

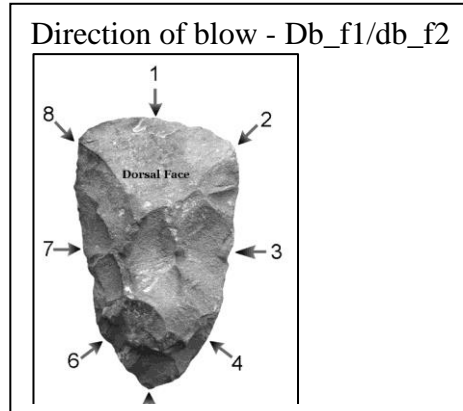


Sharon 2007

Cleavers Attributes List

Non numeric attributes

Site
 Site #
 Elevation (elevation)
 Trench-Square (tren_sq)
 Number of Artifact (Number)
 Technological remarks (technology)
 Remarks (remarks)
 Kleindienst (kleindie)
 Section



Row Material (rm)	Preservation State (ps)	Patina (pt)
1. Flint 2. lime/flint 3. Limestone 4. Basalt 5. Quartz 6. Quartzite 7. Sandstone 8. Calcareous 9. Mudstone 10. indeterminate 11. Granite 12. Dolerite 13. Andezit 14. Hornfels 15. Mylonite 16. Chert 20.metamorphic 17. Phonolite 18. Nephelenite 19. Tracyandesite	1. Fresh 2. Slightly abraded 3. rolled 4. Too rolled for analysed 5. Crumbling	1. No Patina 2. Patina 3. Double Patina
	Complete/Broken (cb)	
	Cortex (cor_f1/cor_f2)	1. complete 2. Distal brake 3. Lateral Brake 4. Proximal Brake 5. Lateral & Distal 6. Distal & Proximal 7. Fragment 8. Proximal & Lateral 9. Indeterminate 10. Exfoliate 11. use damage at distal 12. small distal brake of edge
Blank (Blank)		
1. Flake 2. Chunk 3. Indeterminate 4. Kombewa 5. Maybe Kombewa 6. transverse flake 7. On Levallois Flake 8. Flat Cobble 9. probably flake 10. Special side strike	Retouch Amount (ra_f1/ra_f2)	
	1. 0-25% 2. 25-50% 3. 50-75% 4. 75-100%	Striking Platform (SP_f1/2)
Type of Retouch (rt_f1/rt_f2)		1. Indet. 2. Cortical 3. Punctiform 4. Plain 5. Dihedral 6. Facetted



Sharon 2007

<ul style="list-style-type: none"> 1. Flat and limited 2. Scraper type 3. Thinning 6. Indeterminate 12. Bifacial 20. Rough bifacial 21. Bifacial & Finishing the edge 22. Biface and Scraper 23. Thinning and Scraper 		<ul style="list-style-type: none"> 7. Removed 8. Missing 9. Crushed 10. Victoria West
<p>Location of Retouch (rloc_f1/f2)</p>	<p>Location of Cutting Edge</p>	<p><i>Measurements</i></p>
<ul style="list-style-type: none"> 1. Distal 2. Proximal 3. Left side 4. Right Side 5. Both Sides 6. Convergent 7. Distal & both sides 8. Distal & Left 9. Distal & Right 10. all around 11. Proximal & both sides 12. Proximal & Left 13. Proximal & Right 14. all tools face 15. Indeterminate 16. Distal & Prox. & left 17. Distal & Prox. & Right 18. Convergent & prox. 		<p>Number of Scars (ns_f1/f2)</p>
	<ul style="list-style-type: none"> 1. all over 2. both sides 3. 4. convergent 5. one side 6. 	<p>Striking Pl. (sp_ang)</p>
		<p>Edge Length (edge-len)</p>
		<p>Circumference (circunf)</p>
		<p>Length (len)</p>
		<p>Length Cleaver wise (cl_len)</p>
		<p>Max Length (mlen)</p>
	<p>Shape of W. Edge (edge_shp)</p>	<p>Max Width (wid)</p> <p>Max. Thickness (thi)</p>
	<ul style="list-style-type: none"> 1. Straight 2. Convex 3. Concave 4. Pointed 5. Indeterminate 6. diagonal 	<p>Weight</p>
		<p><i>Retouch working Edge (edge_rt)</i></p>
<ul style="list-style-type: none"> 1. use marks 2. Notch 3. wavy 4. light damage 5. finishing retouch 6. Scraper 7. Weathered 		
<p>Forming of w. edge (edge_for)</p>	<p><i>Scar Pattern (SCR)</i></p>	
<ul style="list-style-type: none"> 1. Before the flake 2. on the flake 3. Indeterminate 	<ul style="list-style-type: none"> 1. Indet. 2. Cortical 3. Ventral 4. Simple 5. Parallel 6. Convergent 7. opposed 8. Radial 9. Ridge 10. side 11. Simple & side 12. Both sides 13. Side & Opposed 	
<p>Technology (tech)</p>		
<ul style="list-style-type: none"> 1. Outpasse 2. Hing 3. Debordant 4. Kombewa 5. Maybe Kombewa 7. Steps 8. Eclat Sire 915. Lip & Bulb Scar 9. Lip 10. Lip & Cone 11. Removals on Ventral Face 12. Double Cone 		



Sharon 2007

13. Large Cone

14. Thinning of Bulb

15. Bulb Scar

13. Large Cone 14. Thinning of Bulb 15. Bulb Scar	
---	--