

COLLECTION GRADE SHEET (30% course grade)

ADULTS: 55 pinned (direct, minuten or point mounted) <i>Due Friday, Week10</i>	No. represented	Points off					
55 specimens required, -1 point for each specimen missing							
minimum 9 orders (-2 points for each order missing)							
max. 1 specimen/species and max. 2 species per family (-1 each extra)							
pinning methods: -1 for each method not represented _____ direct pin _____ minuten pin (min 2) _____ point mount (min 2)							
Number of incorrect order identifications: -2 points each							
Number of incorrect family identifications: -1 point each							
<p>NOTE: orders with family box blacked out do <u>not</u> need to be identified to family level. Arrange orders in collection box according the order names given below (or slight alternations within hemi- or holometabolous orders for best fit).</p>							
	No. in collection	<u>MisID</u> Order Family			No. in collection	<u>MisID</u> Order Family	
Ephemeroptera				Coleoptera			
Odonata				Neuroptera			
Plecoptera				Diptera			
Orthoptera				Mecoptera			
Dermaptera				Hymenoptera			
Blattodea				Trichoptera			
Mantodea				Lepidoptera			
Hemiptera				Other			

ADULTS: slide mounted or in alcohol (as appropriate) <i>Due Friday, Week 10</i>	No. specimens	Points off					
5 specimens required, -1 point for each specimen missing							
minimum 4 orders (-2 points for each order missing)							
Number of incorrect order identifications: -2 points each							
Number of incorrect family identifications: -1 point each							
	No. in collection	<u>MisID</u> Order Family			No. in collection	<u>MisID</u> Order Family	
SLIDE				ALCOHOL			
Collembola				Thysanura			
Thysanoptera				Psocoptera			
Phthiraptera				Isoptera			
Hemiptera: soft-bodied "Homoptera" only (slide or alcohol)				Siphonaptera (slide or alcohol)			

IMMATURES: in alcohol (identified to order only) <i>Due Monday, Week 8</i>	No. specimens	Points off																																				
10 specimens required, -1 point for each specimen missing																																						
minimum 7 orders (-2 points for each order missing)																																						
Number of incorrect order identifications: -3 points each																																						
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 15%;">No. in collection</th> <th style="width: 15%;"><u>MisID</u> Order</th> <th style="width: 30%;"></th> <th style="width: 15%;">No. in collection</th> <th style="width: 15%;"><u>MisID</u> Order</th> </tr> </thead> <tbody> <tr> <td>Ephemeroptera</td> <td></td> <td></td> <td>Coleoptera</td> <td></td> <td></td> </tr> <tr> <td>Odonata</td> <td></td> <td></td> <td>Lepidoptera</td> <td></td> <td></td> </tr> <tr> <td>Plecoptera</td> <td></td> <td></td> <td>Trichoptera</td> <td></td> <td></td> </tr> <tr> <td>Neuroptera</td> <td></td> <td></td> <td>Hymenoptera</td> <td></td> <td></td> </tr> <tr> <td>Megaloptera</td> <td></td> <td></td> <td>Diptera</td> <td></td> <td></td> </tr> </tbody> </table>				No. in collection	<u>MisID</u> Order		No. in collection	<u>MisID</u> Order	Ephemeroptera			Coleoptera			Odonata			Lepidoptera			Plecoptera			Trichoptera			Neuroptera			Hymenoptera			Megaloptera			Diptera		
	No. in collection	<u>MisID</u> Order		No. in collection	<u>MisID</u> Order																																	
Ephemeroptera			Coleoptera																																			
Odonata			Lepidoptera																																			
Plecoptera			Trichoptera																																			
Neuroptera			Hymenoptera																																			
Megaloptera			Diptera																																			

OVERALL COLLECTION PRESENTATION	Points off
General representation of diversity; arrangement of collection; neatness of display (maximum 10 pts off)	
Care and neatness of mounting techniques (maximum 10 pts off)	
Label legibility, completeness and accuracy of label information (maximum 5 pts off)	

TOTAL POINTS OFF:	
COLLECTION GRADE/100 (100 – total points off)	
COLLECTION GRADE/300 (x 3)	

COMMENTS