

Little Auk *Alle alle* – Dissections and biometrics

Species: Little Auk 06470		Coll number:		Collected parts:	Collected by:					
Date:	200....	Where found:								
Plumage: <input type="checkbox"/> Winter <input type="checkbox"/> Transitional <input type="checkbox"/> Breeding										
Condition corpse: <input type="checkbox"/> VeryFresh – <input type="checkbox"/> Fresh – <input type="checkbox"/> RatherFresh – <input type="checkbox"/> RatherOld – <input type="checkbox"/> Old – <input type="checkbox"/> VeryOld / <input type="checkbox"/> Incomplete										
Oiled:	yes / no / unclear	% covered, oiled parts:								
Underwing pigmentation scores:										
All grey score 1										
Grey, partly with faint white edges score 2										
Faint white tips score 3										
All or mostly faint white score 4										
Clear white tips score 5										
All or mostly bright white score 6										
GPC - Greater primary coverts										
MPC - Median primary coverts										
LPC - Lesser primary coverts										
GSC - Greater secondary coverts										
MSC - Median secondary coverts										
LSC - Lesser secondary coverts										
Axil - Axillaries										
biometrics			accuracy							
Bill length:	tip-feathers	tip-nostril	0.1mm							
Bill depth:	* base		0.1mm							
Head length:			mm							
Tarsus length:	L	R	0.5mm							
Wing length:	* L	* R	mm, P10 should be longest							
Clean mass:	gram	<input type="checkbox"/> wet & sandy / <input type="checkbox"/> wet / <input type="checkbox"/> sandy / <input type="checkbox"/> dry and clean /								
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										
Underwing pigments	scores:		GPC*	MPC	LPC*	GSC	MSC	LSC	Axil	
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 //					
Sex:	<input type="checkbox"/> ♂ <input type="checkbox"/> ♀	♀ oviduct:	1	2	3	4	fol. 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								
remarks										
		Proximate cause of death:								
*) priorities for measurements and observations: GPC / LPC / bill depth base / wing length / mass / emaciation										