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Chapter VI, Basketmaker III

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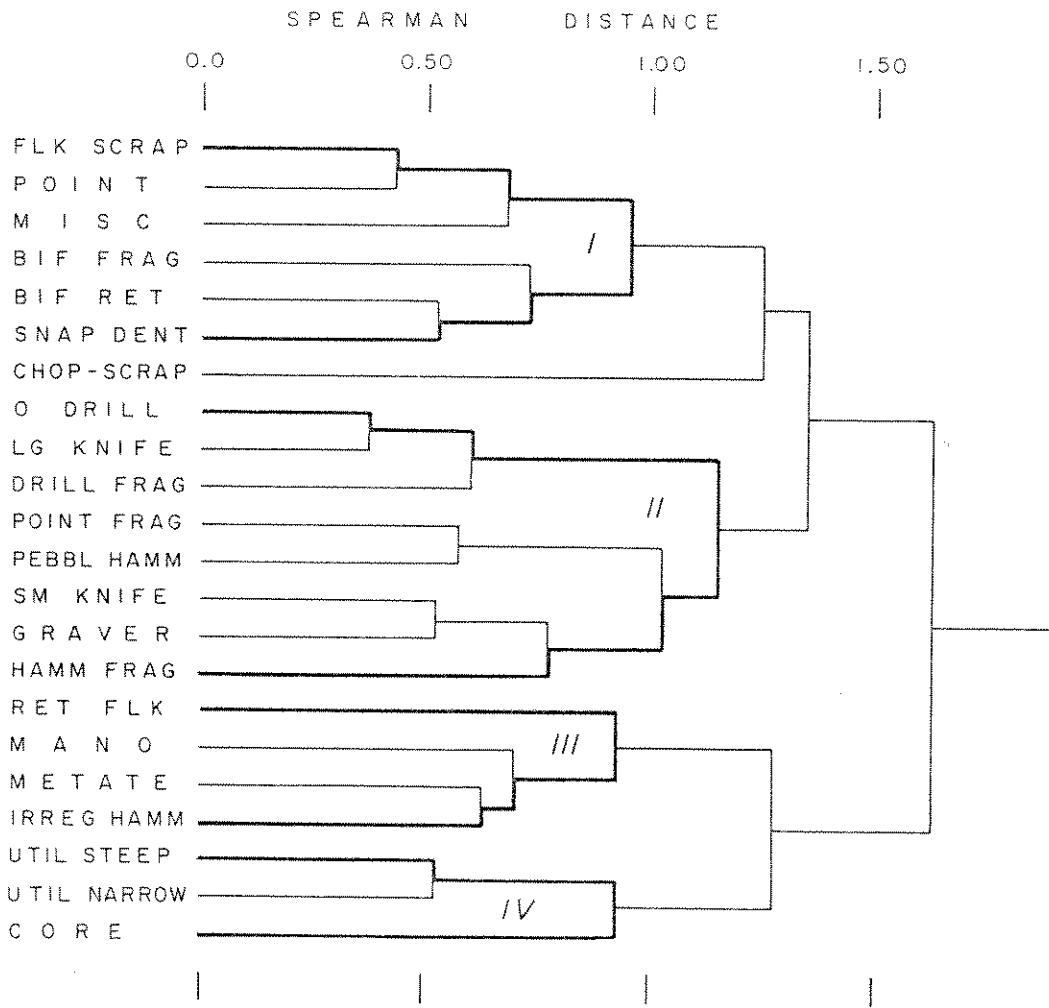


Figure VI-1

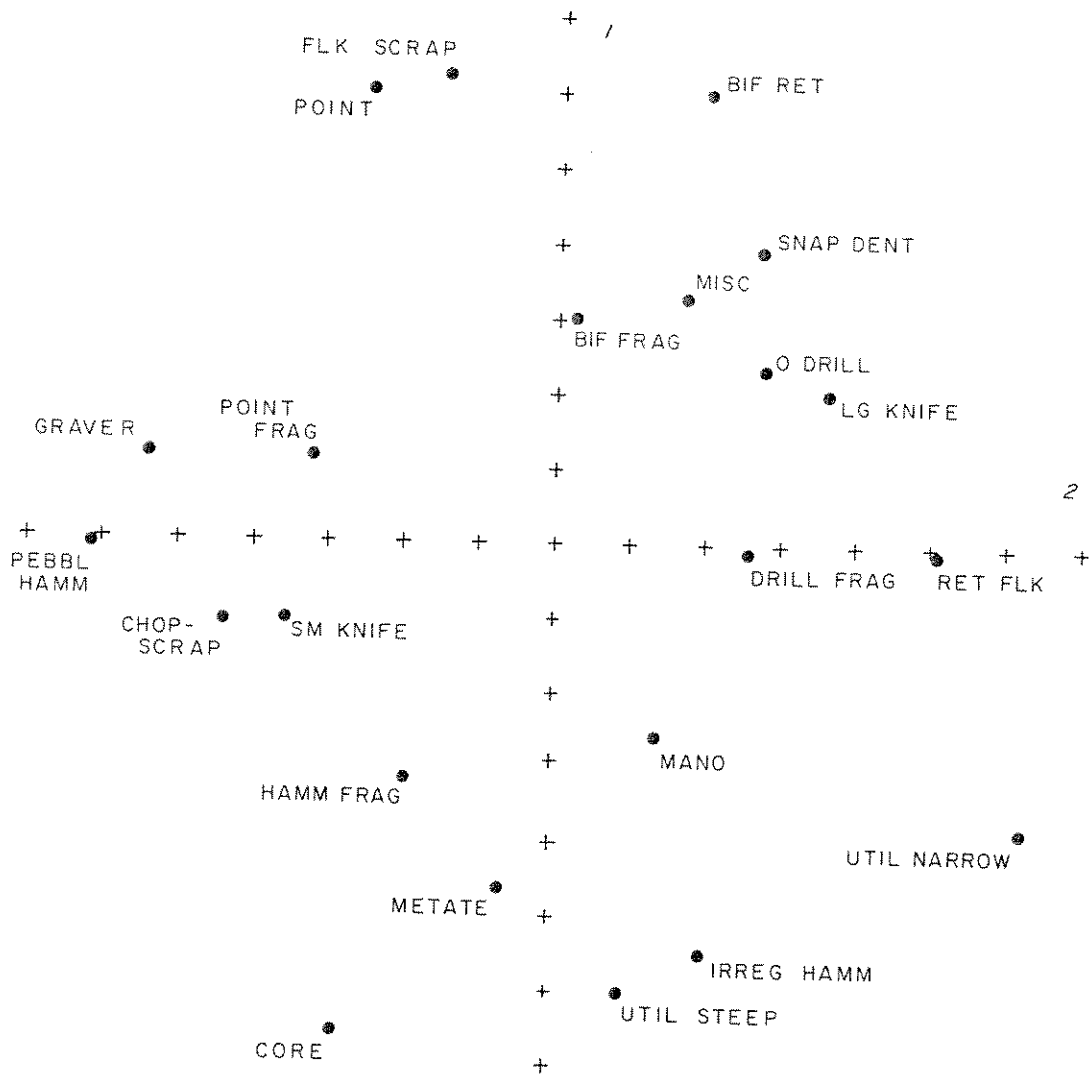


Figure VI-2

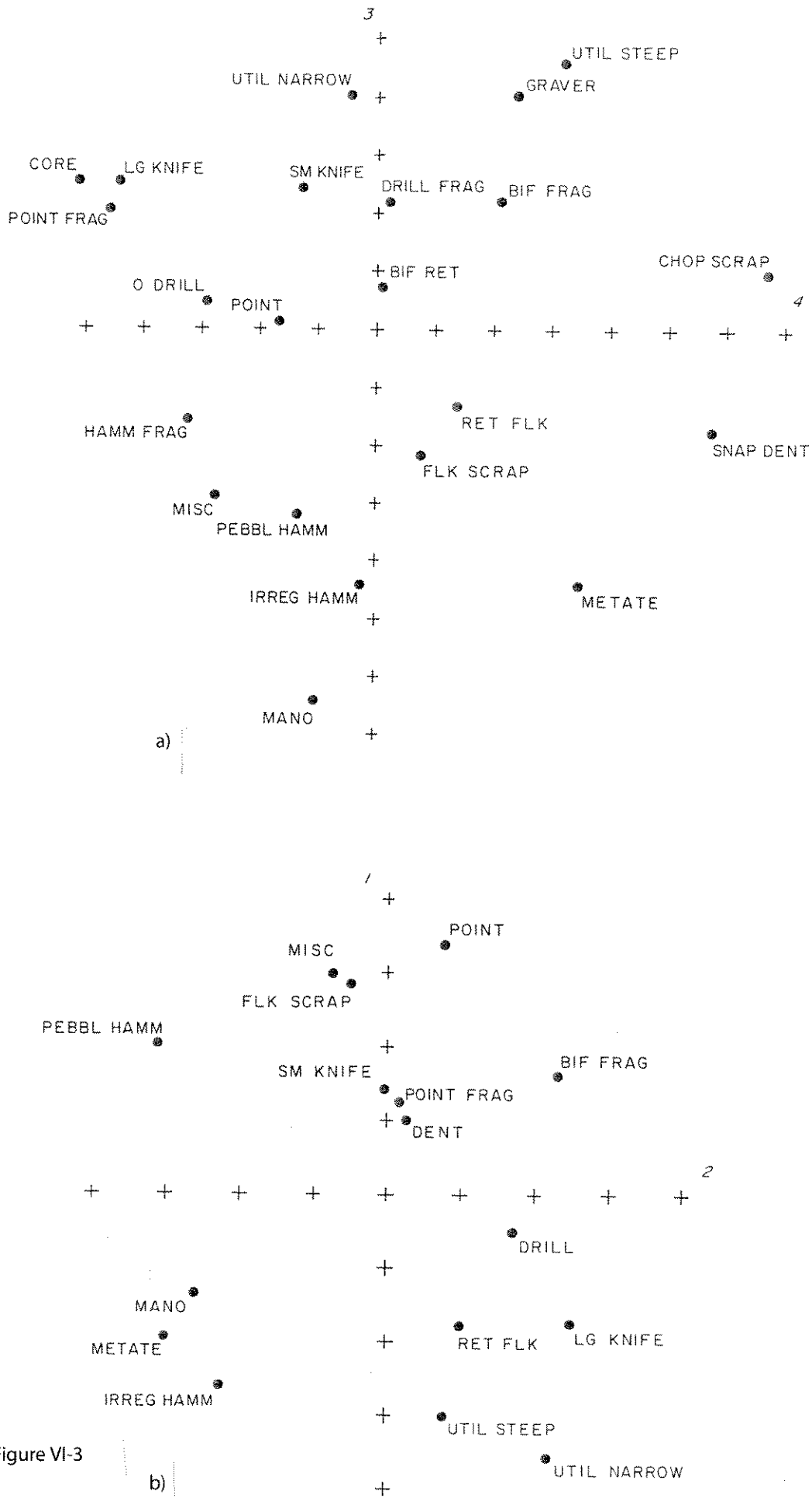


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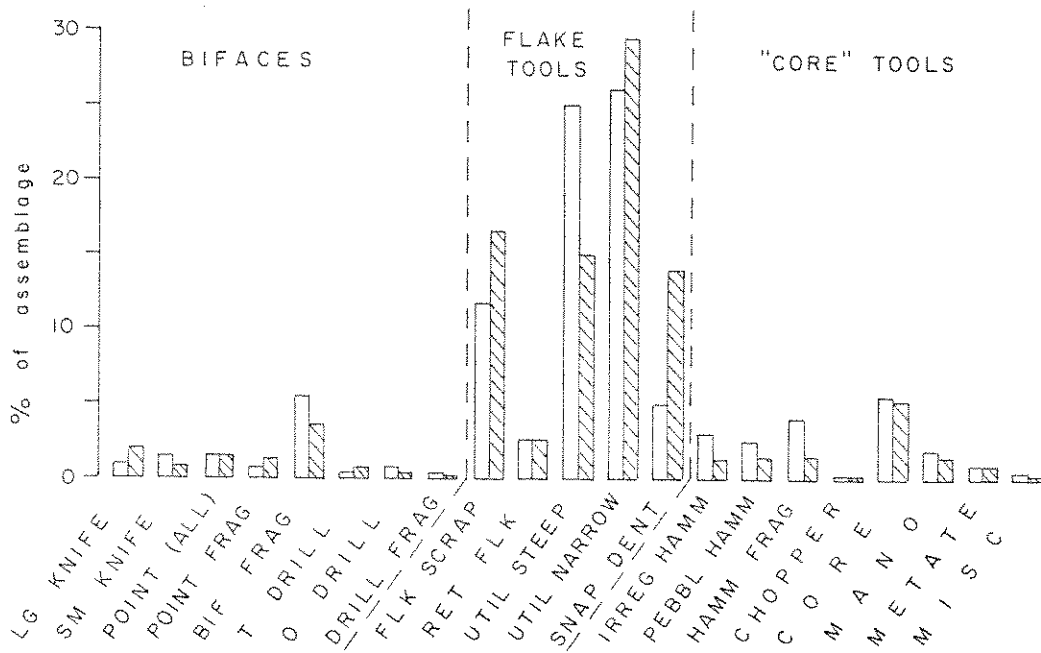
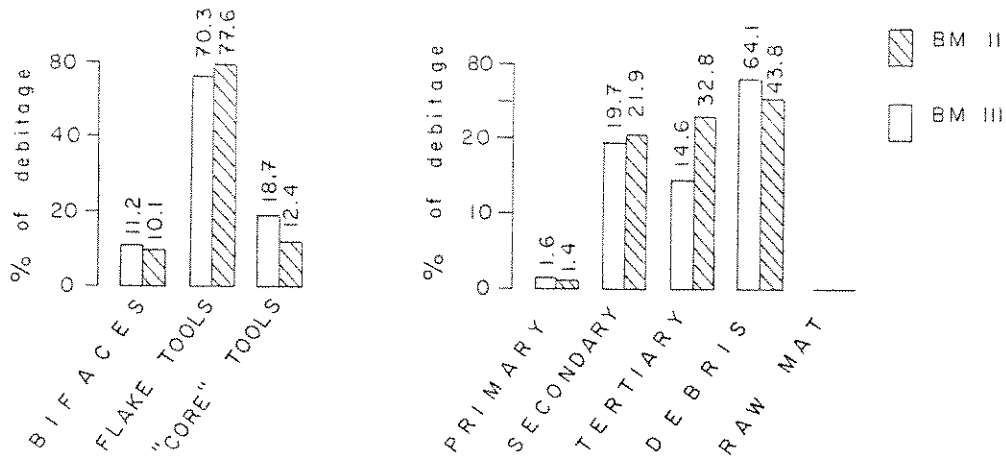


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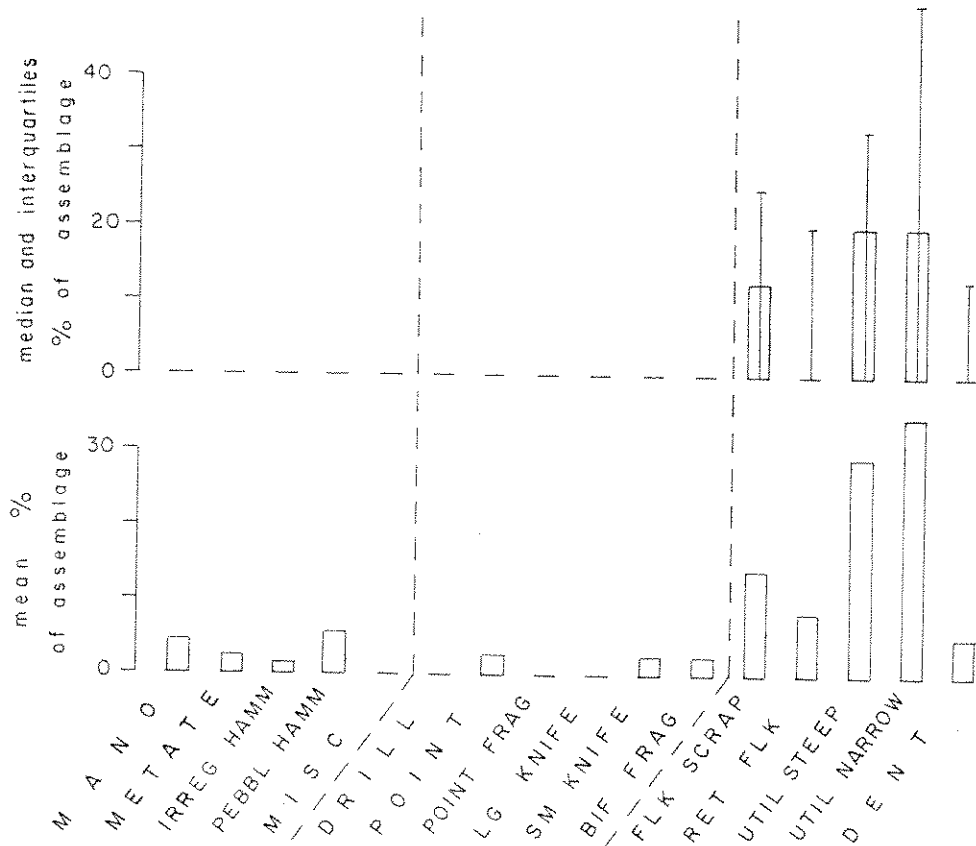


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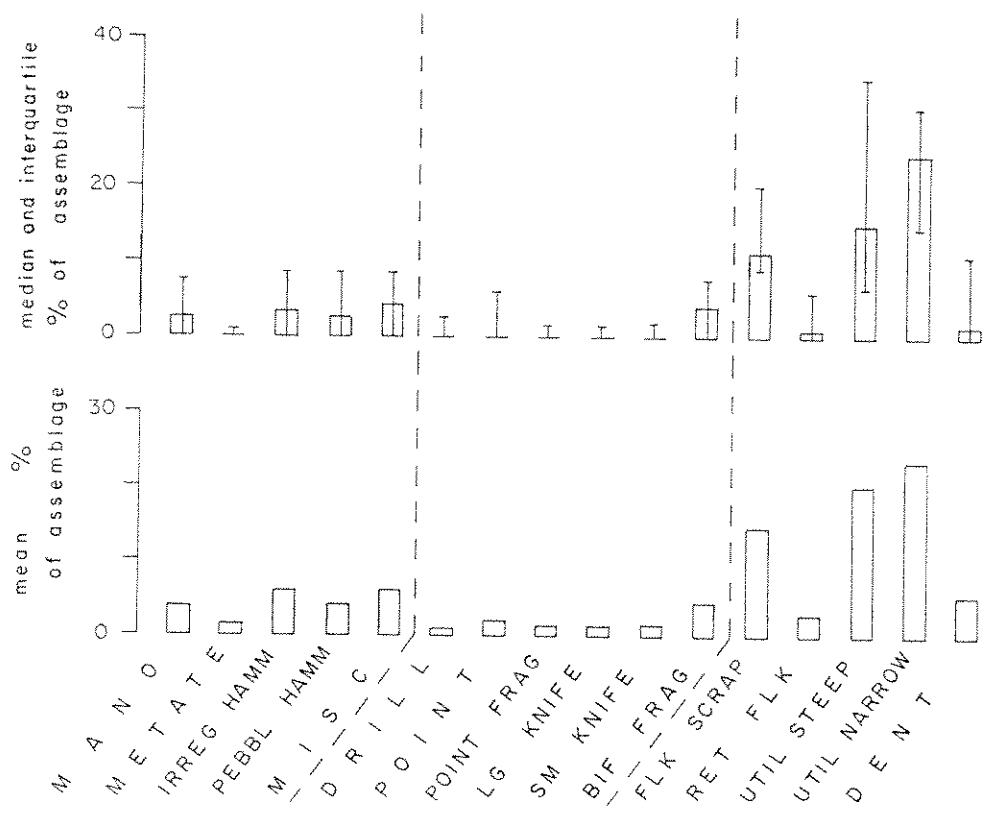


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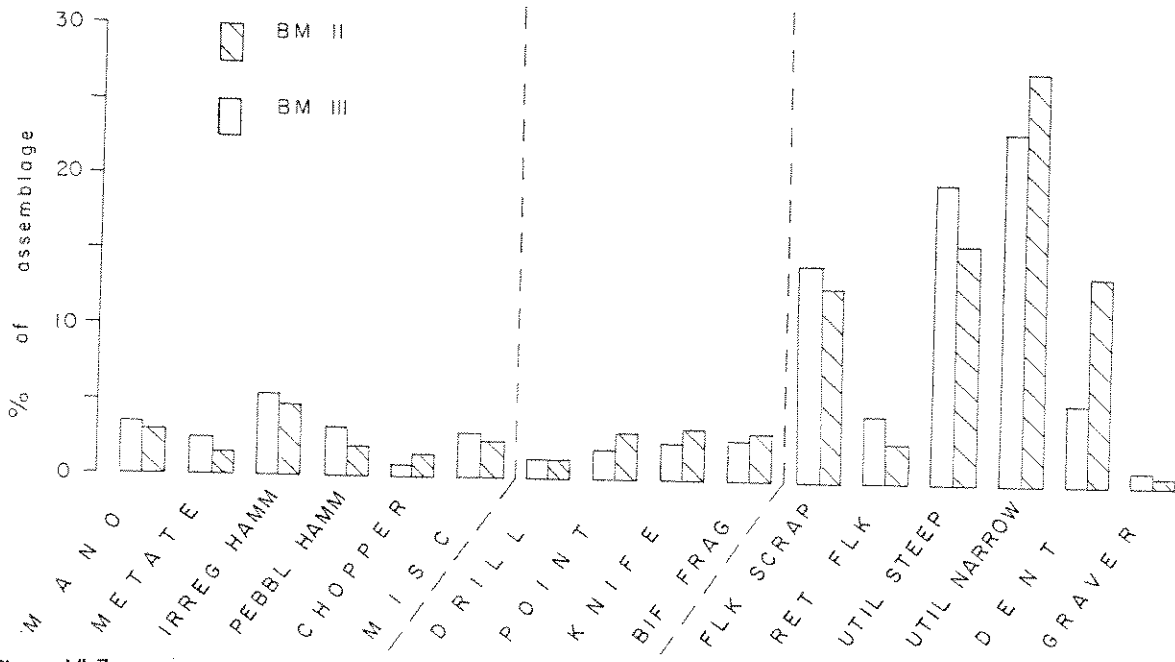


Figure VI-7

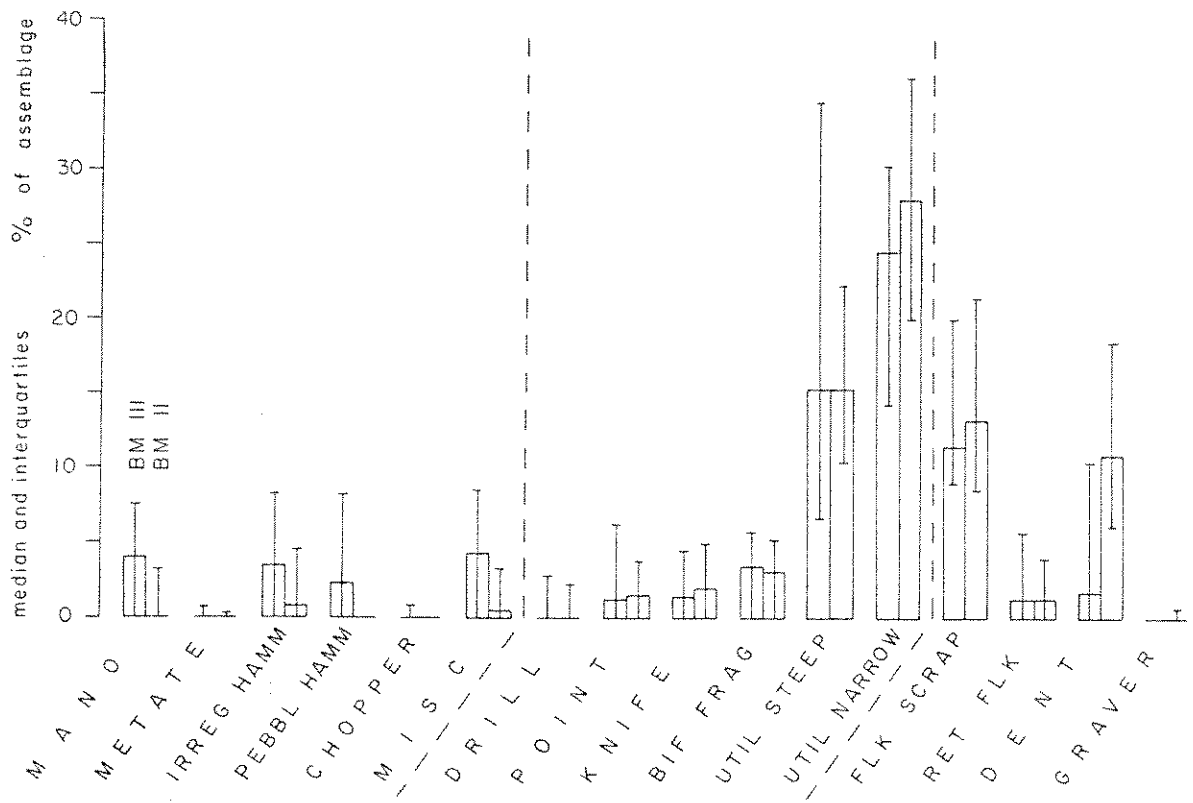


Figure VI-8

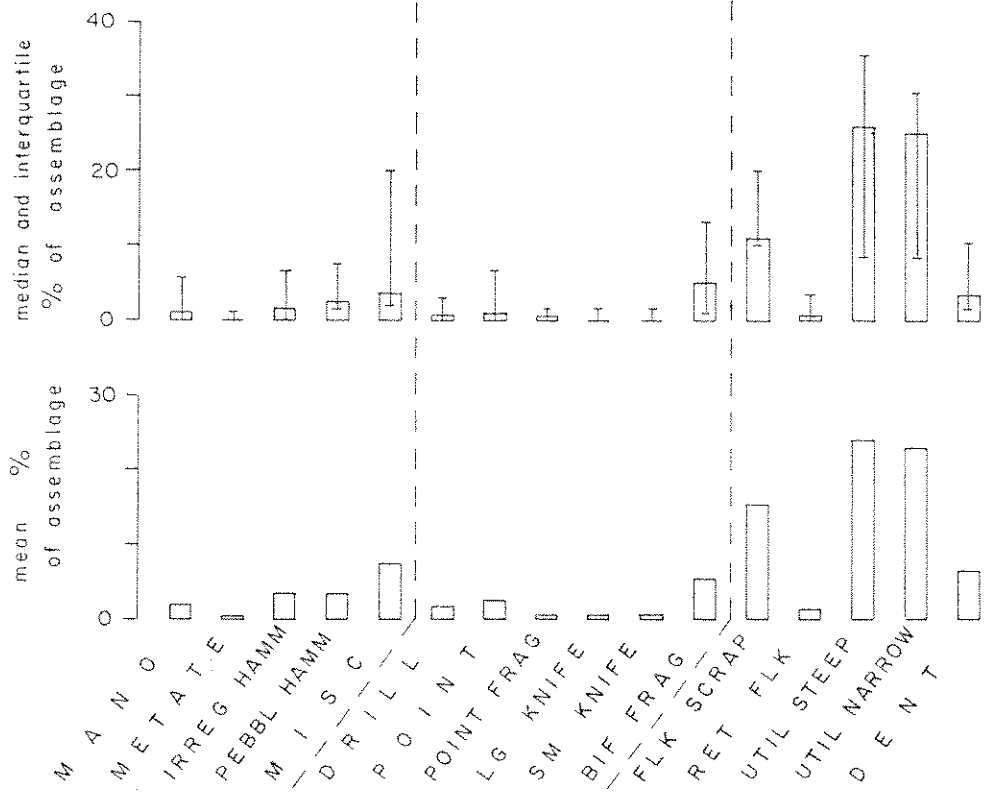


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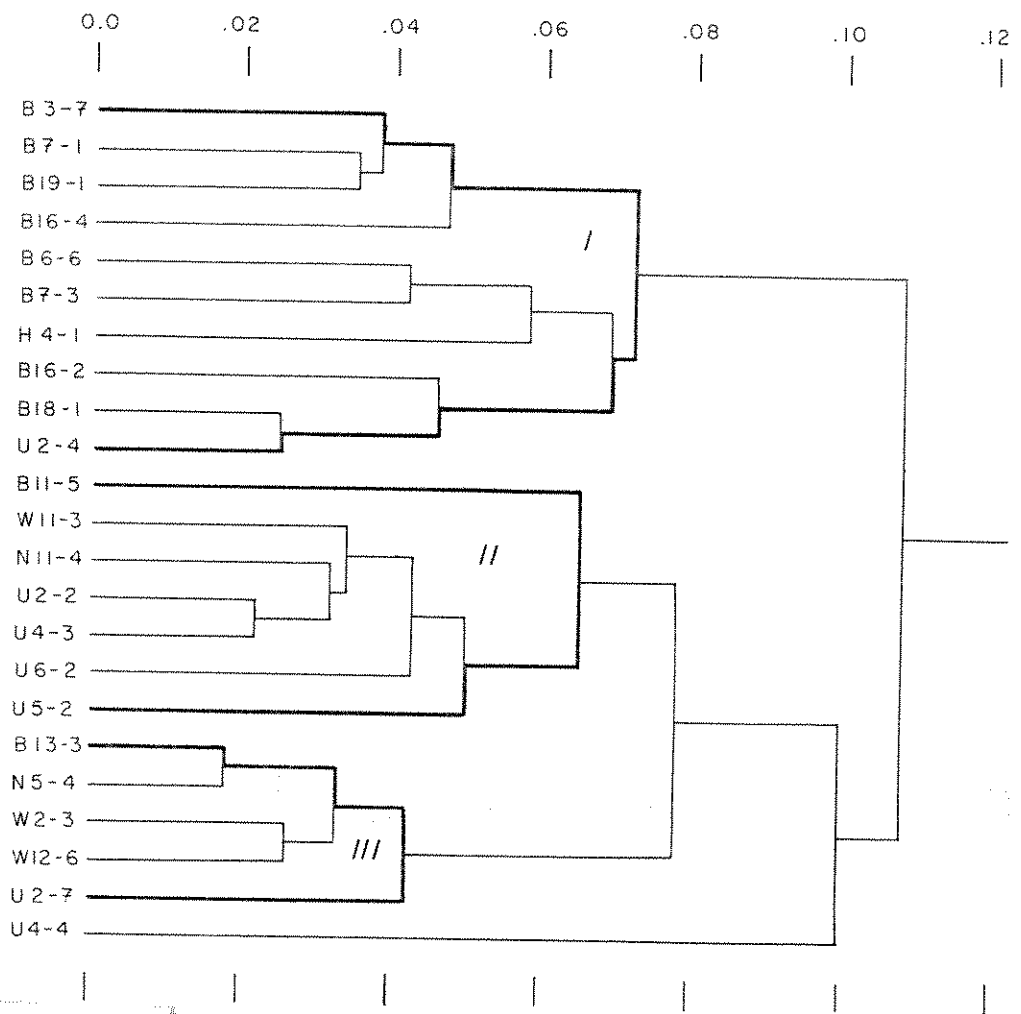


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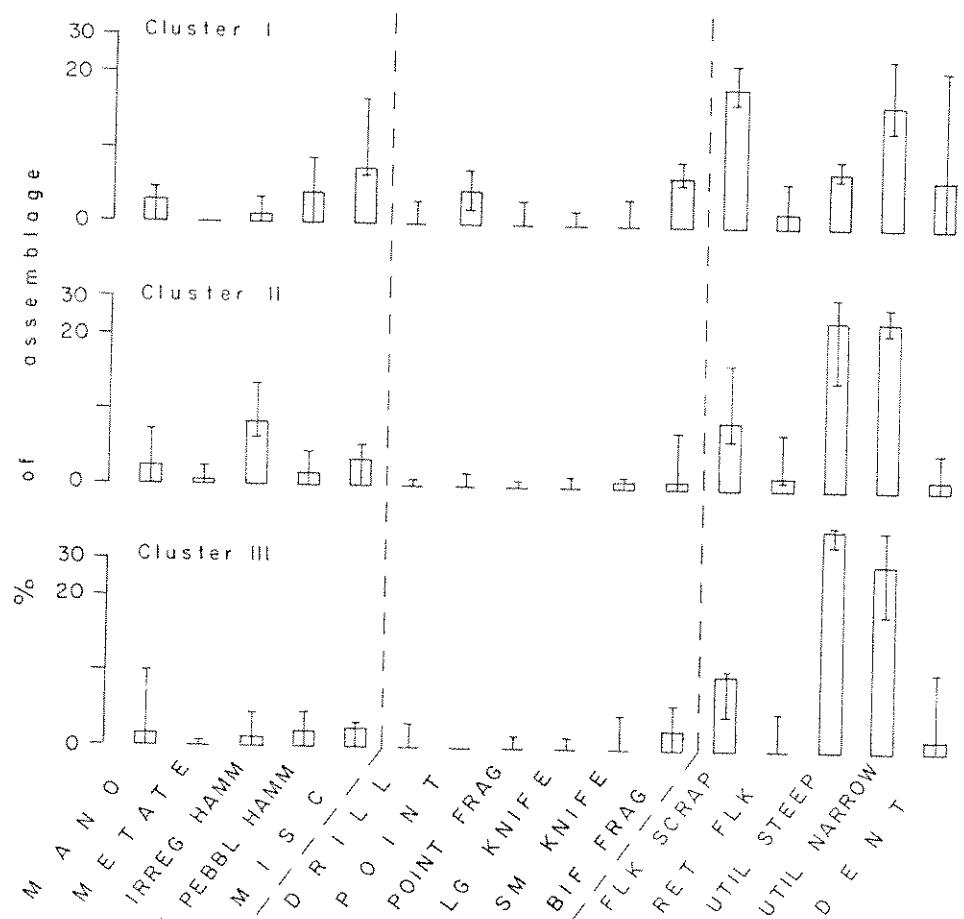
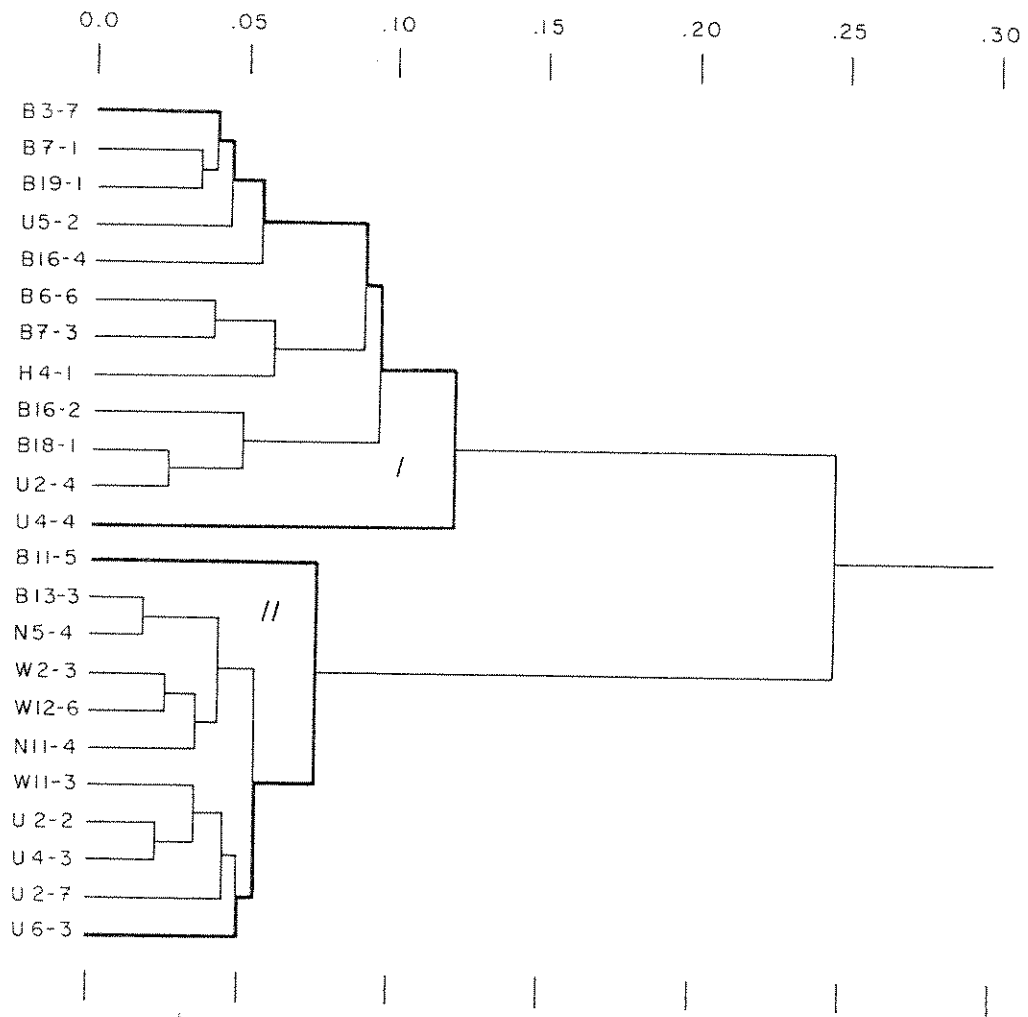


Figure VI-11



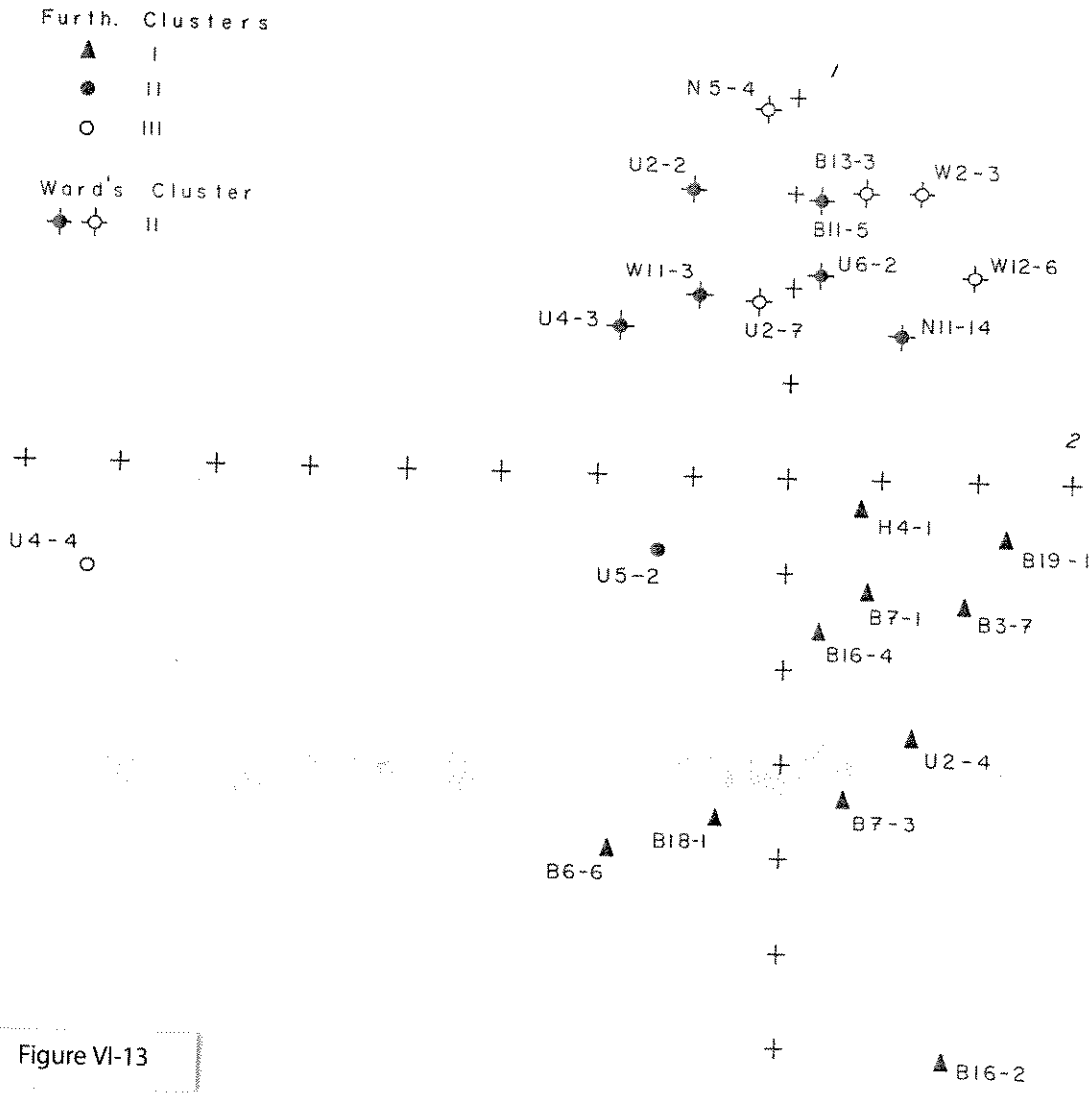


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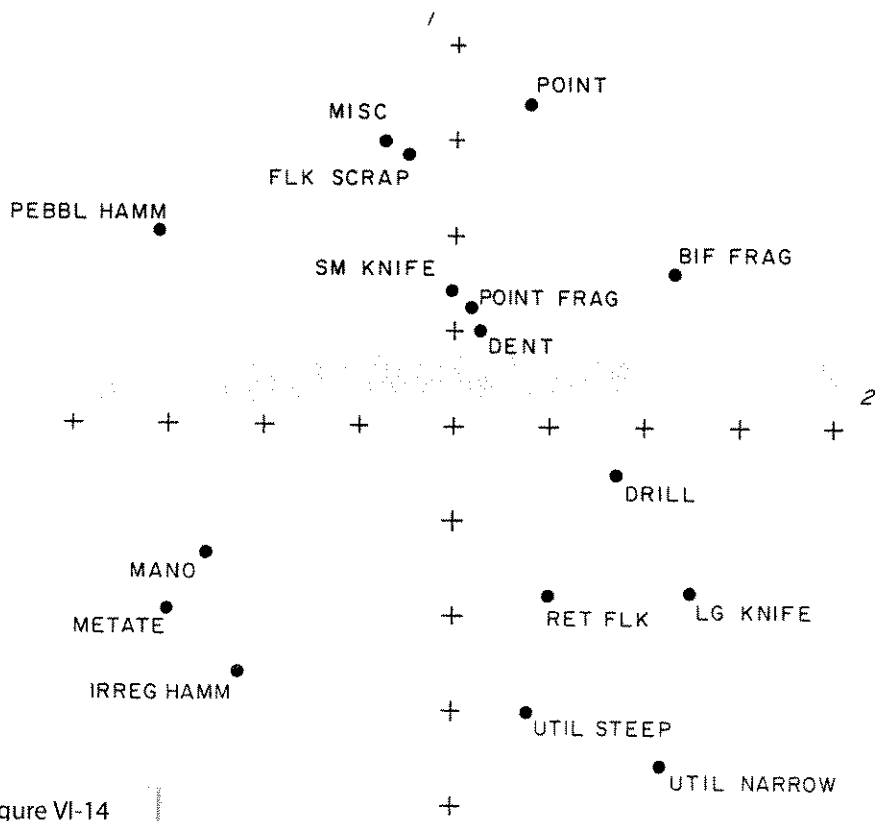


Figure VI-14

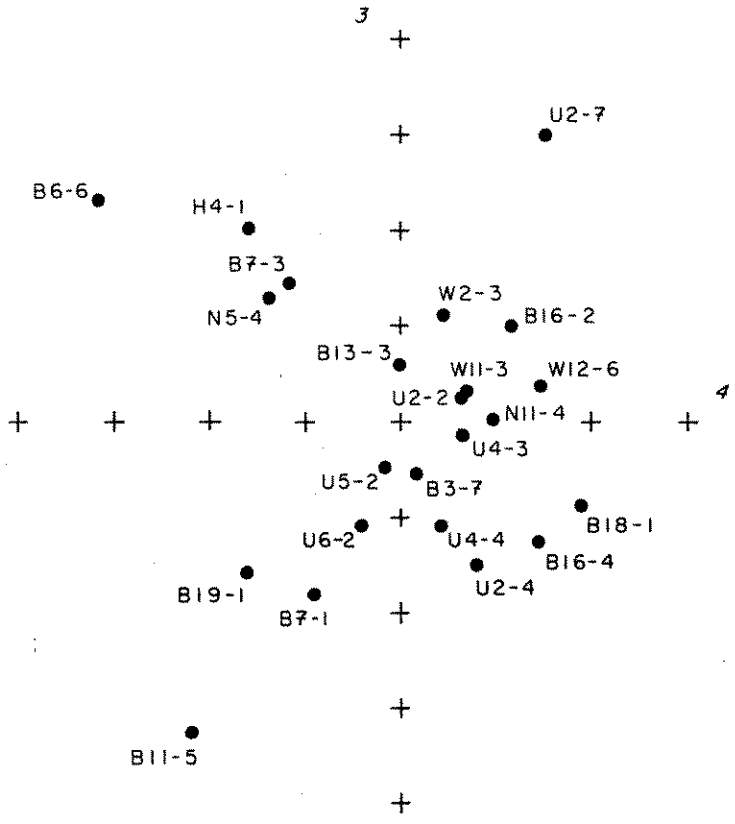


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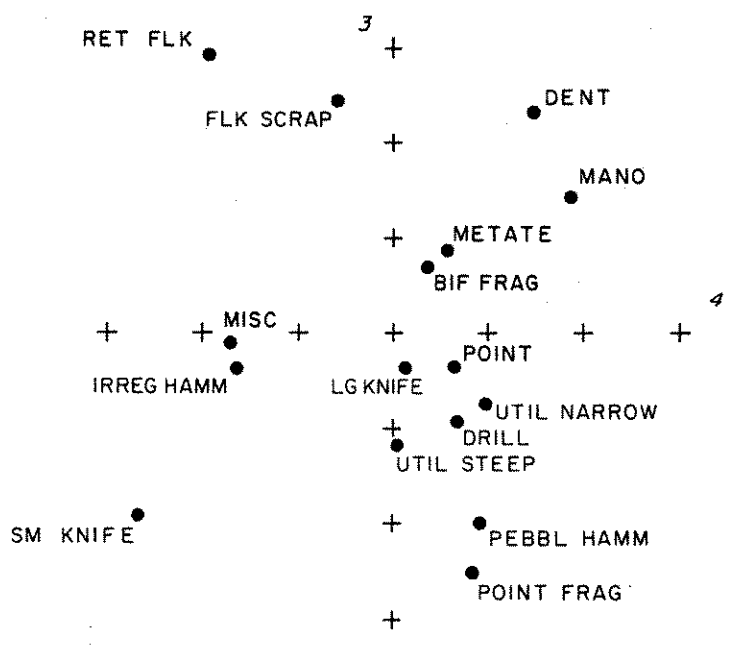


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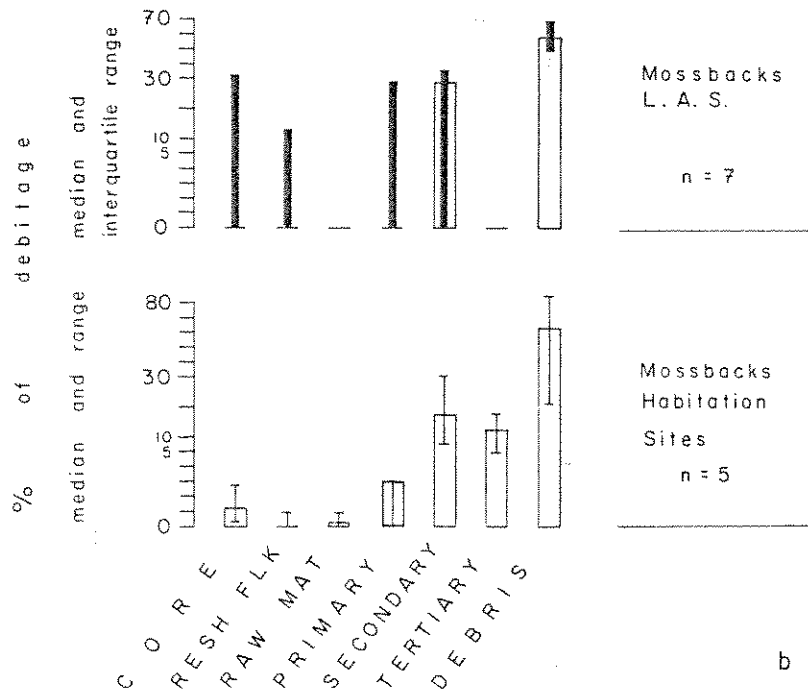
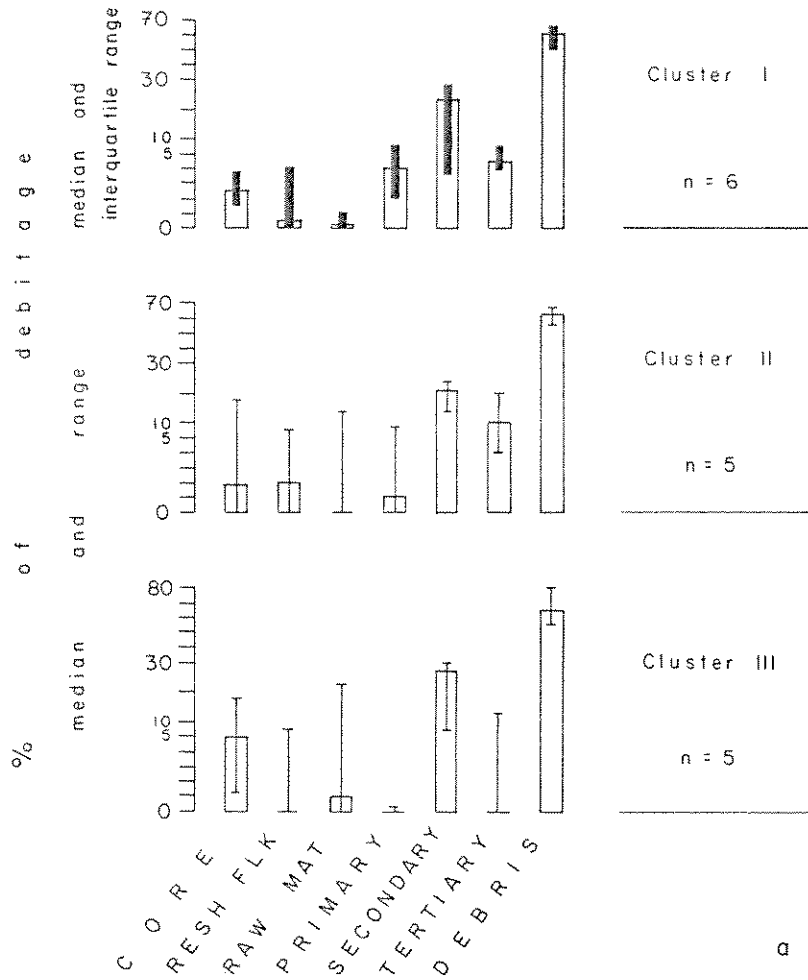
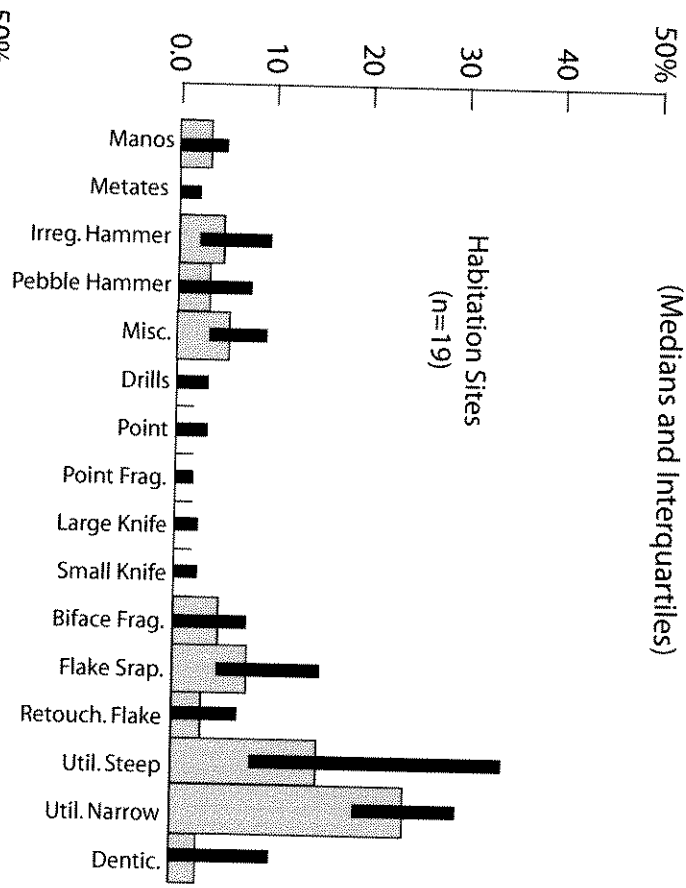
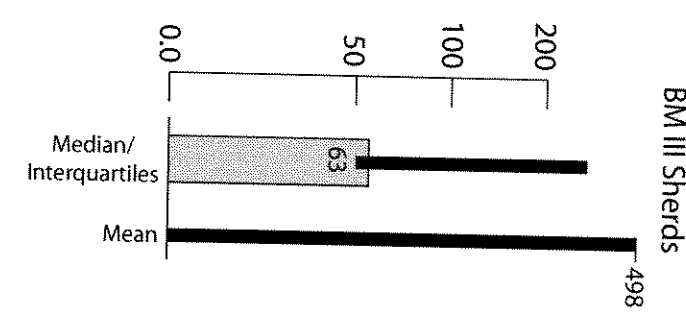


Figure VI-17

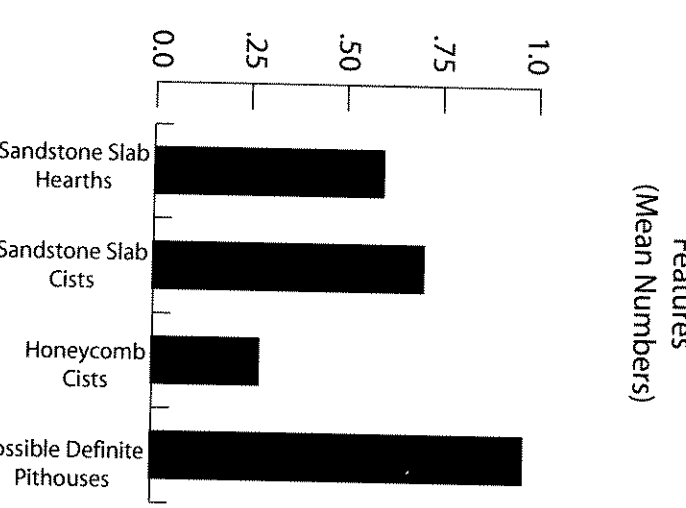
Lithic Tools  
(Medians and Interquartiles)



BM III Sherds  
(Mean Numbers)



Features  
(Mean Numbers)



L.A.S.  
(n=8)

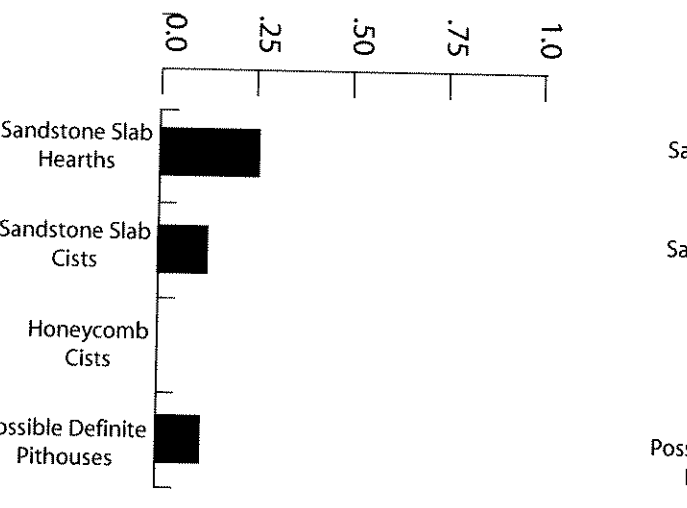
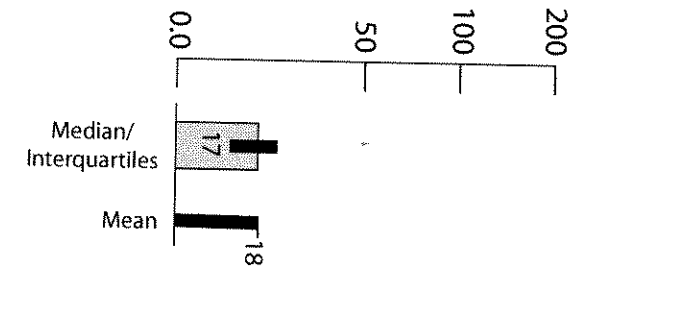
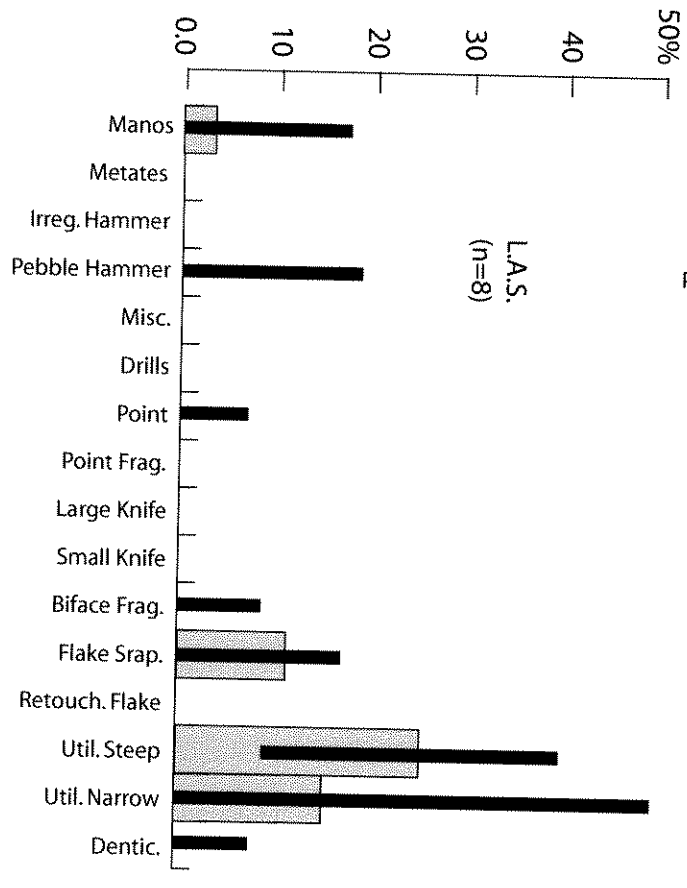


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TABLE VI-1

MOSSBACKS TREE RING DATES

Provenience	Species	Dating	
		Inside	Outside
UGG 4-3 Feature E	PNN	450	- 519vv
"	JUN	482fp	- 537vv
"	PNN	475	- 539vv
"	PNN	451	- 550vv
"	JUN	479 fp	- 555vv
"	PNN	512	- 568vv
"	PNN	564fp	- 600vv
"	PNN	546fp	- 603vv
"	PNN	529p	- 627vv
"	PNN	575fp	- 628vv
"	PNN	535p	- 634+rB
"	PNN	556p	- 636vv
"	PNN	595	- 645vv
"	PNN	505p	- 666vv
"	PNN	543p	- 668vv
"	PNN	501p	- 677vv
"	PNN	521	- 684vv
"	PNN	620fp	- 684vv

Provenience	Species	Dating	
		Inside	Outside
Feature E	PNN	484p	- 685++vv
"	PNN	499p	- 690vv
"	PNN	499fp	- 690v
"	JUN	488p	- 691r
"	PNN	584fp	- 695vv
B-3-7 Feature H	PNN	0507p	- 0674vv
"	PNN	0496p	- 0600vv
BU-3-7, Feature K	PNN	0484fp	- 0548+vv
" "	PNN	0510p	- 0636+vv
WJ-12-6, Feature B	JUN	0429	- 0597+vv
" "	JUN	0536p	- 0698++vv
" "	JUN	0553p	- 0652vv
Feature F	JUN	0527p	- 0613+vv
WJ-2-3, Feature Q	PNN	0543p	- 0652+vv
" "	PNN	0494p	- 0655vv
" "	PNN	0484p	- 0681+vv
" "	JUN	0498p	- 0611+vv
" "	JUN	0557p	- 0655+vv
" "	JUN	0525p	- 0648+vv
" "	PNN	0470p	- 0572+vv

Provenience	Species	Dating	
		Inside	Outside
UGG-4-3, Feature 0	PNN	0432p	- 0605+vv
" "	PNN	0485p	- 0627++vv
" "	PNN	0530	- 0673+vv
" "	PNN	0381	- 0627+vv
" "	PNN	0326p	- 0562vv
" "	PNN	0375p	- 0493+vv

#### EXPLANATION OF SYMBOLS

The symbols used with the inside date are:

year - no pith ring present

p - pith ring present

fp - the curvature of the inside ring indicates that it is far from the pith

The symbols used with the outside date are:

B - bark present

r - less than a full section is present, but the outermost ring is continuous around available circumference

v - a subjective judgment that, although there is no direct evidence of the true outside on the specimen, the date is within a very few years of being a cutting date

vv - there is no way of estimating how far the last ring is from the true outside

+

- one or more rings may be missing near the end of the ring series whose presence or absence cannot be determined because the specimen does not extend far enough to provide an adequate check

++ - a ring count is necessary due to the fact that beyond a certain point the specimen could not be dated

TABLE VI - 2

## BASKETMAKER III (MOSS BACKS) COMPONENTS

Site	Status	BM III Ceramics	Number of Tools	Other Components	Used in Quantitative Analysis
B 3- 1	Mixed, Intermingled	170	- -	3 P	- -
B 3- 7 B 6- 5	Mixed, Separable	244	59	3 P	+
B 5- 7	Pure	17	4	- -	+
B 6- 2	Pure (?)	1	2	- -	+
B 6- 4	Mixed, Intermingled	58	- -	3 P	- -
B 6- 6	Pure	25	13	- -	+
B 7- 1	Mixed Separable	125	79	3-4 P	+
B 7- 2	Mixed Intermingled	7	- Deleted from BM III list		
B 7- 3	Pure	18	13	- -	+
B 11-5	"Pure"	12	14	P ??	+
B 12-1	Mixed, Intermingled	107	- -	3 P	-
B 13-3	Mixed, Separable	559	135	3 P	+
B 15-3	Pure	32	6	- -	+
B 16-2	Mixed, Separable	63	15	BM II	+
B 16-4	Mixed, Separable	89	43	P ?	+
B 17-2	Mixed, Separable	12	- -	3 P	- -
B 18-1	Pure	115	23	- -	+
B 19-1	Mixed, Separable	69	34	1 P	+
B 19-3	Pure	20	2	- -	+
B 21-6	Pure (?)	4	6	- -	+
B 22-2	Mixed Intermingled	232	- -	1 P	- -
H 4- 1	Mixed Separable	16	11	? P <sub>2</sub> BM II	+

TABLE VI - 2 (Contd.)  
 BASKETMAKER III (MOSS BACKS) COMPONENTS

Site	Status	BM III Ceramics	Number of Tools	Other Components	Used in Quantitative Analysis
H 14-2	Mixed, Intermingled	178	--	3 P, BM II	--
N 4 - 2	Mixed	128	--	3 P, BM II	--
N 4 - 3	Mixed, Intermingled	18	--	2, 3 P	--
N 4 - 5	Mixed, Intermingled	305	--	2, P	--
NR 5- 4	Pure	12	11	--	+
NR 5- 8	Mixed Separable	15	6	BM II, ? P	too small
NR 9- 1	Mixed Separable	61	1	4 P	too small
NR 10-1	Mixed Intermingled	7	Deleted from BM II list		
NR 11-1	Mixed Intermingled	30	--	3, 4 P	--
NR 11-2	Mixed Intermingled	11	Deleted from BM II list		
NR 11-4	"Pure" (Mixed)	4886	462	3 P	+ (ignore small Pueblo comp.)
NR 10-5	"Pure"	24	1 (??)	--	+
WJ 2 -3	Pure	44	75	--	+
WJ 11-3	Mixed Separable	63	19	3 P	+
W 12-1	"Pure"	4	4	--	+
W 12-4	Mixed Intermingled	42	140	3 P	--
W 12-6	Pure	54	116	--	+
W 16-4	Mixed Separable	18	9	? P	+
W 16-5	Pure	14	5	--	+
UGG 2-2	Pure	530	161	--	+
UGG 2-4	Mixed Separable	54	50	? P	+
UGG 2-7	Pure	18	24	--	+
UGG 4-2	Pure (PART OF UGG 2-7)	12	5	--	+

TABLE VI - 2 (Contd.)  
 BASKETMAKER III (MOSS BACKS) COMPONENTS

Site	Status	BM III Ceramics	Number of Tools	Other Components	Used in Quantitative Analysis
UGG 4 - 3	Mixed Separable	↑ 2098	114	4 P	+
UGG 4 - 4	Pure	49	12	- -	+
UGG 5 - 2	Mixed Separable	360	77	2 P	+
UGG 6 - 1	Mixed Intermingled	179	- -	3 P	- -
UGG 6 - 2	"Pure"	63	16	2 P ?	+
UGG 6 - 3	Mixed Intermingled	477	- -	4 P	- -
UGG 9 - 1	Pure	24	5	- -	+

TABLE VI - 3

## DISTRIBUTION AND ABUNDANCE OF MOSSBACKS ARTIFACT TYPES (34 SITES)

Type No.	Name	Total Number	Total Number of Sites Present
1	Flake Scraper	179	28
2	Retouched flake	39	16
3	Steep angle utilized flake	378	29
4	Narrow angle utilized flake	397	28
5	Bifacial resharpening or thinning flake	(also treated as debitage)	
6	Bifacially retouched flake	11	9
7	Graver	9	7
8	Snapped denticulate	78	18
9	Flaked denticulate	4	3
10	Core scraper	3	3
11	Biface fragment	82	16
12	Large point fragment	6	4
13	Small point fragment	5	5
14	Jumbo corner-notched point	0	0
15	Large corner-notched straight base	3	3
16	Large corner-notched round base	1	1
17	Large side-notched point	1	1
18	Small corner-notched; barbed point	6	5
19	Small corner-notched; broad base point	5	4
20	Triangular point	4	1 (NR 11-4)
21	Desert side-notched point	2	2
22	Small shallow side-notched or stemmed point	1	1
23	Large knife	14	7
24	Small knife	21	10
25	"T" drill	5	3
26	Other drill	9	7
27	Drill fragment	5	5
28	Irregular hammerstone	44	14

TABLE VI - 3 (continued)

Type No.	Name	Total Number	Total Number of Sites Present
29	Pebble hammerstone	39	15
30	Hammerstone fragment	61	8
31	Chopper	5	5
32	Core	86	21 (also treated as debitage)
33	Mano	32	18
34	Metate	14	9
35	Miscellaneous groundstone	4	4
36	Gizzard stone	72	12
37	Miscellaneous artifacts	37	11

TABLE VI - 4

## CLASSES USED IN PRELIMINARY R-MODE ANALYSIS (34 SITES)

Type No.	R-Mode Name	Total Number	Total Number of Sites Present	Table VI-3 Categories Used
1.	Flake Scraper	179	28	1
2.	Retouched Flake	39	16	2
3.	Steep Angle Utilized Flake	378	29	3
4.	Narrow Angle Utilized Flake	397	28	4
5.	Biface Fragment	82	16	11
6.	Projectile Point	23	12	14-22
7.	Projectile Point Fragment	11	8	12-13
8.	Large Knife	14	7	23
9.	Small Knife	21	10	24
10.	Bifacially Retouched Flake	11	9	6
11.	Scraper-Chopper	8	8	10 +31
12.	Snapped Denticulate	78	18	8
13.	Graver	9	7	7
14.	Mano	32	18	33
15.	Metate	14	9	34
16.	Irregular Hammerstone	44	14	28
17.	Pebble Hammerstone	39	15	29
18.	Hammerstone Fragment	61	8	30
19.	Drill	9	7	26
20.	Drill Fragment	10	6	25 +27
21.	Core	86	21	32
22.	Misc. Artifacts	45	13	35 +9 +37

TABLE VI - 5

THE 16 ARTIFACT CLASSES USED IN Q-MODE BM III ANALYSIS (34 SITES)

No.	Name	Total Number	Total Number of Sites Present	Table VI-3 Categories Used
1.	Mano	32	18	33
2.	Metate	14	9	34
3.	Irregular Hammerstone	105	18	28+30
4.	Pebble Hammerstone	39	15	29
5.	Misc. Artifacts	62	17	31+35+37+9+10+7
6.	Drill	19	10	25+26+27
7.	Projectile Point	23	12	14-22
8.	Projectile Point Fragment	11	8	12+13
9.	Large Knife	14	7	23
10.	Small Knife	21	10	24
11.	Biface Fragment	93	17	6+11
12.	Flake Scraper	179	28	1
13.	Retouched Flake	39	16	2
14.	Steep Angle Utilized Flake	378	29	3
15.	Narrow Angle Utilized Flake	397	28	4
16.	Snapped Denticulate	78	18	8

TABLE VI - 6

SUMMARY STATISTICS OF FARTHEST NEIGHBOR MOSSBACKS Q-MODE CLUSTER ANALYSIS  
(1/10% S) MEDIANS

	Mano	Metate	Irregular Hammerstone	Pebble Hammerstone	Misc. Artifacts	Drill	Projectile Point	Projectile Point Fragment	Large Knife	Small Knife	Biface Fragment	Flake Scraper	Retouched Flake	Utilized Steep Angled Flake	Utilized Narrow Angled Flake	Denticulate	
						<u>Cluster I n=10</u>											
Median	30	0	9	41	75	0	45	0	0	0	67	188	19	75	166	65	
1/4	0	0	0	0	62	0	18	0	0	0	55	166	0	66	130	0	
3/4	43	0	33	83	166	29	31	18	33	83	83	216	58	88	243	233	
						<u>Cluster II n=7</u>											
Median	24	6	83	14	36	0	0	0	0	9	9	100	18	250	250	14	
1/4	7	0	63	0	0	0	0	0	0	0	0	62	12	153	223	0	
3/4	76	27	137	44	52	9	18	9	14	16	76	166	76	315	287	52	
						<u>Cluster III n=5</u>											
Median	15	0	15	23	26	0	0	0	0	0	23	99	0	399	303	15	
Range Low	0	0	0	0	0	0	0	0	0	0	0	45	0	346	181	0	
High	99	8	45	45	30	30	0	15	15	45	60	115	52	500	399	104	
UGG 4-4 (Isolate)	181	181	272	181	0	0	0	0	0	0	0	90	0	0	90	0	

TABLE VI - 7

SUMMARY STATISTICS OF WARD'S METHOD MOSSBACKS Q-MODE CLUSTER ANALYSIS  
(1/10%'S) MEDIANS

	Mano	Metate	Irregular Hammerstone	Pebble Hammerstone	Misc. Artifacts	Drill	Projectile Point	Projectile Point Fragment	Large Knife	Small Knife	Biface Fragment	Flake Scraper	Retouched Flake	Utilized Steep Angled Flake	Utilized Narrow Angled Flake	Denticulate
						Cluster I n=12										
Median	30	0	25	55	71	0	30	0	0	0	64	188	7	75	166	38
1/4	0	0	0	0	29	0	0	0	0	0	14	166	0	43	90	0
3/4	71	0	67	86	166	29	71	31	29	33	83	208	58	111	243	233
						Cluster II n=11										
Median	15	0	52	14	26	0	0	0	0	0	9	99	12	324	269	18
1/4	0	0	15	0	0	0	0	0	0	0	0	62	0	250	247	0
3/4	76	8	83	30	43	12	0	9	14	16	60	105	52	399	392	46

TABLE VI - 8

## COMPARISON OF WARD'S AND FARTHEST NEIGHBOR CLUSTER ANALYSES

Site	Farthest Neighbor			Wards	
	I	II	III	I	II
B 3-7	X			X	
B 7-1	X			X	
B 19-1	X			X	
B 16-4	X			X	
B 6-6	X			X	
B 7-3	X			X	
H 4-1	X			X	
B 16-2	X			X	
B 18-1	X			X	
U 2-4	X			X	
B 11-5		X			X
W 11-3		X			X
N 11-4		X			X
U 2-2		X			X
U 4-3		X			X
U 6-2		X			X
U 5-2		X		X	
B 13-3			X		X
N 5-4			X		X
W 2-3			X		X
W 12-6			X		X
U 2-7			X		X
U 4-4			X	X	

TABLE VI - 9

## BM III FEATURE SUMMARY

SITE	MULT COMP	SS SLAB HEARTH	SS SLAB CIST	SS SLAB HONEYCOMB	PITHOUSE	n BM III SHERD	COMMENTS
B 3-1	+					170	NO DEF BM III STRUCTURES 1 POSSIBLE BURIAL
B 3-7	+		? FEA. A		FEA. A	222	FEA. A JACAL + STORAGE?
B 6-5	-				FEA. A 5 m DIAM.	17	JACAL PITHOUSE?
B 5-7	-			+	?	1	OFF QUAD, HONEYCOMB CIST A POSSIBLE HAB.
B 6-2	+					58	NO DEF BM III FEATURES, SOME PUEBLO STUFF
B 6-4	-			?	FEA. A 4.5 m DIAM	25	JACAL PITHOUSE + SS SLABS
B 6-6	+					125	NO GOOD FEATURES BUT ASHY SPOTS & SOME SS SLABS
B 7-1	-					18	NO GOOD FEATURES BUT A NUMBER OF ASHY SPOTS
B 7-3	-	FEA. A	FEA. B		FEA. B 4-5 m DIAM	12	FEA. B GOOD PITHOUSE (SS SLAB) + SS SLAB CIST OR HEARTH. -POSSIBLE PUEBLO
B 11-5	+				??	107	NO CERTAIN BM III FEATURE, BUT POSSIBLE
B 12-1	+	<del>FEA. A</del> ?			FEA. B 4 m DIAM	559	TRASH (FEA. A) POSSIBLY BM III + POSSIBLE HEARTH IN 0-6
B 13-3	-				4-5 m DIAM (FEA. C?)	32	POOR NOTES & JACAL & SLAB. + 1 ASH HEARTH
B 15-3	+	2 (FEA. C)				63	THERE MAY BE MORE IN FEA. C THAN NOTED IN THE FIELD
B 16-2	+	FEA. A				89	OTHER FEATURES APPEAR TO BE DEVOLVED
B 16-4	+				FEA. B ?	12	NOTHING OBVIOUS, NO CLUSTERING OF SHERDS
B 17-2	-		FEA. A ?			115	VERY POOR NOTES, BUT MOST LIKELY HABITATION
B 18-1	+				FEA. B ANTE- CHAMBER? MOST LIKELY A PITHOUSE	69	JACAL IN FEA. B, SOMEWHERE A STRUCTURE THERE

TABLE VI - 9 (continued)

SITE	MULT COMP	SS SLAB HEARTH	SS SLAB CIST	SS SLAB HONEYCOMB	PITHOUSE	n BM III SHERD	COMMENTS
B 19-3	-				?	20	EXTENSION OF LARGER HABITATION (?) SITE LOCATED OFF QUAD.
B 21-6	-	FEA. A				4	A BM III HEARTH?
B 22-2	+				?	232	LOTS OF FEATURES BUT BM III OR PUEBLO?
H 4-1	+	FEA. A				16	HEARTH FOR CERTAIN, ALSO POSSIBLE ASH HEARTHS
H 14-2	+	FEA. B?	?		FEA. A?? (2m) FEA. B??	178	FEA. A IS LISTED AS PUEBLO BUT LOOKS MORE BM III, FEA. B IS MORE LIKELY BM III BUT FUNCTION INDEFINITE.
N 4-2	+					128	IF ANYTHING IS THERE IT IS SWAMPED BY LARGE P CLIFF DUNEALING
N 4-3	+					18	AGAIN SWAMPED BY PUEBLO COMP. POSSIBLE SS SLAB + ASHY SPOT - STORAGE??
N 4-5	+				?	305	VERY CONFUSED BECAUSE OF LARGE PUEBLO COMP. BUT POSSIBLE BM III PITHOUSE IN FEA.B
N 5-4	-					12	NO FEATURES
N 5-8	+					15	NO BM III FEATURES
N 9-1	+					61	1 ASHY SPOT, NO OTHER FEATURES
N 11-1	+					30	1 DEVOLVED SS SLAB FEATURE, MOST LIKELY PUEBLO
N 11-4	+	YES	YES	?	MOST DEFIN- ITELY	4886	LOTS OF STUFF, ALL BUT HONEYCOMB CIST
N 10-5	-	1				24	ONE SS SLAB HEARTH IS THE ONLY FEATURE
W 2-3	-	?	FEA. R	FEA. R?	FEA. B	44	GOOD HABITATION & CISTS
W 11-3	+	GRID A-1			FEA. A?	63	CONFUSED MULTI COMPONENT SITUATION BUT QUITE POSSIBLE BM III HABITATION
W 12-1	-		?			4	POSSIBLE CIST

TABLE VI - 9 (continued)

3...

SITE	MULTI COMP	SS SLAB HEARTH	SS SLAB CIST	SS SLAB HONEYCOMB	PITHOUSE	n BM III SHERD	COMMENTS
W 12-4	+					42	NOTHING BM III FOR CERTAIN IN THIS PUEBLO DOMINATED SITE
W 12-6	-		FEA. A FEA. B?	FEA. B?	FEA. B SIZE? 4+ m	54	DEFINITE HABITATION + CIST(S)
W 16-4	+					18	1 ASHY SPOT IN BM III AREA ONLY
W 16-5	-				4 m	14	JACAL + UPRIGHT SLABS + CHAR = PITHOUSE
U 2-2	-				IN I - 1	530	JACAL + SS SLABS IN WASH IN I-1, BADLY DIST.
U 2-4	+		FEA. A FEA. A		FEA. A? 3-4 m DIAM	54	2 CISTS + 3m DIAM SS SLAB HABITATION?
U 2-7	-				?	18	JACAL + SS SLAB = HABITATION?
U 4-2	-					12	NOTHING, NO FEATURES, SAME SITE AS U2-2
U 4-3	+		FEA. I?	FEA. C	AT LEAST 2 FEA. E, F	2098	ALL KINDS OF HABITATION + STORAGE STRUCTURES
U 4-4	-				??	49	ASH + SS SLABS TRASH? HABITATION?
U 5-2	+			FEA. A??	FEA. A?	360	JACAL, 3 UPRIGHT SLABS 1 POST = HABITATION?
U 6-1	+				??	179	NOTHING CERTAIN BM III, JACAL NOTED OFF QUAD
U 6-2	-				??	63	STRUCTURES OFF QUAD BM III?
U 6-3	+				?	477	HIGHLY DISTURBED PRUDDEN UNIT + PROBABLY BM III HAB. SOMEWHERE
U 9-1	-					24	NOTHING



TABLE VI - 11

## DEBITAGE IN "KNOWN" SITE CLASSES

(1/10% 's)

MOSSBACKS L. A. S.

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>RES</u> FLAKES	<u>CORES</u>	<u>SUM OF</u> <u>DEBITAGE</u>
n=7								
Median	0	290	0	570	0	0	0	3
1/4-	0-	0-	0-	500-	0-	0-	0-	2-
3/4	290	330	0	670	0	120	11	14
MOSSBACKS HABITATION SITES								
n=5								
Median	30	170	120	630	1	0	12	432
Range <u>Low</u>	0-	80-	50-	210-	0-	0-	2-	41-
<u>High</u>	30	290	180	790	10	10	27	3650

Table VI - 12

Final Mossbacks Site Classification

<u>Habitation Sites</u>		<u>Limited Activity Sites.</u>
B 3-7 + B 6-5 (Same site)		B 3-1
B 5-7		B 6-4 (?)
B 6-2 (?)	H 14-2 (?)	B 7-3
B 6-6	U 2-4	B 17-2
B 7-1	U 2-7 (?)	B 21-6
B 11-5	U 2-2 + U 4-2 (Same site)	H 4-1
B 12-1 (?)	U 4-3	U 4-4 (?)
B 13-3	U 5-2	U 9-1
B 15-3	U 6-1	N 4-3
B 16-2	U 6-2	N 5-4
B 16-4	U 6-3	N 5-8
B 18-1	N 4-2 (?)	N 9-1
B 19-1	N 11-4	N 10-5
B 19-3 (?)	W 2-3	N 11-1
B 22-2	W 11-3 (?)	W 12-1
	W 12-6	W 12-4
	W 16-5	W 16-4

Totals.

Definite Habitation sites-----	24
Questionable Habitation sites-----	7
Total Habitation sites-----	31
Definite Limited Activity Sites-----	15
Questionable Limited Activity Sites---	2
Total Limited Activity Sites-----	17
Total Mossbacks Sites-----	48

(Note that two sites are found in adjacent quadrats and counted here as two, although they are found in four separate quadrats [B 3 & B 6 and U 2 & U 4])