

Razorbill *Alca torda* - Dissections and biometrics

Species: Razorbill 06360		Coll number:		Collected parts:	Collected by:									
Date:	200	Location:												
Plumage:	Winter/summer: <input type="checkbox"/> W <input type="checkbox"/> W/T <input type="checkbox"/> T <input type="checkbox"/> T/B <input type="checkbox"/> B	Bill grooves: <input type="checkbox"/> 0+0 <input type="checkbox"/> W+0 <input type="checkbox"/> W+½ <input type="checkbox"/> W+1 <input type="checkbox"/> W+1½ <input type="checkbox"/> W+2 <input type="checkbox"/> W+2½ <input type="checkbox"/> W+3												
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 / ?	% covered, oiled parts:												
Remarks:														
biometrics			accuracy											
Bill length:	tip-feathers	tip-nostril	0.1mm											
Bill height:	base	gonys	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 /													
			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	Σ 12 tail feathers
contourfeathers:														
breeding patch:														
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 //													
sex: <input type="checkbox"/> ♂ <input type="checkbox"/> ♀	(♀) 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:														
plastics: bl: yes / no														
remarks:														
										Proximate cause of death:				