3	colour:	remarks:
liver:	0 1 2 3	colour:	remarks:
lungs:	0 1 2 3	colour:	remarks:
sex and age:	♂ testis: × mm descr.: long thin / long thick / short round //		
	♀ oviduct: 1 2 3 4 foll. max: mm Ø / not structured		
bursa Fabricii:	+ - ?	size: × mm	descr: large / mod. / small
stomach	colour gizzard:	worms: yes / no	
	colour proventr:	remarks:	
stomach contents:			
			bl: yes / no
Notes:			
			Proximate cause of death: