

Archaeological Field Survey of the Neolithic and Chalcolithic  
Settlement Sites in Kyrenia District, North Cyprus:  
Systematic Surface Collection and the Interpretation of  
Artefact Scatters

Volume 3  
Artefact Drawings

Muge Huseyin Sevketoglu

PhD.  
The University of Edinburgh, Scotland  
1998



# Contents

## Volume 1

Acknowledgements	xxviii
Abbreviations	xxxii
Foreword	xxxiv
Abstract	xxxv

### Chapter 1 – Introduction

1.1	Introduction	1
1.2	Choice of Area for the Survey	3
1.3	Choice of Periods for the Survey	4
1.4	The Geology of Cyprus	6
1.5	Vegetation and Land Use	8
1.6	Outline of Thesis	9
1.6.1	Survey in Cyprus	9
1.6.2	Research Design and Methodology	10
1.6.3	Classification of Artefacts	11
1.6.4	The Survey Data	11
1.6.5	Discussion and Comparisons	12
1.6.6	Conclusions and Future Research	12

### Chapter 2 - The History of Survey on Cyprus

2.1	Introduction	13
2.2	The Mid-Eighteenth Century to 1928	13
2.2.1	The Eighteenth Century: Pococke and Maritis	14
2.2.2	The Early Nineteenth Century: Ali Bey	15

2.2.3	The Start of Archaeological Activities: Cesnola	16
2.2.4	Hamilton Lang and Hepworth Dixon	17
2.2.5	The Early Archaeologists: Hogarth	19
2.2.6	Ohnesfalsch-Richter and Myres	20
2.2.7	Discussion	20
2.3	1928 to 1960	21
2.3.1	Gjerstad	22
2.3.2	Dikaïos	24
2.3.3	Catling and the Cyprus Survey	25
2.3.4	Discussion	27
2.4	1960 to 1974	27
2.4.1	Symeonoglu's Phlamoudhi Survey	28
2.4.2	Adovasio's Khrysokhou Survey	29
2.4.3	Stanley Price	30
2.4.4	Watkins' and Morrison's Kataliondas Survey	31
2.4.5	Peltenburg's Kyrenia Survey	32
2.5	1975-1996	33
2.5.1	Hadjisavvas' Paphos Survey	34
2.5.2	The Lemba Archaeological Project	34
2.5.3	The Vasilikos Valley Project	36
2.5.4	Sotira- <i>Khaminoudhia</i> and the Kent State University Surveys	37
2.5.5	The Akhera Survey	38
2.5.6	The Canadian Palaipaphos Survey Project	38
2.5.7	The Marki Regional Survey	41
2.5.8	The Maroni Village Project	41
2.5.9	The Sydney Cyprus Survey Project	42
2.6	Conclusions	42

### **Chapter 3 Research Design and Methodology**

3.1	Introduction	46
3.2	The Aims of the Survey	46
3.3	Survey Methods and Techniques	47
3.4	Site Formation and the Selection of Sites for Survey	48

3.5	Site Extent and Site Visibility	51
3.6	Team Size	52
3.7	Data Collection and Sample Size	53
3.8	Grid Survey Systematic Total Surface Collection	55
3.9	Intensive Survey	56
3.10	Extensive Area Survey	57
3.11	Systematic Field Walking	57
3.12	What is a Site?	57
3.13	Artefact Condition	58
3.14	Artefact Recording and Storage	58
3.15	The Site Code Designation	58
3.16	The Place Names	59
3.17	Site Recording and Artefact Recording Forms	60
3.18	Photographic and Drawn Records	60
3.19	Field Survey and Research Equipment Used	61
3.20	Experimental Use of Global Positioning System	61
3.21	Computer Database and Graphics Software	62
3.22	Maps Used for the Survey	64
3.22.1	1:5000 Scale Topographical Maps, 1986	65
3.22.2	1:2500 and 1:1500 Scale Cadastral Maps	65
3.22.3	1:50,000 Scale Maps	66
3.22.4	1:250,000 Scale Geology Map	66
3.22.5	1:250,000 Scale Hydrological Map	67
3.22.6	1:300,000 Hydrography Map	67

3.23	Aerial Photographs	67
3.23.1	Military Aerial Photographs	67
3.23.2	Aerial Photographs in this Thesis	68
3.24	Local Contact	68
3.25	Problems	69

#### **Chapter 4 – The Classification of Artefacts**

4.1	Introduction	70
4.2	Sorting and Recording of Artefacts	71
4.3	Measuring Artefacts	71
4.4	The Chipped Stone Classification	72
4.4.1	Recording Chipped Stone	73
4.5	The Pottery Classification	73
4.5.1	Recording Pottery	74
4.5.2	Ware Types	74
4.6	The Ground Stone Classification	75
4.6.1	Recording Ground Stone	76
4.6.2	Terminology	76
4.6.3	Identification and Sourcing	77
4.7	Axes	78
4.7.1	Recording Axes, Adzes, Celts and Chisels	79

#### **Chapter 5 – The North-West Coastal Survey**

5.1	The Geology and Land Formation	80
5.2	Areas and sites	80
5.3	Research in the Area of Catalkoy (Ayios Epiktitos) Village	80
5.3.1	Site Environment	81

5.3.2	The Vegetation and Recent Land Use	81
5.3.3	The Village Name	82
5.3.4	History of Research in Catalkoy Area	82
5.3.5	1995 Archaeological Fieldwork in Catalkoy Area	85
5.3.6	Catalkoy 1995 Area Survey Results	86
5.3.7	Ayios Epiktitos- <i>Mezarlik</i> : The Grid Survey	86
5.3.8	Survey Strategy	87
5.3.9	The AEM 95 Grid Survey – Artefact Distribution	87
5.3.10	The Chipped Stone	88
5.3.11	The Pottery	88
5.3.12	The Ground Stone	89
5.3.13	The Axes	89
5.3.14	Discussion of the AEM 95 Grid Survey	89
5.3.15	The AEM 95-1 Grid Survey	90
5.3.16	The Distribution of the Artefacts	91
5.3.17	The Chipped Stone	91
5.3.18	The Pottery	91
5.3.19	The Ground Stone	92
5.3.20	The Axes	92
5.3.21	Discussion of the AEM 95-1 Grid Survey	92
5.3.22	The AEM 95-2 Grid Survey	93
5.3.23	The Chipped Stone	93
5.3.24	The Pottery	94
5.3.25	The Ground Stone	94
5.3.26	The Axes	95
5.3.27	The Shell	95
5.3.28	Discussion of the AEM 95-2 Grid Survey	95
5.3.29	AEM 95 Field Walking	96
5.3.30	The Chipped Stone	97
5.3.31	The Pottery	97
5.3.32	The Ground Stone	97
5.3.33	The Axes	98
5.3.34	Discussion of AEM 95 Field Walking	98
5.3.35	Ayios Epiktitos- <i>Kel Ali</i> 1995 Field Walking	99
5.3.36	Survey Strategy	99
5.3.37	Ayios Epiktitos- <i>Kel Ali</i> : Area Survey Results	100
5.3.38	Conclusions Concerning the Entire Catalkoy Survey	100

5.4	Research in the Area of Edremit (Trimiti) Village	103
5.4.1	The Location and Landscape of Edremit	103
5.4.2	The Vegetation	104
5.4.3	The Village Name	104
5.4.4	History of Research in the Area of Edremit	104
5.4.5	Site Location	105
5.4.6	Survey Strategy	105
5.4.7	The EDT 95-1 Grid Survey	105
5.4.8	The Chipped Stone	106
5.4.9	The Pottery	106
5.4.10	The Ground Stone	107
5.4.11	The Axes	108
5.4.12	The Distribution of the EDT 95-1 Artefacts	108
5.4.13	Edremit 1995 Area Survey by Systematic Field Walking	108
5.4.14	The Chipped Stone	109
5.4.15	The Pottery	109
5.4.16	The Ground Stone	109
5.4.17	The Axes	110
5.4.18	The EDT 95 Field Walking Artefact Distribution	110
5.4.19	Conclusions Concerning the Edremit Survey	110
5.5	Karsiyaka (Vasilias) Village Area Survey	112
5.5.1	Survey Location	112
5.5.2	The Environment and Vegetation	112
5.5.3	The Village Name	113
5.5.4	History of Research in Karsiyaka Area	113
5.5.5	1995 Archaeological Fieldwork in Karsiyaka Area	117
5.5.6	Survey Strategy	117
5.5.7	Karsiyaka- <i>Harman Tarlasi</i>	117
5.5.8	Karsiyaka- <i>Karaogullari (Karaolies)</i>	118
5.5.9	Karsiyaka- <i>Dag Gulu (Triantaphylia)</i>	119
5.5.10	Karsiyaka- <i>Koca Tarla (Pyrgos and Mandja)</i>	120
5.5.11	Karsiyaka- <i>Hudaverdilar (Myliades)</i>	120
5.5.12	Karsiyaka- <i>Dag Gulu (Triantaphylia-Ambeli)</i>	121
5.5.13	Karsiyaka- <i>Dervispasa Zeytinligi (Lithari)</i>	122
5.5.14	Karsiyaka- <i>Gumusalan (Hiliomodhousa)</i>	122
5.5.15	Conclusions Concerning the Karsiyaka Area Survey	123
5.6	Minor Sites of the North Face	126
5.7	Beylerbeyi- <i>Kumbaraci (Bellapais-Vasiliki)</i>	127

5.7.1	Site Location	127
5.7.2	Vegetation and Land Use	127
5.7.3	History of Research at Beylerbeyi	127
5.7.4	1996 Fieldwork at Beylerbeyi	128
5.7.5	Artefacts from BVS 96	128
5.7.6	Conclusions	129
5.8	<i>Kayalar-Eski Bag (Orga-Palialonia/Ambelia/Kourvelia)</i>	129
5.8.1	Site Location	129
5.8.2	Site Environment	129
5.8.3	History of Research in the Area	129
5.8.4	1995 Fieldwork at Kayalar	130
5.9	<i>Karaman-Kusluca (Karmi-Phunji/Phountji)</i>	131
5.9.1	Site Location	131
5.9.2	Site Environment	131
5.9.3	History of Research in the Area	131
5.9.4	1995 Fieldwork at Karaman	131
5.10	<i>Alsancak (Karavas)</i>	132
5.10.1	History of Research in the Area	132
5.10.2	1995 Fieldwork at Alsancak	132

## **Chapter 6 – The North-East Coastal Plain Survey**

6.1	The Geology and Site Environment	133
6.2	Vegetation and Recent Land Use	133
6.3	History of Research in the Area	134
6.4	1995-1997 Archaeological Fieldwork Areas	136
6.5	<i>Esentepe-Agirsu/Green Peace</i>	137
6.5.1	Site Location	137
6.5.2	Survey Method	138
6.5.3	Survey Results	138
6.5.4	Conclusions Concerning GRP 97	139
6.6	<i>Kucuk Erenkoy-Seslikaya</i>	139
6.6.1	Site Location	140

6.6.2	Interpretation of Finds from Field Walking Survey KEK 95	140
6.6.3	Conclusions	141
6.7	Tatlisu (Akanthou)	141
6.7.1	The Village Name	141
6.7.2	Tatlisu- <i>Ciftlikduzu</i>	141
6.7.3	Site Location	142
6.7.4	Site Environment	142
6.7.5	Survey Strategy	142
6.7.6	The Distribution of Finds from TCD 96	143
6.7.7	The Chipped Stone – Chert	144
6.7.8	The Chipped Stone – Obsidian	144
6.7.9	The Ground Stone	144
6.7.10	The Axes	145
6.7.11	The Animal Bone	145
6.7.12	Other Finds	146
6.7.13	Conclusions Concerning TCD 96	146
6.8	Tatlisu- <i>Kuyu Mevkii</i>	149
6.8.1	Site Location	150
6.8.2	Vegetation and Recent Land Use	151
6.8.3	Artefact Distribution at TKY 96	151
6.8.4	The Chipped Stone	152
6.8.5	The Pottery	153
6.8.6	The Ground Stone	153
6.8.7	The Axes	154
6.8.8	Conclusions Concerning TKY 96	154

## **Chapter 7 – Survey of the South Face of the Kyrenia Range**

7.1	The Geology and Land Formation	156
7.2	Vegetation and Recent Land Use	156
7.3	Research in the Area of Goceri (Pileri) Village	157
7.3.1	The Village Name	157
7.3.2	History of Research in the Area	157
7.3.3	1996 Field Survey at Goceri	158
7.3.4	Goceri- <i>Koca Belenk</i>	159
7.3.5	Site Location	159

7.3.6	Site Environment	160
7.3.7	Survey Strategy	160
7.3.8	The Artefact Distribution at GKB 96	161
7.3.9	The Chipped Stone	162
7.3.10	The Pottery	163
7.3.11	The Ground Stone	166
7.3.12	The Axes	167
7.3.13	Conclusions Concerning GKB 96	168
7.4	Research in the Area of Pinarbasi (Kirni, Krini) Village	170
7.4.1	The Village Name	170
7.4.2	History of Research in the Area	171
7.4.3	1995 Survey at Kirni- <i>Merra</i> Settlement	172
7.4.4	Site Location and Environment	172
7.4.5	Survey Strategy	172
7.4.6	The Artefacts from KRN 95	173
7.4.7	Discussion of KRN 95 Settlement	173
7.4.8	Prehistoric Cemetery Near KRN 95 Settlement	174
7.4.9	Conclusions Concerning KRN 95	175
7.5	Research in the Area of Degirmenlik (Kythrea) Village	175
7.5.1	The Village Name	175
7.5.2	Site Location	176
7.5.3	Vegetation and Recent Land Use	176
7.5.4	History of Research in the Area	176
7.5.5	1996 Field Survey in the Degirmenlik Area	178
7.5.6	Site and Survey Strategy	178
7.5.7	Degirmenlik- <i>Cukurdere Mevkii/Dumlupinar (Ay. Dhimitrianos)</i>	179
7.5.8	Degirmenlik- <i>Kemer Mevkii (Kamares)</i>	180
7.5.9	Degirmenlik- <i>Dumlupinaar (Aspropotamos/Ay. Dhimitrianos)</i>	181
7.5.10	Conclusions Concerning the Degirmenlik Area	182
7.6	Minor Sites of the South Face	182
7.6.1	Kozan (Larnaka tis Lapithou)	182

## Chapter 8 – Comparisons and Discussion

8.1	Introduction	183
8.2	The Aceramic Period	184
8.2.1	Topography and Site Location	185

8.2.2	The Size of the Aceramic Settlements	187
8.2.3	The Material Culture	188
8.2.4	External Contacts	191
8.3	The Late Neolithic Period	193
8.3.1	Site Location	193
8.3.2	The Size of the Late Neolithic Settlements	194
8.3.3	The Material Culture	195
8.3.4	The Architectural Evidence	197
8.3.5	External contacts	198
8.4	The Chalcolithic Period	199
8.4.1	Site Location	199
8.4.2	The Material Culture	200
8.4.3	Tomb Architecture	203
8.4.4	External Contacts	204
8.5	Conclusion	205

## **Chapter 9 Conclusions and Suggestions for Future Research**

9.1	Introduction	207
9.2	Achievements Concerning Aim 1	208
9.2.1	Re-location of Known Sites	208
9.2.2	Location of Previously Unrecognised Sites	208
9.2.3	Investigation of Sites	209
9.3	Achievements Concerning Aim 2	209
9.3.1	New Dating Information	209
9.2.2	Additional Dating Information	210
9.4	Achievements Concerning Aim 3	211
9.5	Achievements Concerning Aim 4	212
9.5.1	Shifting and Drifting Settlements	212
9.5.2	Multi-period Occupation	213
9.6	External Contacts	213

9.7	The Survey Methodology	214
9.8	The Artefact Classification	216
9.9	Results of Computer Analysis	217
9.10	Future Research	210
9.11	Conclusion	218
	Appendix A – Concordance of Place-names	220
	Appendix B – Place and Locality Names	223
	Appendix C – Artefact Measurement Chart	228
	Appendix D – The Pottery Ware Abbreviations	229
	Appendix E – EDT 95 Rims – Details of Illustrated Sherds	239
	Appendix F - TCD 96 Animal Bone Report	240
	Appendix G – GKB 96 Rims – Details of Illustrated Sherds	244
	Bibliography	251

## Volume 2

### Graphs, diagrams, plates and maps.

#### Figures

- Figure 2.1 AEM 95 Density of chipped stone distribution by number
- Figure 2.2 AEM 95 Density of chipped stone distribution by weight
- Figure 2.3a AEM 95 Density of sherd distribution by number
- Figure 2.3b AEM 95 Density of sherd distribution by number
- Figure 2.4a AEM 95 Density of sherd distribution by weight
- Figure 2.4b AEM 95 Density of sherd distribution by weight
- Figure 2.4c AEM 95 Density of sherd distribution by weight
- Figure 2.5a AEM 95 Density of ground stone distribution by number
- Figure 2.5b AEM 95 Density of ground stone distribution by number
- Figure 2.6 AEM 95 Density of ground stone distribution by weight
- Figure 2.7a AEM 95-1 Density of chipped stone distribution by number
- Figure 2.7b AEM 95-1 Density of chipped stone distribution by number
- Figure 2.8 AEM 95-1 Chipped stone data
- Figure 2.9 AEM 95-1 Ground stone data
- Figure 2.10 AEM 95-1 Axe data
- Figure 2.11a AEM 95-2 Density of chipped stone distribution by number
- Figure 2.11b AEM 95-2 Density of chipped stone distribution by number
- Figure 2.12 AEM 95-2 Chipped stone data
- Figure 2.13a AEM 95-2 Density of ground stone distribution by number
- Figure 2.13b AEM 95-2 Density of ground stone distribution by number
- Figure 2.14a AEM 95-2 Density of axe distribution by weight

- Figure 2.14b AEM 95-2 Density of axe distribution by weight
- Figure 2.15 AEM 95-2 Axe data
- Figure 2.16 AEM 95-Field Walking axes by condition
- Figure 2.17 AEM 95-Field Walking axe distribution by field
- Figure 2.18a EDT 95-1 Density of sherd distribution by number
- Figure 2.18b EDT 95-1 Density of sherd distribution by number
- Figure 2.19 EDT 95-1 Density of diagnostic sherd distribution by number
- Figure 2.20a EDT 95-1 Density of sherd distribution by weight
- Figure 2.20b EDT 95-1 Density of sherd distribution by weight
- Figure 2.21 EDT 95-1 Ground stone data
- Figure 2.22 EDT 95-Field Walking artefact types by number
- Figure 2.23 EDT 95-Field Walking chipped stone distribution by field
- Figure 2.24 EDT 95-Field Walking chipped stone data
- Figure 2.25 EDT 95-Field Walking pottery by ware type
- Figure 2.26 EDT 95-Field Walking pottery by sherd type
- Figure 2.27 EDT 95-Field Walking pottery data
- Figure 2.28 EDT 95-Field Walking pottery distribution by field
- Figure 2.29 EDT 95-Field Walking distribution of ground stone tools by field
- Figure 2.30 EDT 95-Field Walking ground stone by type
- Figure 2.31 EDT 95-Field Walking ground stone data
- Figure 2.32 EDT 95-Field Walking axe distribution by field
- Figure 2.33 EDT 95-Field Walking axe data
- Figure 2.34 KYA 95 chipped stone data
- Figure 2.35 KYA 95 pottery data
- Figure 2.36 KYA 95 ground stone data
- Figure 2.37 KYA 95 axe data
- Figure 2.38 KEK 95 chipped stone data

Figure 2.39 KEK 95 pottery data  
Figure 2.40 KEK 95 ground stone data  
Figure 2.41 KEK 95 axe data  
Figure 2.42 TCD 96 artefact type by number  
Figure 2.43 TCD 96 finds by type  
Figure 2.44 TCD 96 chipped stone (chert) distribution by number  
Figure 2.45 TCD 96 chipped stone (chert) by type  
Figure 2.46 TCD 96 chipped stone (obsidian) distribution by number  
Figure 2.47 TCD 96 chipped stone (obsidian) by type  
Figure 2.48 TCD 96 ground stone data  
Figure 2.49a TKY 96 density of chipped stone distribution by number  
Figure 2.49b TKY 96 density of chipped stone distribution by number  
Figure 2.50a TKY 96 density of chipped stone distribution by weight  
Figure 2.50b TKY 96 density of chipped stone distribution by weight  
Figure 2.51a TKY 96 density of sherd distribution by number  
Figure 2.51b TKY 96 density of sherd distribution by number  
Figure 2.52a TKY 96 density of sherd distribution by weight  
Figure 2.52b TKY 96 density of sherd distribution by weight  
Figure 2.50c TKY 96 density of sherd distribution by weight  
Figure 2.53 TKY 96 ground stone data  
Figure 2.54a TKY 96 density of ground stone distribution by weight  
Figure 2.54b TKY 96 density of ground stone distribution by weight  
Figure 2.55a GKB 96 density of chipped stone distribution by number  
Figure 2.55b GKB 96 density of chipped stone distribution by number  
Figure 2.55c GKB 96 density of chipped stone distribution by number  
Figure 2.55d GKB 96 density of chipped stone distribution by number  
Figure 2.56a GKB 96 density of chipped stone distribution by weight

Figure 2.56b GKB 96 density of chipped stone distribution by weight  
Figure 2.57a GKB 96 distribution of chipped stone chips by number  
Figure 2.57b GKB 96 distribution of chipped stone chips by number  
Figure 2.58a GKB 96 distribution of chipped stone balls by number  
Figure 2.58b GKB 96 distribution of chipped stone balls by number  
Figure 2.59a GKB 96 distribution of chipped stone tools by number  
Figure 2.59b GKB 96 distribution of chipped stone tools by number  
Figure 2.60a GKB 96 distribution of sherds by number  
Figure 2.60b GKB 96 distribution of sherds by number  
Figure 2.61a GKB 96 distribution of sherds by weight  
Figure 2.61b GKB 96 distribution of sherds by weight  
Figure 2.62a GKB 96 distribution of bmc ware by number  
Figure 2.62b GKB 96 distribution of bmc ware by number  
Figure 2.63a GKB 96 distribution of bcp ware by number  
Figure 2.63b GKB 96 distribution of bcp ware by number  
Figure 2.64a GKB 96 distribution of c ware by number  
Figure 2.64b GKB 96 distribution of c ware by number  
Figure 2.65a GKB 96 distribution of bm ware by number  
Figure 2.65b GKB 96 distribution of bm ware by number  
Figure 2.66a GKB 96 distribution of ground stone by number  
Figure 2.66b GKB 96 distribution of ground stone by number  
Figure 2.66c GKB 96 distribution of ground stone by number  
Figure 2.67a GKB 96 distribution of ground stone by weight  
Figure 2.67b GKB 96 distribution of ground stone by weight  
Figure 2.67c GKB 96 distribution of ground stone by weight  
Figure 2.68a GKB 96 density of axe distribution by number  
Figure 2.68b GKB 96 density of axe distribution by number

Figure 2.69a GKB 96 density of axe distribution by weight

Figure 2.69b GKB 96 density of axe distribution by weight

### Plates

- Plate 1a GRP 97 oblique view of the site looking west
- Plate 1b GRP 97 oblique view of the site looking north
- Plate 1c GRP 97 section with building elements
- Plate 1d GRP 97 ground stone artefacts
- Plate 2a KEK 95 oblique aerial view to the west
- Plate 2b KEK 95 oblique view of the field walked area to the right of the road
- Plate 3a TCD 96 showing the position of the site with view towards other coastal sites to the west
- Plate 3b TCD 96 aerial view showing lines of trenches
- Plate 3c TCD 96 aerial view showing trenches and area field walked
- Plate 4a TKY 96 general view looking west along the coast
- Plate 4b TKY 96 oblique view of the site from the air
- Plate 4c TKY 96 the site, looking north, showing the rise of the mound
- Plate 5a KRN 95 cemetery chalcolithic tomb with cap stone
- Plate 5b KRN 95 cemetery chalcolithic tomb with cap stone removed
- Plate 5c KRN 95 cemetery chalcolithic tomb

### Maps

- Map 1 Map of survey area indicating villages and sites investigated in 1995 and 1996.
- Map 2 Geological map of Cyprus

- Map 3 Map showing sites and villages mentioned in the text other than those covered by the survey.
- Map 4 Cadastral map of Catalkoy area showing plots covered by grid survey as AEM 95, AEM 95-1, AEM 95-2, and field walking.
- Map 5 Cadastral map of Edremit-*Haci Ismail* showing area of grid survey EDT 95-1 and indicating plot numbers.
- Map 6 Cadastral map of Edremit showing area of field walking EDT 95.
- Map 7 Cadastral map of Karsiyaka showing plots covered by field walking KYA 95.
- Map 8 Cadastral map of Beylerbeyi-*Kumbaraci* showing plots covered by field walking BVS 96.
- Map 9 Cadastral map of Esentepe-*Agirsu mevkii* showing area of GRP 97.
- Map 10 Cadastral map of Kucuk Erenkoy-*Seslikaya* showing plots covered by field walking KEK 95.
- Map 11 Cadastral map of Tatlisu-*Ciftlikduzu* showing plots covered by field walking and trenches TCD 96.
- Map 12 Topographical map of Tatlisu-Ciftlikduzu showing the area and location of site TCD 96.
- Map 13 Cadastral map of Tatlisu-Kuyu mevkii showing plots covered by grid survey TKY 96.
- Map 14 Cadastral map of Goceri and Pinarbasi showing plot covered by grid survey GKB 96 and field walking KRN 95.
- Map 15 Topographical map showing GKB 96, KRN 95 and cemetery.
- Map 16 Cadastral map of Degirmenlik area showing plots surveyed as DCD 96, DKM 96 and DDP 96.
- Map 17 Topographical map of Degirmenlik showing the areas surveyed.

## **Volume 3**

### **Artefact Drawings**

Figure 3.1: AEM 95-2 Grinders

Figure 3.2: AEM 95-2 Grinders

Figure 3.3: AEM 95-2 Querns

Figure 3.4: AEM 95-2 Anvil Stone

Figure 3.5: AEM 95-2 Pounders

Figure 3.6: AEM 95 and AEM 95-2 Hammer Stones

Figure 3.7: AEM 95-2 Crushers

Figure 3.8: AEM 95 Field Walking Crushers

Figure 3.9: AEM 95 Field Walking, AEM 95 and AEM 95-2 Stone Vessels

Figure 3.10: AEM 95 and AEM 95-1 Axes

Figure 3.11: AEM 95 and AEM 95-2 Axes

Figure 3.12: AEM 95 Field Walking Axes

Figure 3.13: AEM 95 Field Walking Axes

Figure 3.14: AEM 95 Field Walking Axes and Adzes

Figure 3.15: AEM 95 Field Walking Axes

Figure 3.16: AEM 95, AEM 95-1 and AEM 95-2 Polishers and Pierced Stones

Figure 3.17: AEM 95 Chipped Stone

Figure 3.18: AEM 95-2 Chipped Stone

Figure 3.19: AEM 95-2 Chipped Stone

Figure 3.20: AEM 95 Chipped Stone

Figure 3.21: AEM 95 Field Walking Chipped Stone

Figure 3.22: AEM 95 and AEM 95-1 Hammer Stone and Chert Balls

Figure 3.23: AEM 95 Painted Sherds

Figure 3.24: AEM 95 and AEM 95-1 Painted Sherds (body and rim); Bases

Figure 3.25: AEM 95 Field Walking Painted Sherds

Figure 3.26: AEM 95 and AEM 95 Field Walking Drilled Sherds and Clay Spindle Whorl

Figure 3.27: EDT 95-1 Grinders

Figure 3.28: EDT 95 Field Walking Grinders

Figure 3.29: EDT 95 Field Walking Grinders

Figure 3.30: EDT 95 Field Walking Pounders

Figure 3.31: EDT 95 Field Walking Pounders and Crusher

Figure 3.32: EDT 95 Field Walking and EDT 95-1 Axes

Figure 3.33: EDT 95 Field Walking and EDT 95-1 Axes and Adze

Figure 3.34: EDT 95 Field Walking and EDT 95-1 Stone Vessel

Figure 3.35: EDT 95 Field Walking and EDT 95-1 Chipped Stone

Figure 3.36: EDT 95 Field Walking Chert Ball and Copper Slag

Figure 3.37: EDT 95-1 Painted Sherds

Figure 3.38: EDT 95-1 Painted Sherds

Figure 3.39: EDT 95- 1/13,14,15 Painted Sherds

Figure 3.40: EDT 95-1 Rim Sherds

Figure 3.41: EDT 95-1 Rim Sherds

Figure 3.42: EDT 95-1 Rim Sherds

Figure 3.43: EDT 95-1 Rim Sherds

Figure 3.44: EDT 95-1 Rim Sherds

Figure 3.45: EDT 95-1 and EDT 95 Field Walking Rim and Drilled Sherds

Figure 3.46: EDT 95 Field Walking and EDT 95-1 Bases

Figure 3.47: KYA 95 Incised Sherd

Figure 3.48: KYA 95 Grinders

Figure 3.49: KYA 95 Crushers

Figure 3.50: KYA 95 Stone Vessel (mortar)

Figure 3.51: KYA 95 Axe

Figure 3.52: KYA 95 Grinders

Figure 3.53: KYA 95 Pounders

Figure 3.54: KYA 95 Crushers

Figure 3.55: KYA 95 Axes

Figure 3.56: KYA 95 Axe

Figure 3.57: KYA 95 Chipped Stone (a), Chisel (b) and Polisher (c)

Figure 3.58: KYA 95 Painted Sherd and Rim Sherd

Figure 3.59: KYA 95 Quern

Figure 3.60: KYA 95 Grinder

Figure 3.61: KYA 95 Grinder

Figure 3.62: KYA 95 Grinders

Figure 3.63: KYA 95 Crusher and Pounder

Figure 3.64: KYA 95 Axes, Stone Vessel and Polisher

Figure 3.65: KYA 95 Chipped Stone

Figure 3.66: KYA 95 Querns

Figure 3.67: KYA 95 Quern

Figure 3.68: KYA 95 Grinders

Figure 3.69: KYA 95 Grinders

Figure 3.70: KYA 95 Crushers

Figure 3.71: KYA 95 Chisel and Axe

Figure 3.72: KYA 95 Axes

Figure 3.73: KYA 95 Chipped Stone

Figure 3.74: KYA 95 Chipped Stone and Polishers

Figure 3.75: KYA 95-311/7&8 Chipped Stone

Figure 3.76: KYA 95 Quern and Macehead

Figure 3.77: KYA 95 Pounders and Crushers

Figure 3.78: KYA 95 Pounders

Figure 3.79: KYA 95 Pounders

Figure 3.80: KYA 95 Crushers and Polishing Stone

Figure 3.81: KYA 95 Axes

Figure 3.82: KYA 95 Axes

Figure 3.83: KYA 95 Chipped Stone

Figure 3.84: KYA 95 Grinder

Figure 3.85: KYA 95 Crusher, Pounder and Grooved Stone

Figure 3.86: KYA 95 Grinders

Figure 3.87: KYA 95 Pounders

Figure 3.88: KYA 95 Crushers

Figure 3.89: KYA 95 Stone Vessel (mortar)

Figure 3.90: KYA 95 Adze and Axes

Figure 3.91: BVS 96 Stone Vessel Fragments, Cherts and Drilled Sherd

Figure 3.92: BVS 96 Stone Vessel Bases

Figure 3.93: BVS 96 Axe

Figure 3.94: KYR 95 Grinder

Figure 3.95: KYR 95 Chipped Stone (a), Pounder (b), Worked Pebble (c)

Figure 3.96: KYR 95 Painted Sherd

Figure 3.97: GRP 97 Axes

Figure 3.98: GRP 97 Axes

Figure 3.99: GRP 97 Axes

Figure 3.100: GRP 97 Axes

Figure 3.101: KEK 95 Axes

Figure 3.102: KEK 95 Axes and Adze

Figure 3.103: KEK 95 Chipped Stone

Figure 3.104: KEK 95 Chipped Stone

Figure 3.105: KEK 95 polishers and Painted Sherd

Figure 3.106: KEK 95 Pebble Mortar and Pounders

Figure 3.107: TCD 96 Stone Vessels

Figure 3.108: TCD 96 Stone Vessels

Figure 3.109: TCD 96 Stone Vessel

Figure 3.110: TCD 96 Quern

Figure 3.111: TCD 96 Grinders

Figure 3.112: TCD 96 Grinders

Figure 3.113: TCD 96 Pounder

Figure 3.114: TCD 96 Axes

Figure 3.115: TCD 96 Axes

Figure 3.116: TCD 96 Pierced Stones and Grooved Stone

Figure 3.117: TCD 96 Chipped Stone (chert)

Figure 3.118: TCD 96

Figure 3.119: TCD 96 Chipped Stone (chert)

Figure 3.120: TCD 96 Chipped Stone (chert)

Figure 3.121: TCD 96 Chipped Stone (chert)

Figure 3.122: TCD 96 Chipped Stone (chert)

Figure 3.123: TCD 96 Chipped Stone (chert)

Figure 3.124: TCD 96 Chipped Stone (chert)

Figure 3.125: TCD 96 Chipped Stone (chert)

Figure 3.126: TCD 96 Chipped Stone (obsidian)

Figure 3.127: TCD 96 Chipped Stone (obsidian)

Figure 3.128: TCD 96 Shells, Bead, Chisel, Pendant/Bodkin and Worked Bone

Figure 3.129: TKY 96 Grinder

Figure 3.130: TKY 96 Pounders

Figure 3.131: TKY 96 Axe

Figure 3.132: TKY 96 Polisher and Pecked Stone

Figure 3.133: TKY 96 Axes

Figure 3.134: TKY 96 Axes

Figure 3.135: TKY 96 Chipped Stone

Figure 3.136: TKY 96 Chipped Stone

Figure 3.137: TKY 96 Chipped Stone

Figure 3.138: TKY 96 Chipped Stone

Figure 3.139: TKY 96 Chipped Stone

Figure 3.140: TKY 96 Jar Neck (a), Painted Sherd (b) and Pierced Disc (c)

Figure 3.141: GKB 96 Grinders

Figure 3.142: GKB 96 Grinders

Figure 3.143: GKB 96 Grinders

Figure 3.144: GKB 96 Grinders

Figure 3.145: GKB 96 Grinders

Figure 3.146: GKB 96 Grinder and Anvil Stone

Figure 3.147: GKB 96 Anvil Stone

Figure 3.148: GKB 96 Anvil Stone/Mortar

Figure 3.149: GKB 96 Pounders

Figure 3.150: GKB 96 Pounders

Figure 3.151: GKB 96 Pounders

Figure 3.152: GKB 96 Crushers

Figure 3.153: GKB 96 Crushers

Figure 3.154: GKB 96 Crushers

Figure 3.155: GKB 96 Crushers

Figure 3.156: GKB 96 Crushers

Figure 3.157: GKB 96 Stone Vessels

Figure 3.158: GKB 96 Stone Vessel  
Figure 3.159: GKB 96 Miscellaneous  
Figure 3.160: GKB 96 Axes  
Figure 3.161: GKB 96 Axes and Adzes  
Figure 3.162: GKB 96 Axes  
Figure 3.163: GKB 96 Axes  
Figure 3.164: GKB 96 Axes  
Figure 3.165: GKB 96 Axes  
Figure 3.166: GKB 96 Chipped Stone  
Figure 3.167: GKB 96 Chipped Stone  
Figure 3.168: GKB 96 Chipped Stone  
Figure 3.169: GKB 96 Chipped Stone  
Figure 3.170: GKB 96 Chipped Stone  
Figure 3.171: GKB 96 Chipped Stone  
Figure 3.172: GKB 96 Chipped Stone  
Figure 3.173: GKB 96 Chipped Stone  
Figure 3.174: GKB 96 Chipped Stone  
Figure 3.175: GKB 96 Chipped Stone  
Figure 3.176: GKB 96 Painted Sherds  
Figure 3.177: GKB 96 Painted Sherds  
Figure 3.178: GKB 96 Painted Sherds  
Figure 3.179: GKB 96 Painted Sherds  
Figure 3.180: GKB 96 Painted Sherds

Figure 3.181: GKB 96 Painted Sherds  
Figure 3.182: GKB 96 Figurine Fragments  
Figure 3.183: GKB 96 Drilled Sherds  
Figure 3.184: GKB 96 Drilled Sherds  
Figure 3.185: GKB 96 Handles  
Figure 3.186: GKB 96 Handles  
Figure 3.187: GKB 96 Handles  
Figure 3.188: GKB 96 Handles  
Figure 3.189: GKB 96 Spout  
Figure 3.190: GKB 96 Rims  
Figure 3.191: GKB 96 Rims  
Figure 3.192: GKB 96 Rims  
Figure 3.193: GKB 96 Rims  
Figure 3.194: GKB 96 Rims  
Figure 3.195: GKB 96 Rims  
Figure 3.196: GKB 96 Rims  
Figure 3.197: GKB 96 Rims  
Figure 3.198: GKB 96 Rims  
Figure 3.199: GKB 96 Rims  
Figure 3.200: GKB 96 Rims  
Figure 3.201: GKB 96 Rims  
Figure 3.202: GKB 96 Rims  
Figure 3.203: GKB 96 Nipple Bases

Figure 3.204: GKB 96 Nipple Bases

Figure 3.205: GKB 96 Nipple Bases

Figure 3.206: GKB 96 Bases

Figure 3.207: GKB 96 Bases

Figure 3.208: GKB 96 Bases

Figure 3.209: GKB 96 Bases

Figure 3.210: GKB 96 Bases

Figure 3.211: GKB 96 Miscellaneous Pottery

Figure 3.212: GKB 96 Chisel, Picrolite Pendant Fragment, Deer Antler,  
Boar Tusks and Mother of Pearl

Figure 3.213: GKB 96 Triton Shell

Figure 3.214: KRN 95 Quern

Figure 3.215: KRN 95 Quern

Figure 3.216: KRN 95 Quern

Figure 3.217: KRN 95 Crusher

Figure 3.218: KRN 95 and KRN 95-1 Pounders

Figure 3.219: KRN 95 and KRN 95-1 Axes

Figure 3.220: KRN 95 Chipped Stone

Figure 3.221: KRN 95 Chipped Stone

Figure 3.222: KRN 95 Area I and Area II Rims, Bases and Body Sherd

Figure 3.223: DCD 96 Figurine

Figure 3.224: DCD 96 Stone Vessel, Pierced Stone and Chipped Stones

Figure 3.225: DKM 96 Grinder

Figure 3.226: DKM 96 Axe, Chisel and Stone Vessel Fragment

Figure 3.227: DKM 96 Chipped Stone

Figure 3.228: DDP 96 Crushers and Adze

Figure 3.229: DDP 96 Stone Vessel Fragment

Figure 3.230: DDP 96 Stone Vessel Fragment

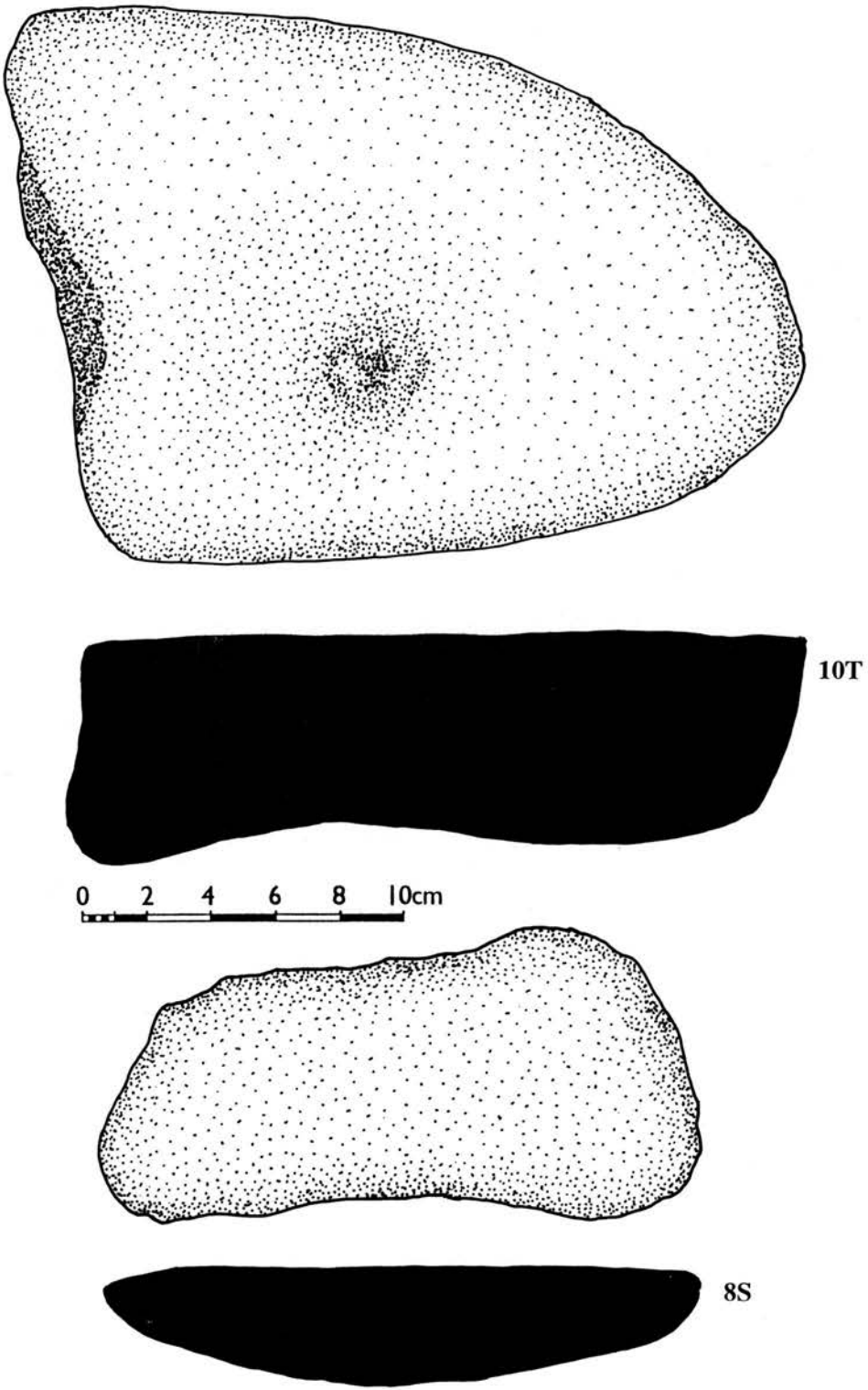
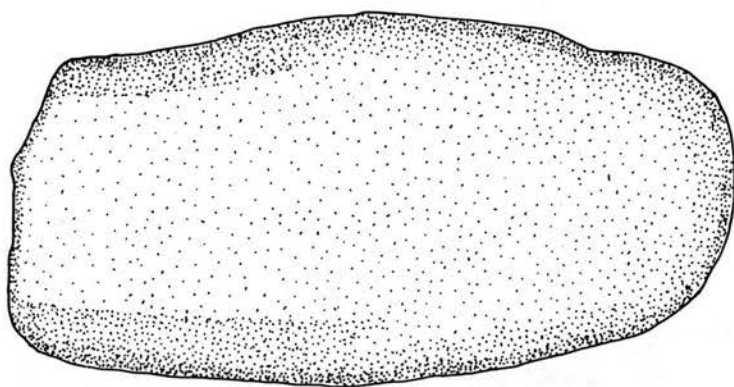
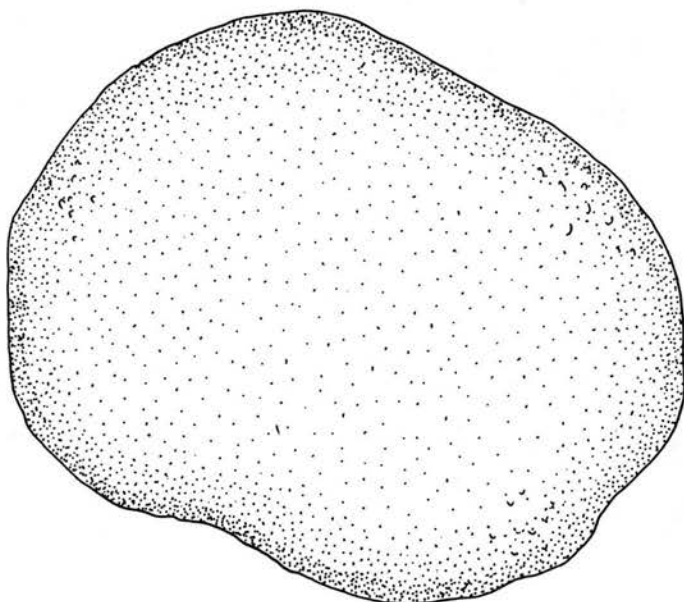


Fig. 3.1 AEM 95-2 Grinders



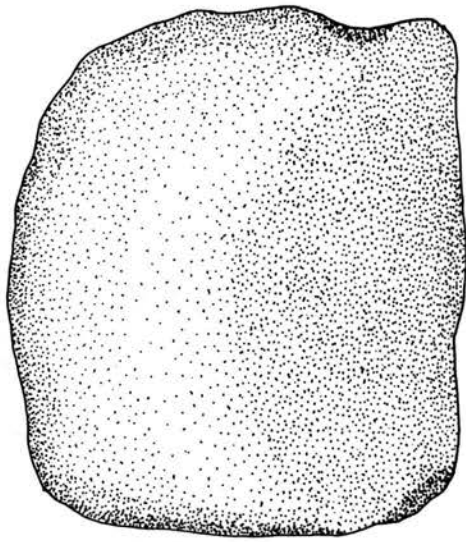
2N



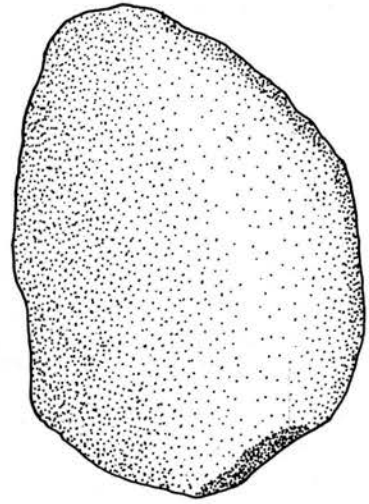
5EE

0 1 2 3 4 5cm

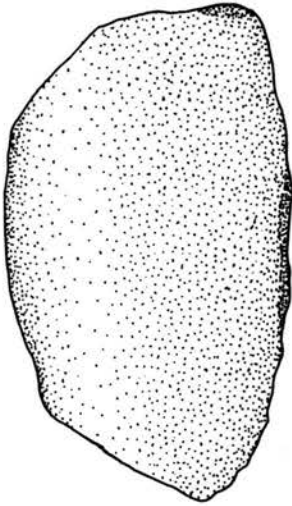
Fig. 3.2 AEM 95-2 Grinders



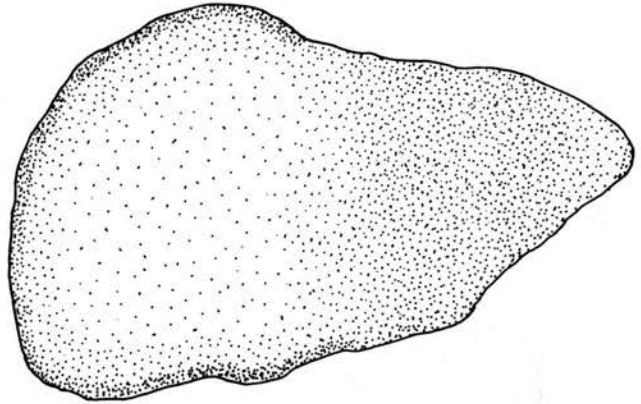
3S



6BB



6S



90



Fig. 3.3 AEM 95-2 Querns

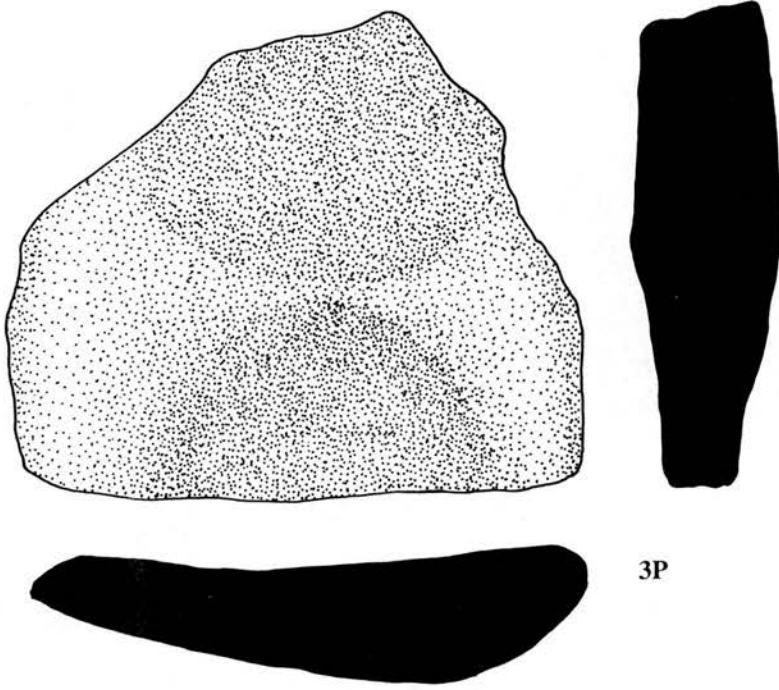


Fig. 3.4 AEM 95-2 Anvil Stone

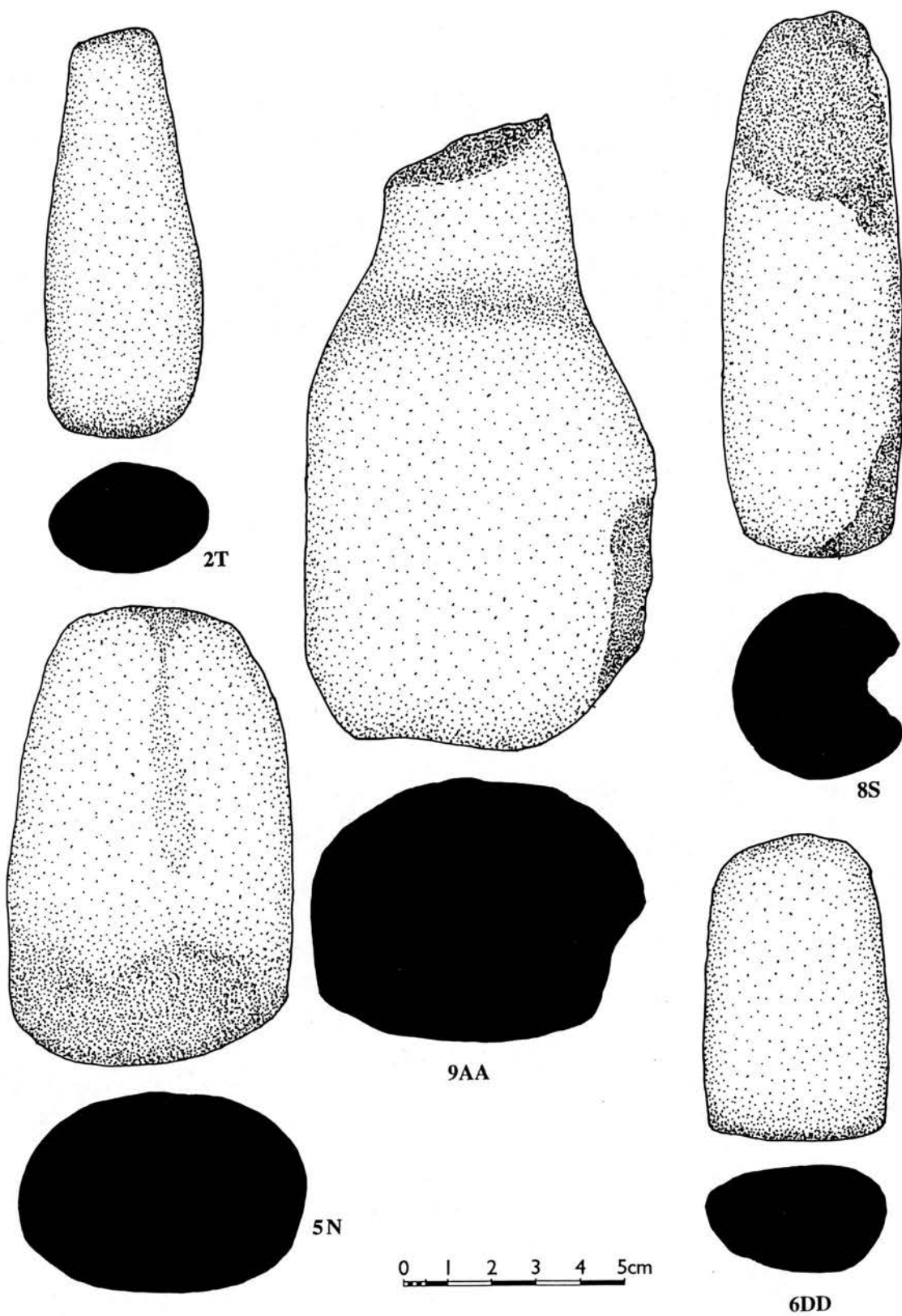


Fig. 3.5 AEM 95-2 Pounders

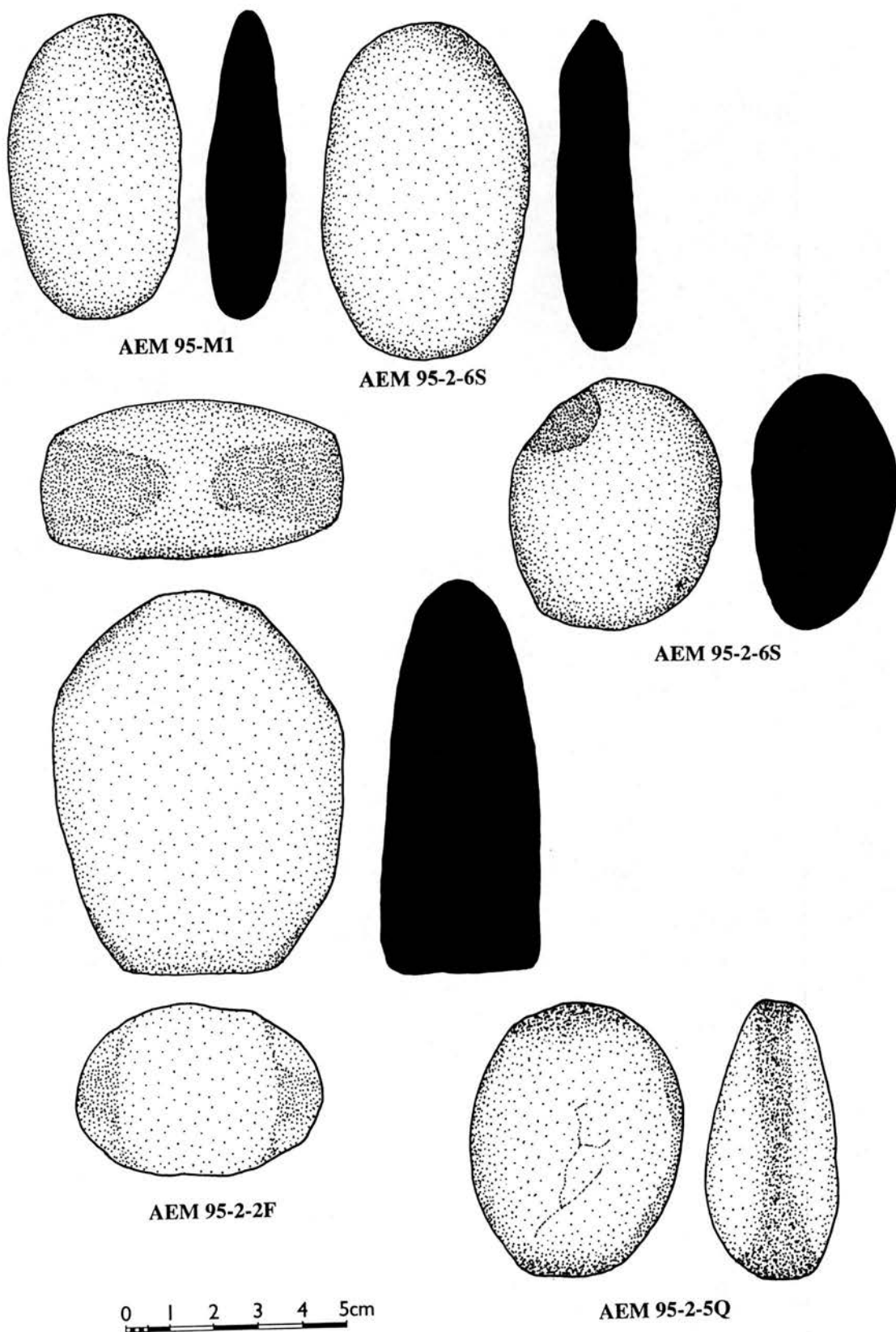


Fig. 3.6 AEM 95 and AEM 95-2 Hammer Stones

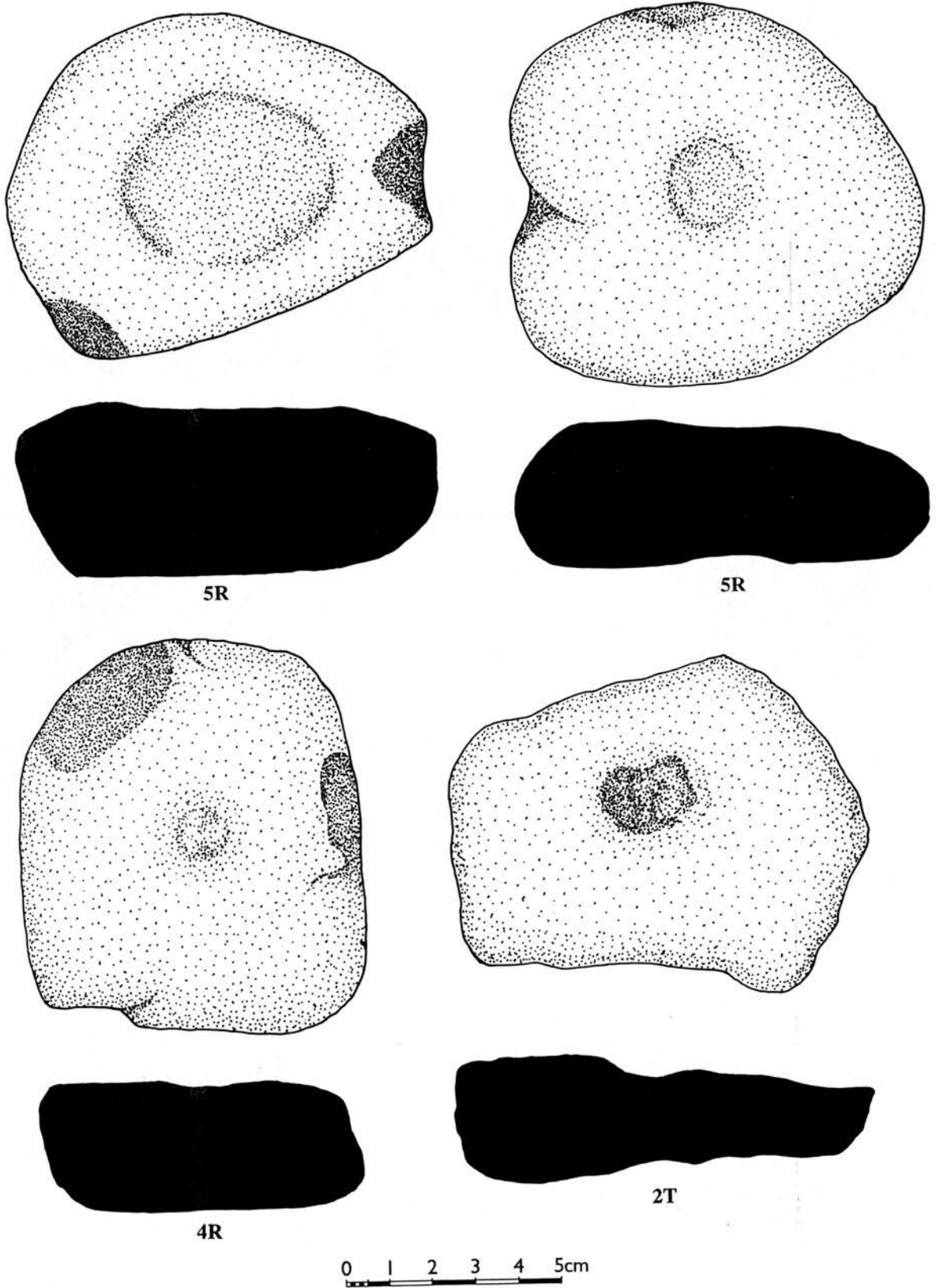
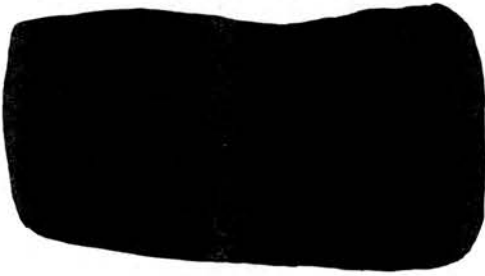
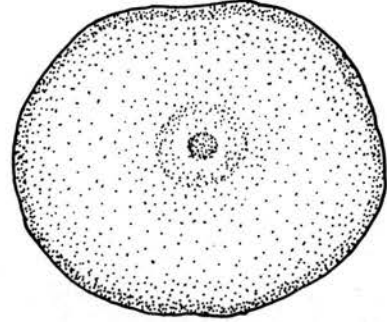
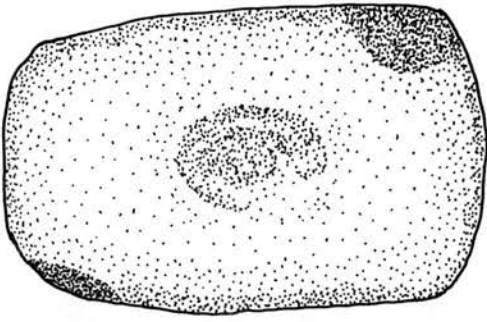
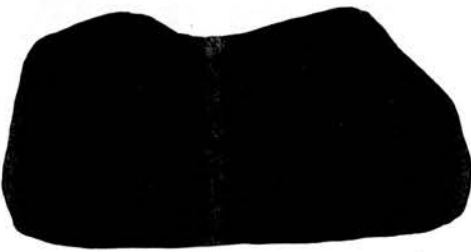
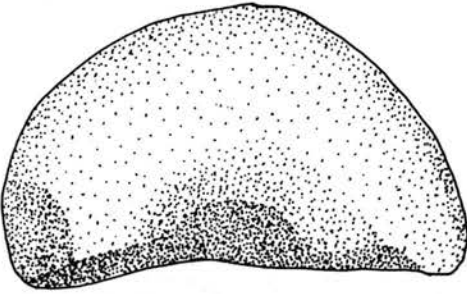


Fig. 3.7 AEM 95-2 Crushers



414&415

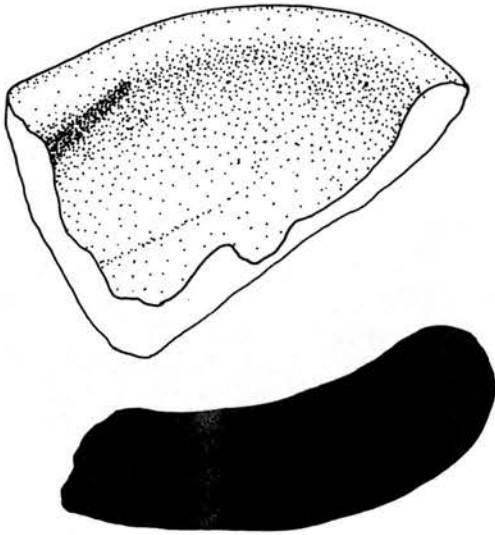
400-402



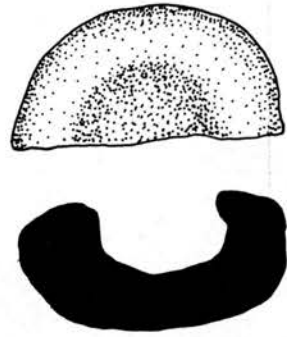
408



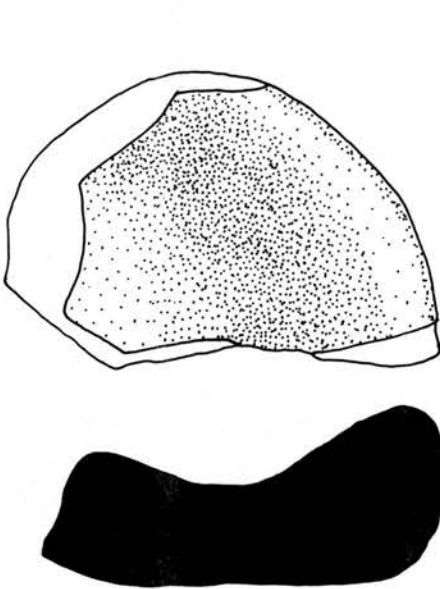
Fig. 3.8 AEM 95 Field Walking Crushers



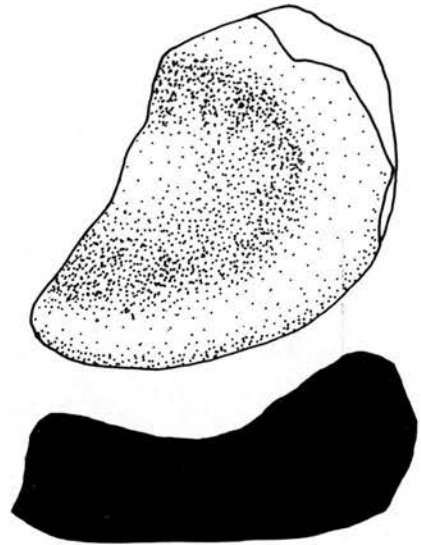
AEM 95-404



AEM 95-5G



AEM 95-2-4V



AEM 95-2-4CC



Fig. 3.9 AEM 95 Field Walking, AEM 95 and AEM 95-2 Stone Vessels

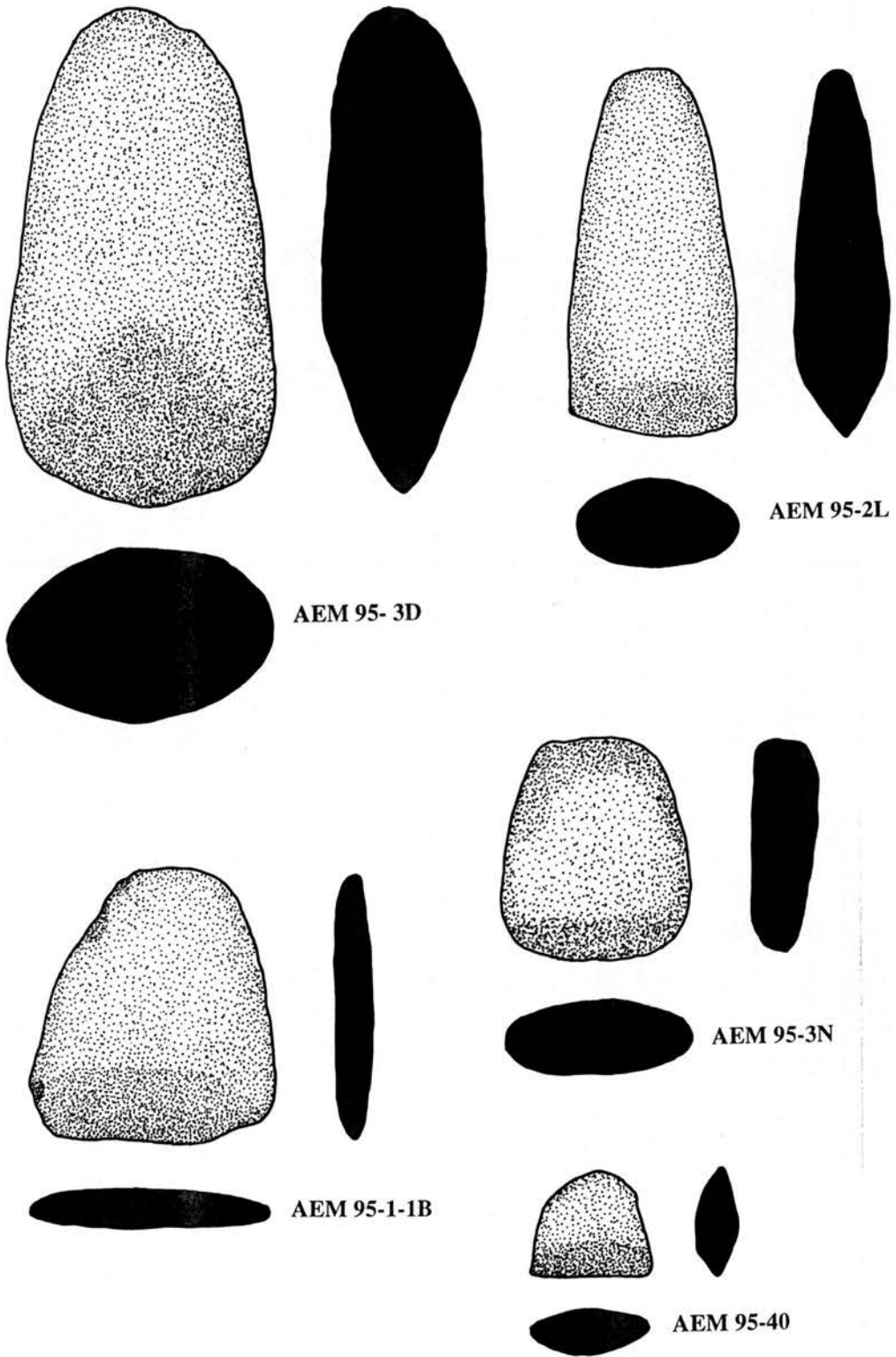


Fig. 3.10 AEM 95 and AEM 95-1 Axes

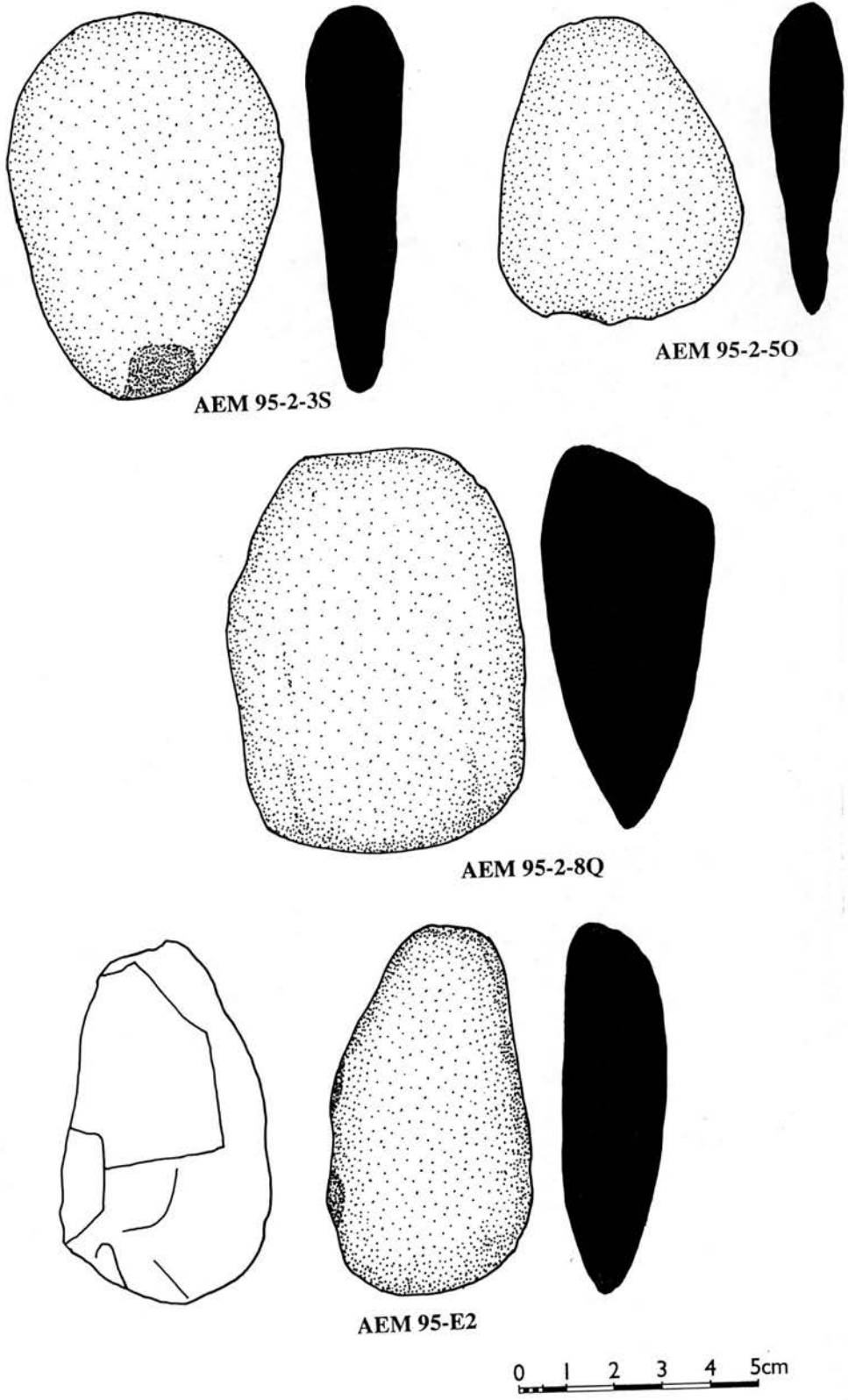
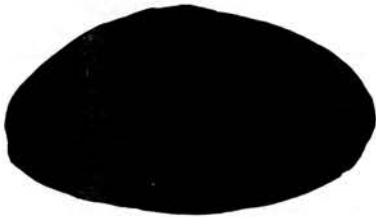
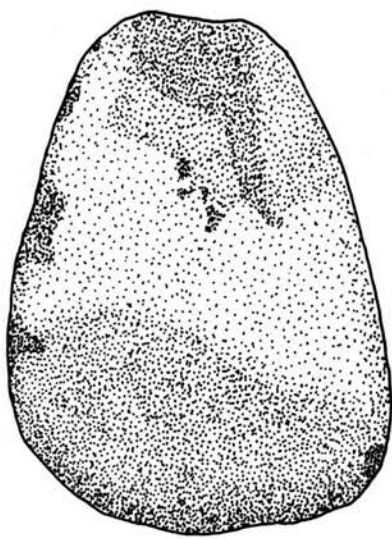
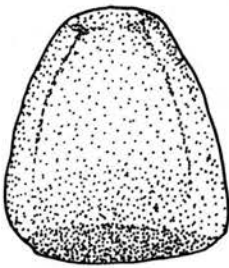


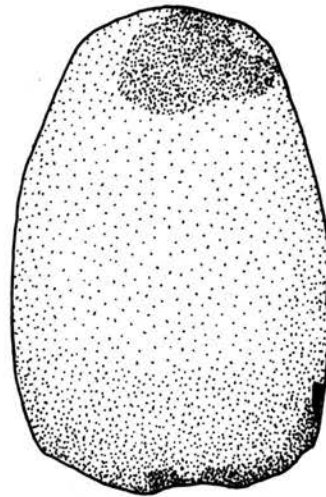
Fig. 3.11 AEM 95 and AEM 95-2 Axes



409



410



410



Fig. 3.12 AEM 95 Field Walking Axes

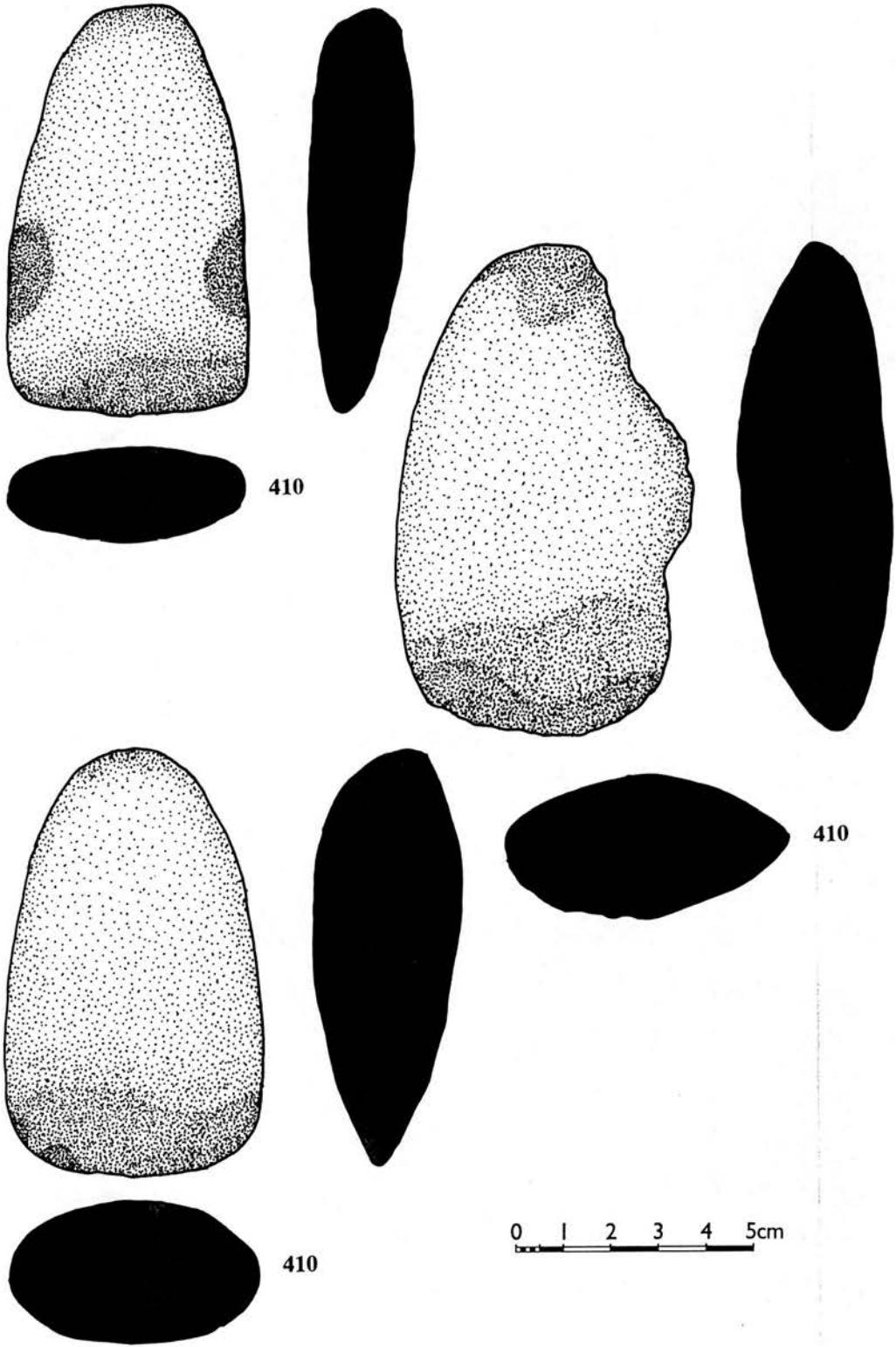


Fig. 3.13 AEM 95 Field Walking Axes

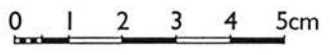
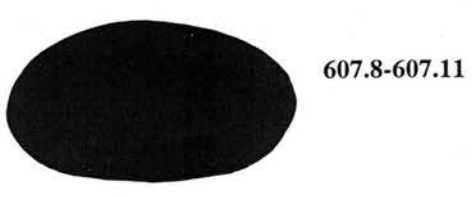
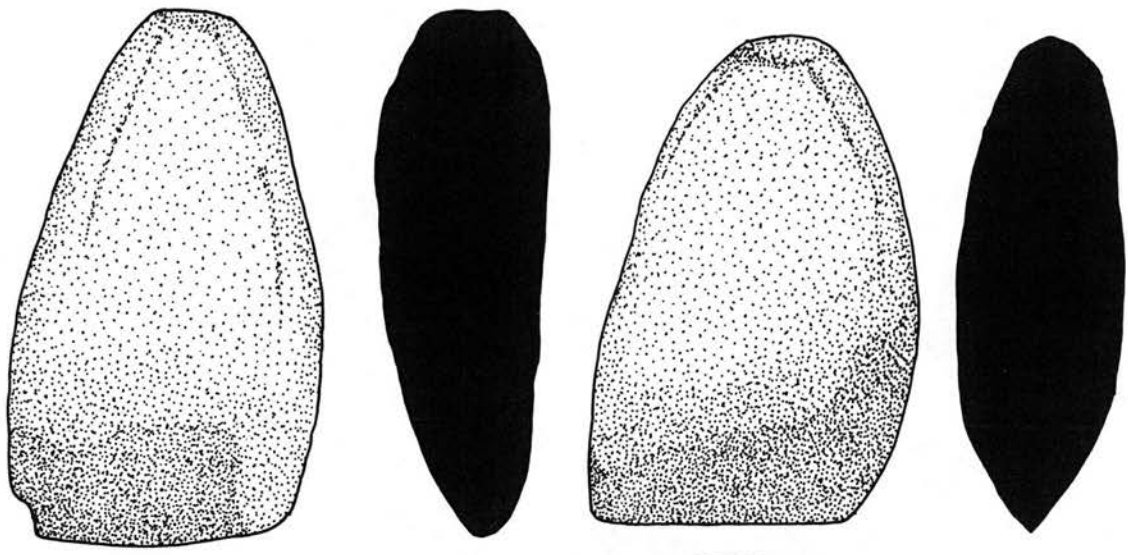
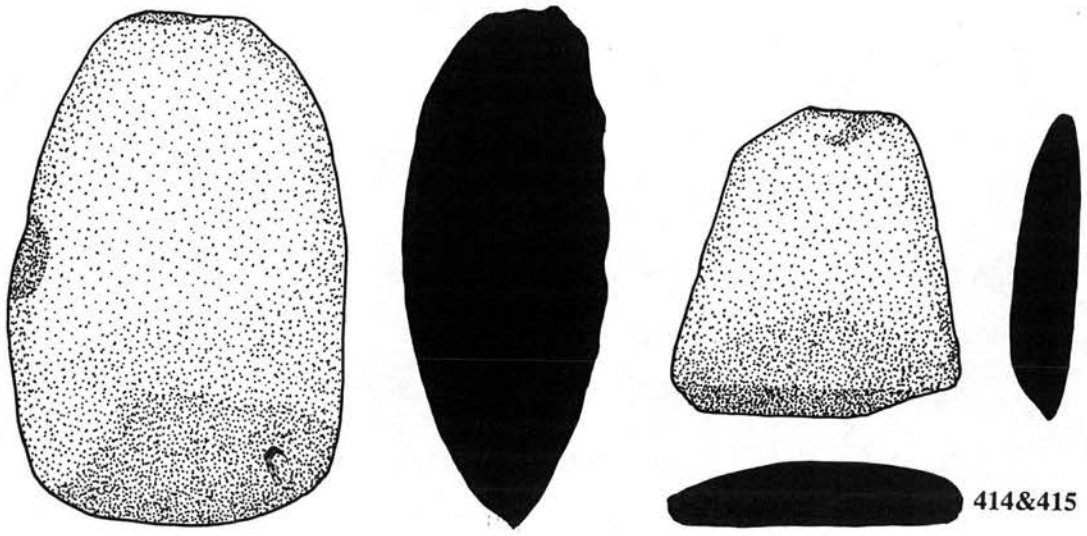


Fig. 3.14 AEM 95 Field Walking Axes and Adzes

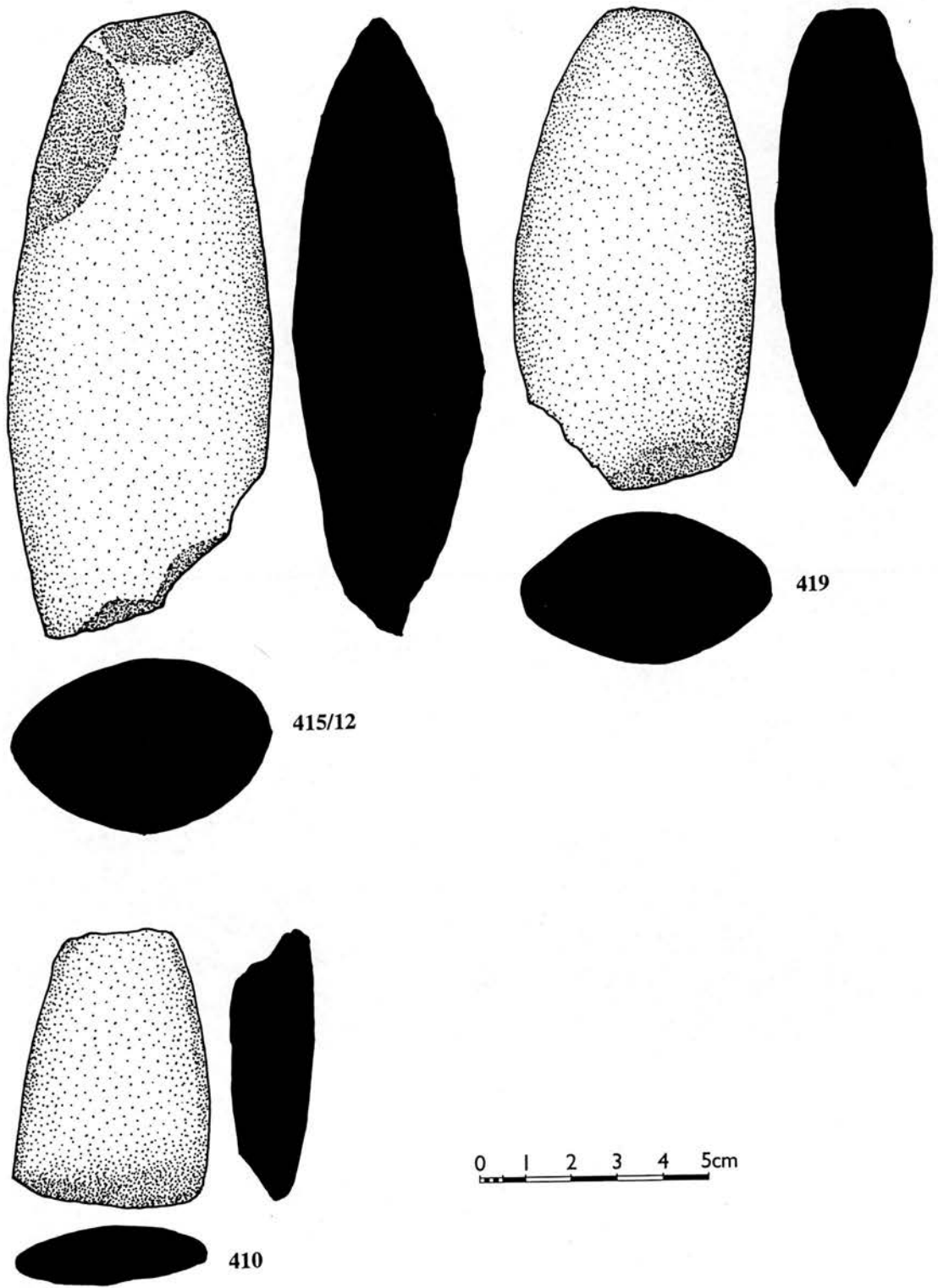
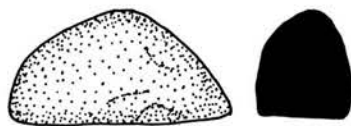
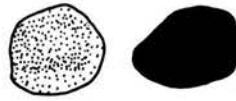


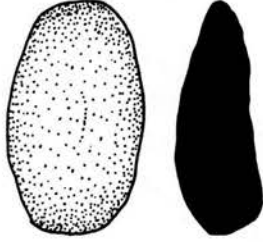
Fig. 3.15 AEM 95 Field Walking Axes



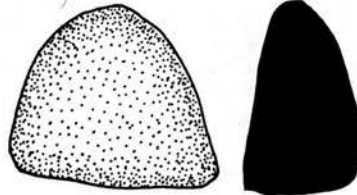
AEM 95-5B



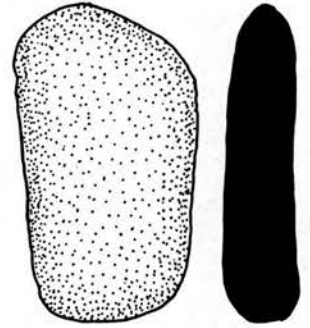
AEM 95-1-4C



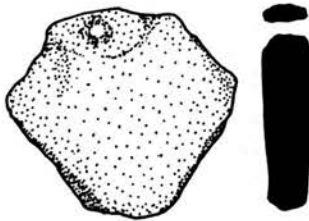
AEM 95-2-2L



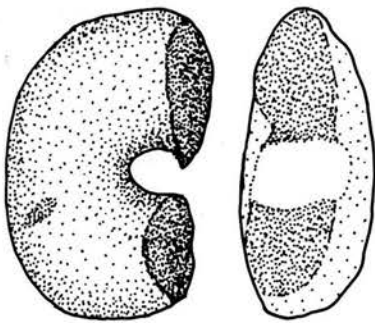
AEM 95-2-3Y



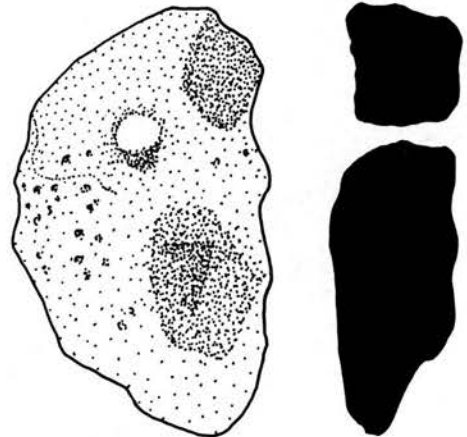
AEM 95-2-5N



AEM 95-1G



AEM 95-2-5AA



AEM 95-2-1A

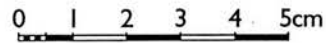


Fig. 3.16 AEM 95, AEM 95-1 and AEM 95-2 Polishers and Pierced Stones

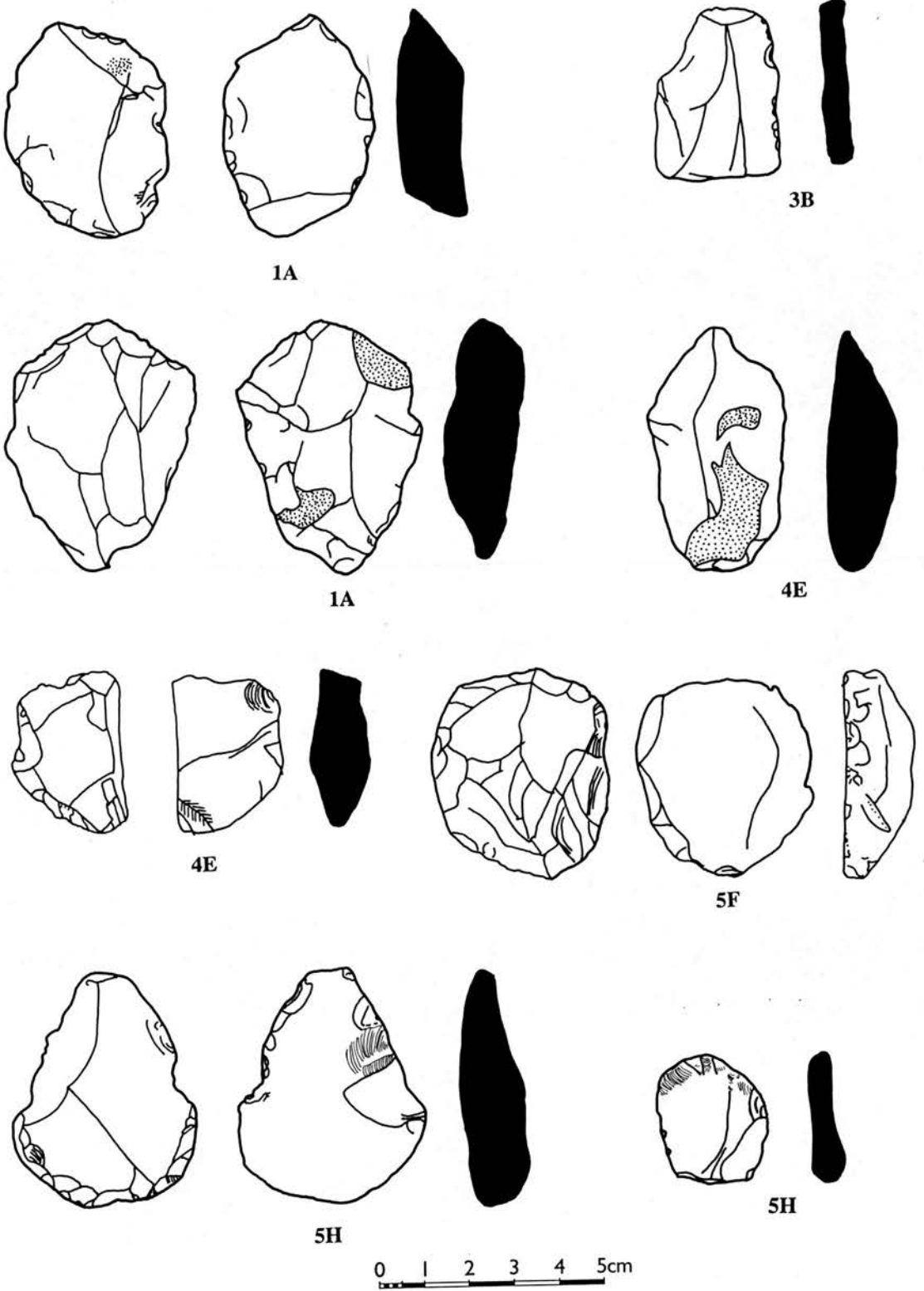


Fig. 3.17 AEM 95 Chipped Stone

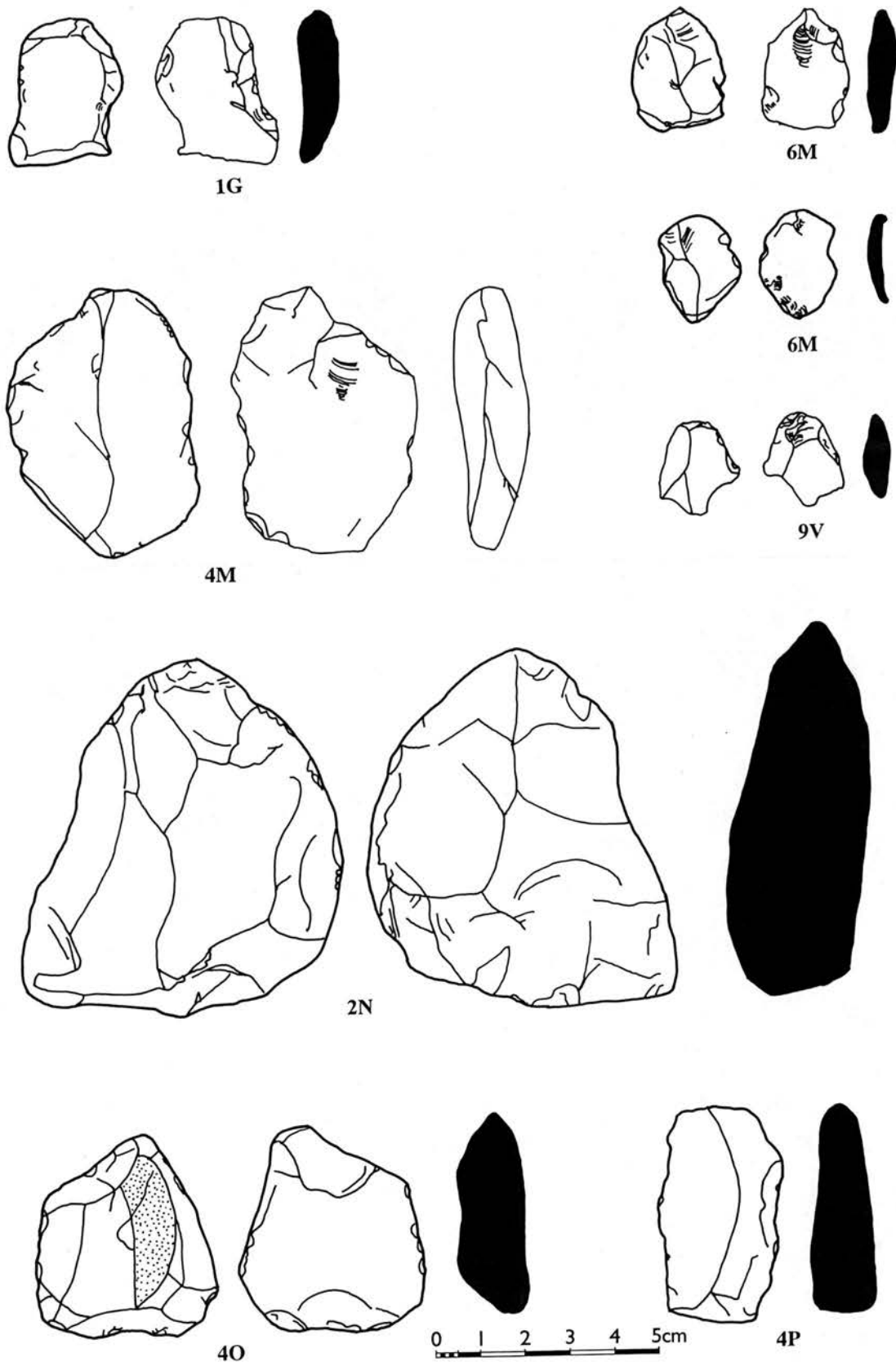


Fig. 3.18 AEM 95-2 Chipped Stone

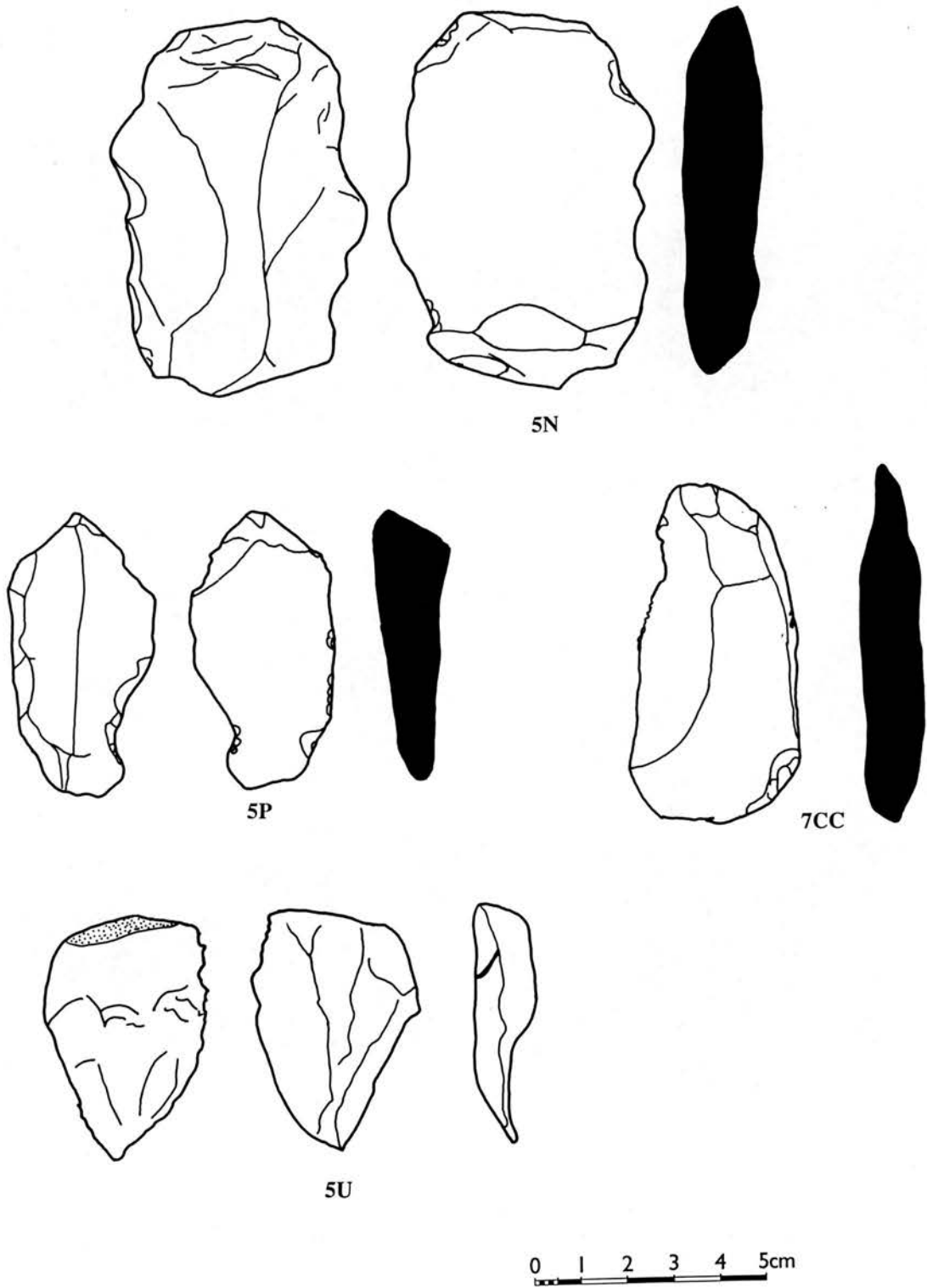
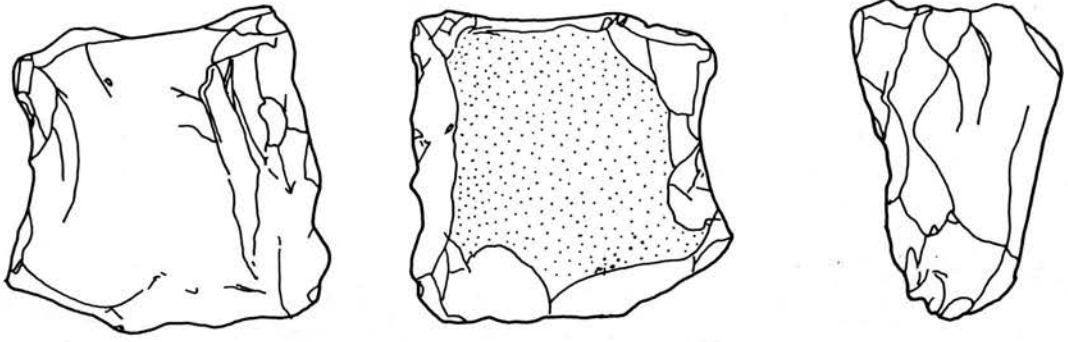
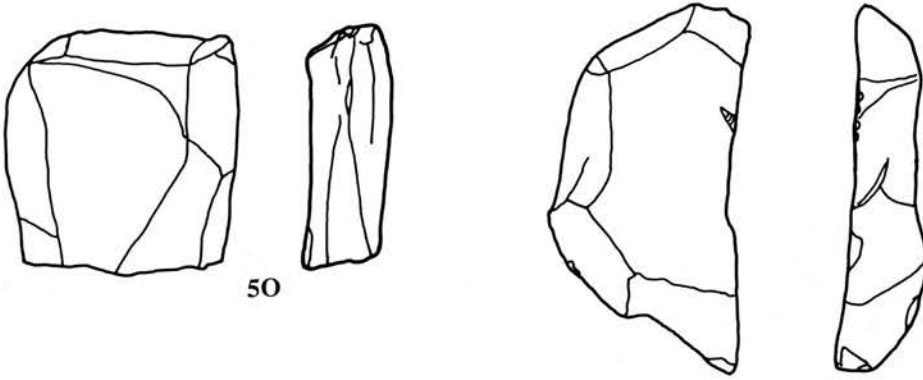


Fig. 3.19 AEM 95-2 Chipped Stone



2L



50

50



Fig. 3.20 AEM 95 Chipped Stone

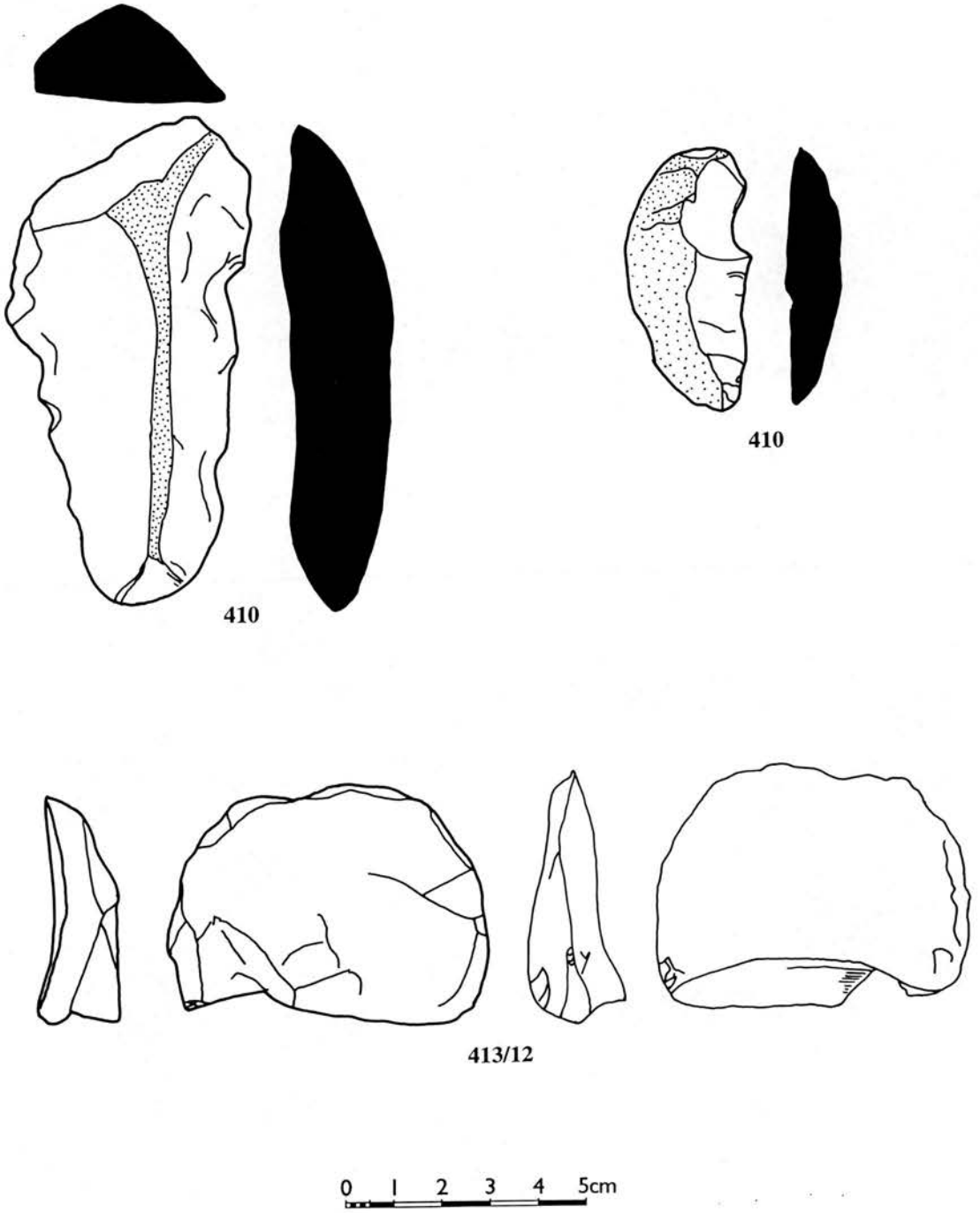
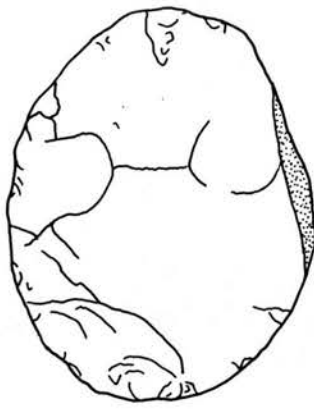
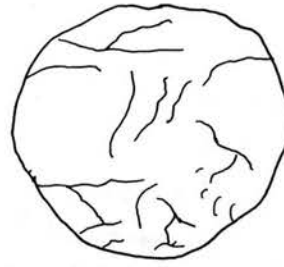
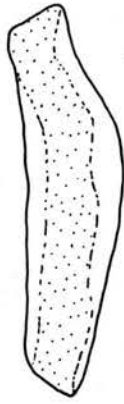


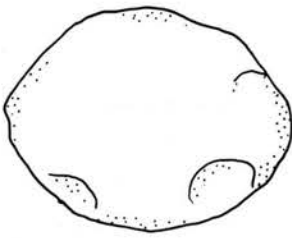
Fig. 3.21 AEM 95 Field Walking Chipped Stone



AEM 95-4G



AEM 95-M5



AEM 95-1-5B

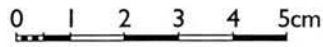


Fig. 3.22 AEM 95 and AEM 95-1 Hammer Stone and Chert Balls

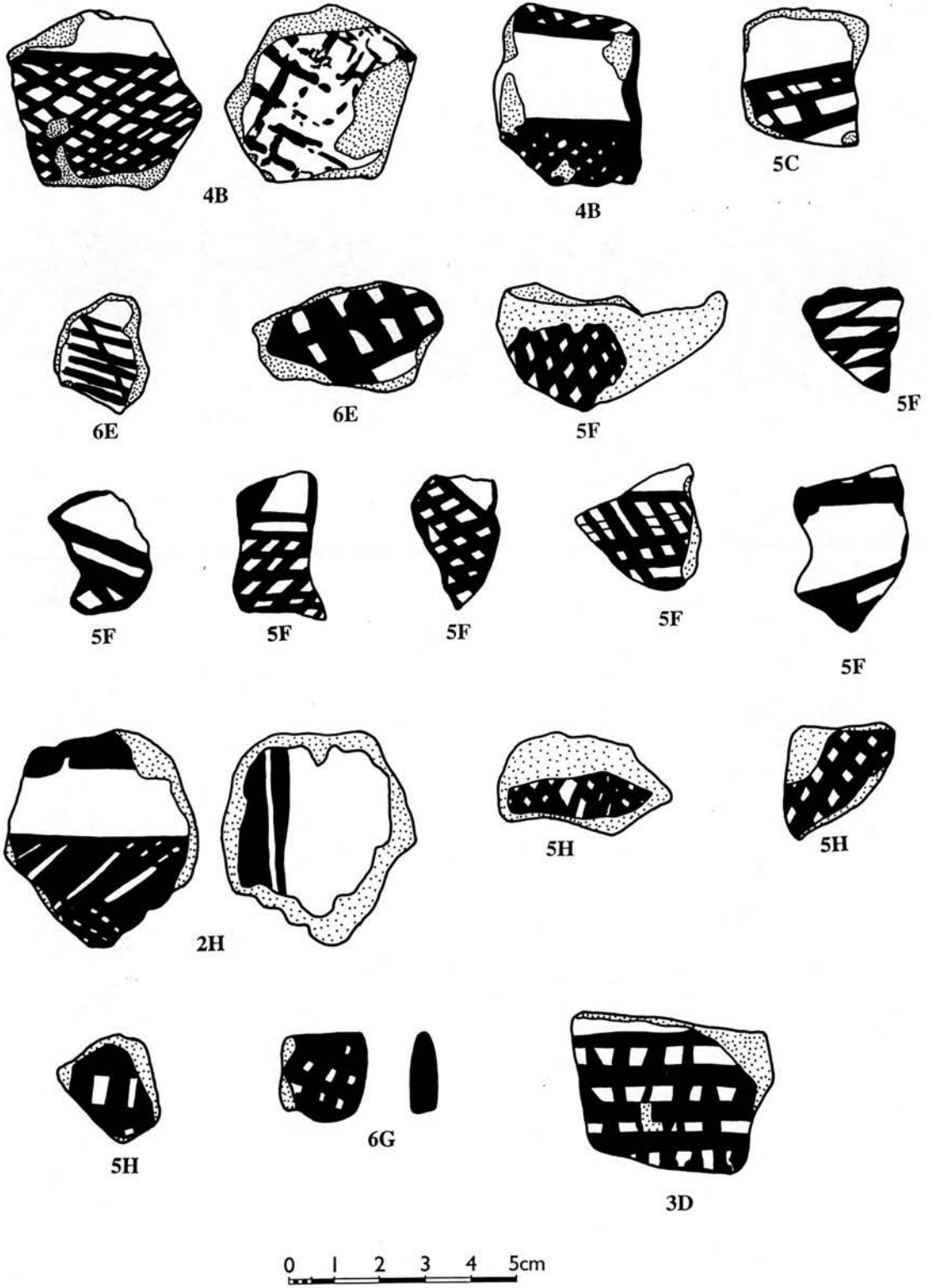


Fig. 3.23 AEM 95 Painted Sherds

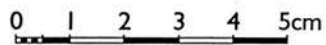
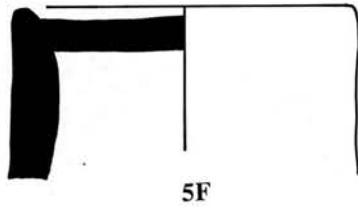
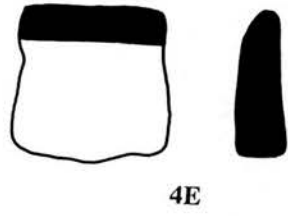
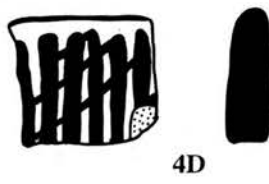
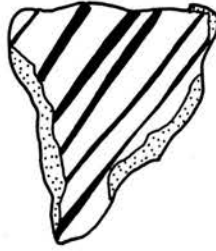


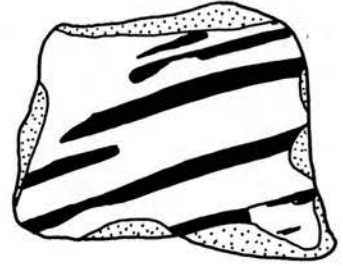
Fig. 3.24 AEM 95 and AEM 95-1 Painted Sherds (body and rim); Bases



409



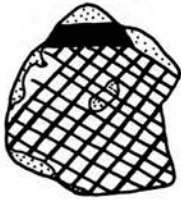
409



410



415



415

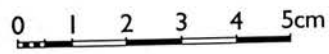


Fig. 3.25 AEM 95 Field Walking Painted Sherds

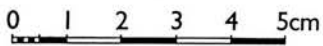
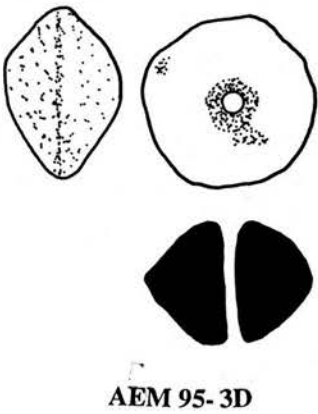
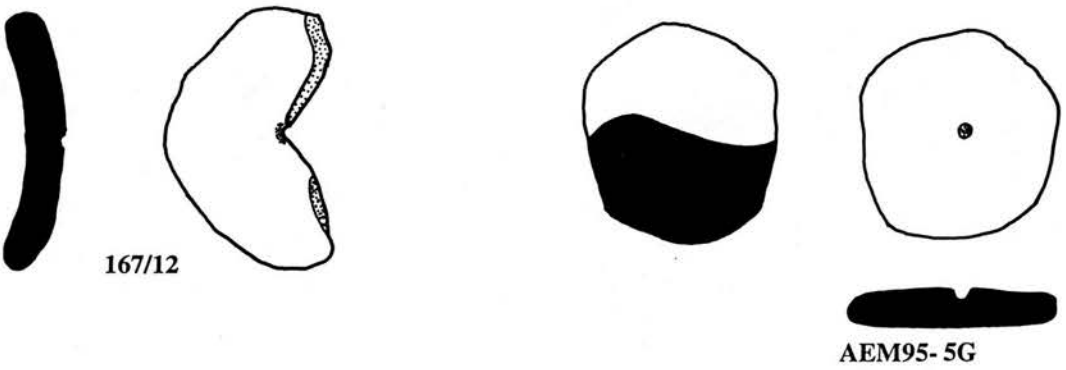
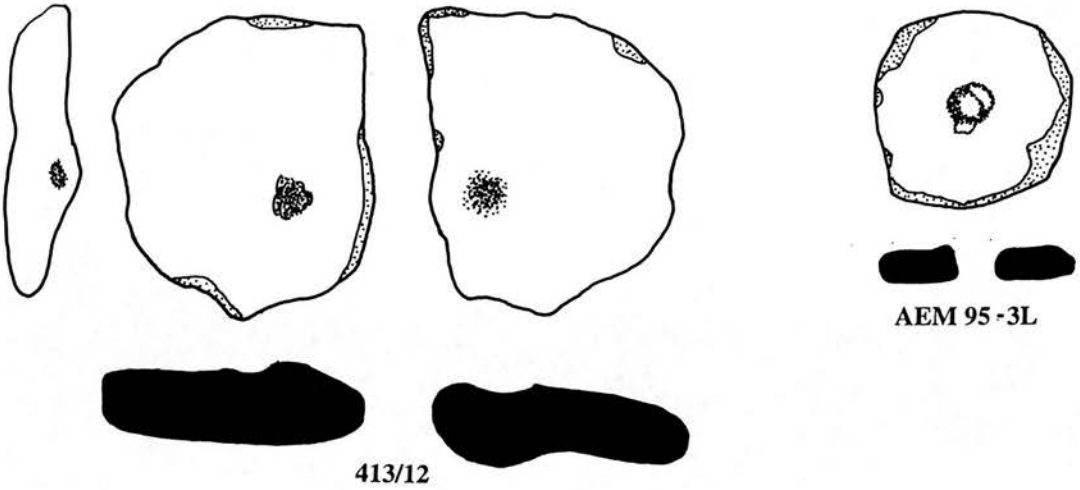
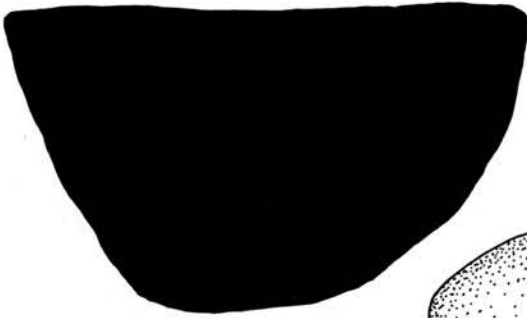
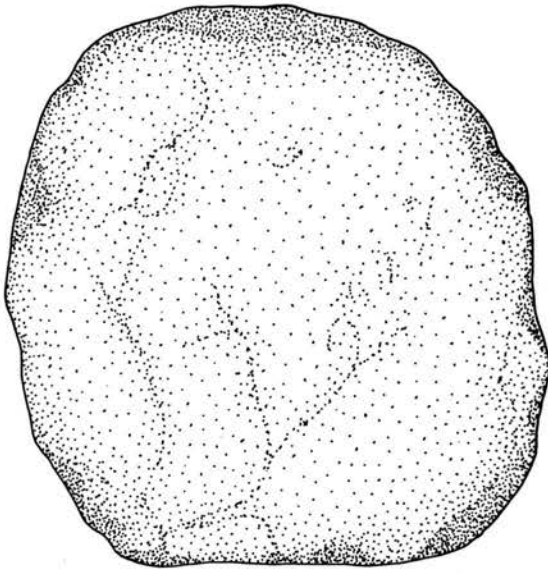
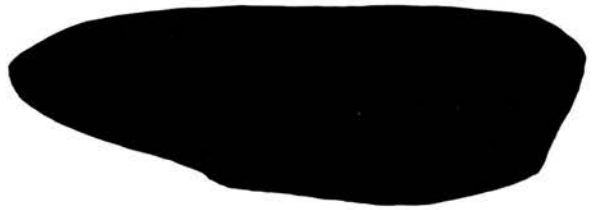
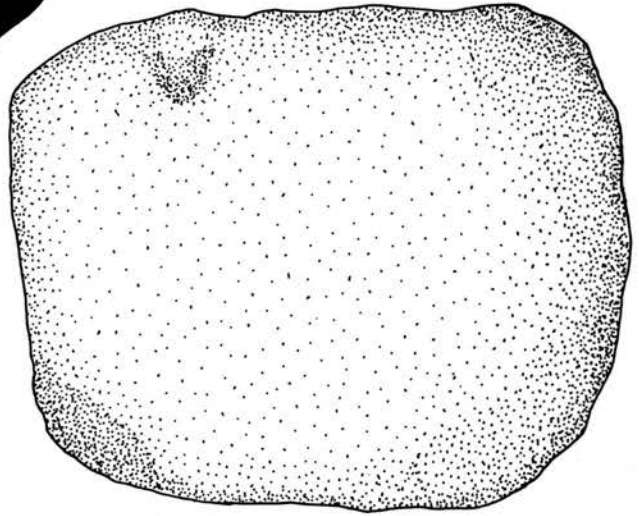


Fig. 3.26 AEM 95 and AEM 95 Field Walking Drilled Sherds and Clay Spindle Whorl



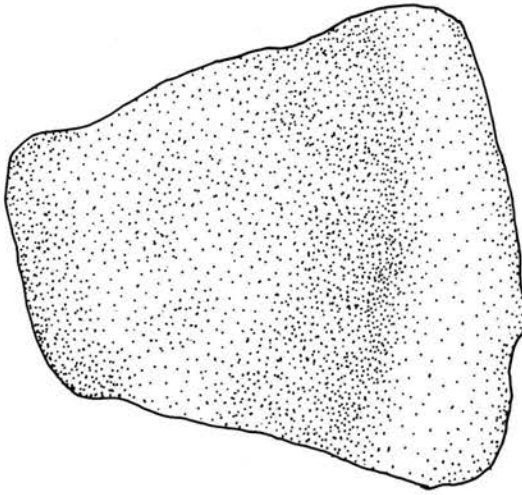
EDT 95-1-2L



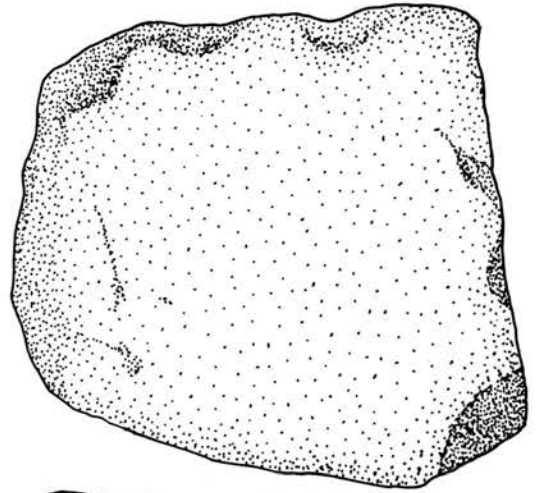
EDT 95-1-3G



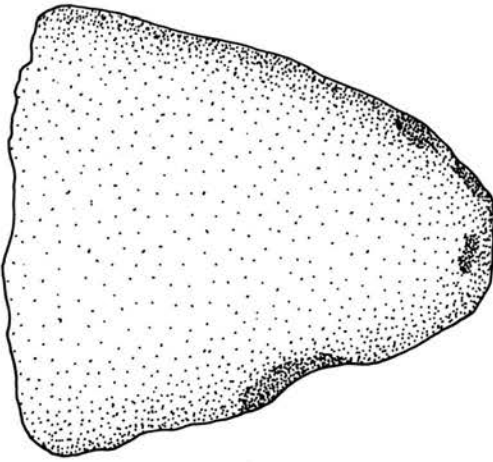
Fig. 3.27 EDT 95-1 Grinders



EDT 95-531/2



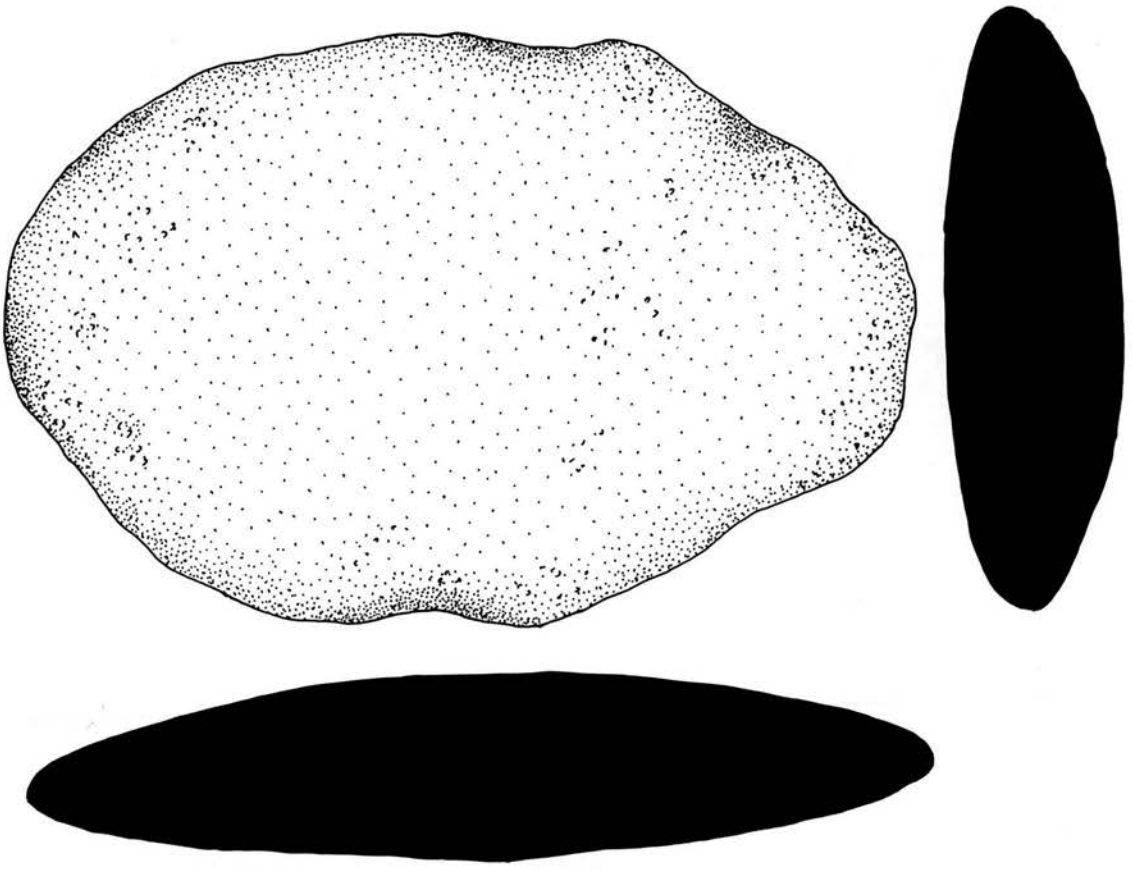
EDT 95\*



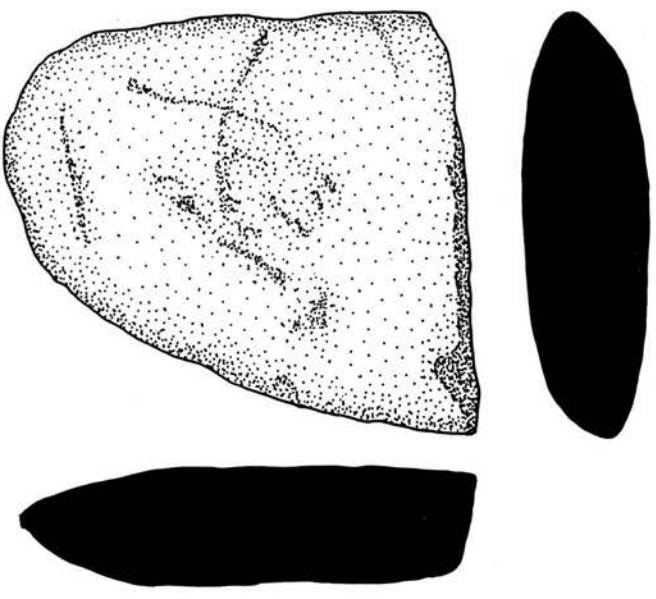
EDT 95-1/5



Fig. 3.28 EDT 95 Field Walking Grinders



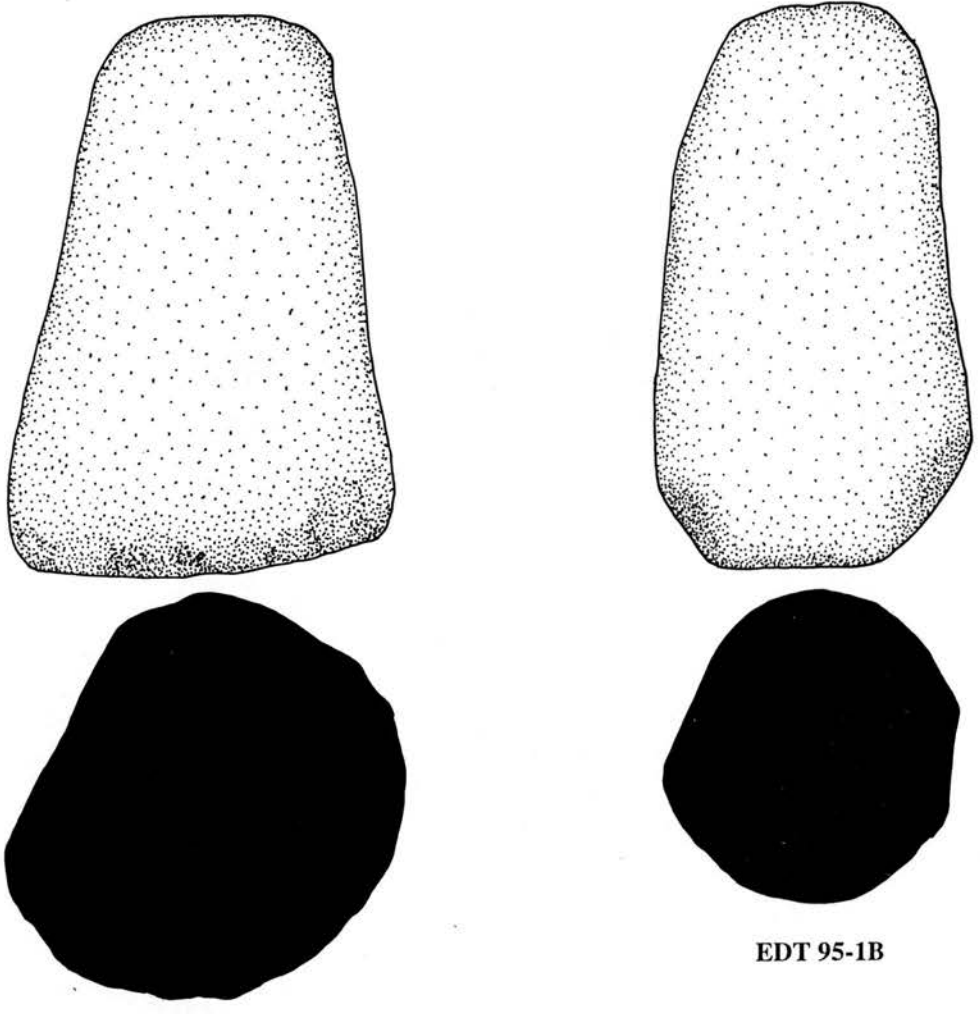
EDT 95-1/18&1/19



EDT 95-531/2



Fig. 3.29 EDT 95 Field Walking Grinders



EDT 95-1B

EDT 95-1B

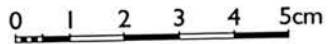
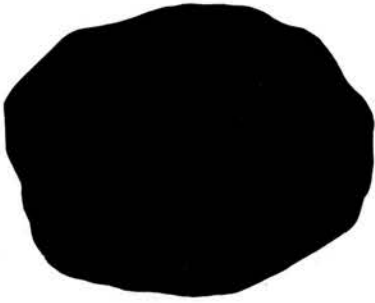
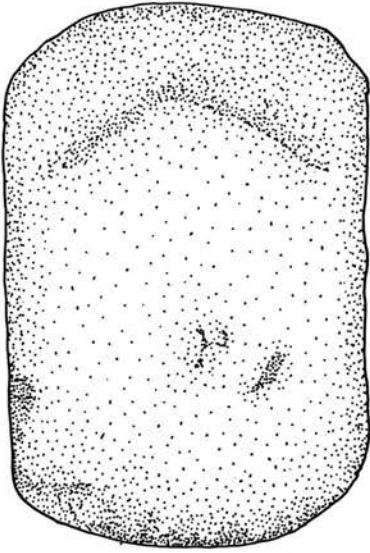
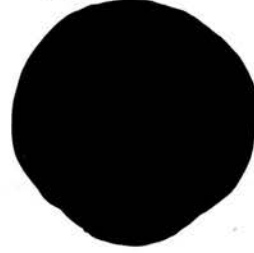
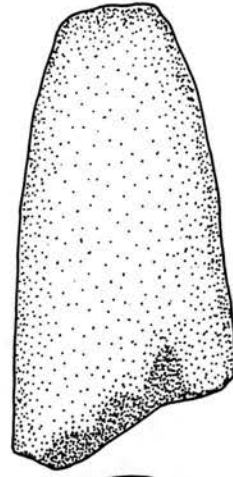


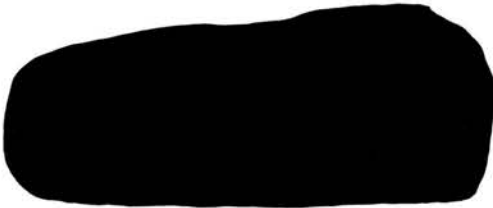
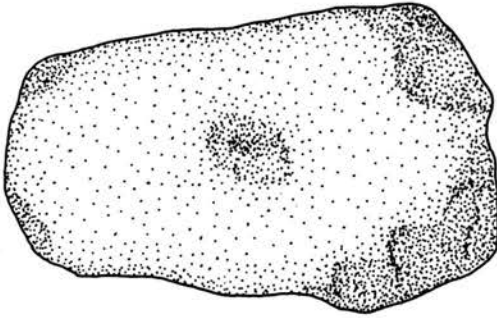
Fig. 3.30 EDT 95 Field Walking Pounders



EDT 95-1D



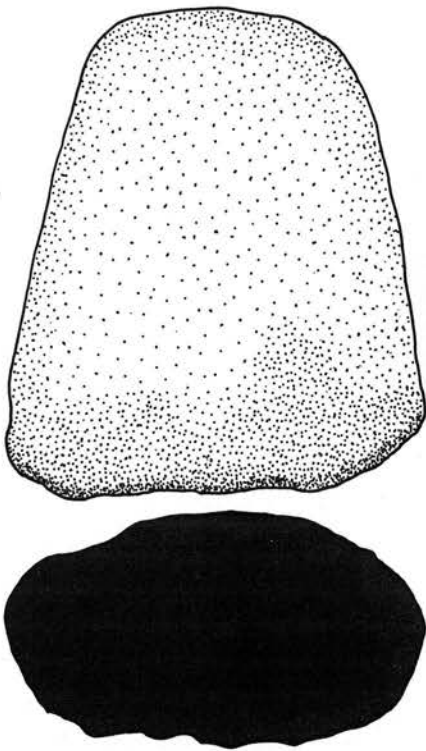
EDT 95-1/2B&1/18A,B



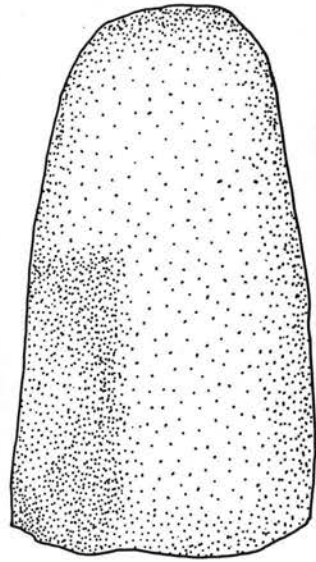
EDT 95-1B



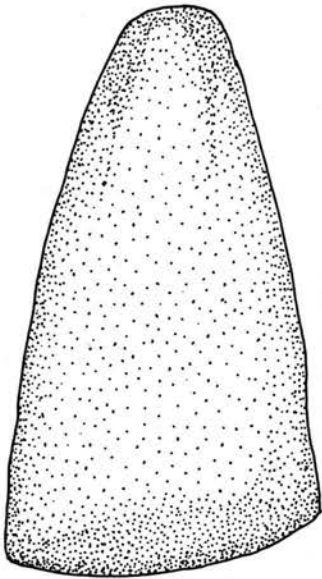
Fig. 3.31 EDT 95 Field Walking Pounders and Crusher



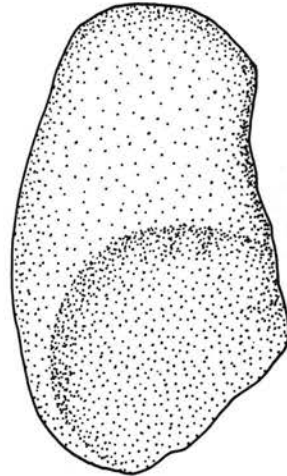
EDT 95-1A



EDT 95-1B



EDT 95-1-1K



EDT 95-531/2\*



Fig. 3.32 EDT 95 Field Walking and EDT 95-1 Axes

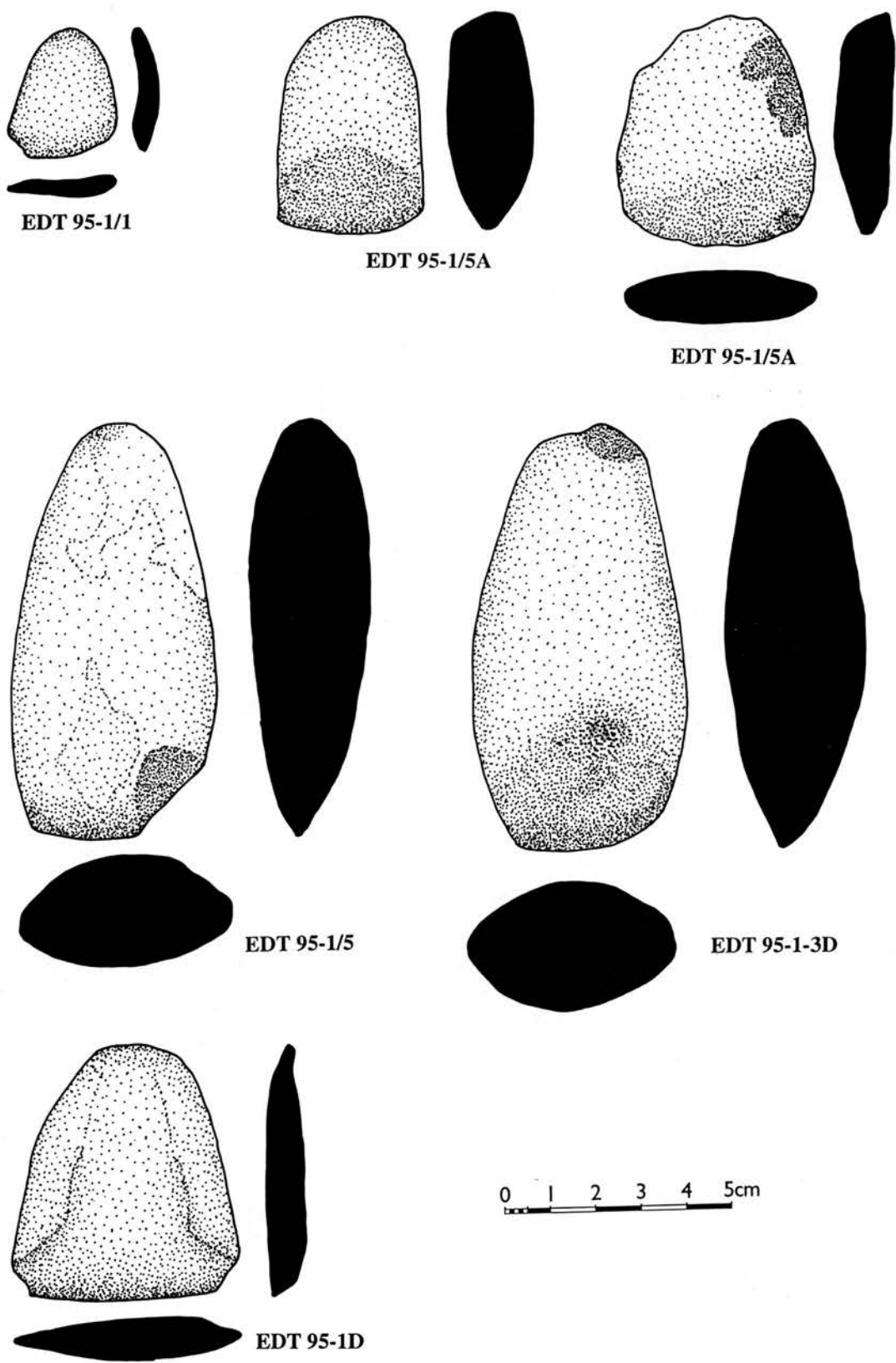
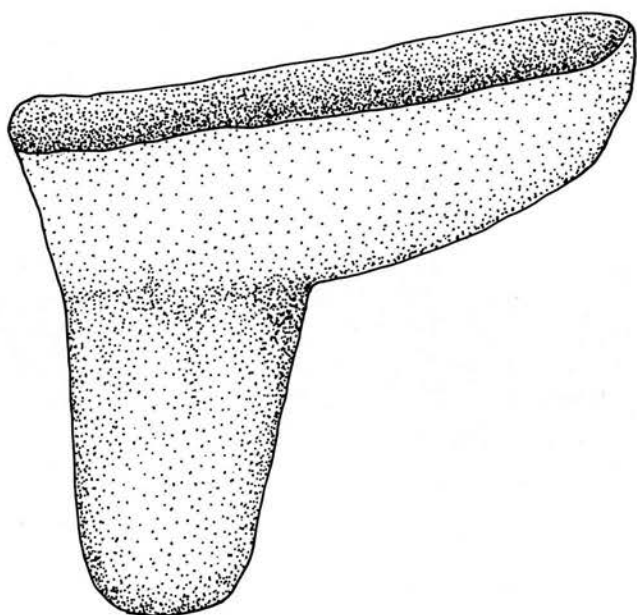
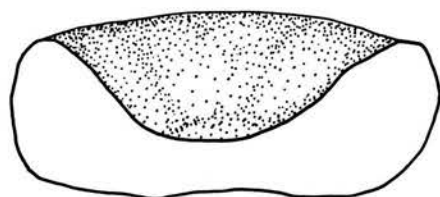
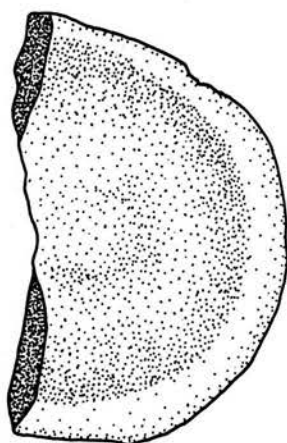


Fig. 3.33 EDT 95 Field Walking and EDT 95-1 Axes and Adze



EDT 95-519



EDT 95-1-4F

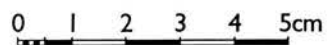
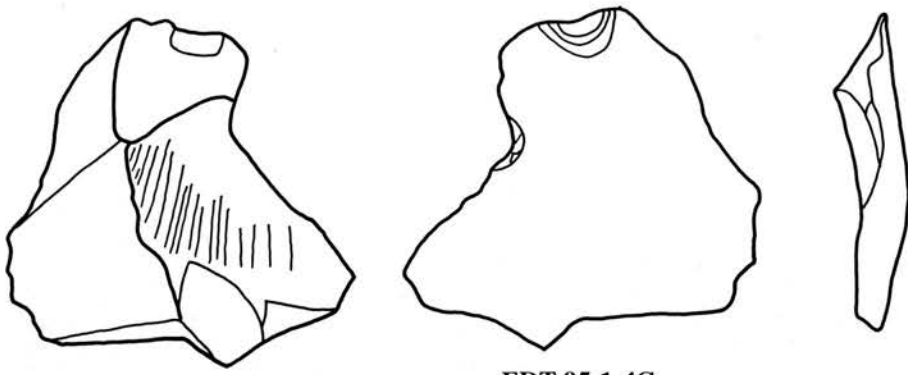


Fig. 3.34 EDT 95 Field Walking and EDT 95-1 Stone Vessel

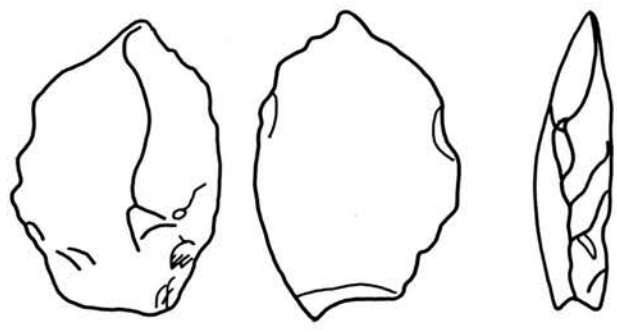


EDT 95-1-4G

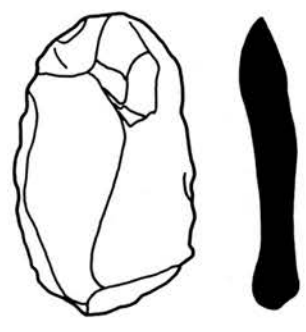


EDT 95-1A

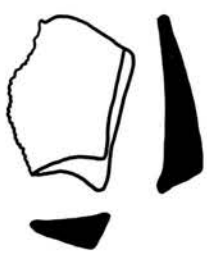
EDT 95-1/3



EDT 95-1/5



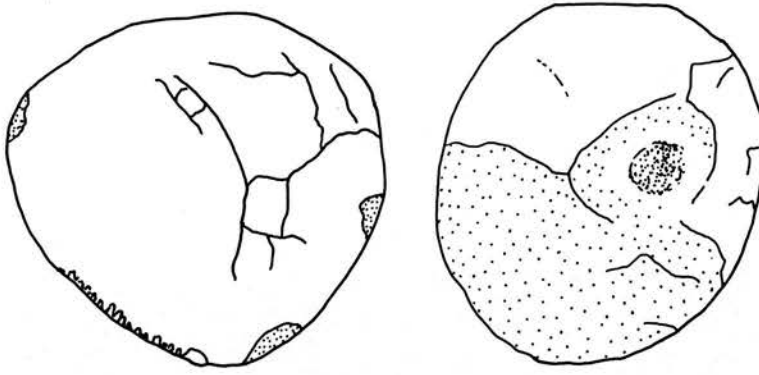
EDT 95-1/2A & 1/18



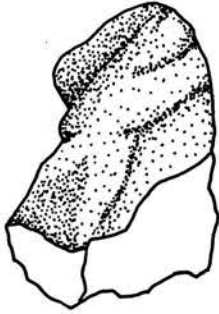
EDT 95-1/13,14,15



Fig. 3.35 EDT 95 Field Walking and EDT 95-1 Chipped Stone



EDT 95-1-3C



EDT 95-1/18&1/19

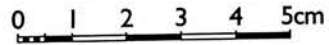


Fig. 3.36 EDT 95 Field Walking Chert Ball and Slag



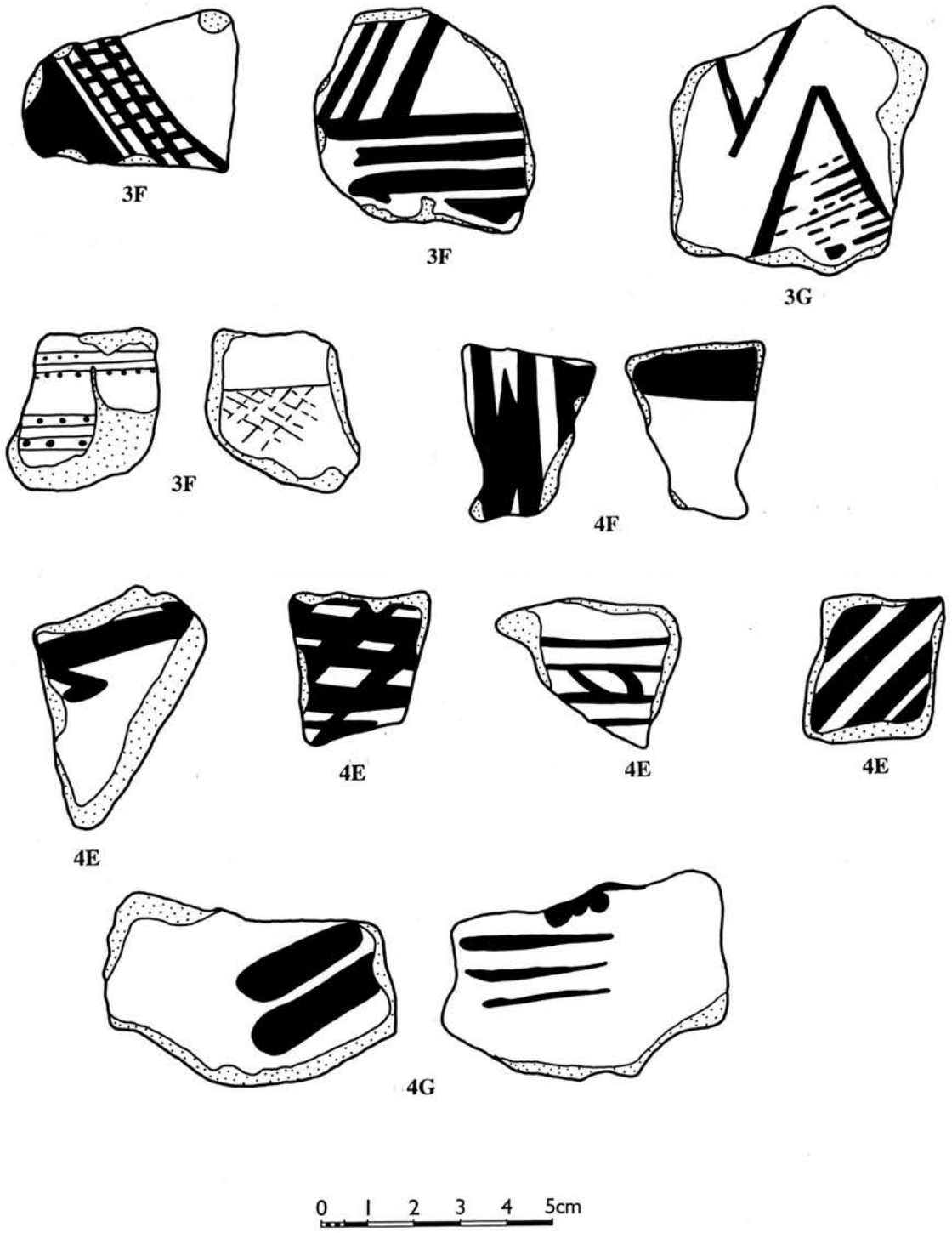


Fig. 3.38 EDT 95-1 Painted Sherds

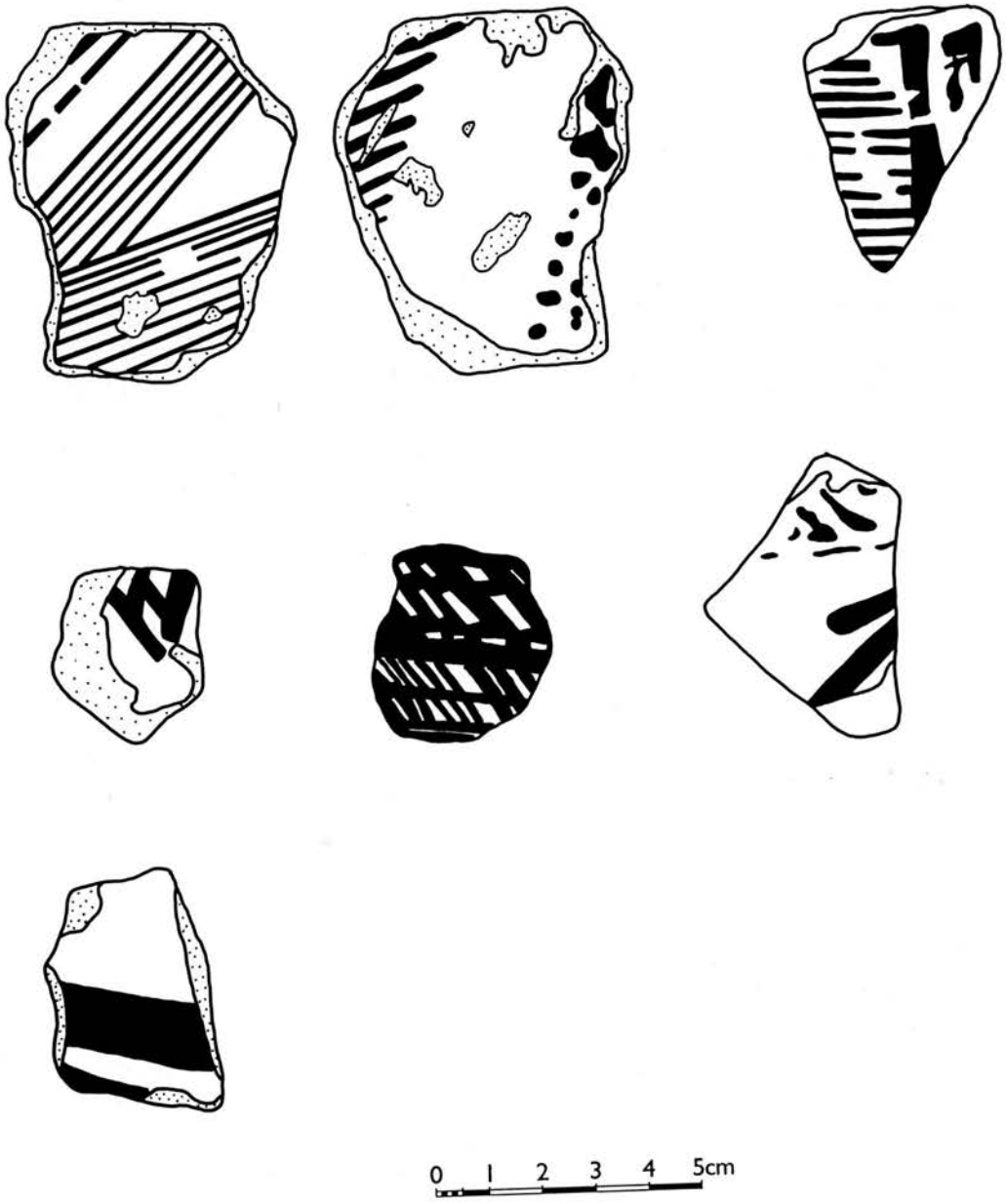


Fig. 3.39 EDT 95-1/13,14,15 Painted Sherds

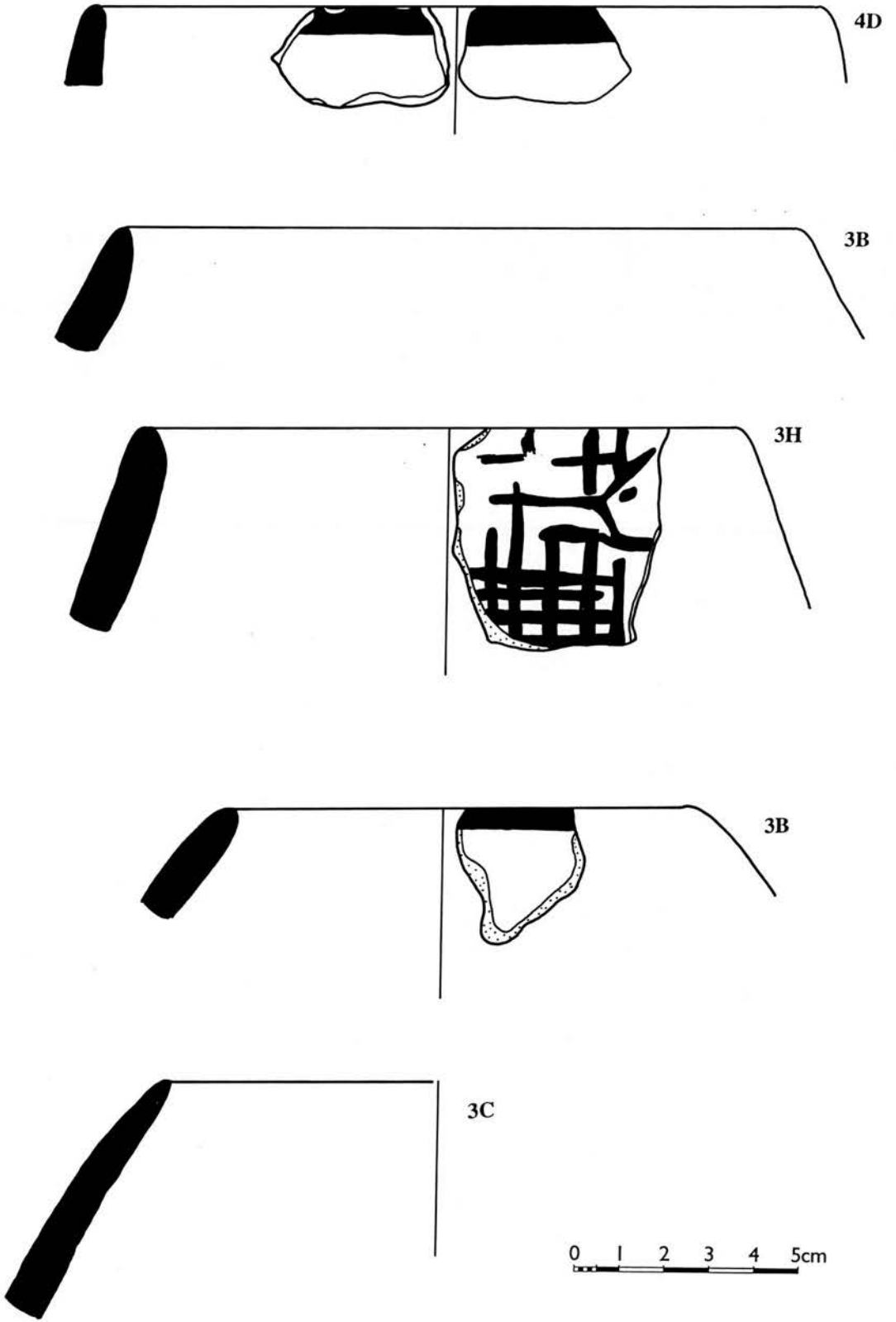


Fig. 3.40 EDT 95-1 Rim Sherds

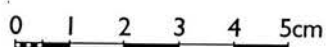
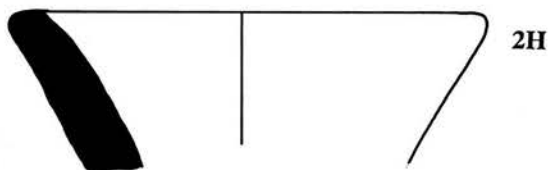
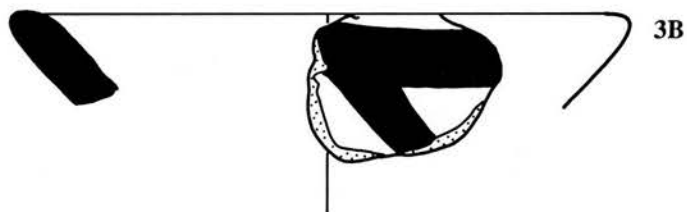
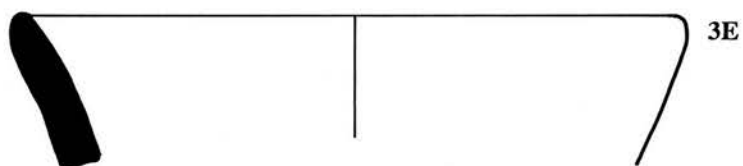
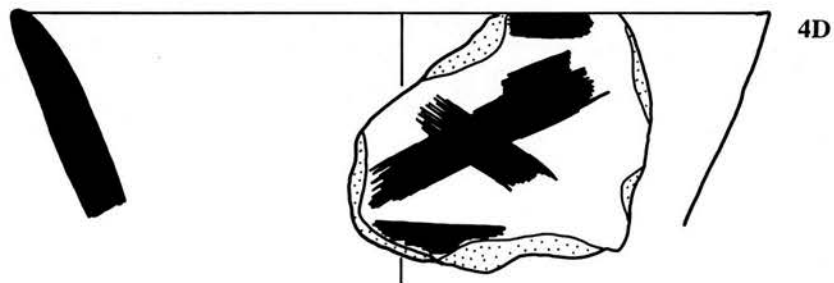
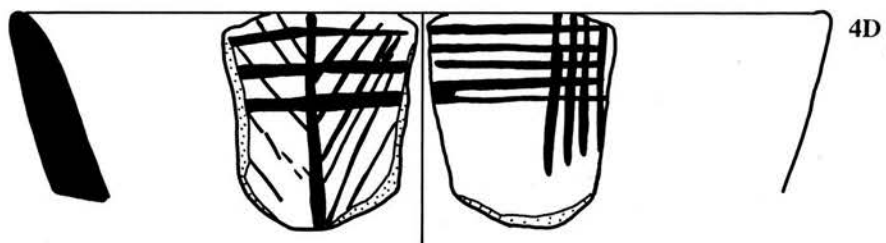


Fig. 3.41 EDT 95-1 Rim Sherds

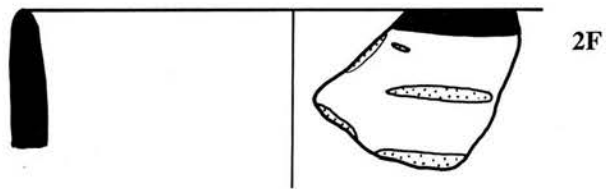
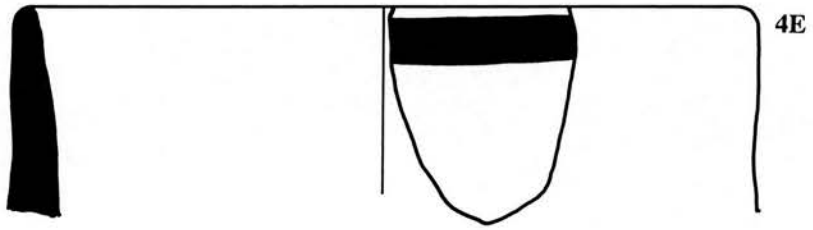
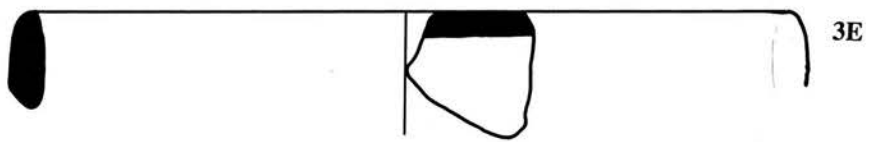


Fig. 3.42 EDT 95-1 Rim Sherds

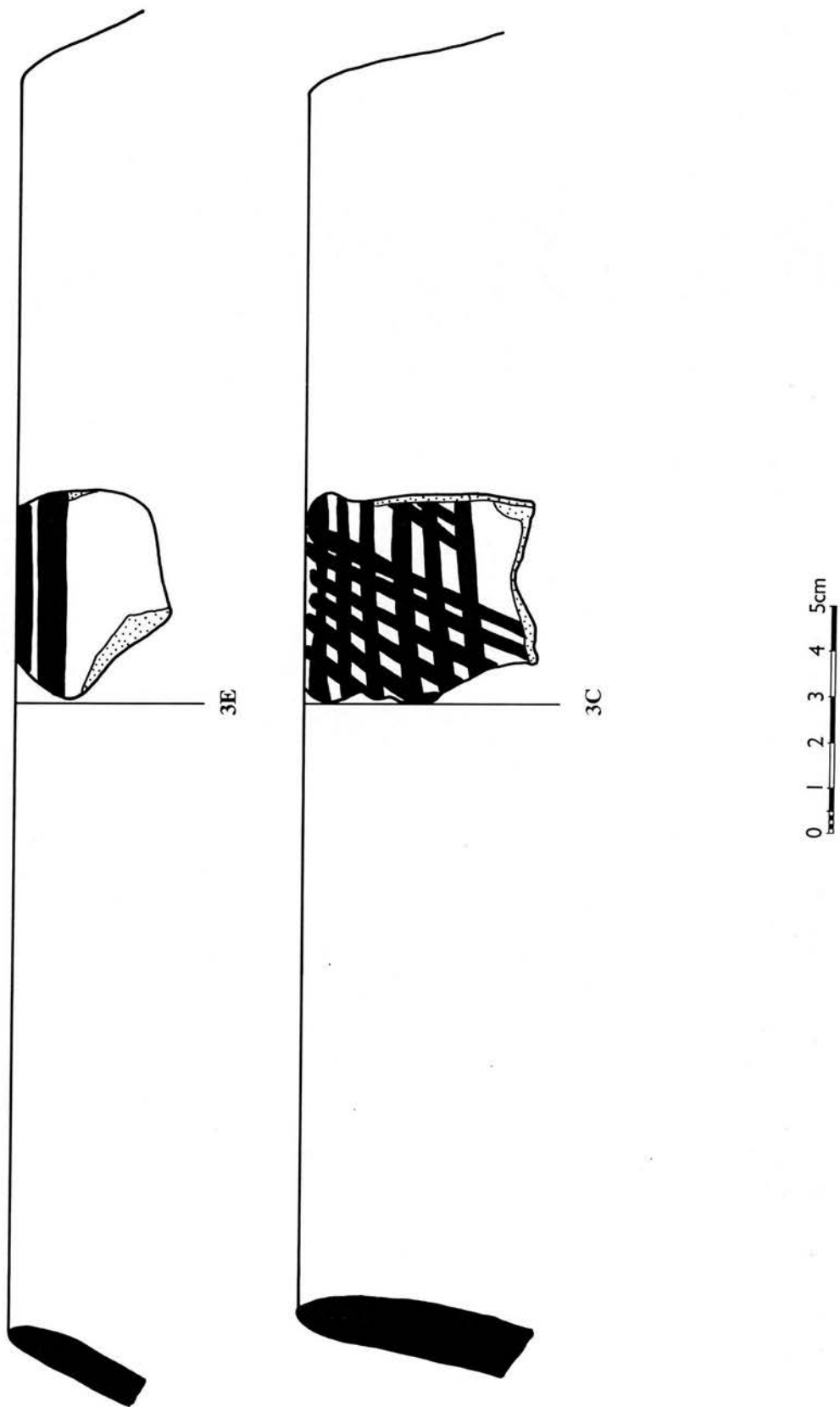


Fig. 3.43 EDT 95-1 Rim Sherds

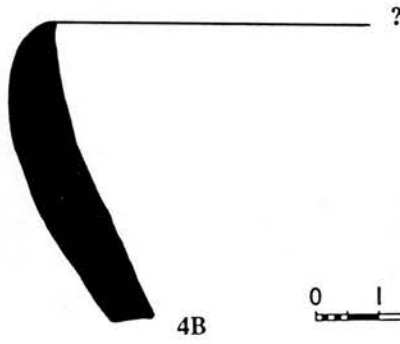
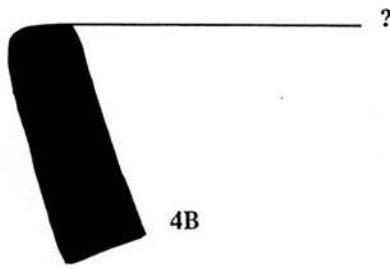
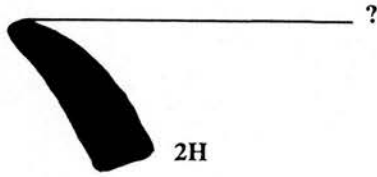
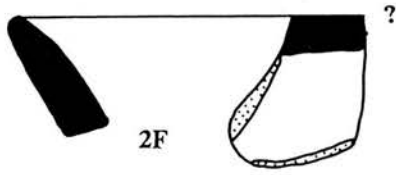
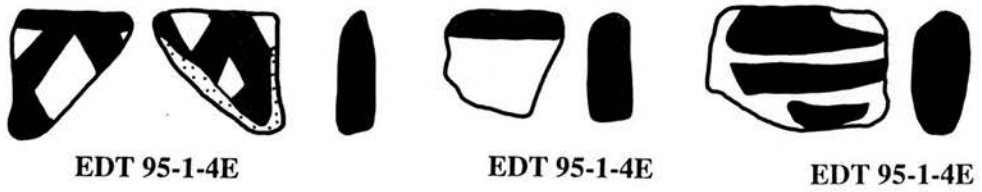


Fig. 3.44 EDT 95-1 Rim Sherds



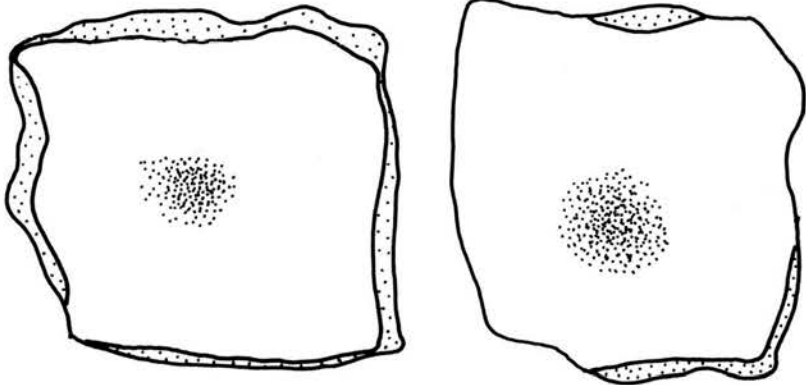
EDT 95-1-4E

EDT 95-1-4E

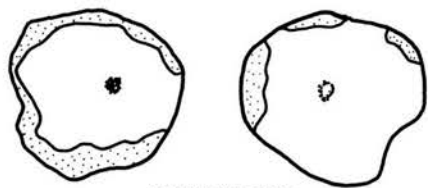
EDT 95-1-4E



EDT 95-1-4B



EDT 95-1-2D



EDT 95-1/5

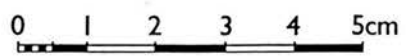


Fig. 3.45 EDT 95-1 and EDT 95 Field Walking Rim and Drilled Sherds

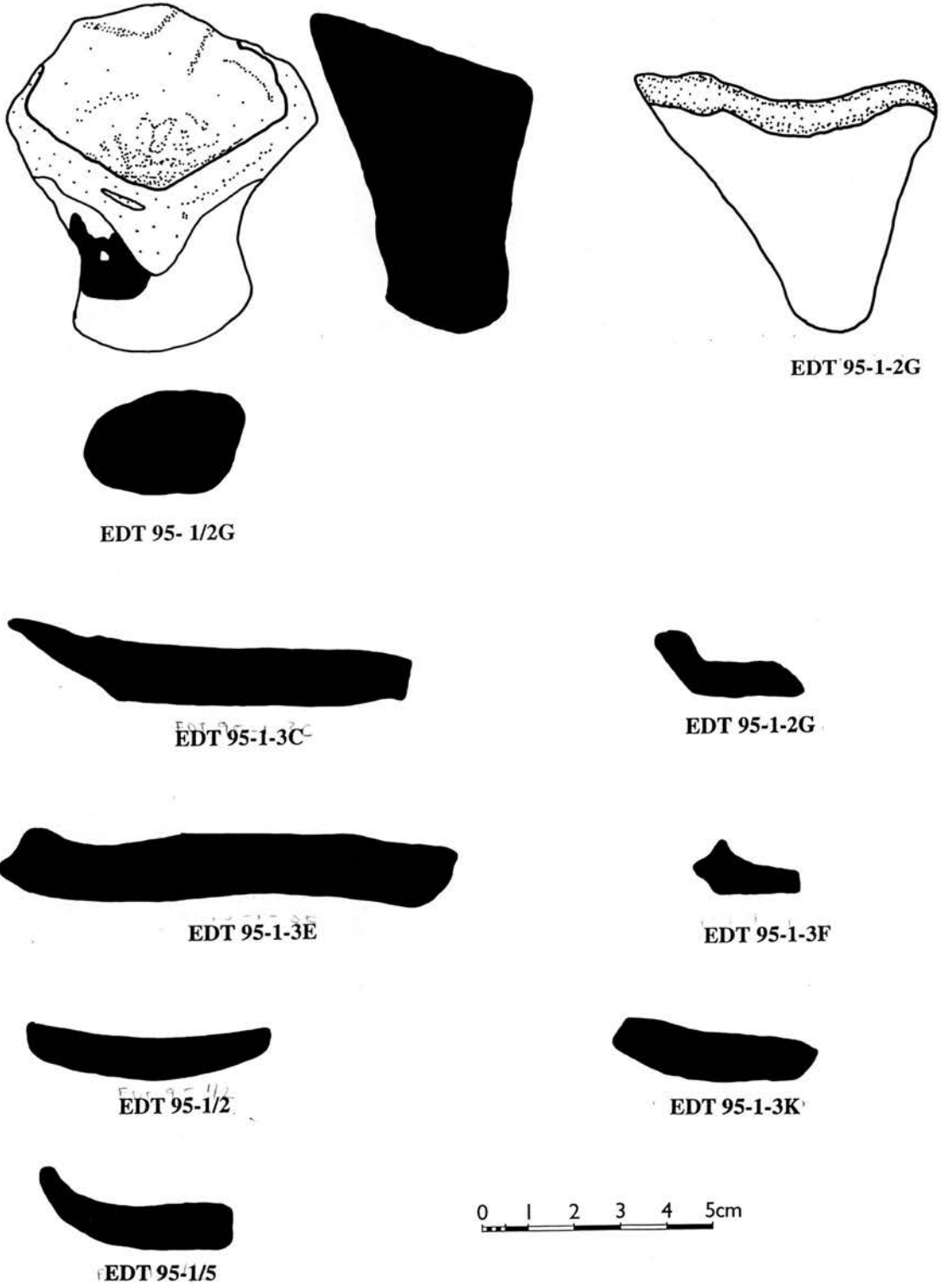
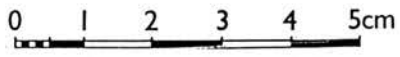
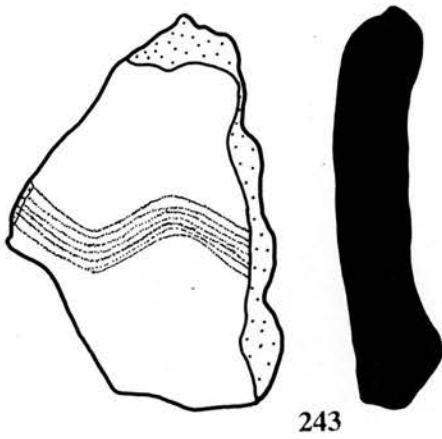
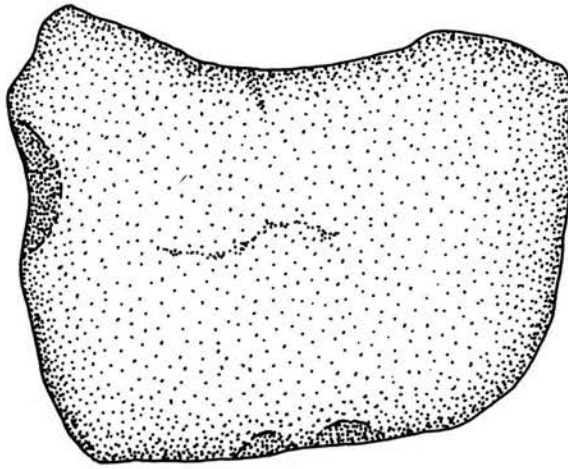


Fig. 3.46 EDT 95 Field Walking and EDT 95-1 Bases

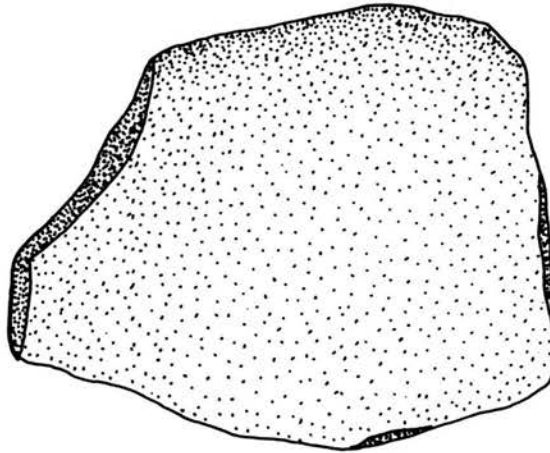


**Fig. 3.47 KYA 95 Incised Sherd**



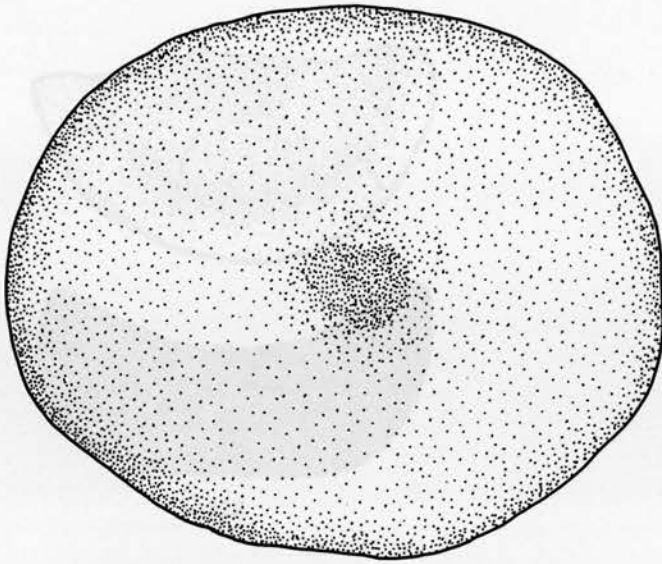
245/4

0 2 4 6 8 10cm

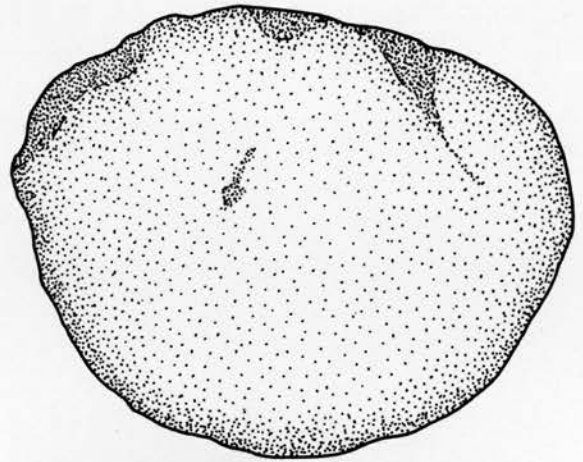


245/3/2

Fig. 3.48 KYA 95 Grinders



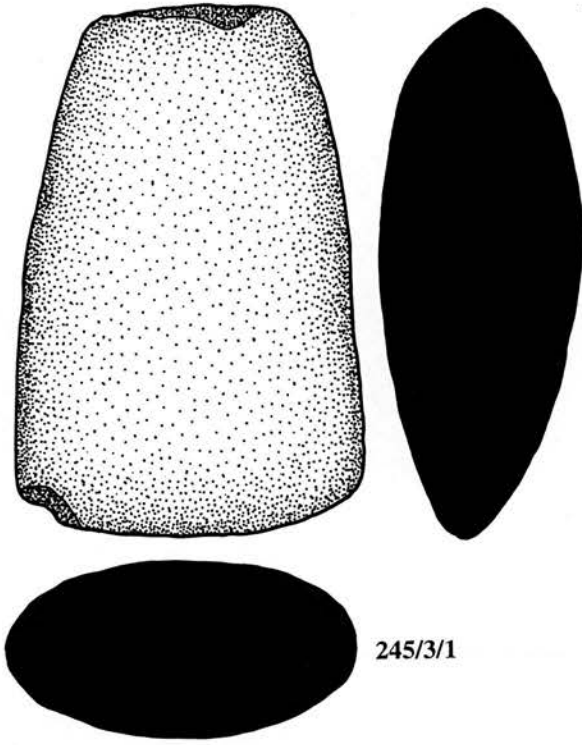
245/3/1



244

0 1 2 3 4 5cm

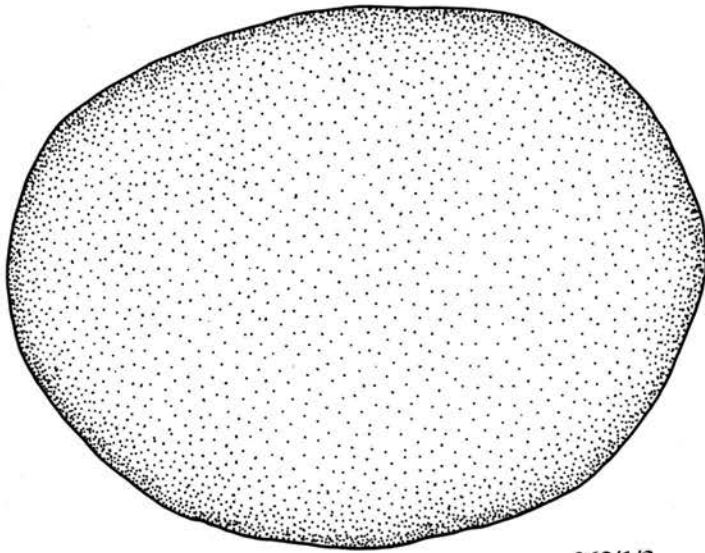
Fig. 3.49 KYA 95 Crushers



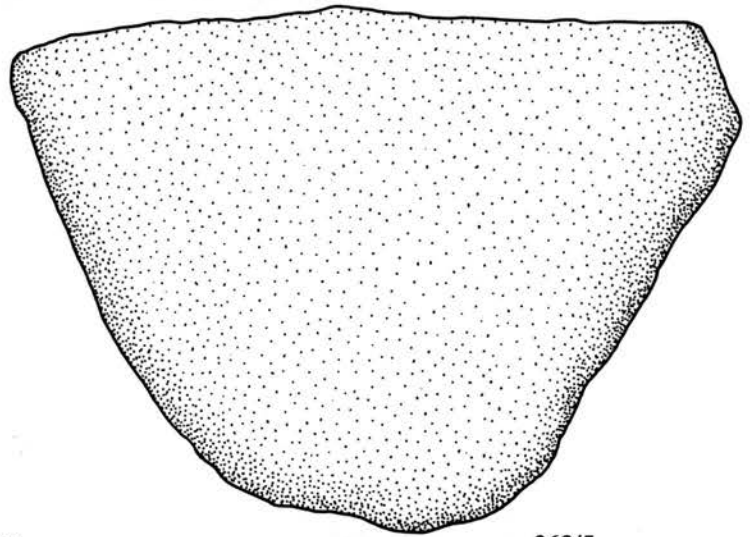
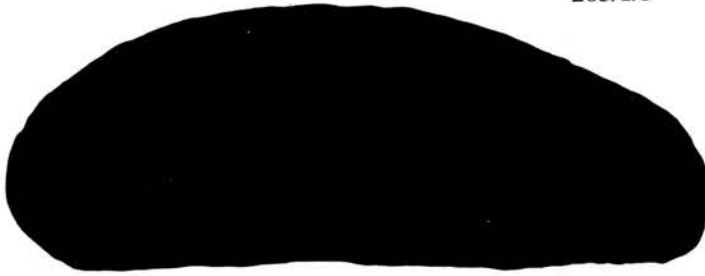
245/3/1

0 1 2 3 4 5cm

Fig. 3.51 KYA 95 Axe



263/1/3



263/5

0 1 2 3 4 5cm

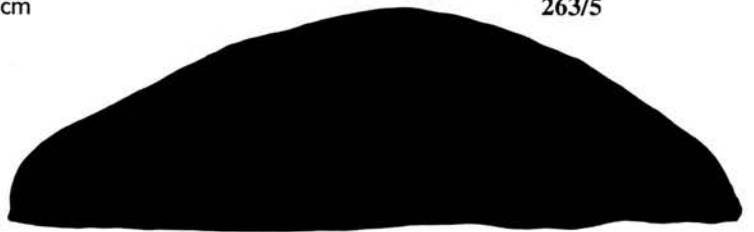
A horizontal scale bar with markings at 0, 1, 2, 3, 4, and 5 centimeters.

Fig. 3.52 KYA 95 Grinders

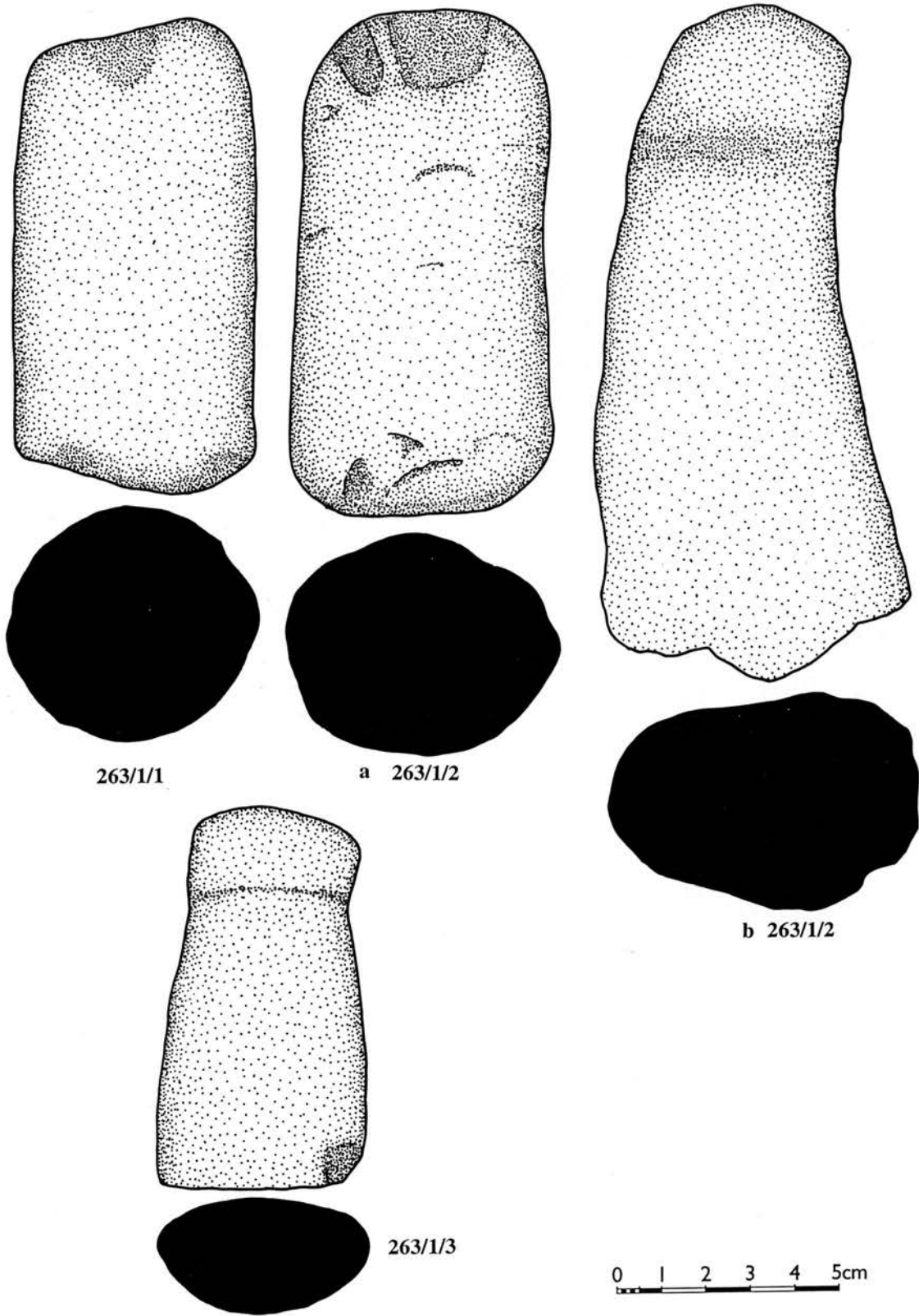
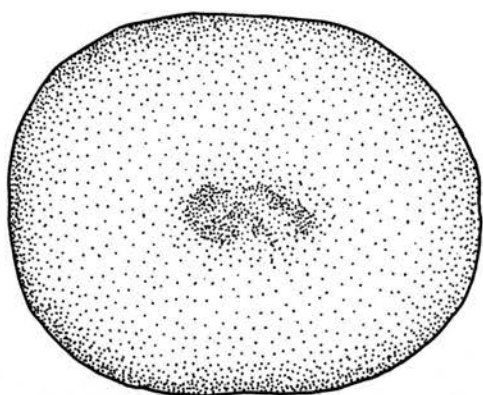
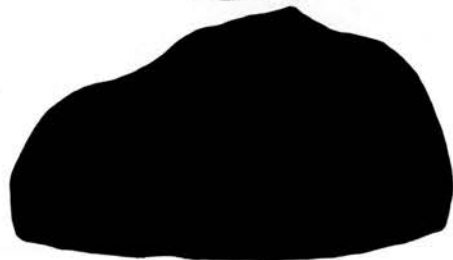
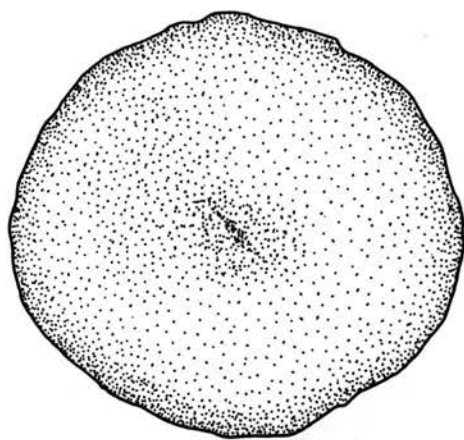


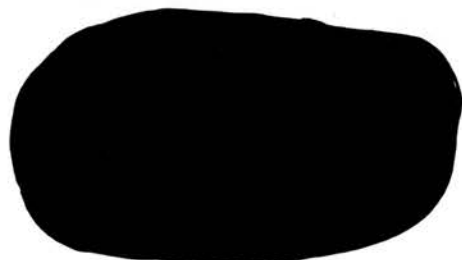
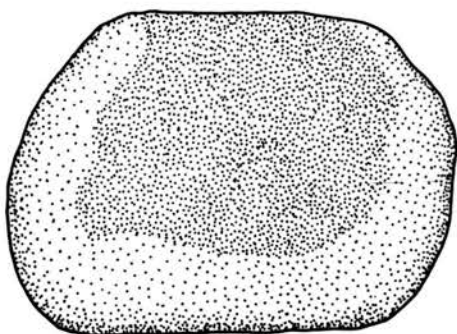
Fig. 3.53 KYA 95 Pounders



a 263/1/3



b 263/1/3



263/1/4

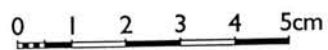
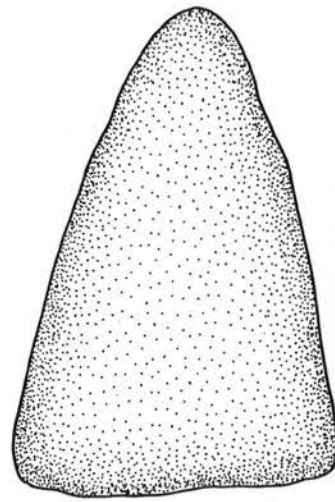
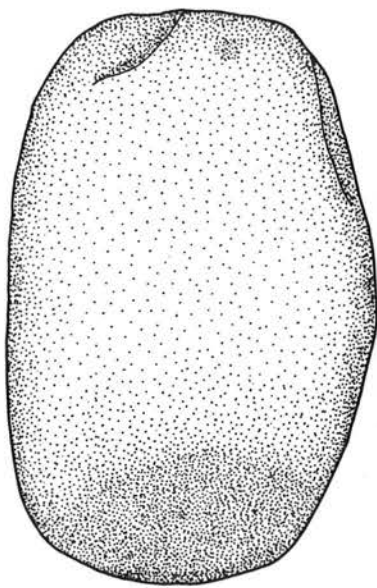


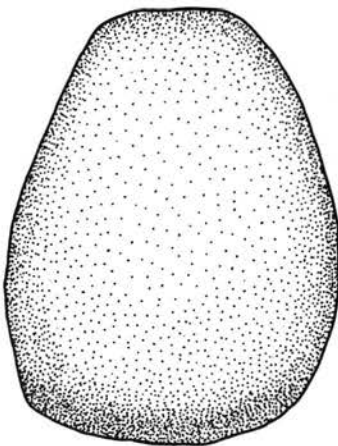
Fig. 3.54 KYA 95 Crushers



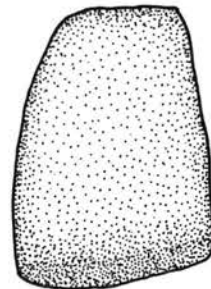
263/1/3



264



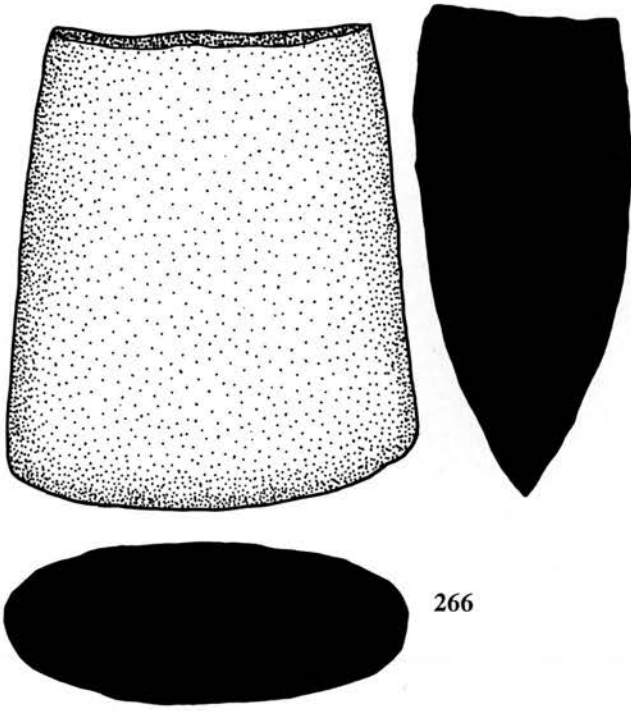
264



266



Fig. 3.55 KYA 95 Axes



266

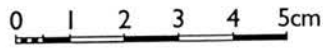
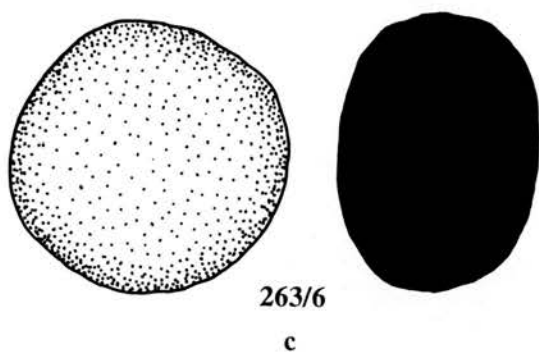
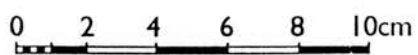
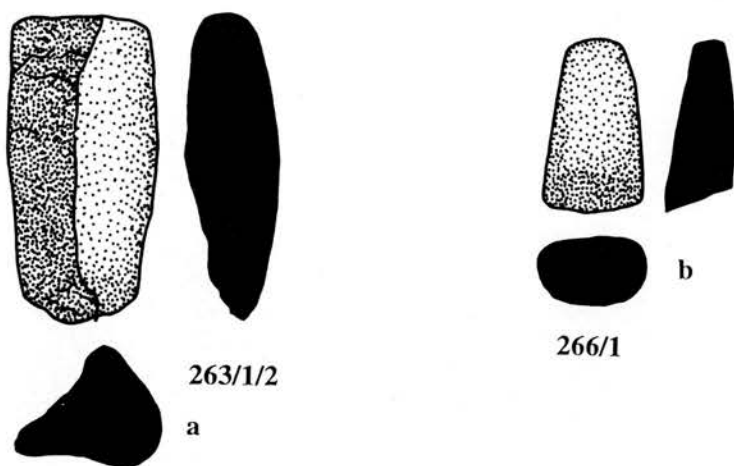
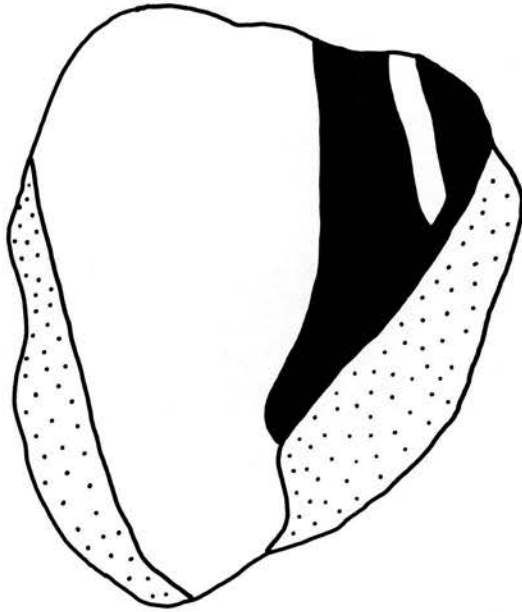


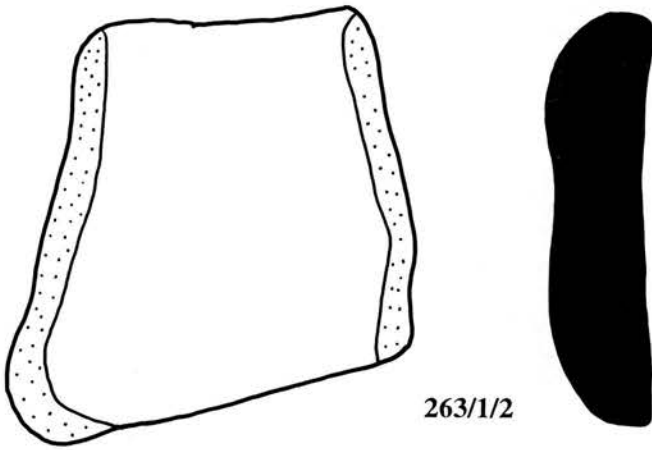
Fig. 3.56 KYA 95 Axe



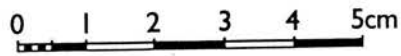
**Fig. 3.57 KYA 95 Chipped Stone (a), Chisel (b) and Polisher (c)**



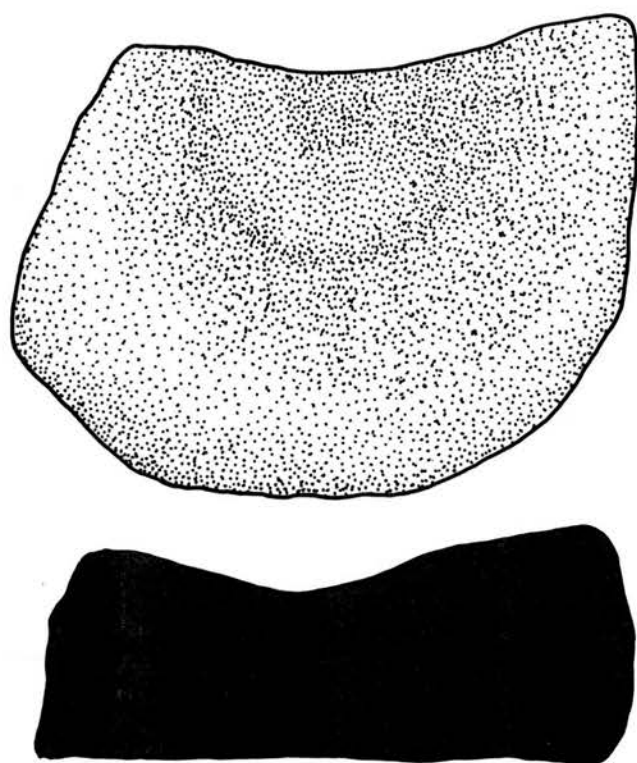
263/1/1



263/1/2



**Fig. 3.58 KYA 95 Painted Sherd and Rim Sherd**



268B-L2

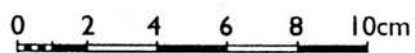
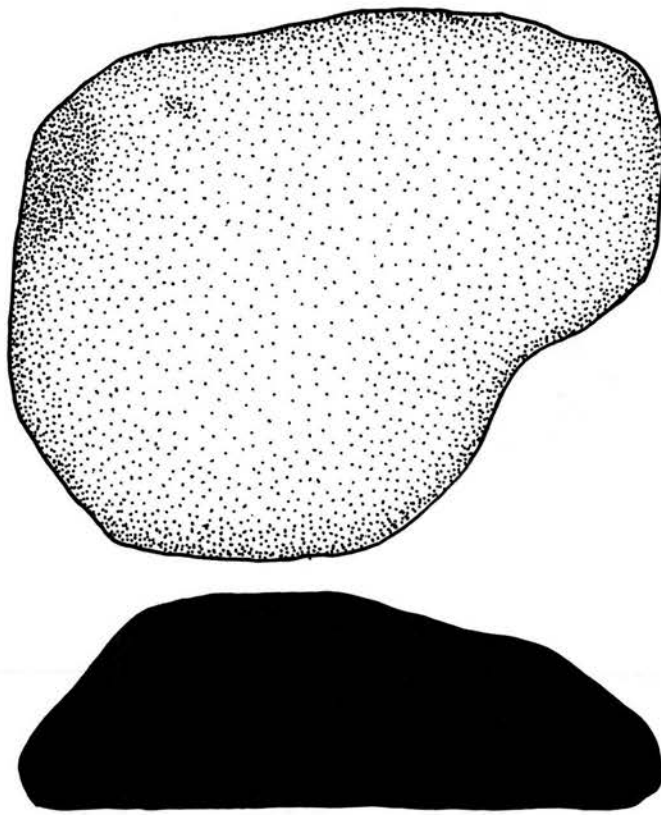


Fig. 3.59 KYA 95 Quern



268B-L2

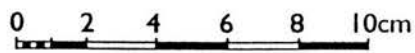
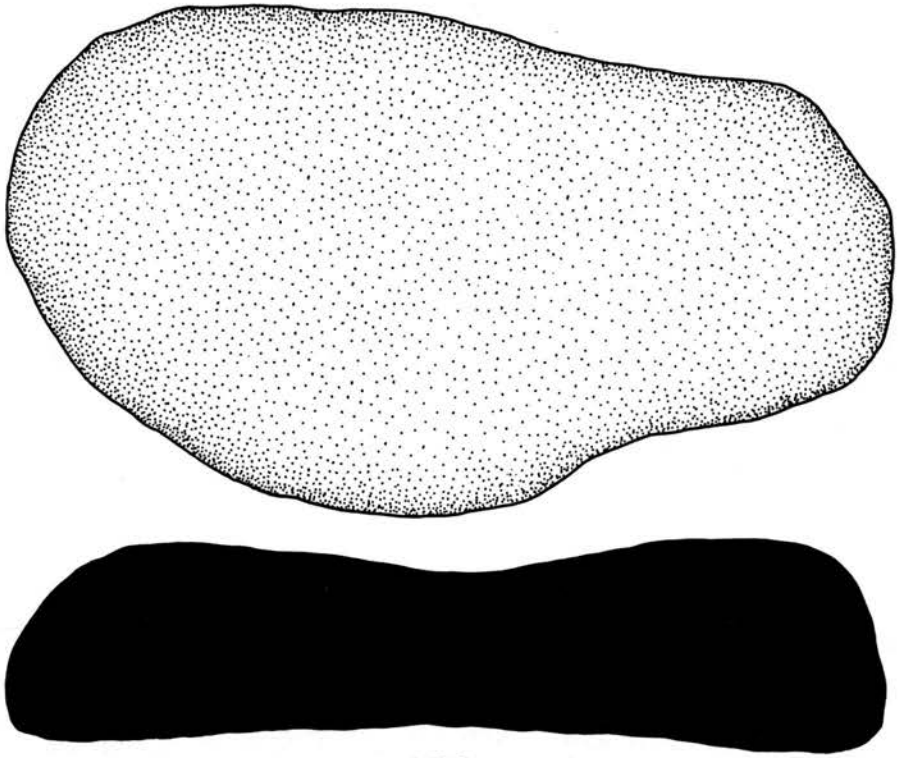


Fig. 3.60 KYA 95 Grinder



268C

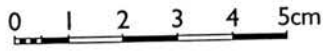
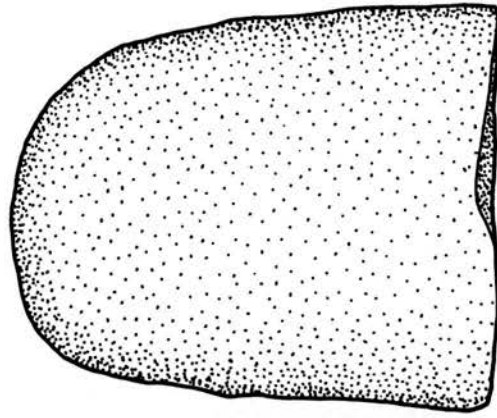
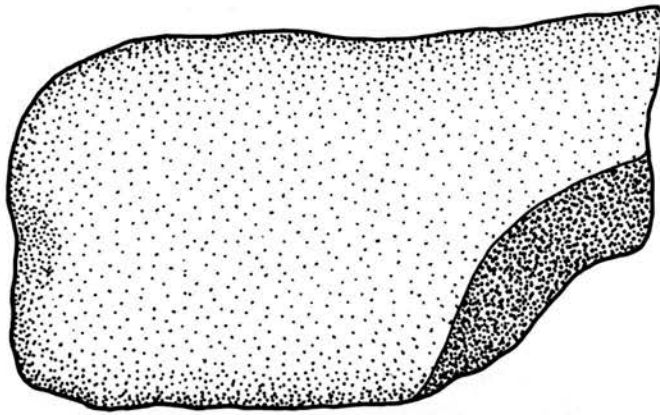


Fig. 3.61 KYA 95 Grinder



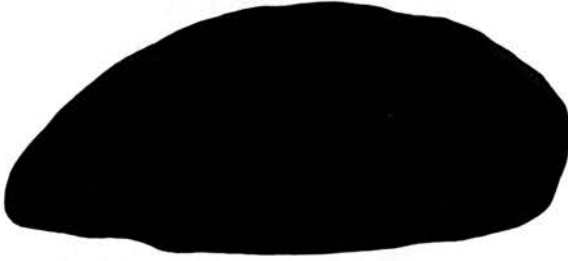
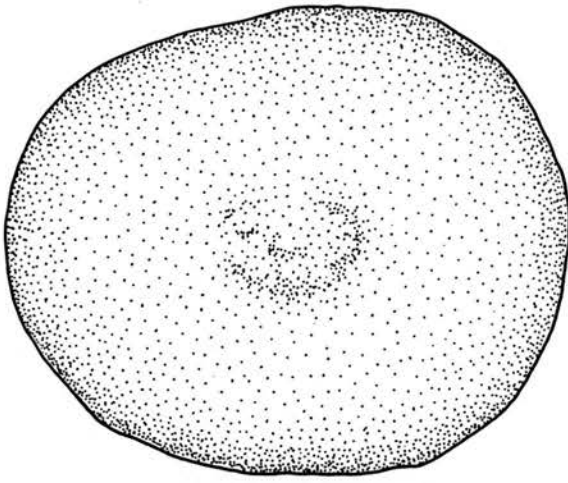
268E



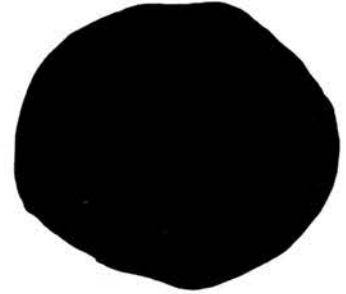
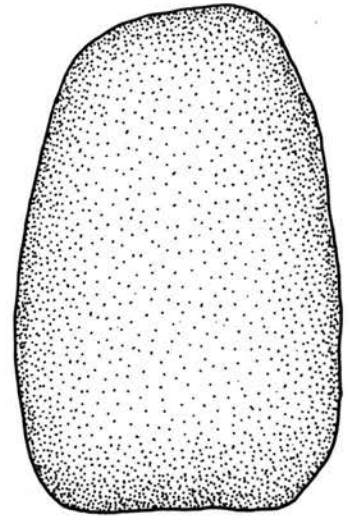
268E



Fig. 3.62 KYA 95 Grinders



268A



268C-L3

0 1 2 3 4 5cm

A horizontal scale bar with markings at 0, 1, 2, 3, 4, and 5 centimeters.

Fig. 3.63 KYA 95 Crusher and Pounder

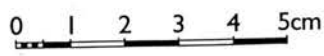
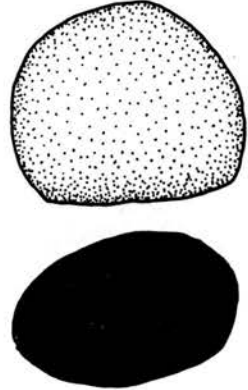
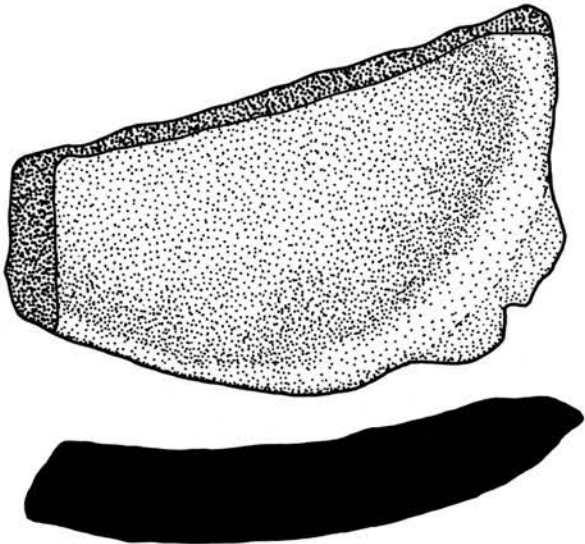
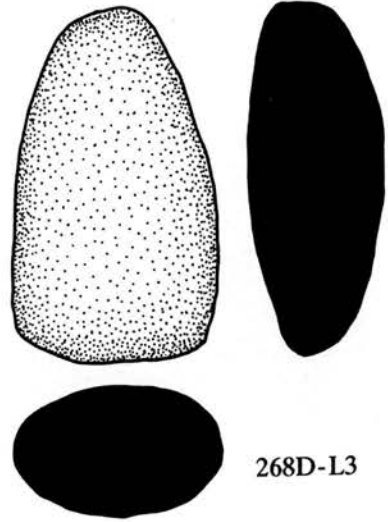
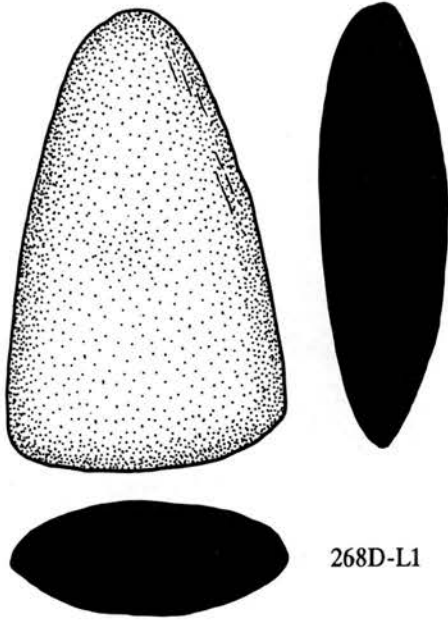
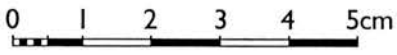
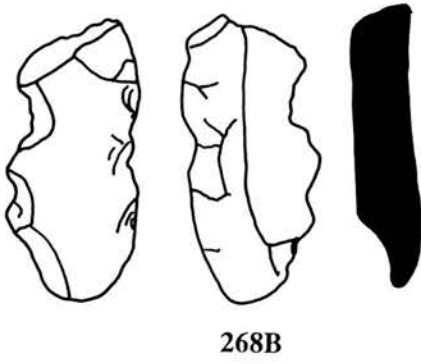
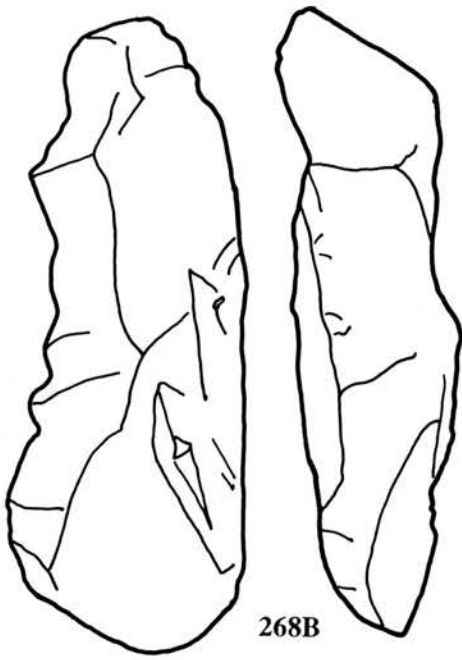
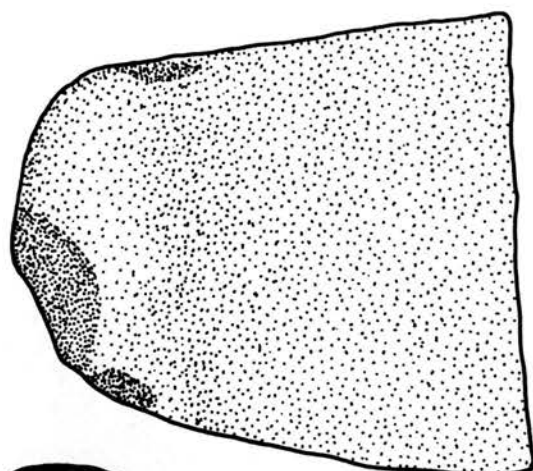


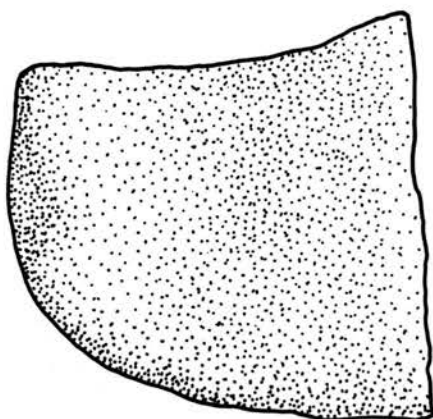
Fig. 3.64 KYA 95 Axes, Stone Vessel and Polisher



**Fig. 3.65 KYA 95 Chipped Stone**



300-A4-L3



300-A5-L3

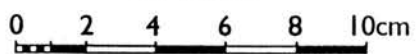
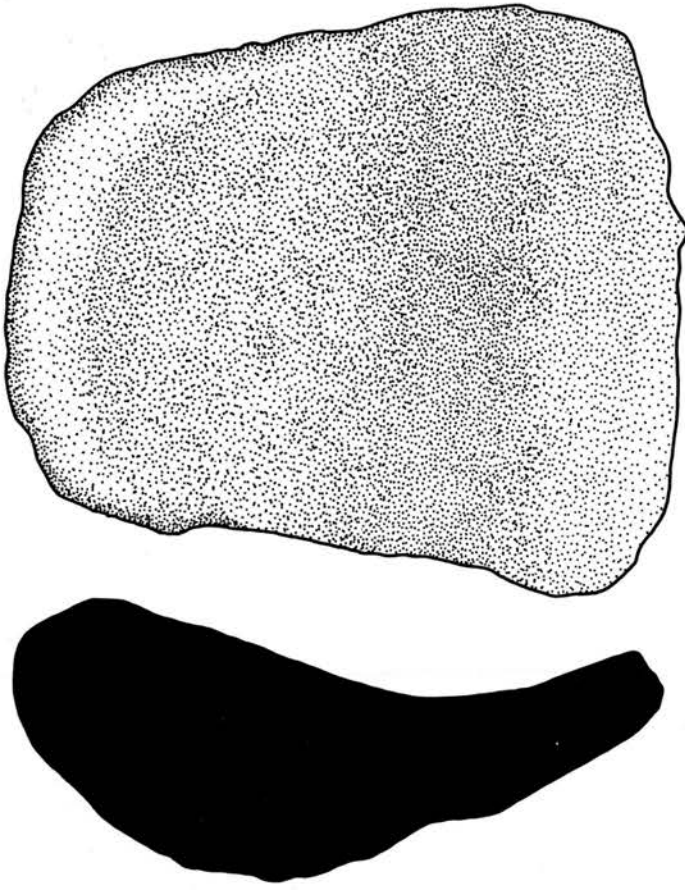


Fig. 3.66 KYA 95 Querns



300-A1-L3

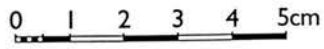
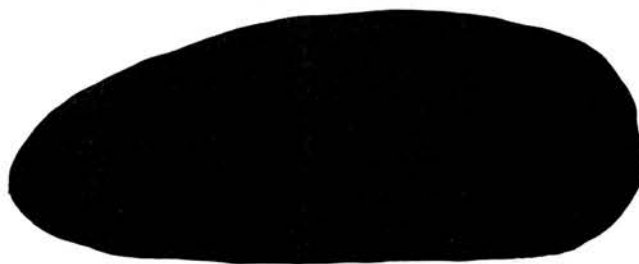
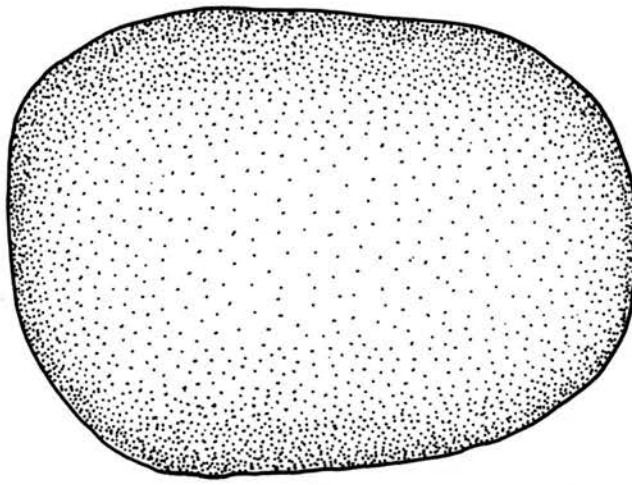
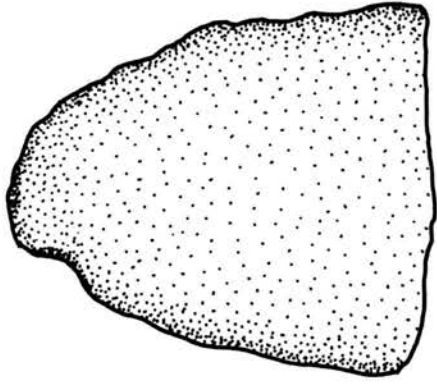
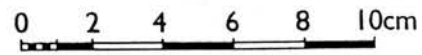


Fig. 3.67 KYA 95 Quern

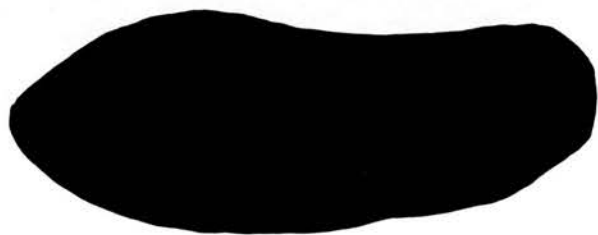
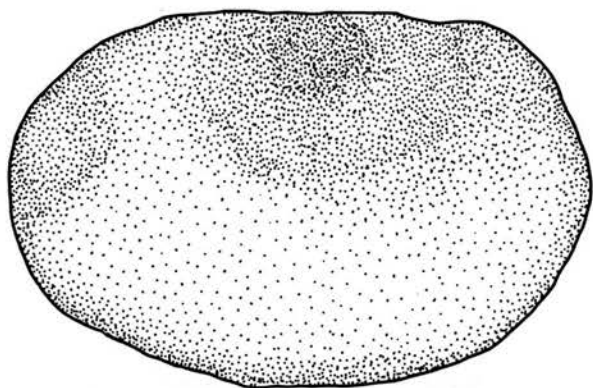


300-A2-L1

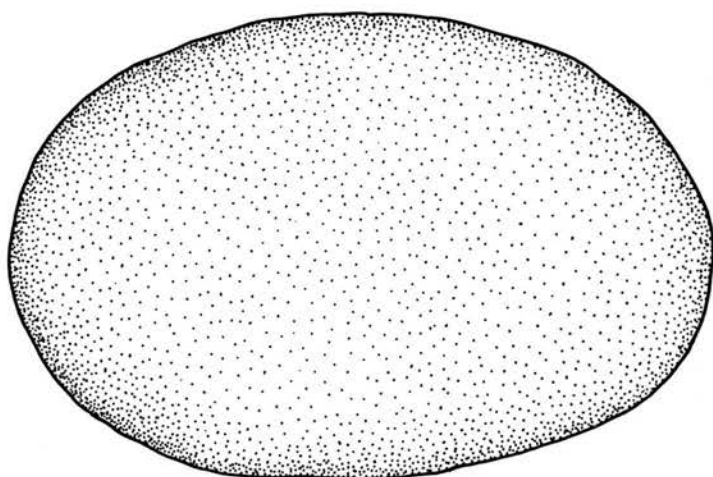


300-A2-L2

Fig. 3.68 KYA 95 Grinders



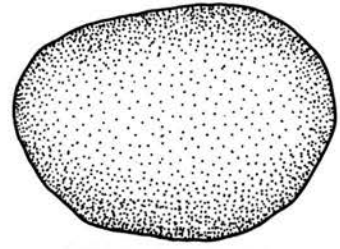
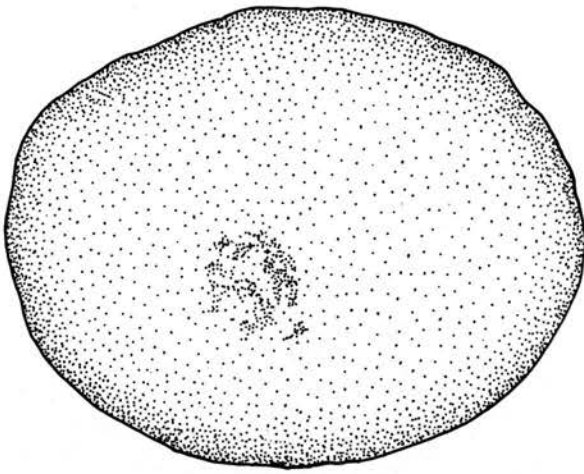
300-A3-L5



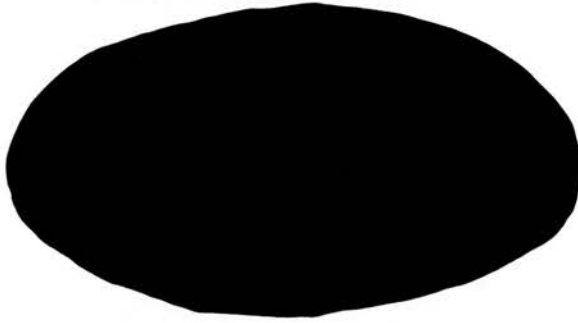
300-A4-L3

0 1 2 3 4 5cm

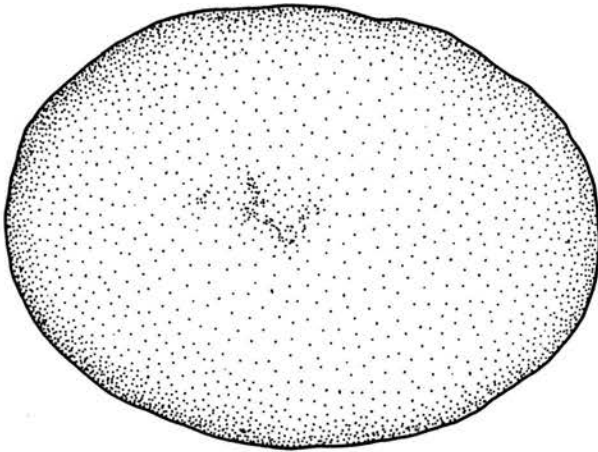
Fig. 3.69 KYA 95 Grinders



300-A1-L5



300-A1-L1



300-A2-L2

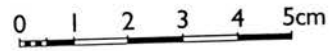
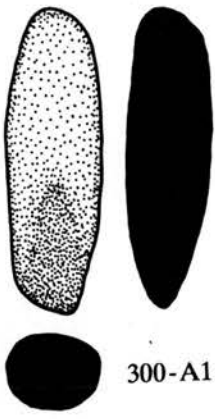
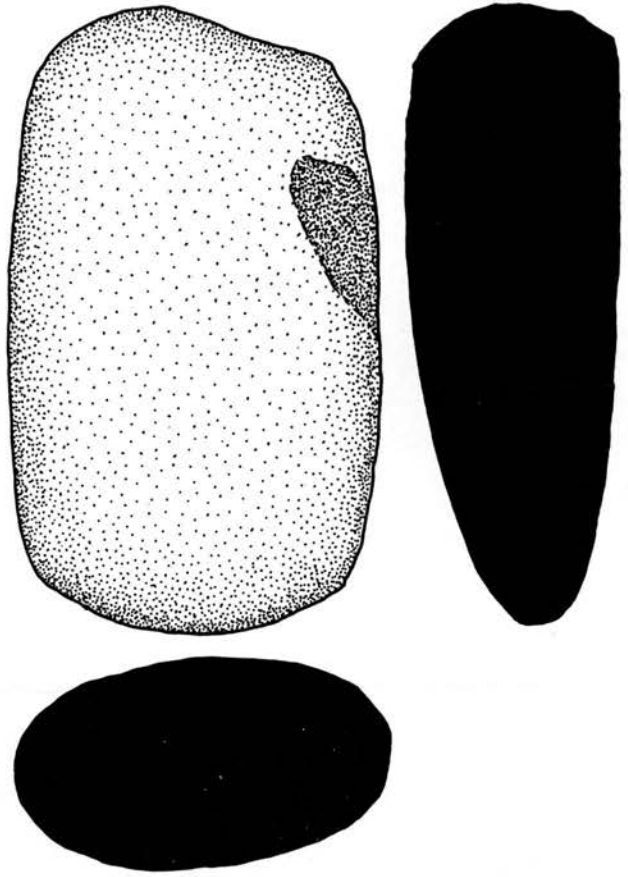


Fig. 3.70 KYA 95 Crushers



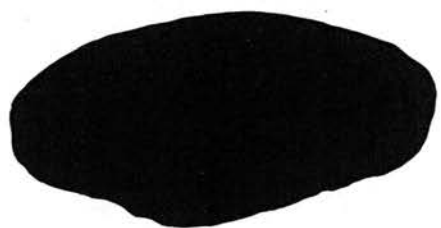
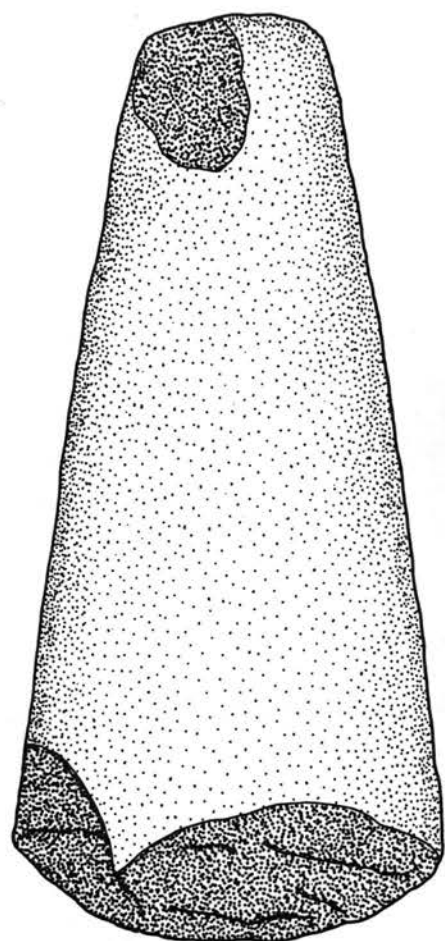
300-A1-L1



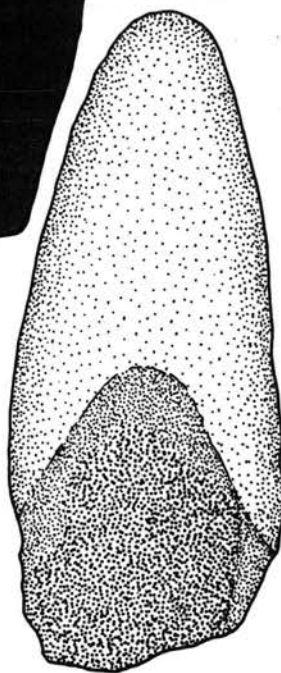
300-A3-L2



Fig. 3.71 KYA 95 Chisel and Axe



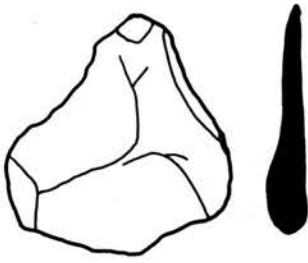
300-A4-L2



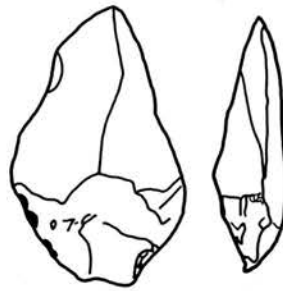
300-A6-L5

0 1 2 3 4 5cm

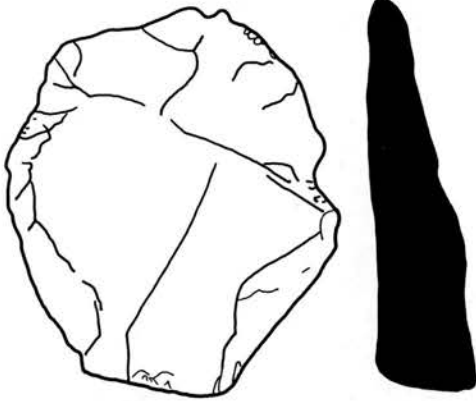
Fig. 3.72 KYA 95 Axes



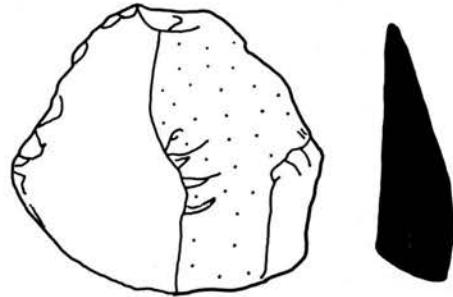
300-A1-L1



300-A2-L1



300-A2-L2



300-A2-L2

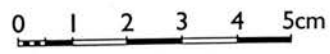
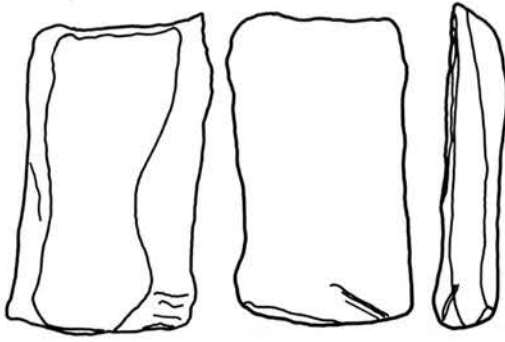
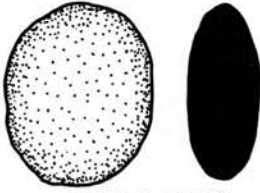


Fig. 3.73 KYA 95 Chipped Stone



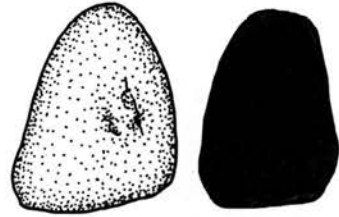
311/7 & 311/8

a



311/7 & 311/8

b



311/7 & 311/8

b

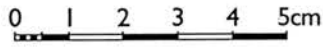
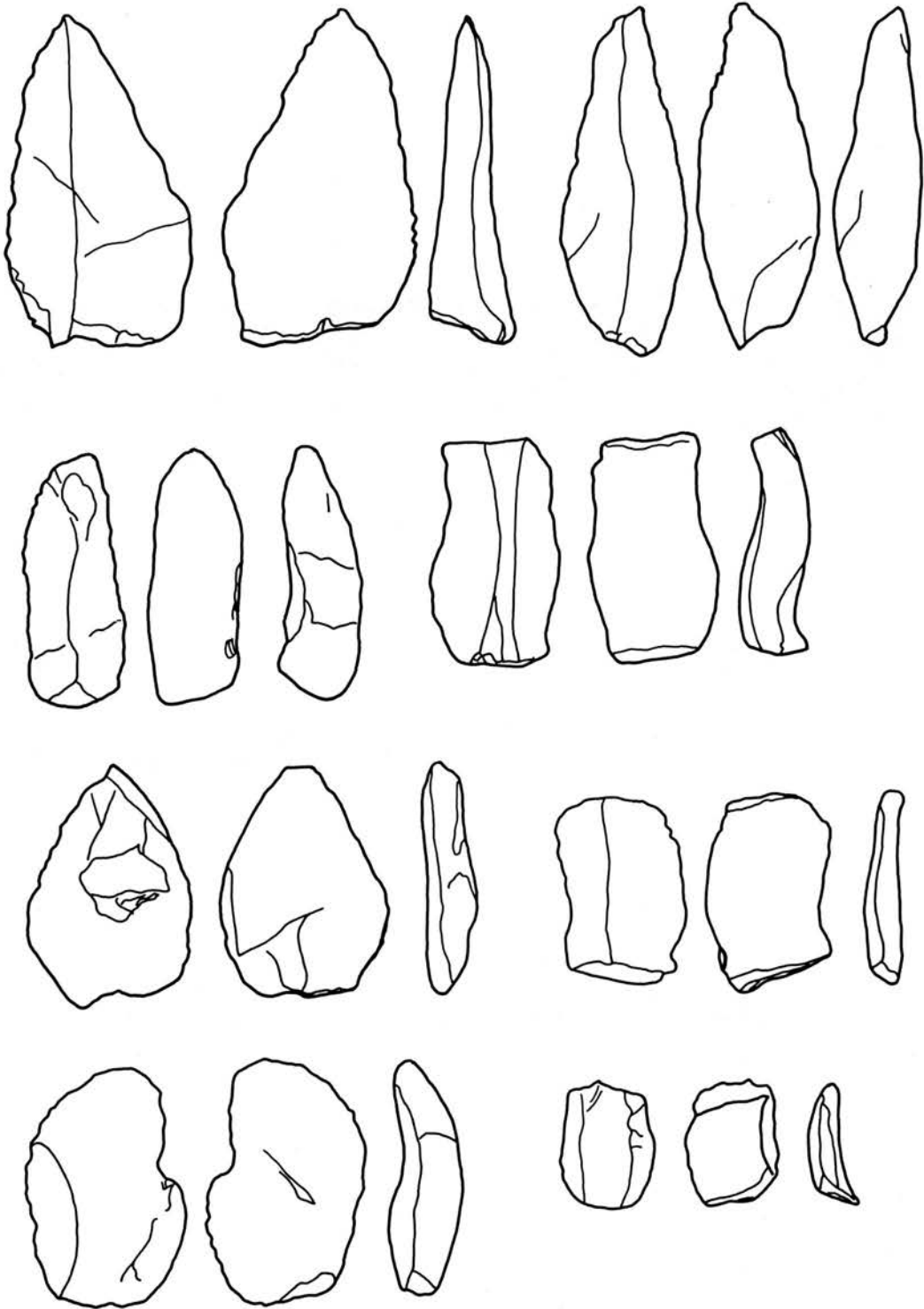
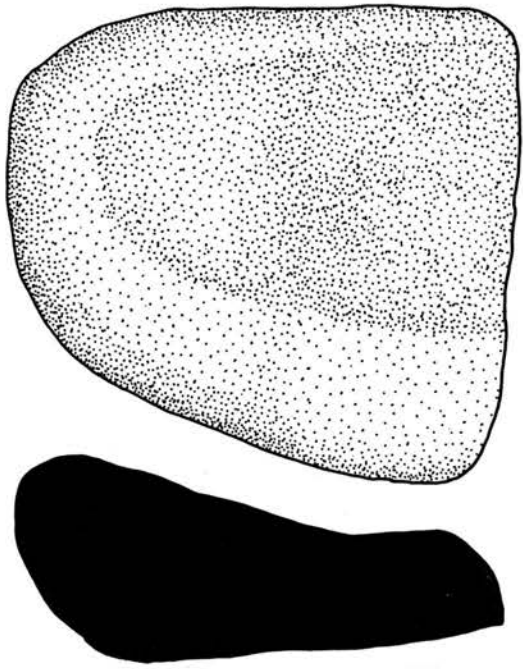


Fig. 3.74 KYA 95 Chipped Stone and Polishers

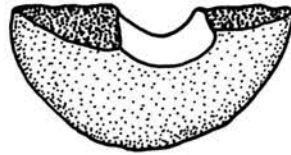
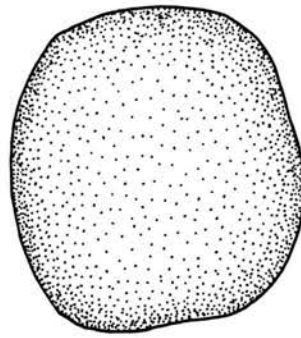


0 1 2 3 4 5cm

Fig. 3.75 KYA 95-311/7&8 Chipped Stone



322



322

0 1 2 3 4 5cm

Fig. 3.76 KYA 95 Quern and Macehead

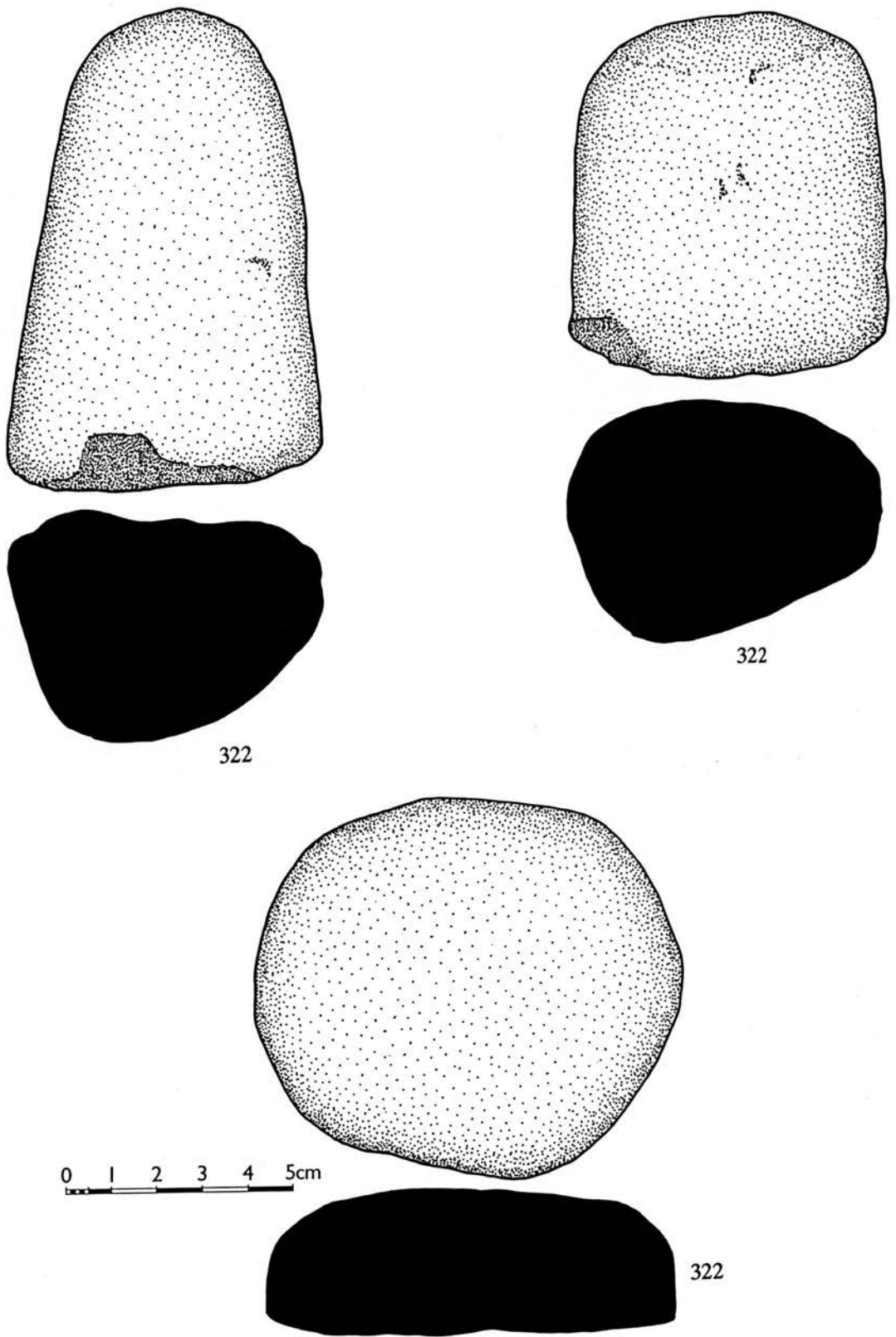
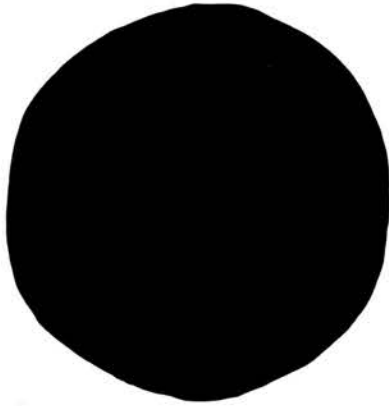
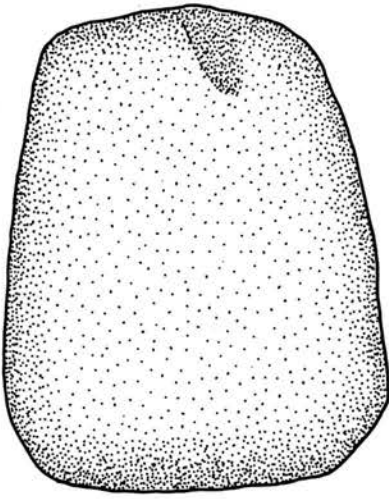
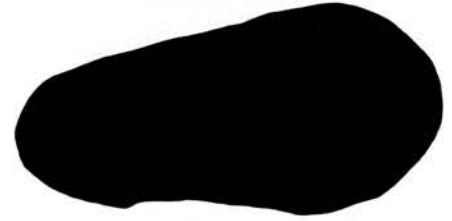
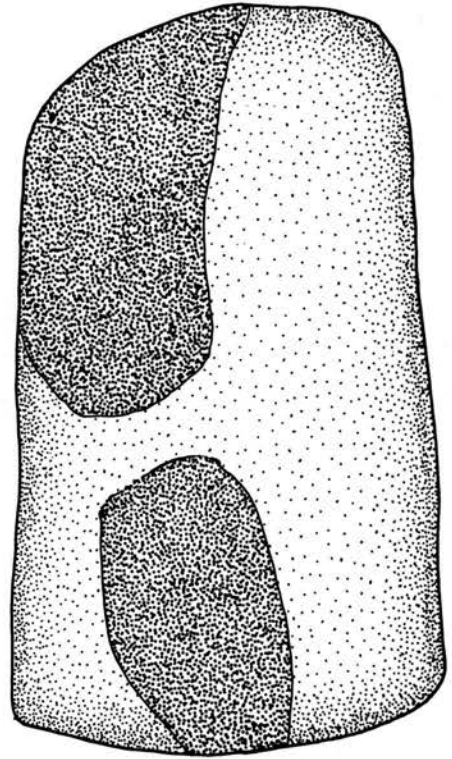


Fig. 3.77 KYA 95 Pounders and Crushers



322



322

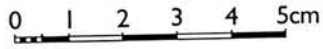


Fig. 3.78 KYA 95 Pounders

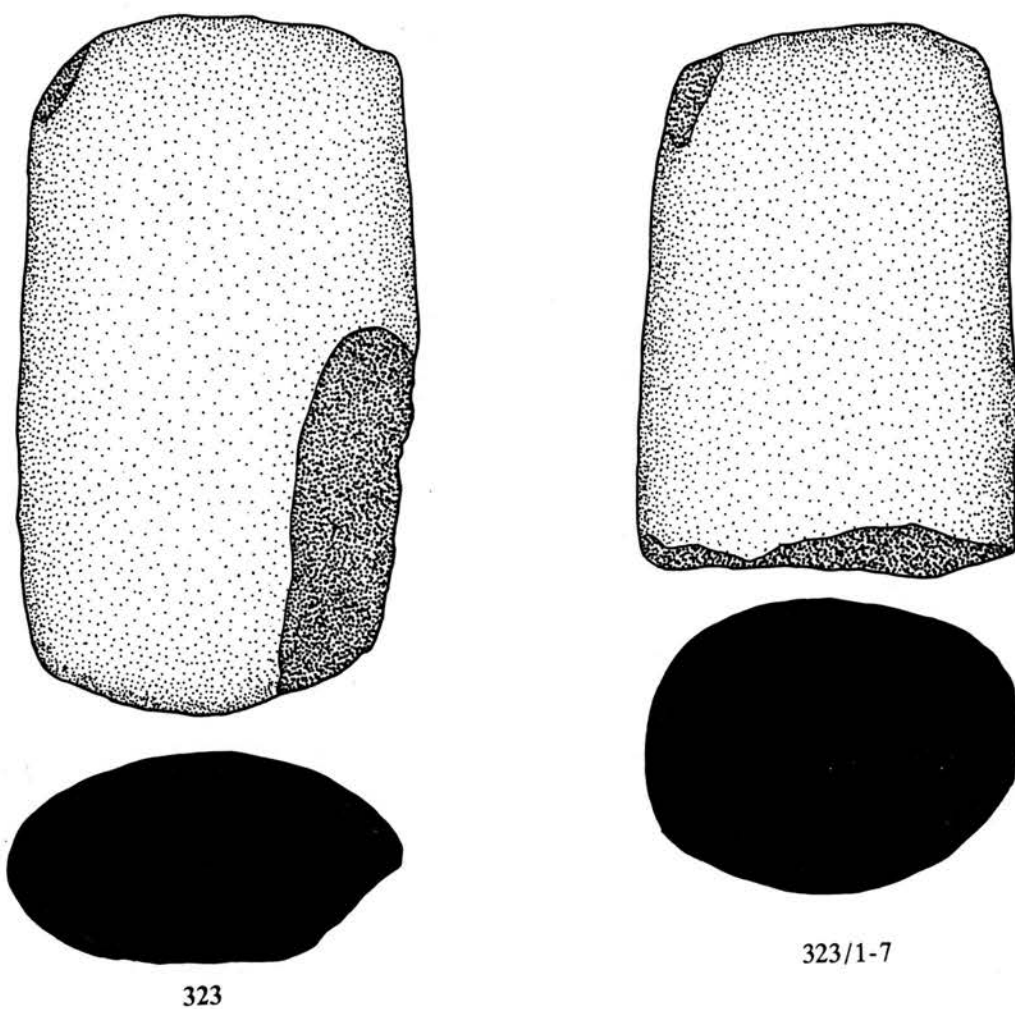
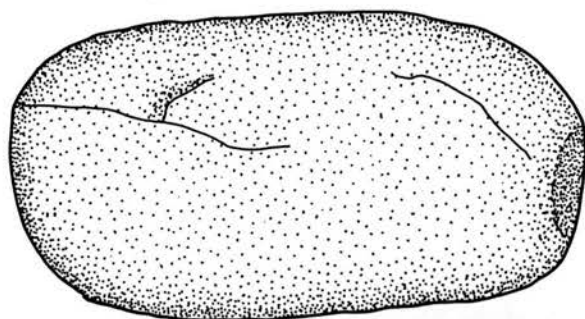
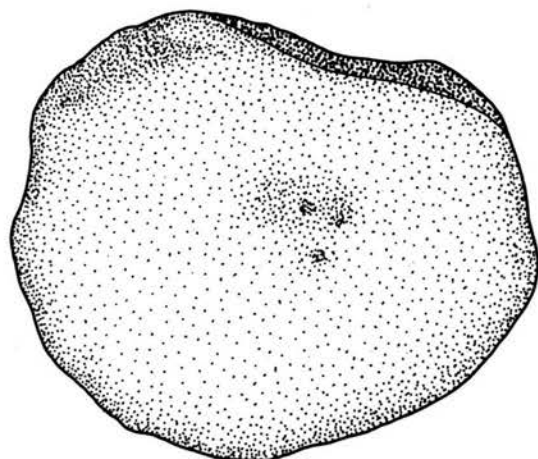


Fig. 3.79 KYA 95 Pounders



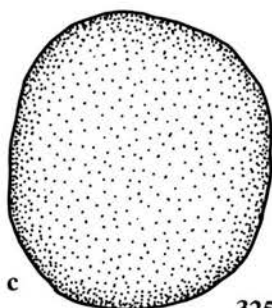
a

325



b

325



c

325

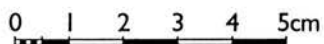
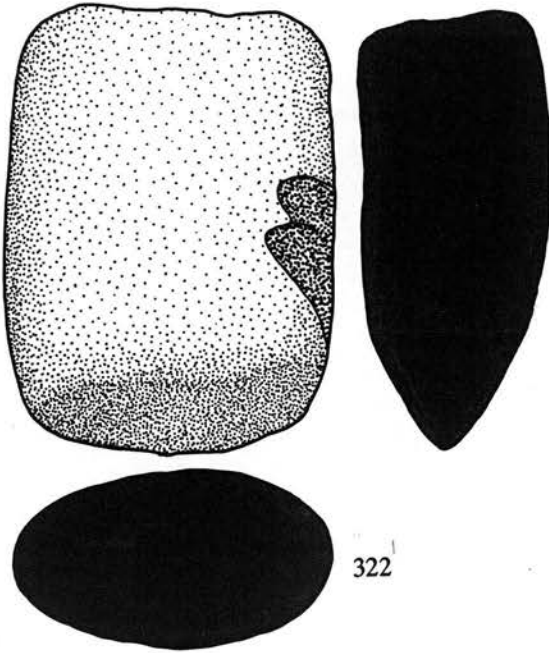
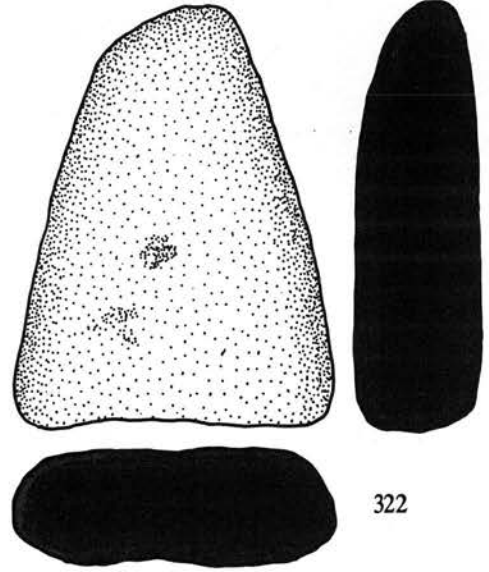
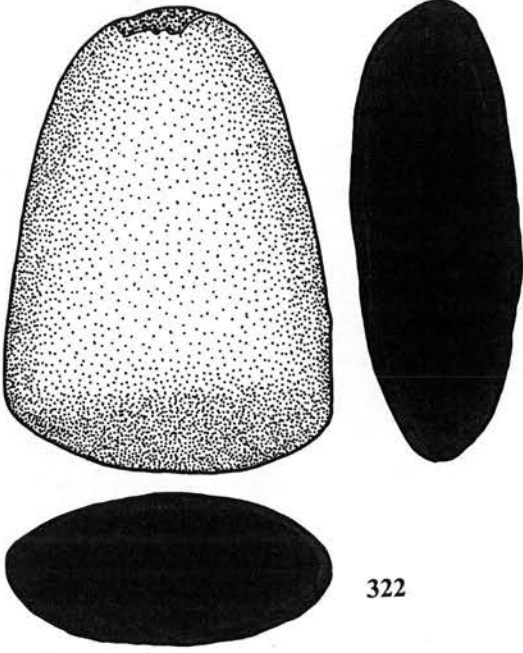


Fig. 3.80 KYA 95 Crushers and Polishing Stone



0 1 2 3 4 5cm

Fig. 3.81 KYA 95 Axes

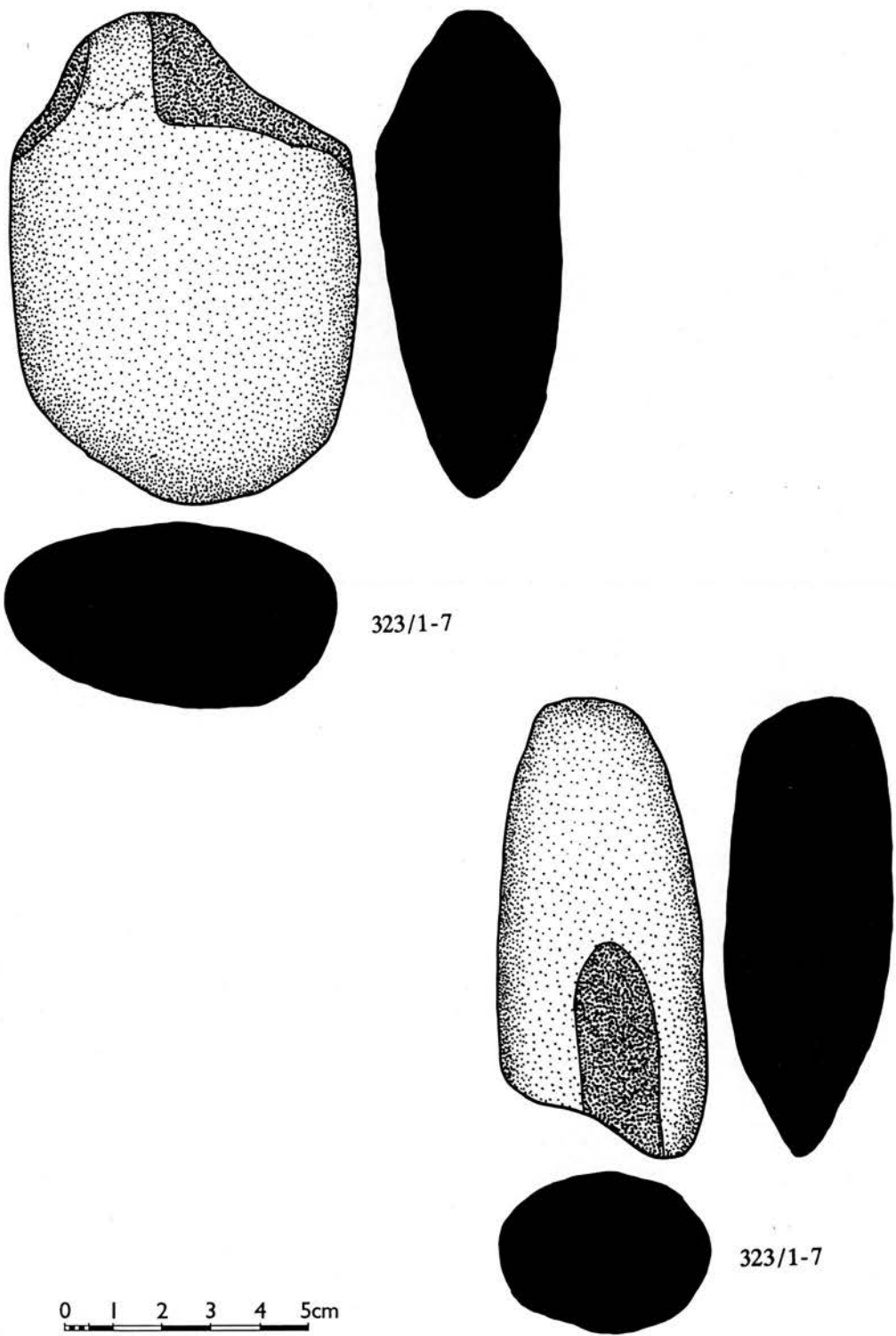


Fig. 3.82 KYA 95 Axes

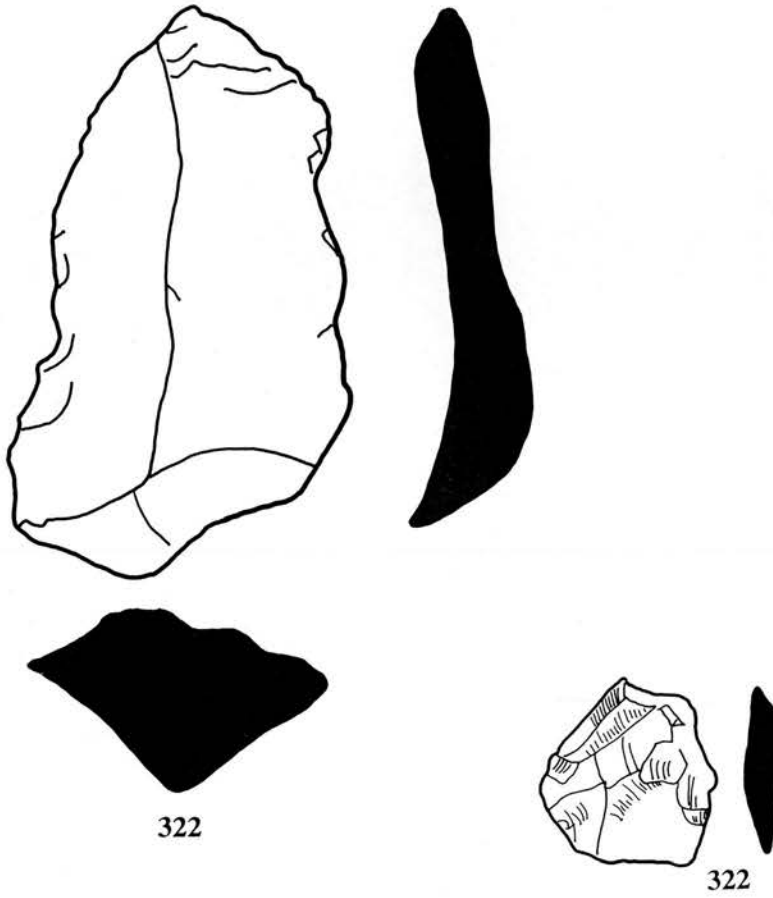
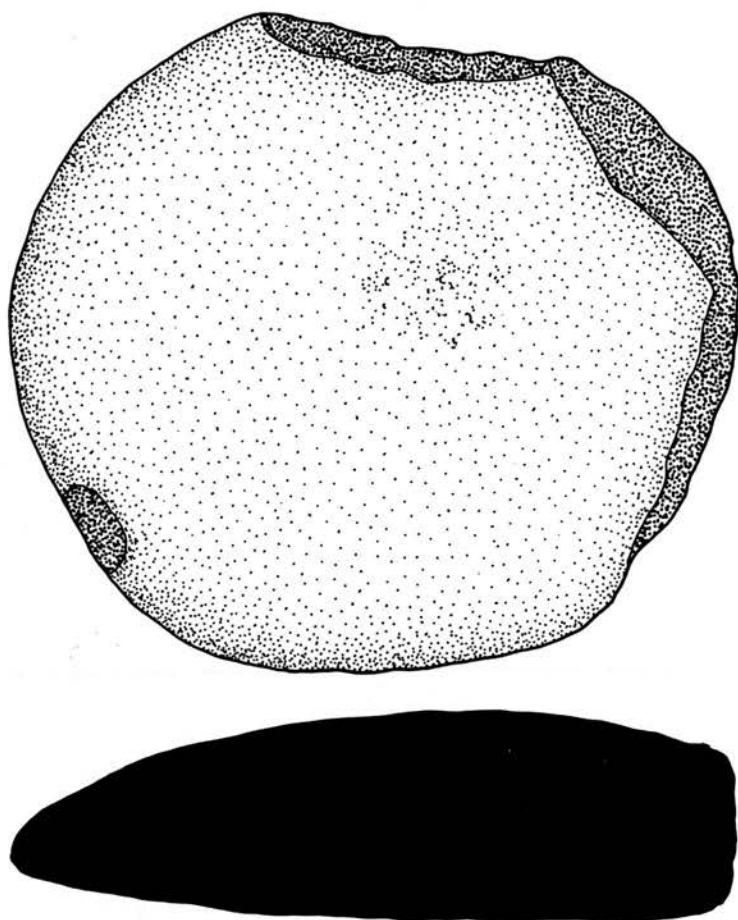


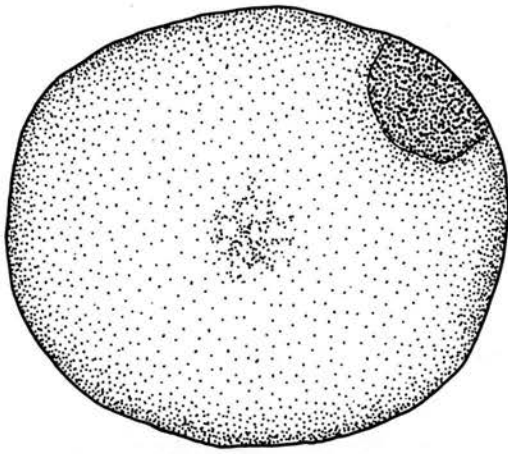
Fig. 3.83 KYA 95 Chipped Stone



328/2/2

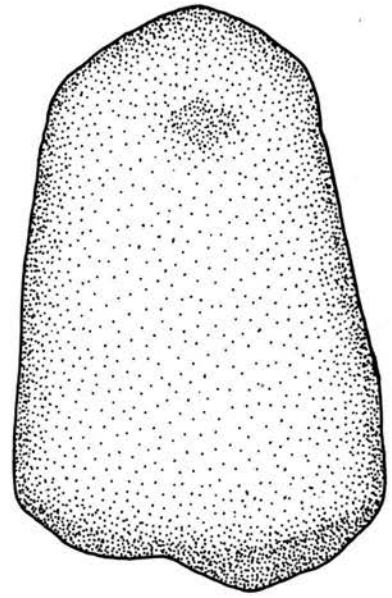
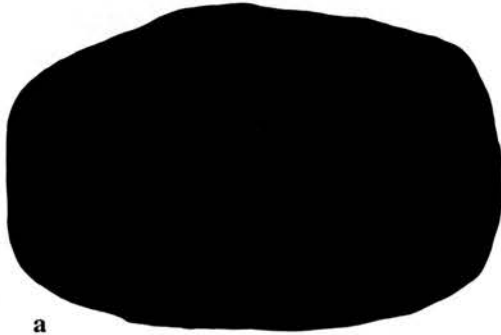


Fig. 3.84 KYA 95 Grinder



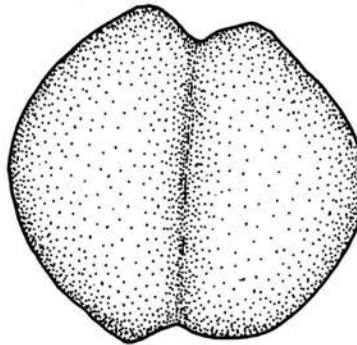
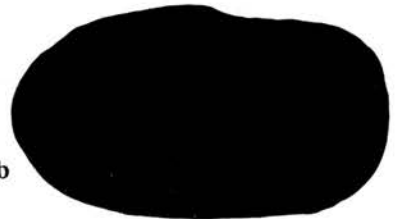
a

328/2/2



b

328/2/2

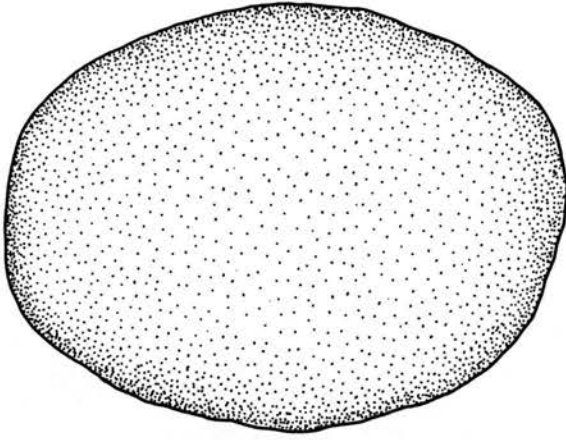


c

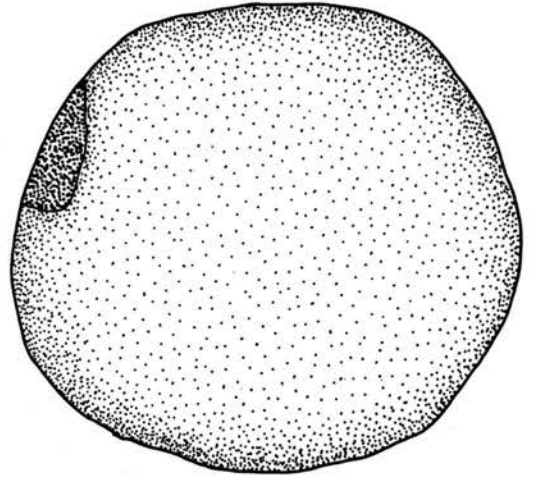
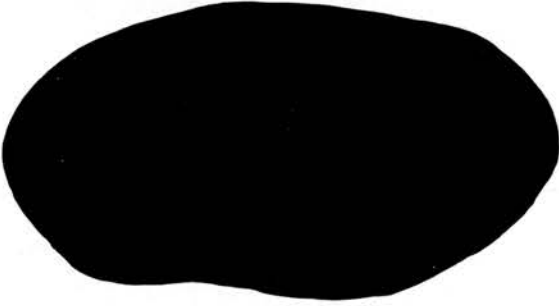
328/2/2



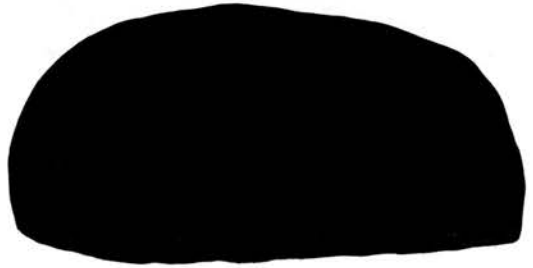
Fig. 3.85 KYA 95 Crusher, Pounder and Grooved Stone



330

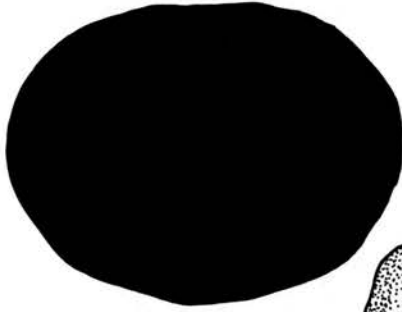
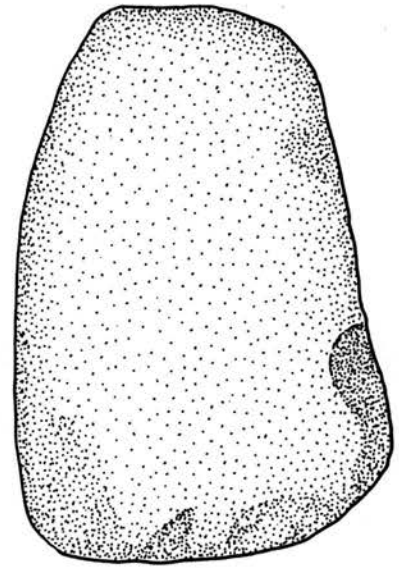
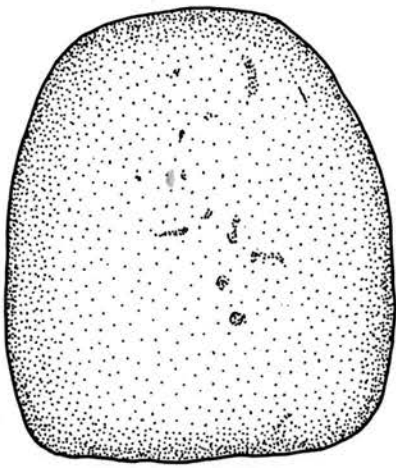


330

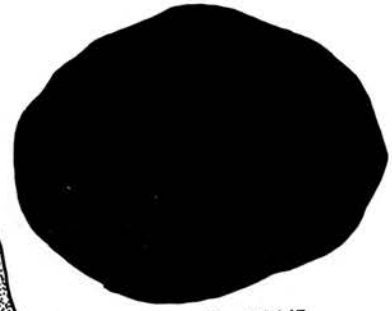


0 1 2 3 4 5cm

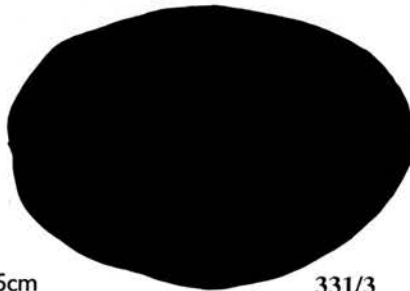
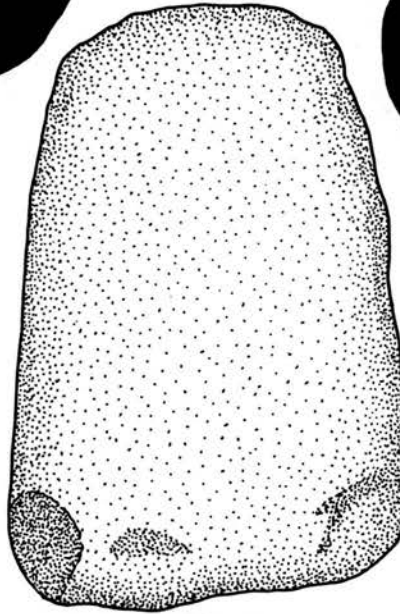
Fig. 3.86 KYA 95 Grinders



a 331/5



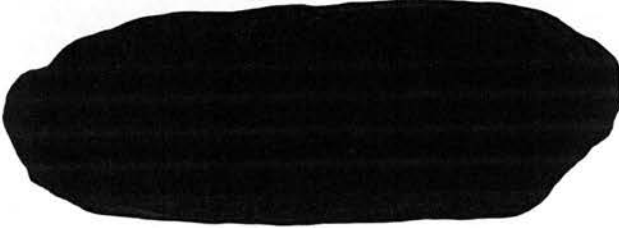
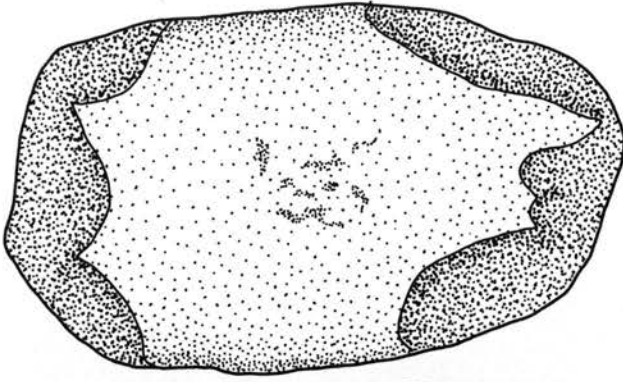
b 331/5



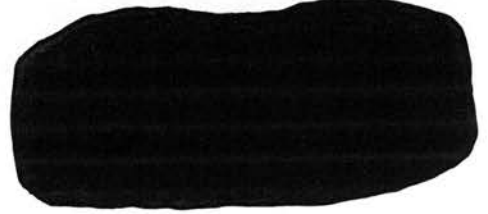
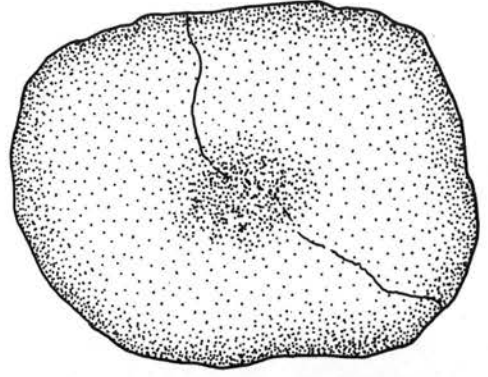
331/3

0 1 2 3 4 5cm

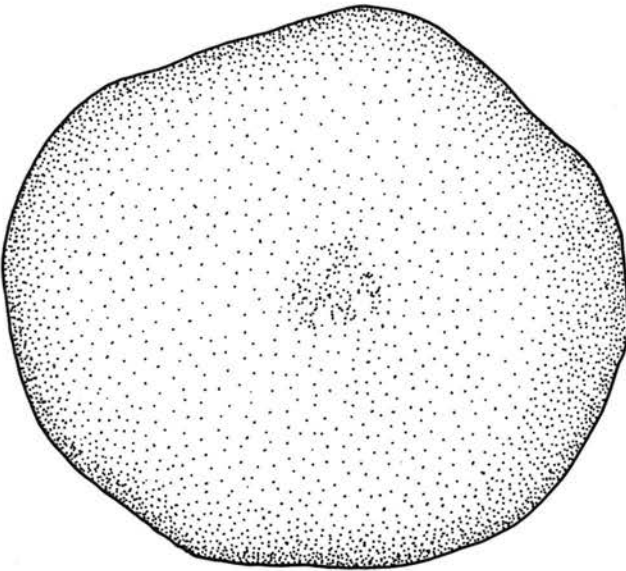
Fig. 3.87 KYA 95 Pounders



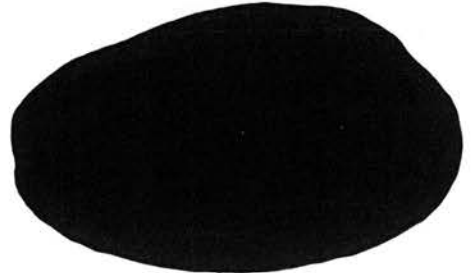
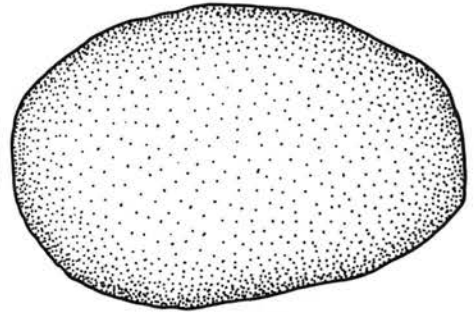
331/4A



331/4A



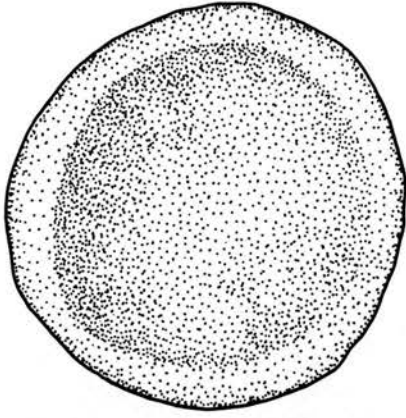
332/1



332/1



Fig. 3.88 KYA 95 Crushers



331/6

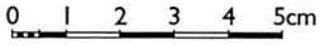


Fig. 3.89 KYA 95 Stone Vessel (mortar)

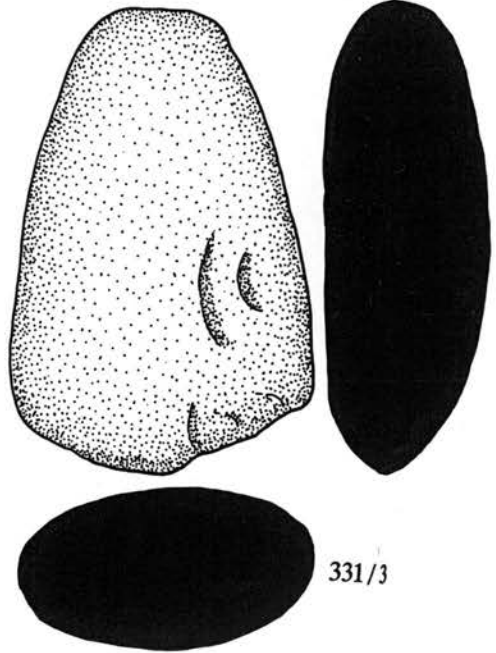
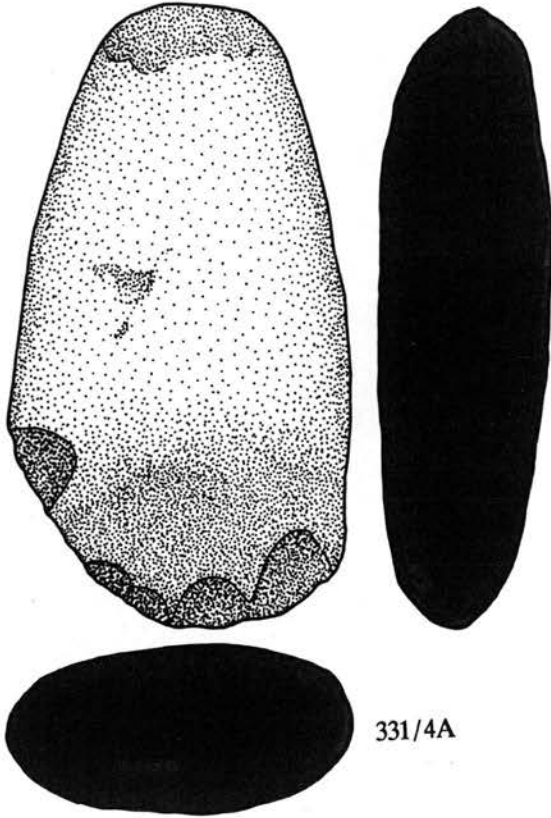
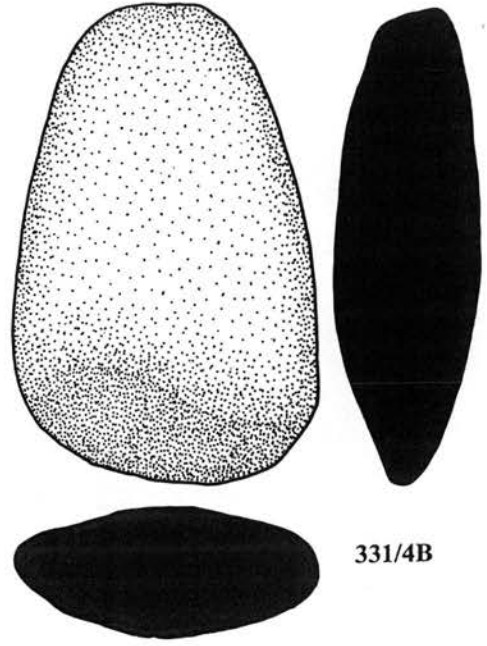
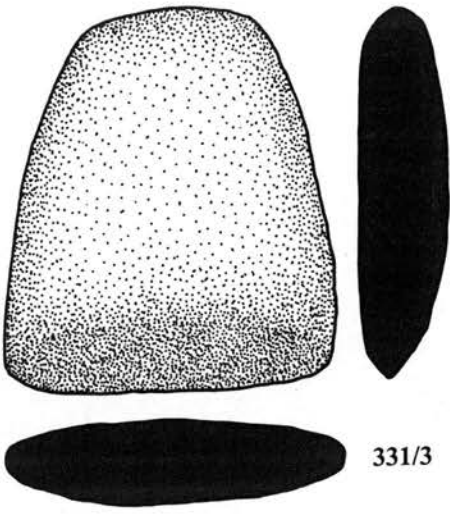
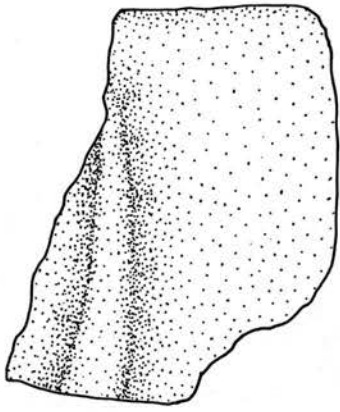
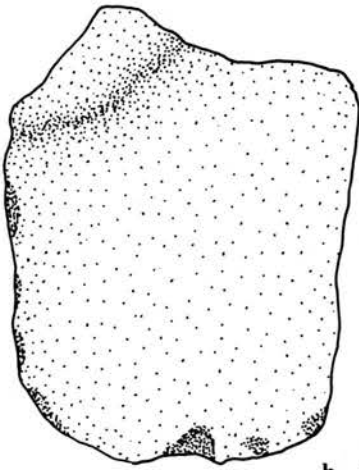


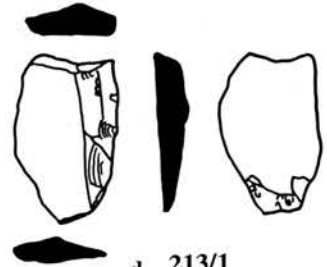
Fig. 3.90 KYA 95 Adze and Axes



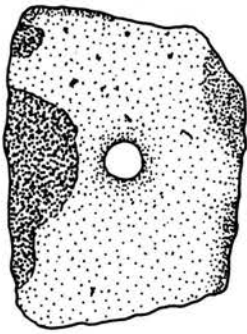
a 213/1



b 213/1



d 213/1



c 213/1



e 213/1



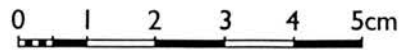
Fig. 3.91 BVS 96 Stone Vessel Fragments, Cherts and Drilled Sherd



BVS 96 213/1



BVS 96



BVS 98

Fig. 3.92 BVS 96 Stone Vessel Bases

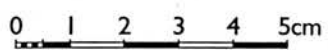
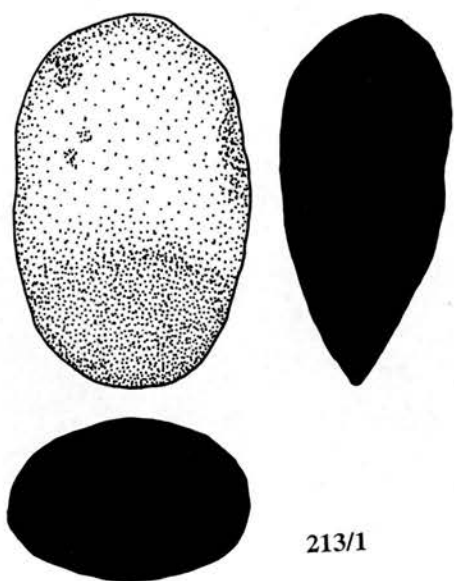


Fig. 3.93 BVS 96 Axe

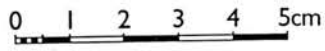
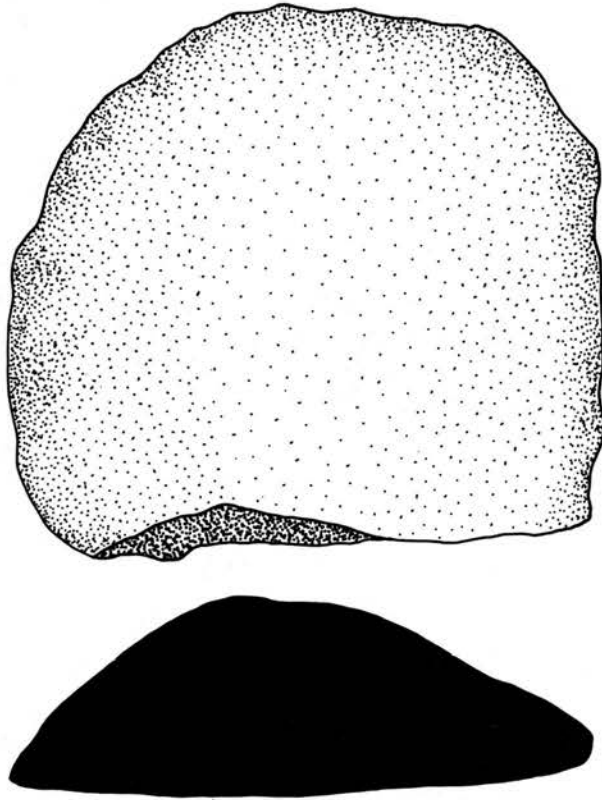


Fig. 3.94 KYR 95 Grinder

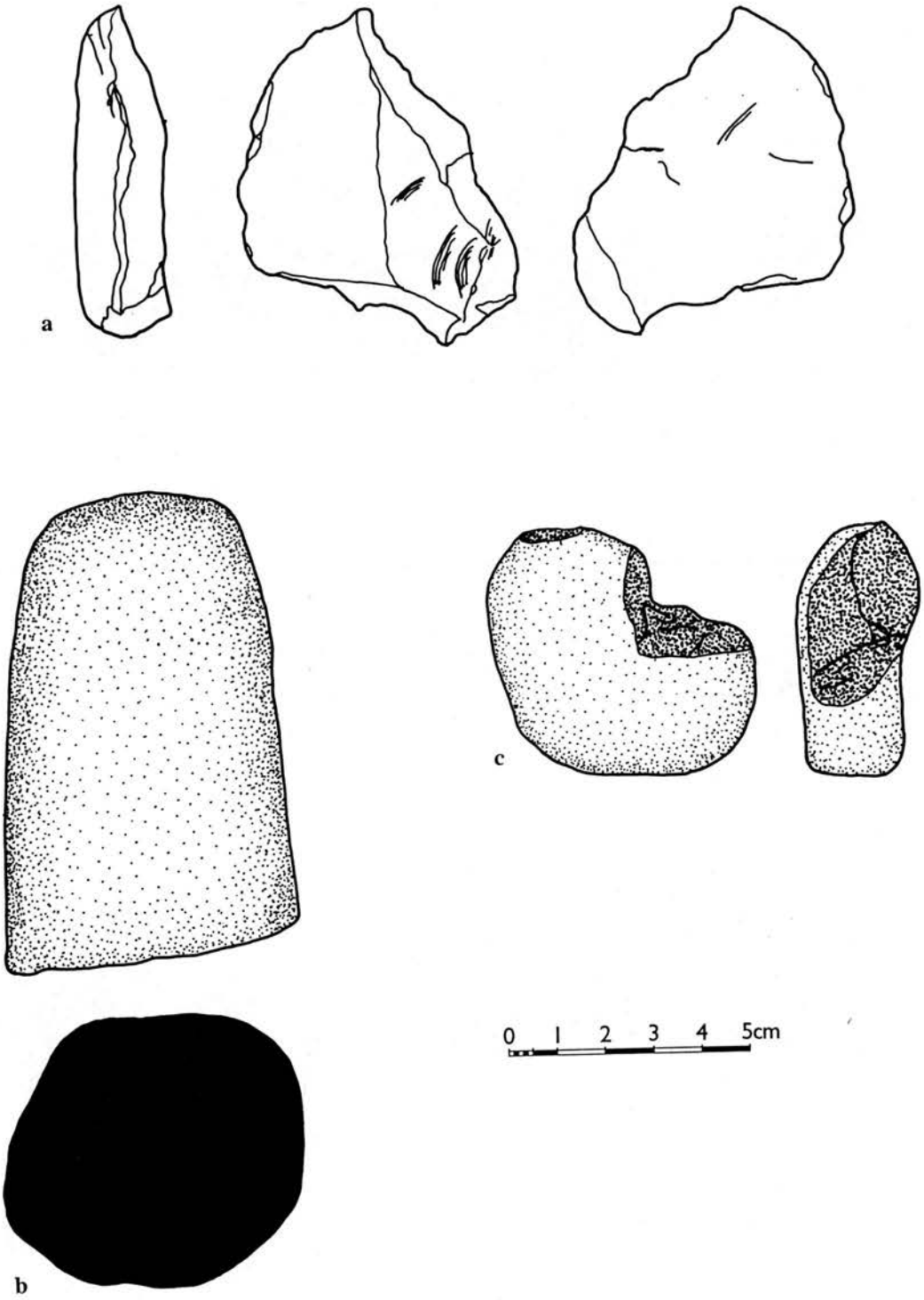


Fig. 3.95 KYR 95 Chipped Stone (a), Pounder (b), Worked Pebble (c)

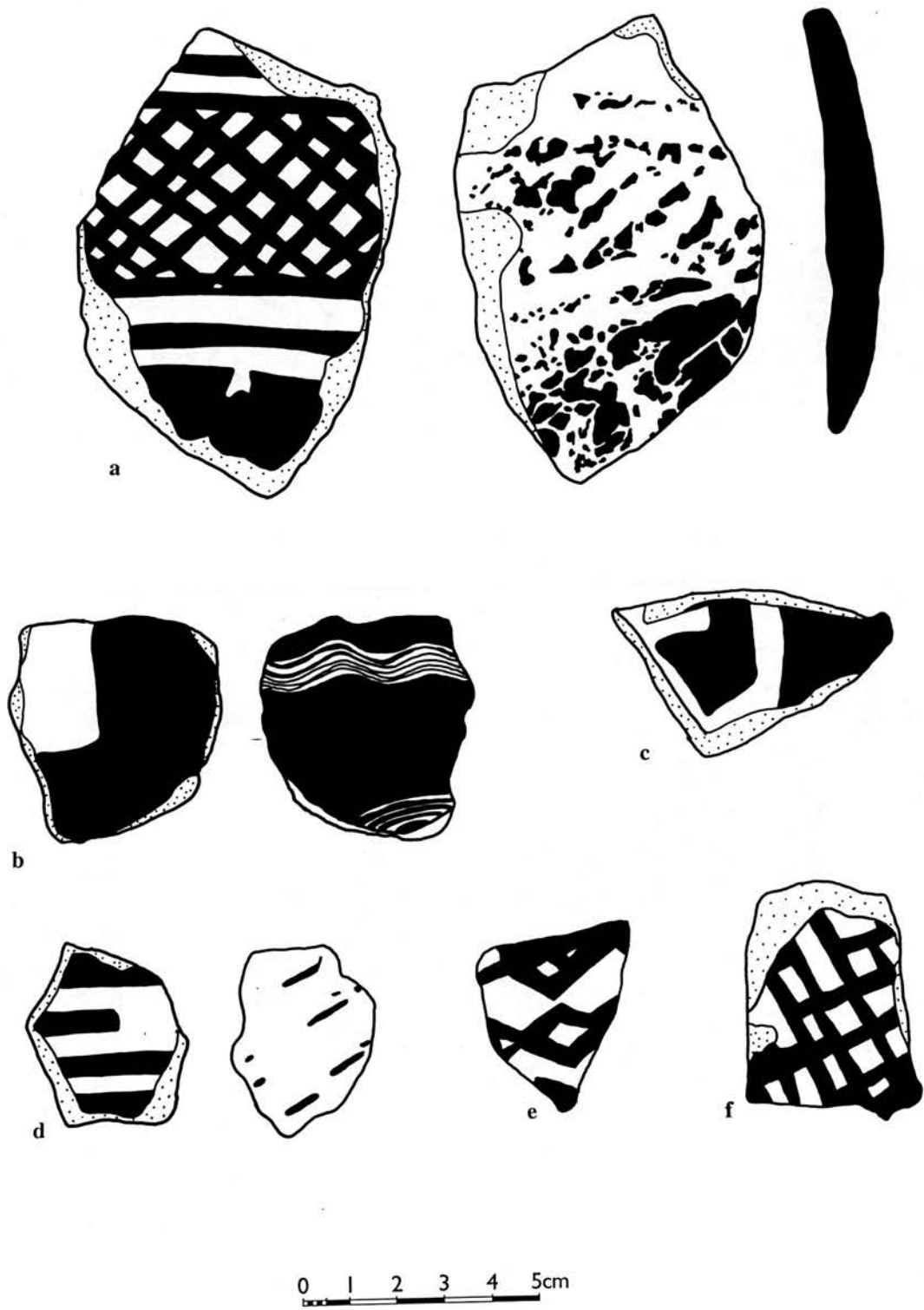


Fig. 3.96 KYR 95 Painted Sherd

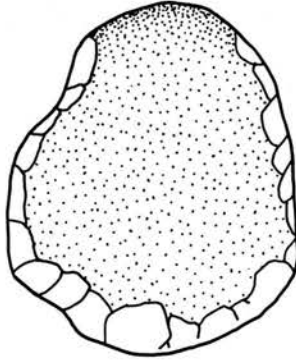
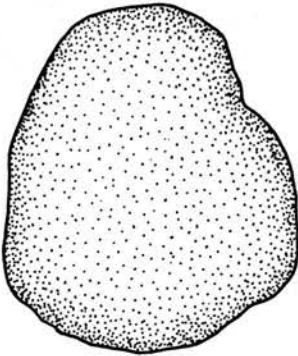
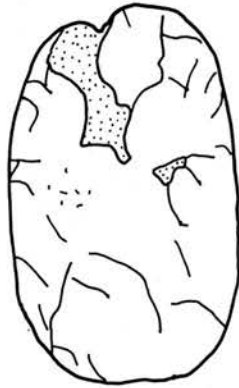
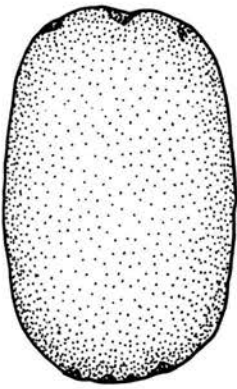
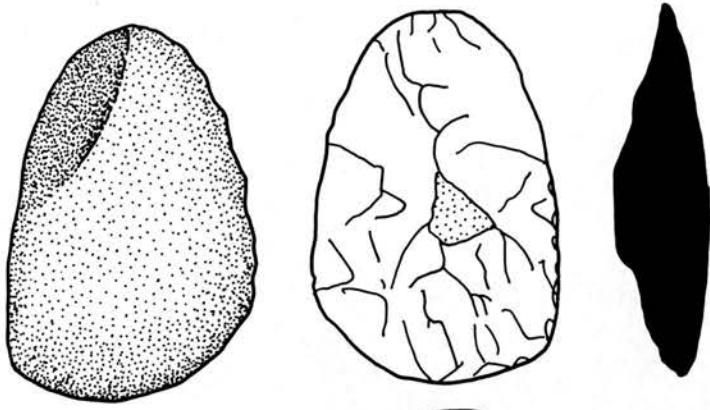


Fig. 3.97 GRP 97 Axes

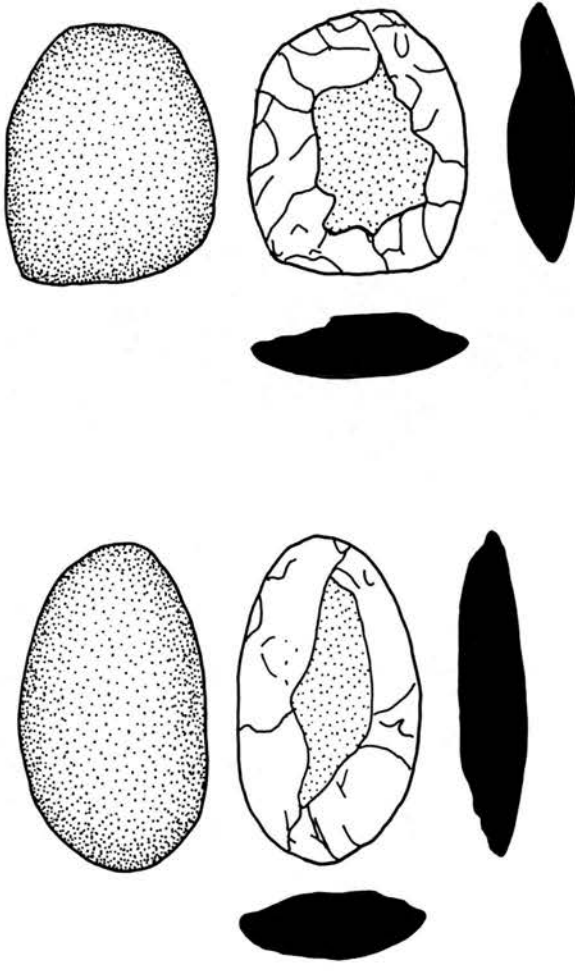


Fig. 3.98 GRP 97 Axes

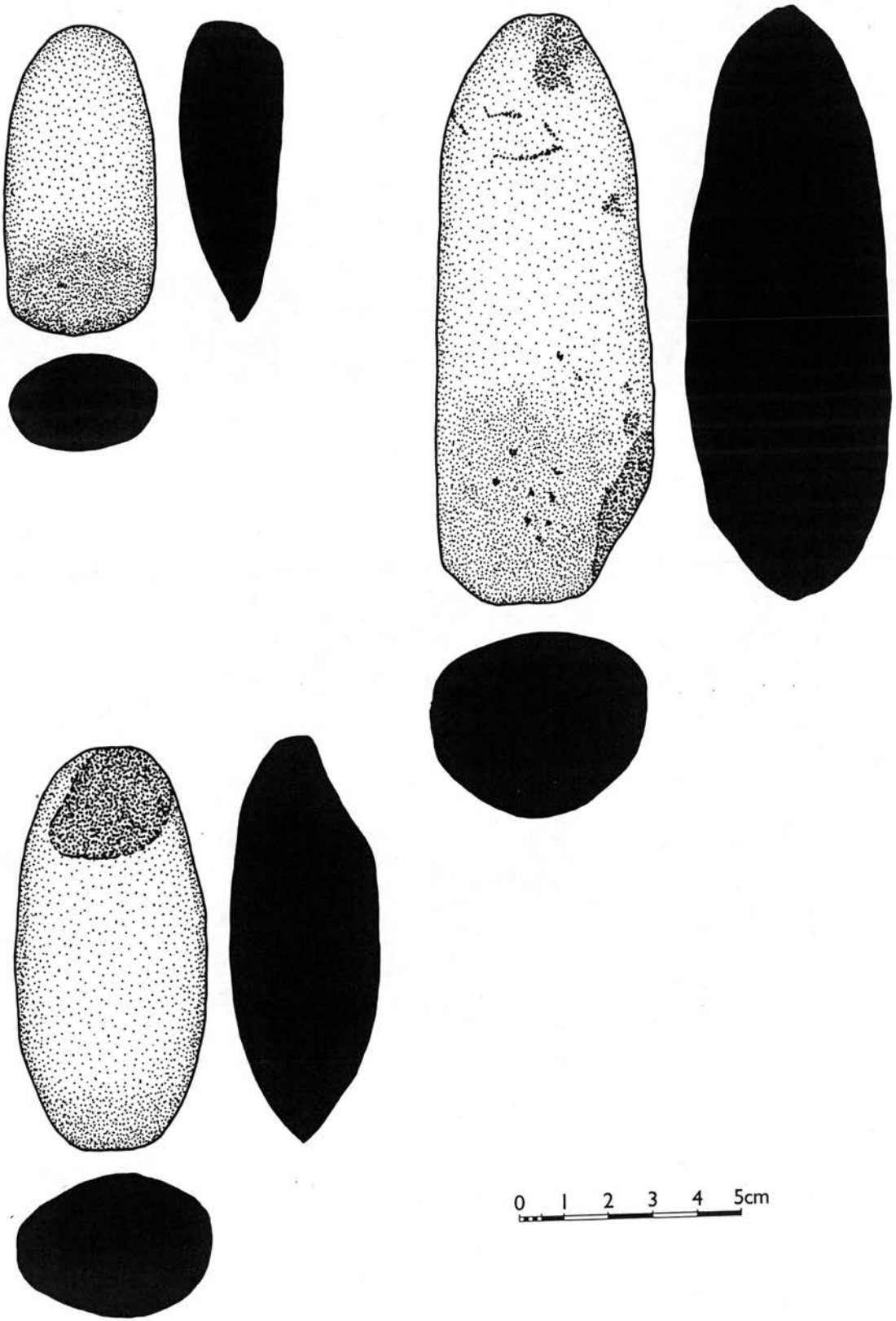


Fig. 3.99 GRP 97 Axes

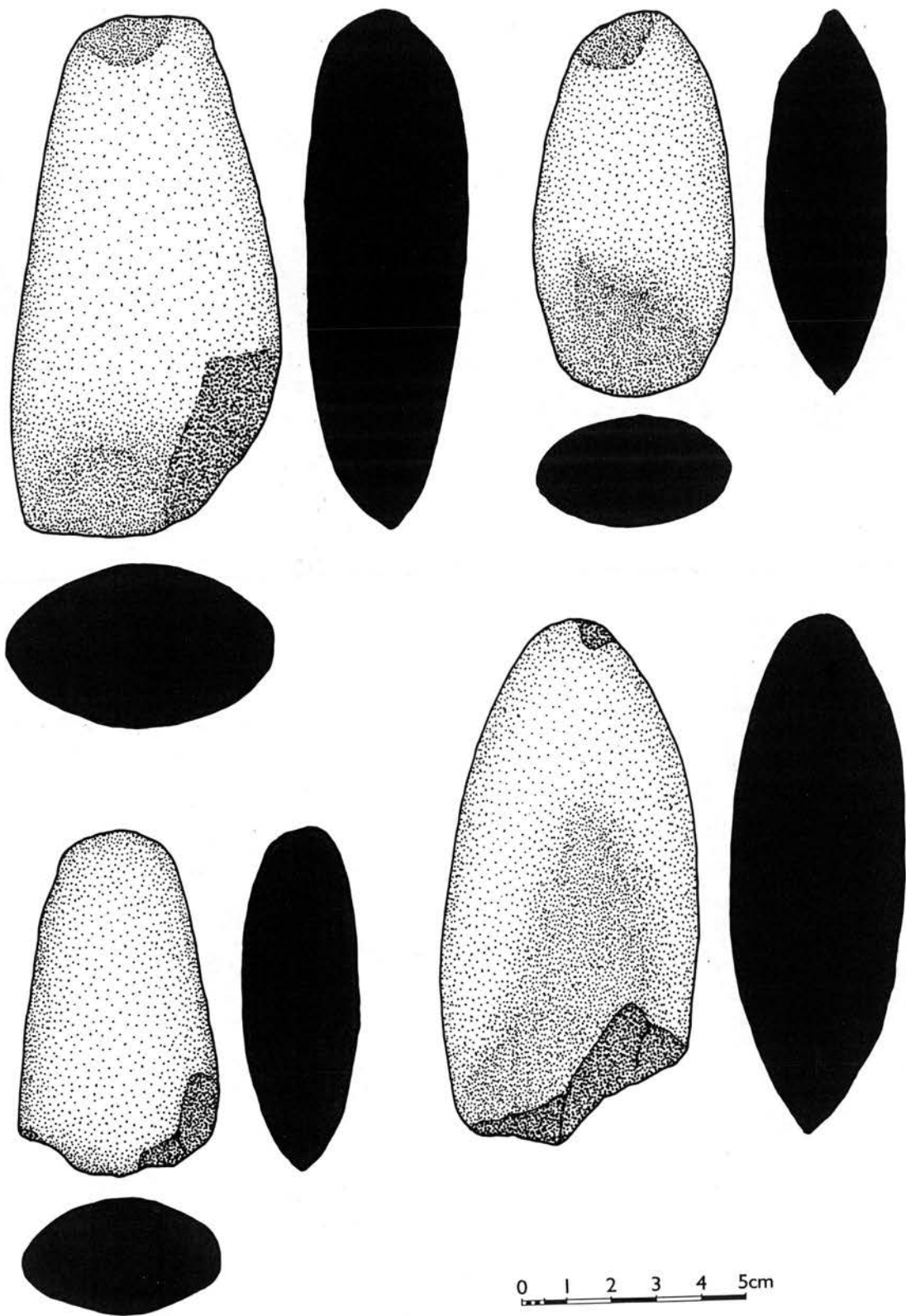


Fig. 3.100 GRP 97 Axes

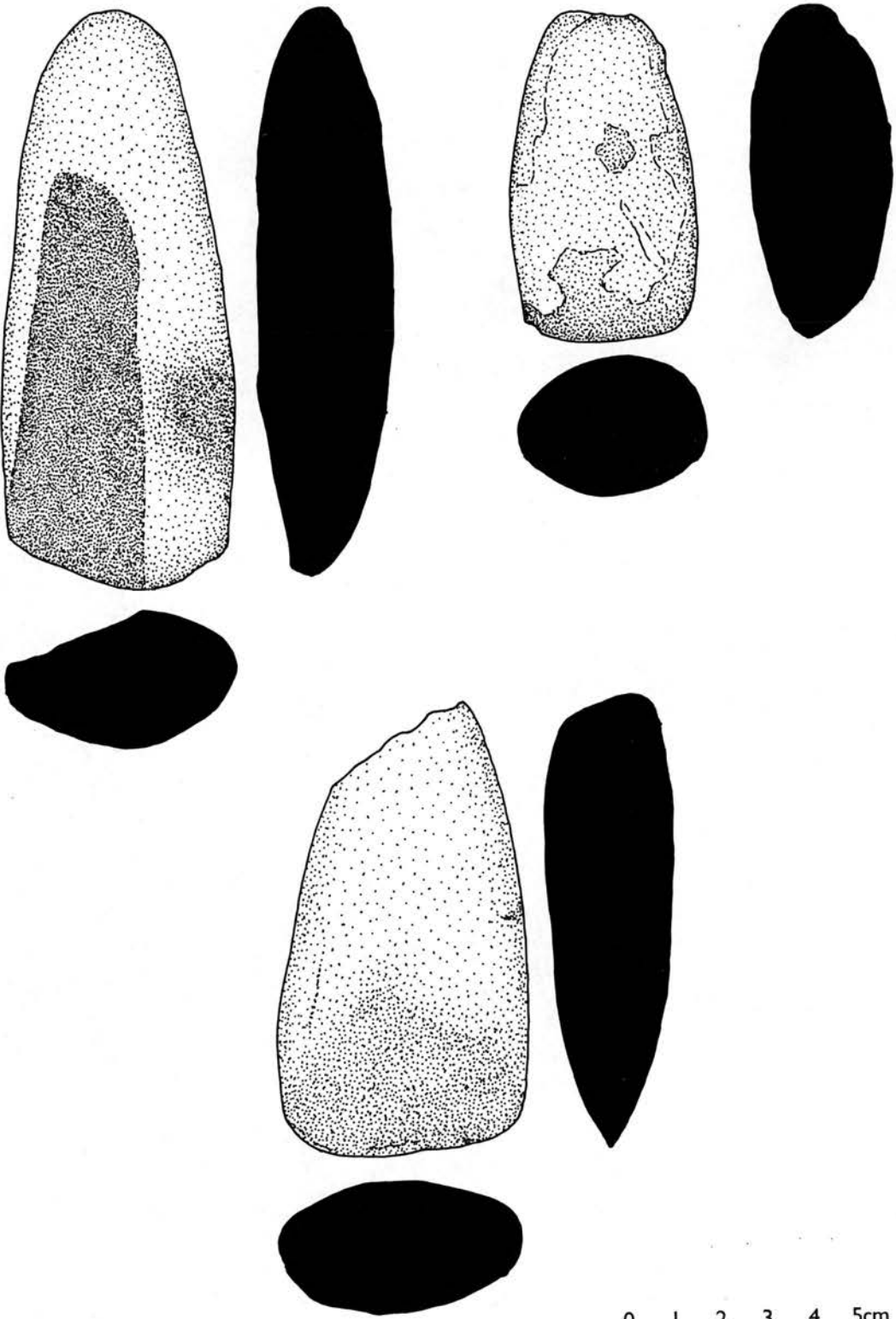


Fig. 3.101 KEK 95 Axes

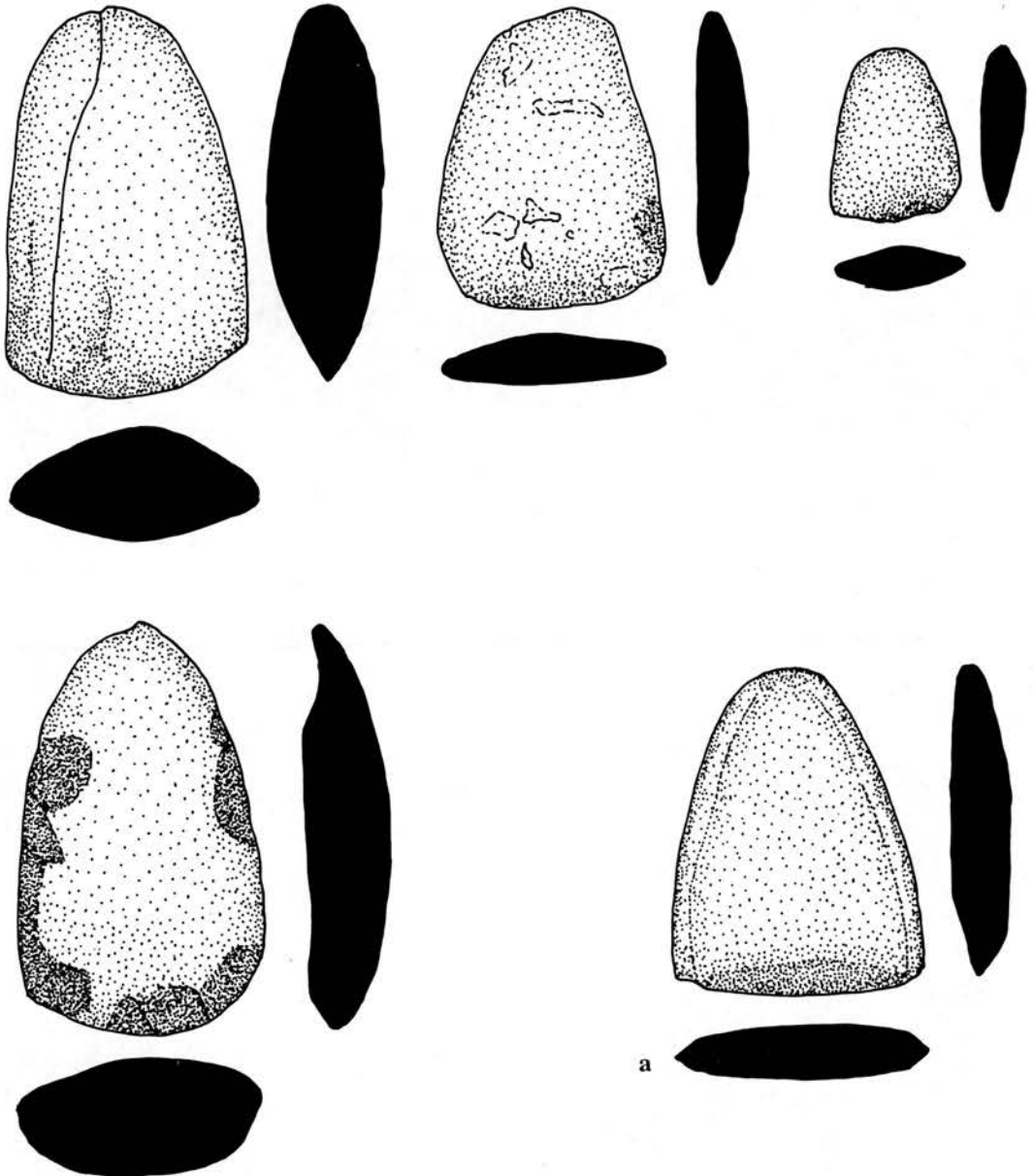


Fig. 3.102 KEK 95 Axes and Adze

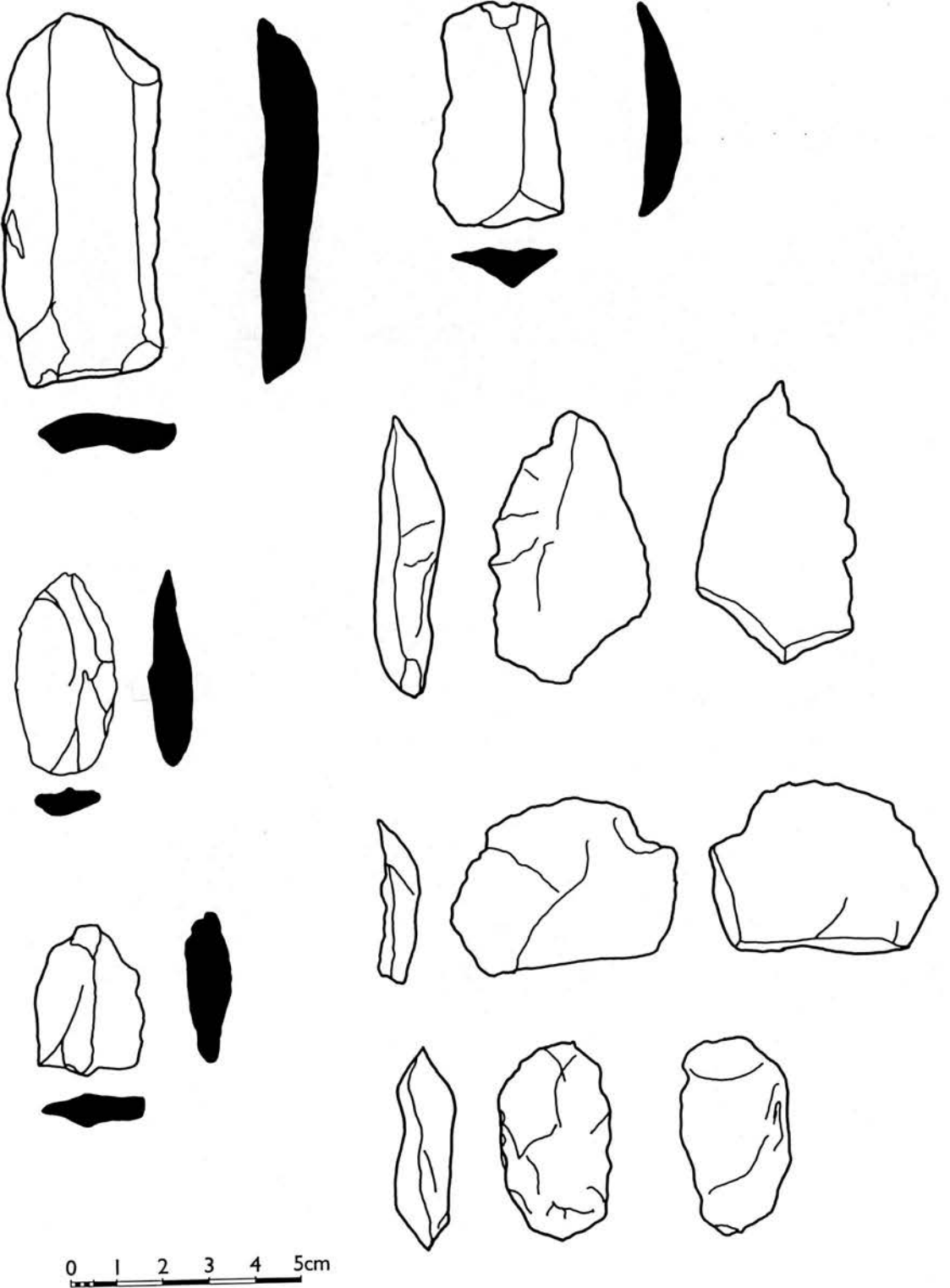
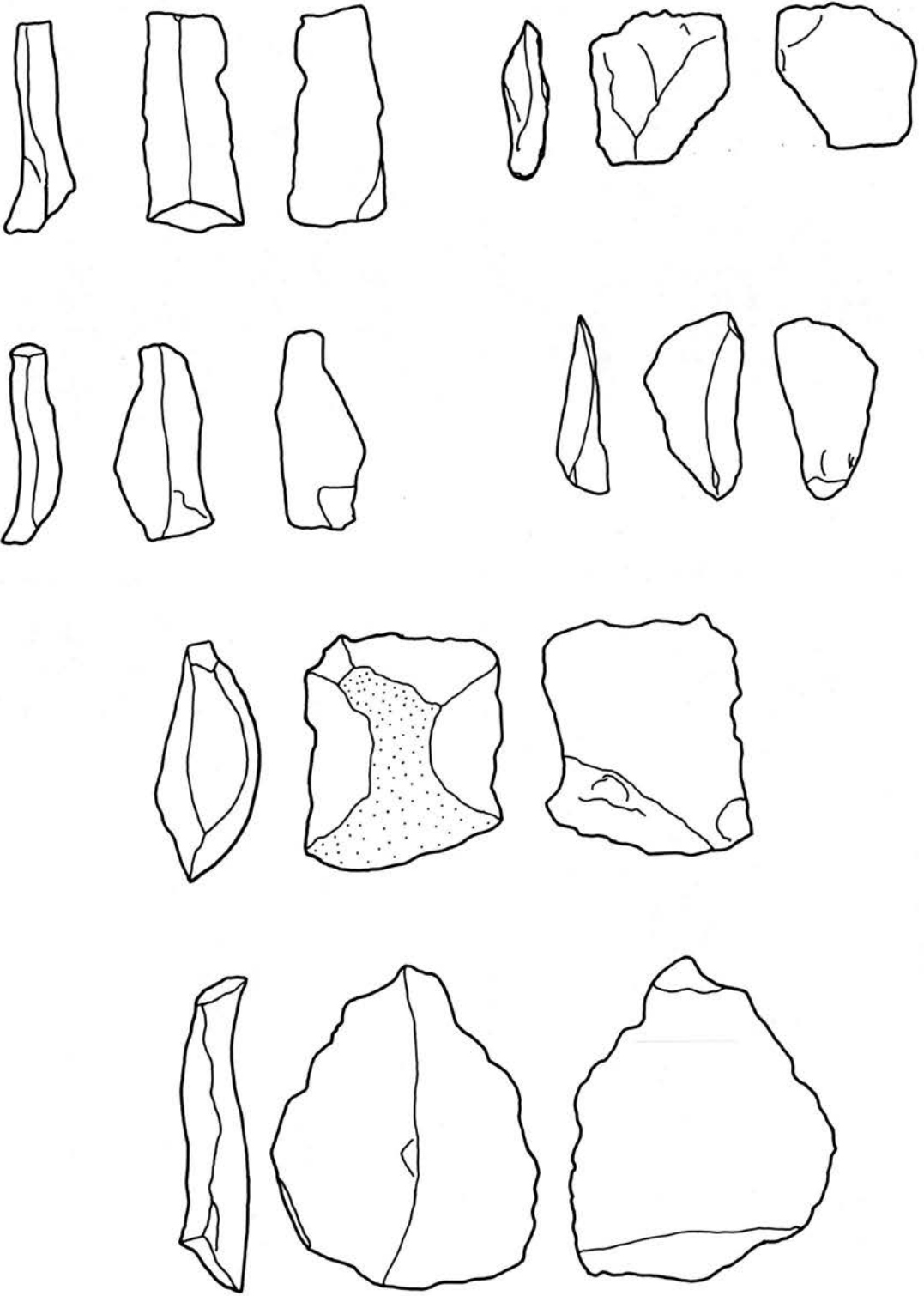


Fig. 3.103 KEK 95 Chipped Stone



0 1 2 3 4 5cm

Fig. 3.104 KEK 95 Chipped Stone

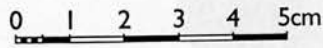
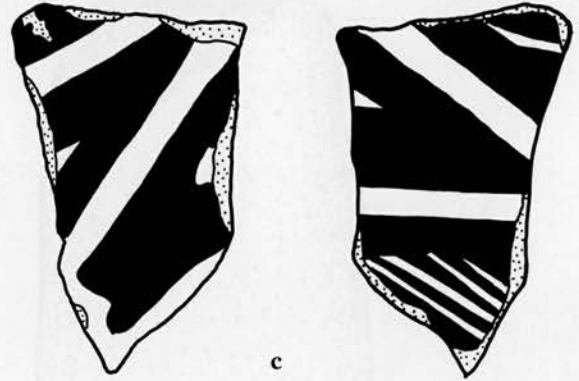
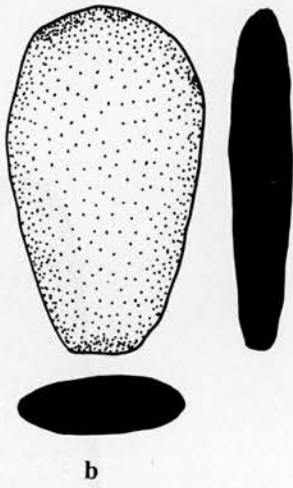
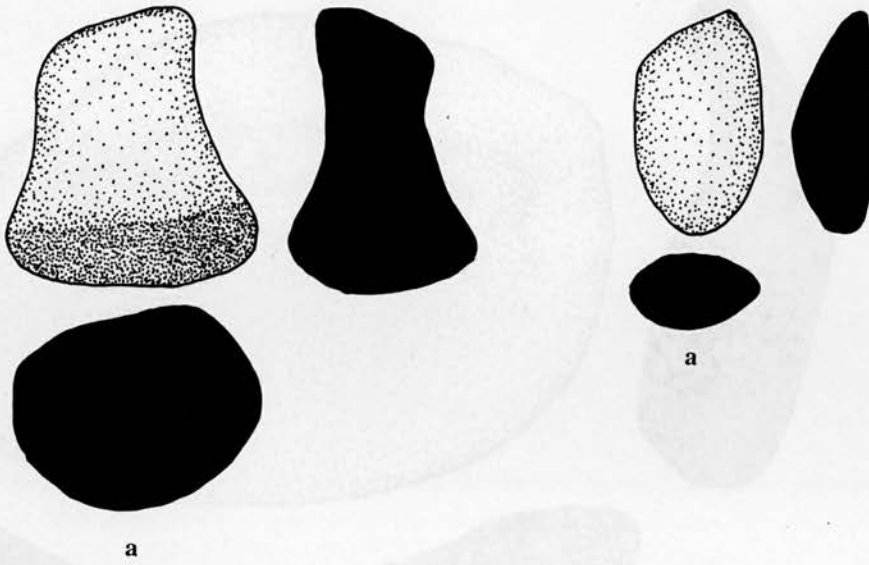
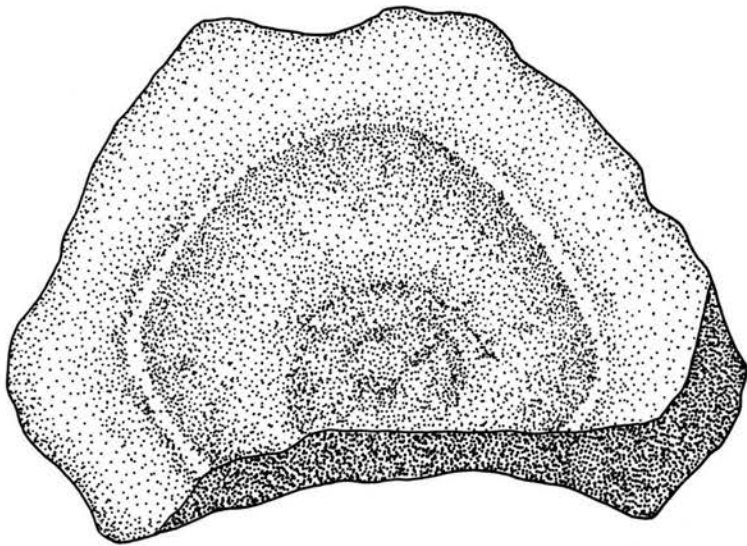
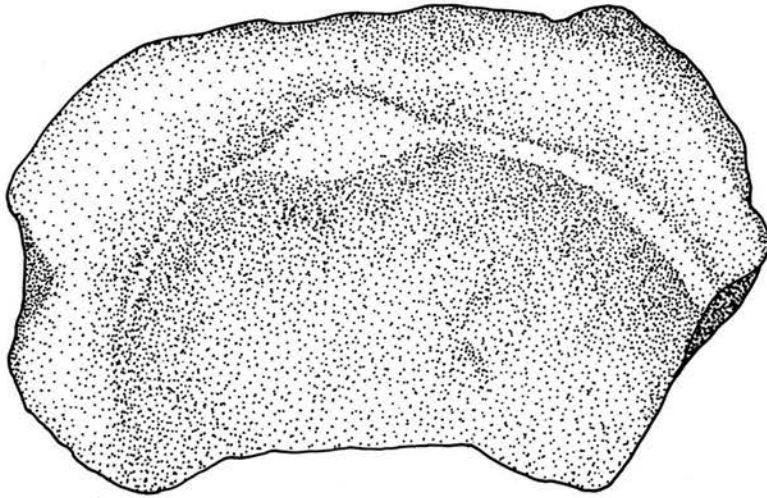


Fig. 3.105 KEK 95 polishers and Painted Sherd



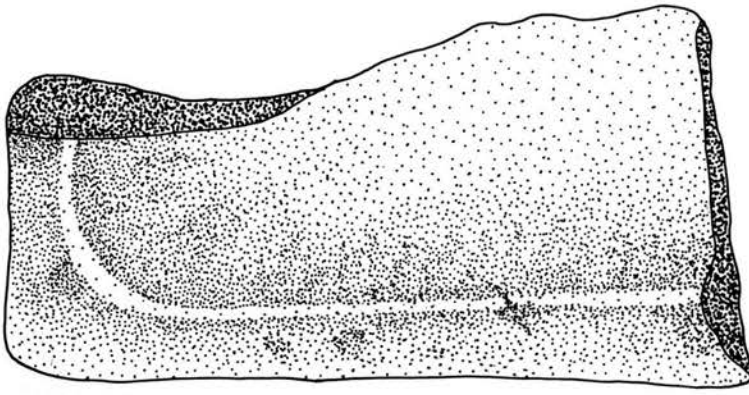
CE/NE

0 1 2 3 4 5cm



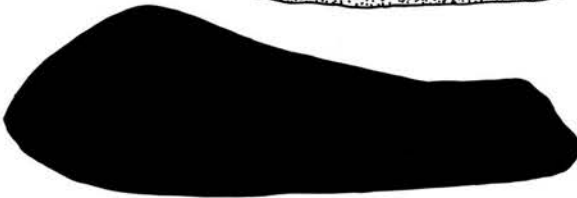
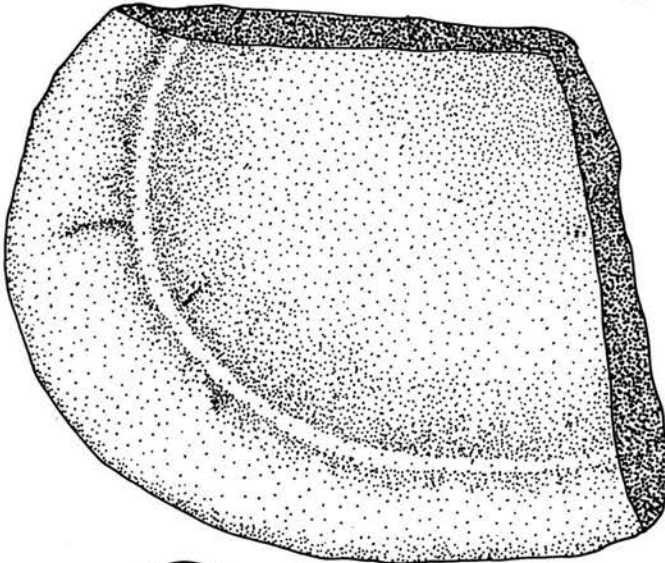
CE/NE

Fig. 3.107 TCD 96 Stone Vessels



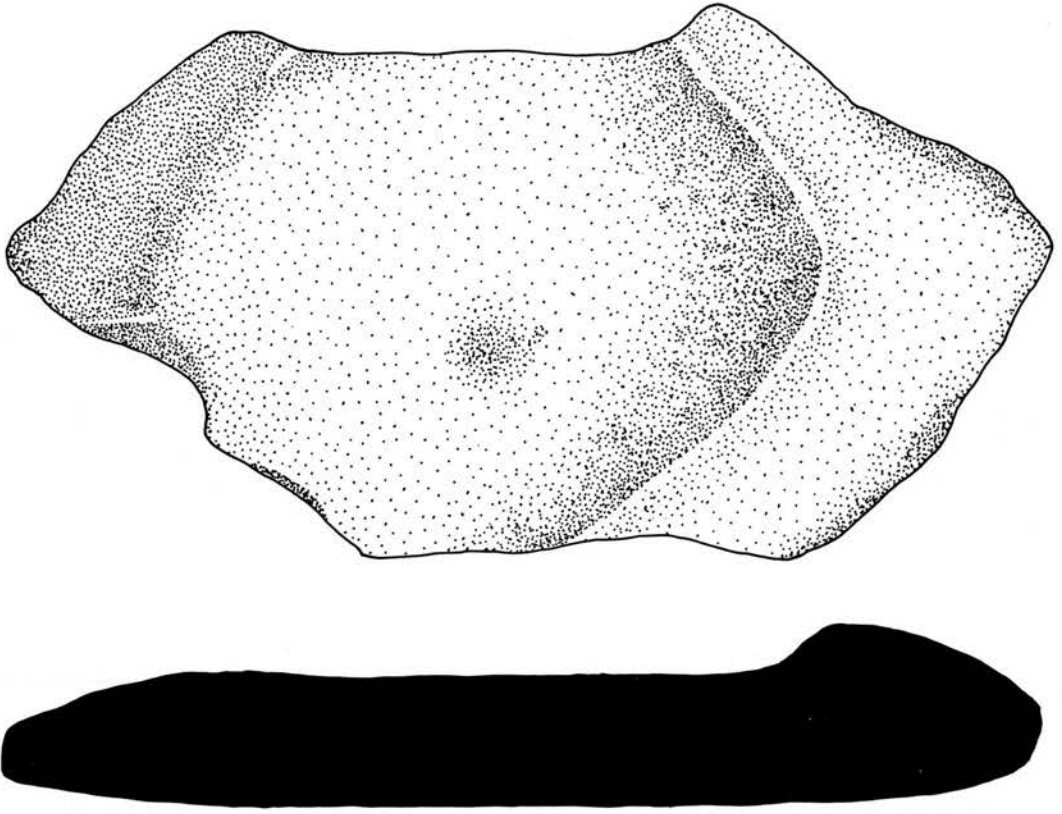
CE/NE

0 1 2 3 4 5cm



CE/NW

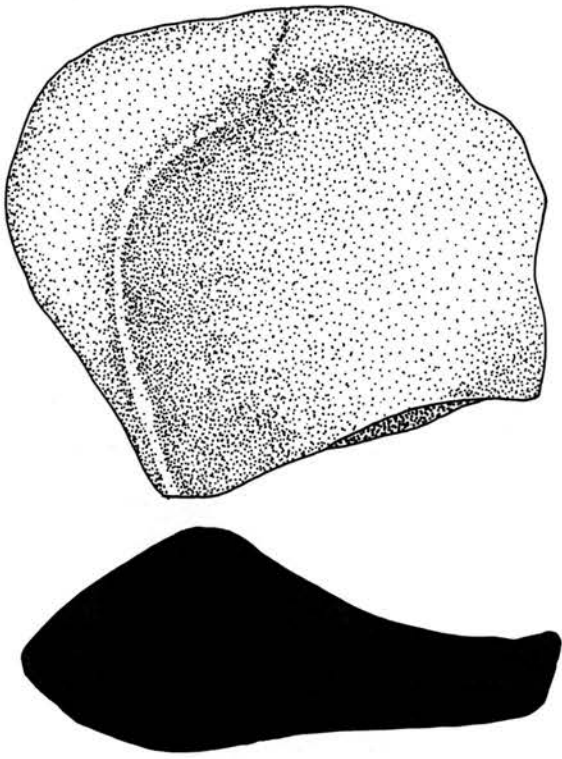
Fig. 3.108 TCD 96 Stone Vessels



T11

0 2 4 6 8 10cm

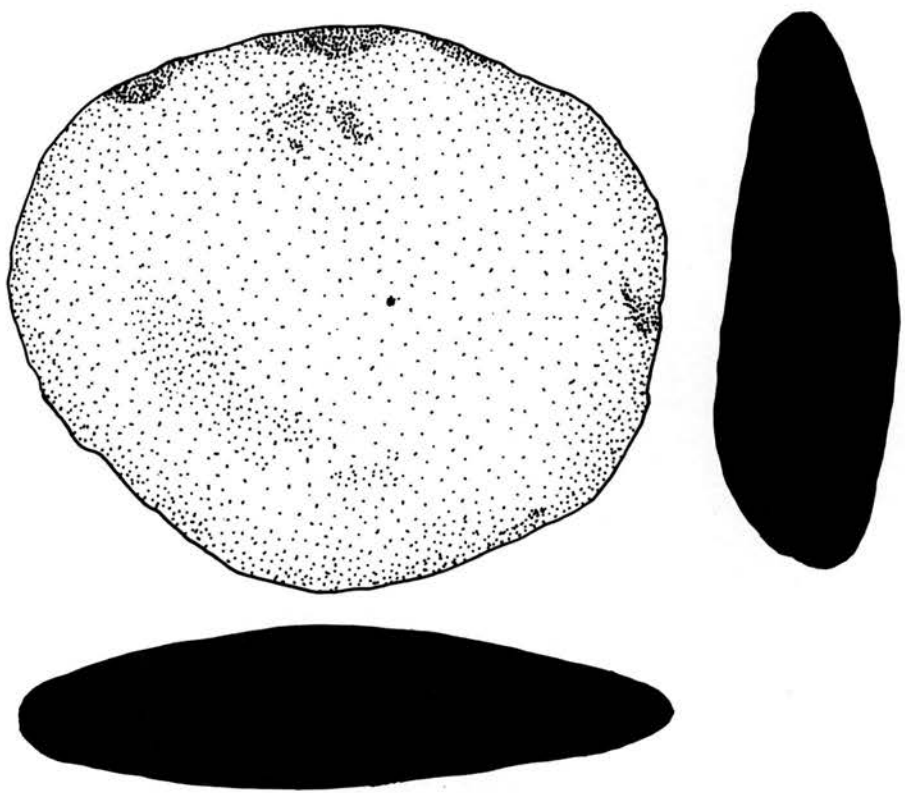
Fig. 3.109 TCD 96 Stone Vessel



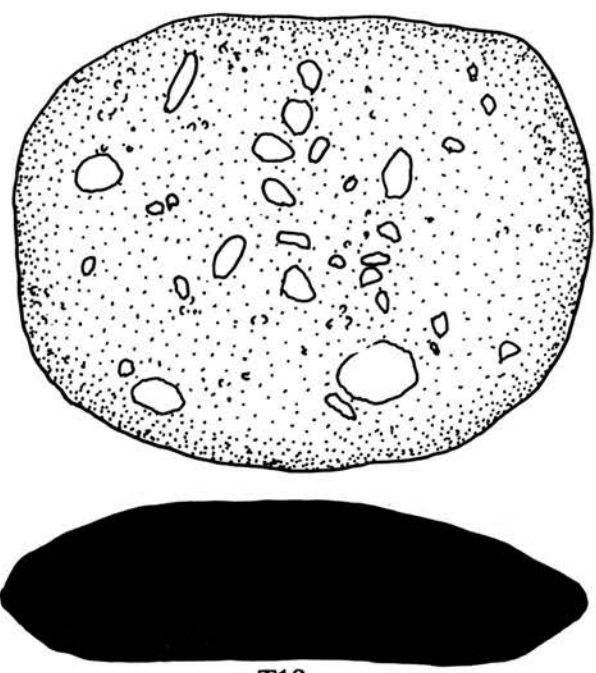
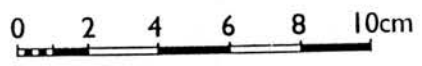
T39



Fig. 3.110 TCD 96 Quern

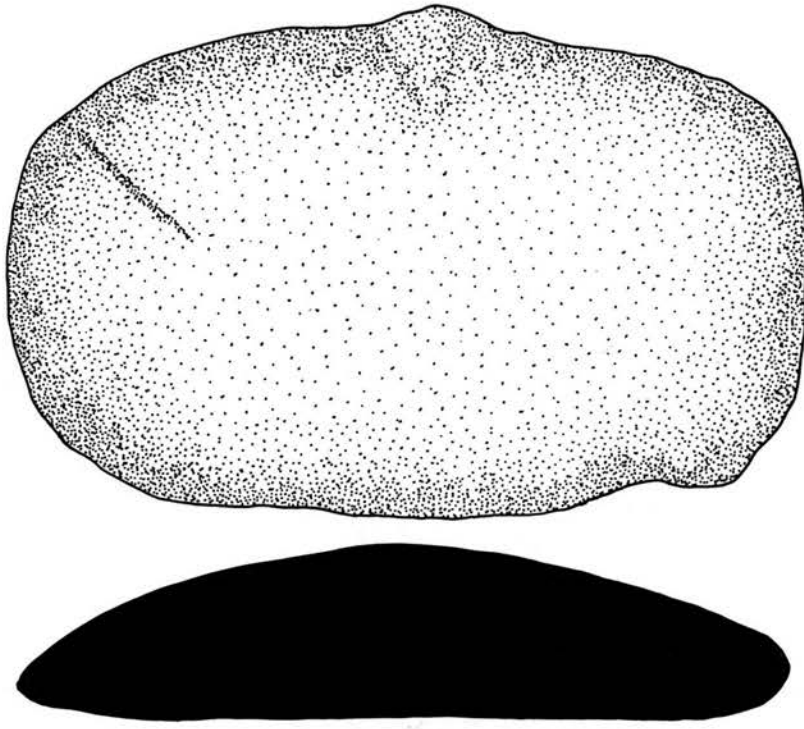


T23

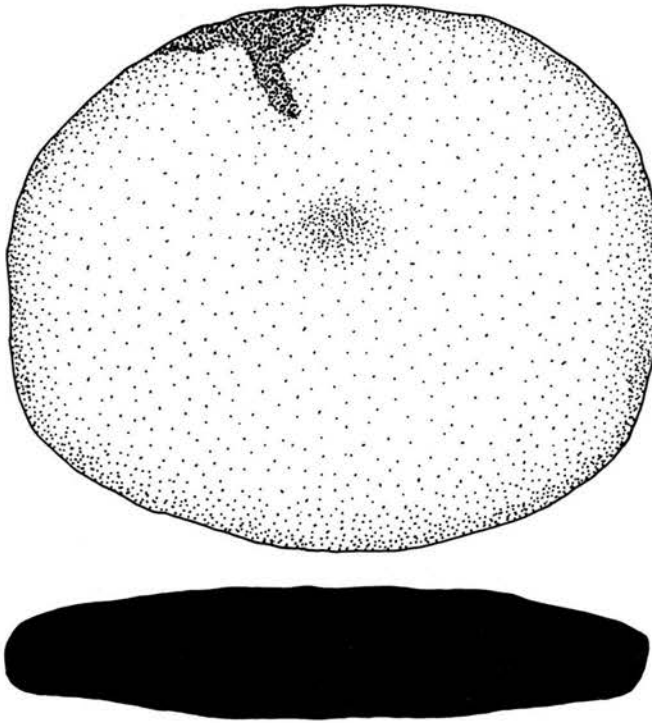


T19

Fig. 3.111 TCD 96 Grinders



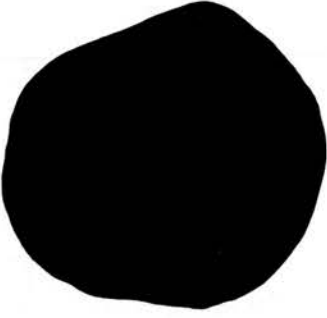
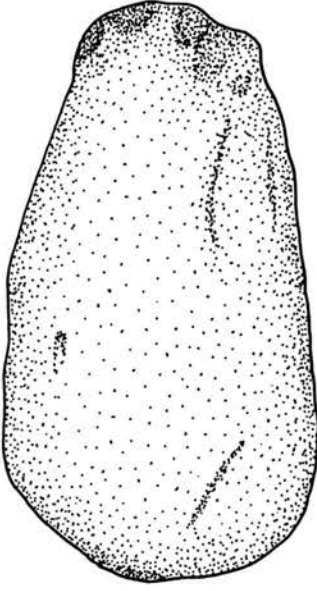
T23



T7

0 2 4 6 8 10cm

Fig. 3.112 TCD 96 Grinders



185

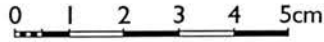
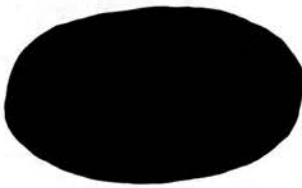
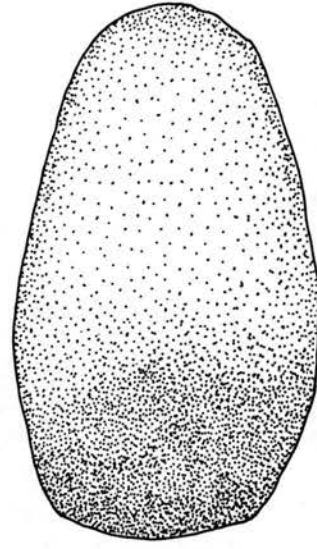
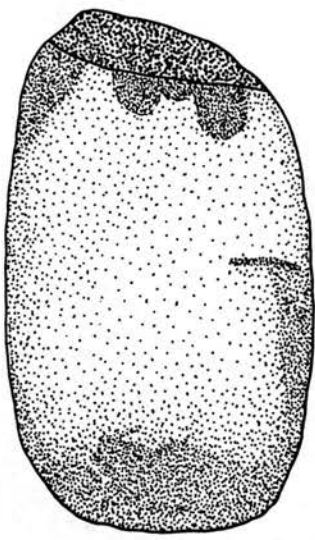


Fig. 3.113 TCD 96 Pounder



CE/NE

CE/NW

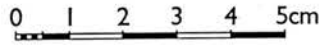


Fig. 3.114 TCD 96 Axes

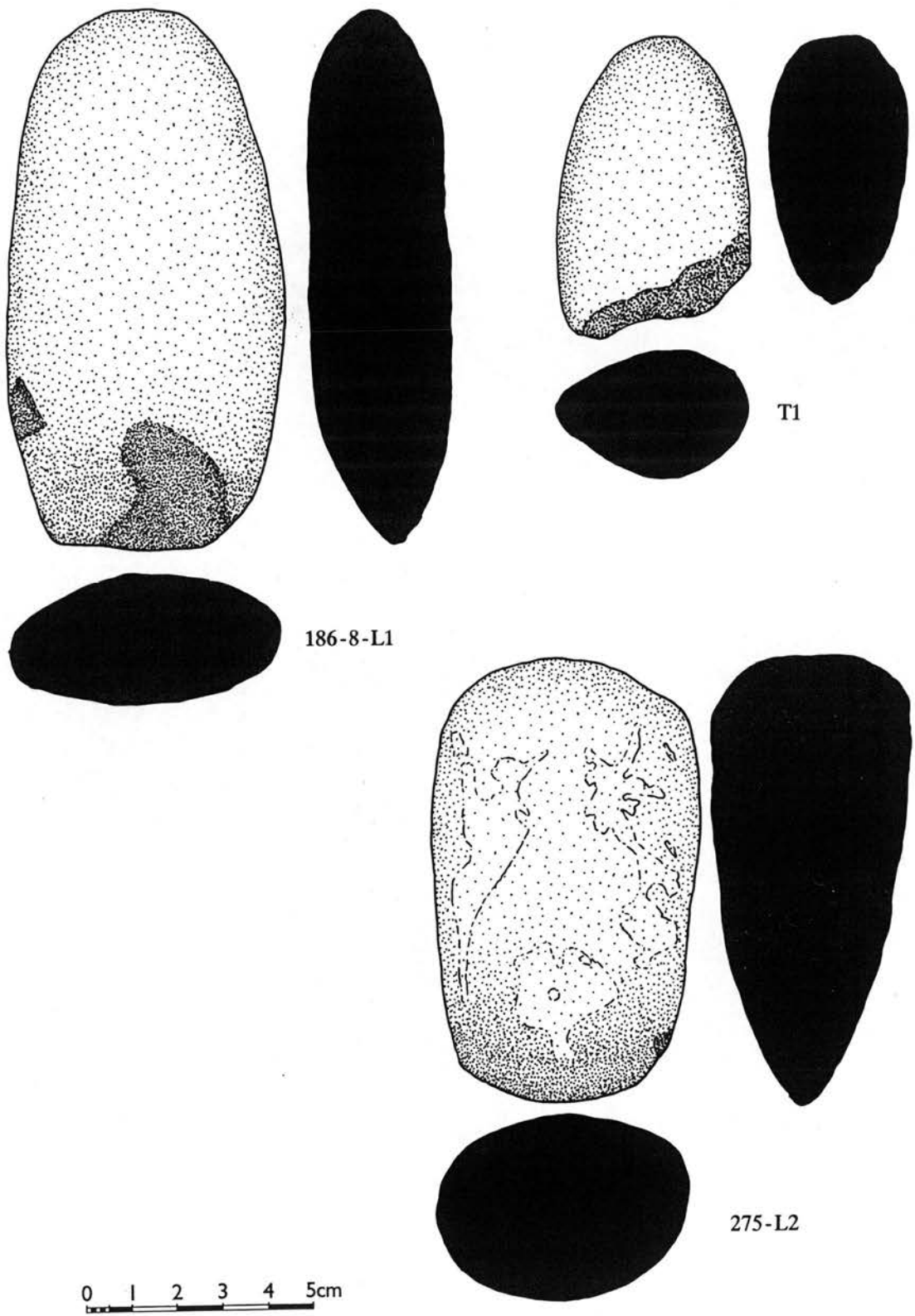
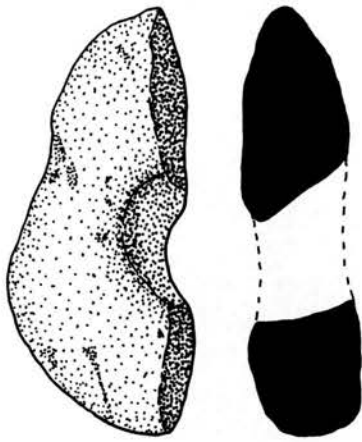
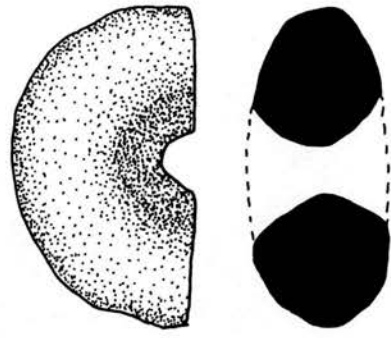


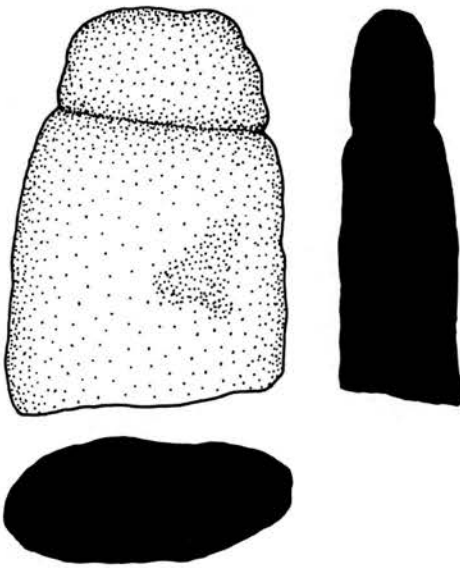
Fig. 3.115 TCD 96 Axes



a CE/NE



b 185



c M3

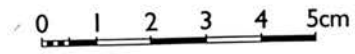


Fig. 3.116 TCD 96 Pierced Stones and Grooved Stone

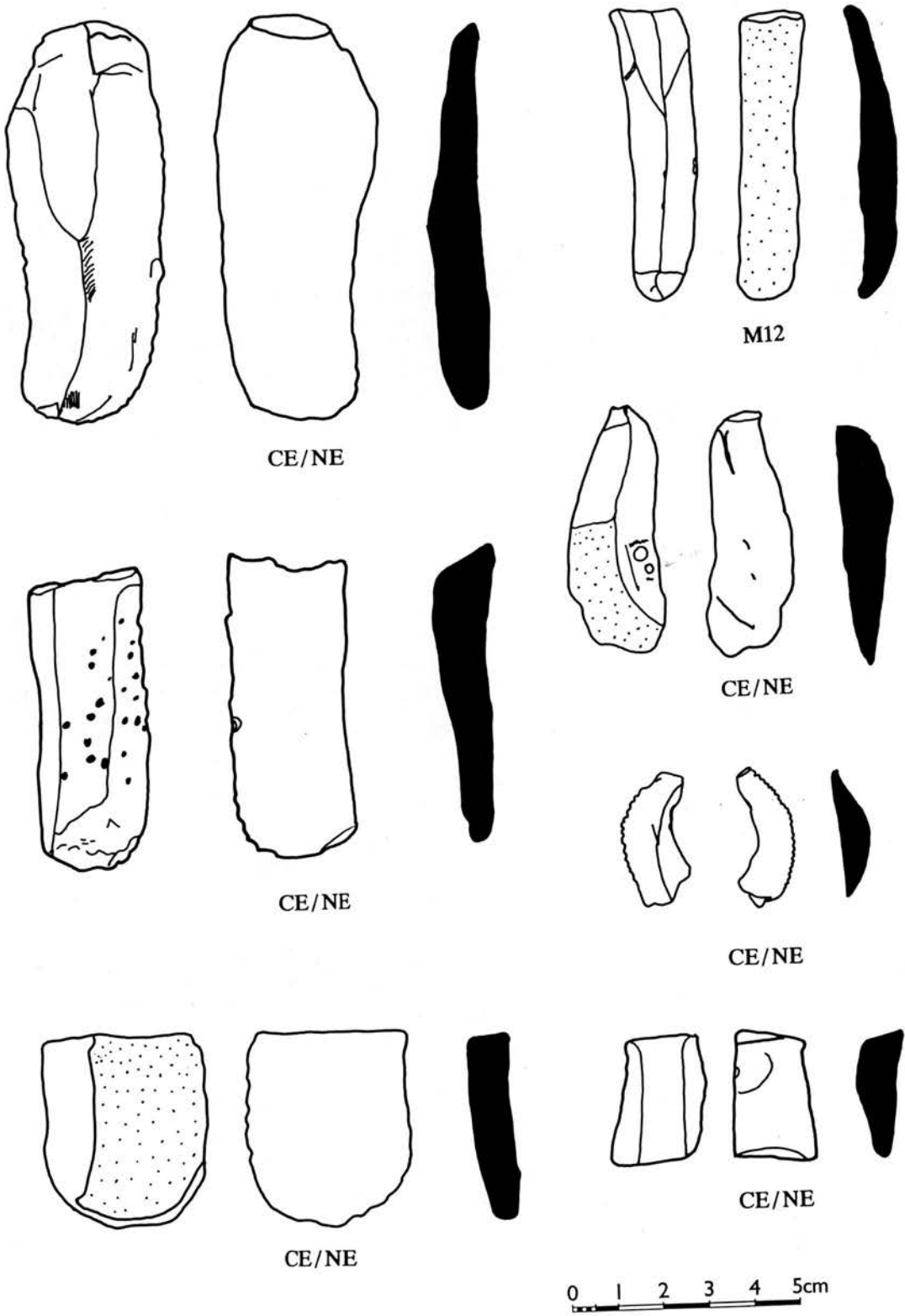


Fig. 3.117 TCD 96 Chipped Stone (chert)

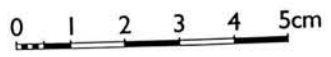
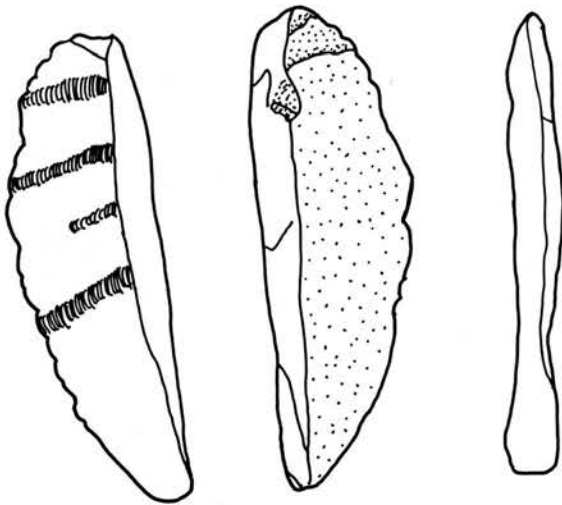
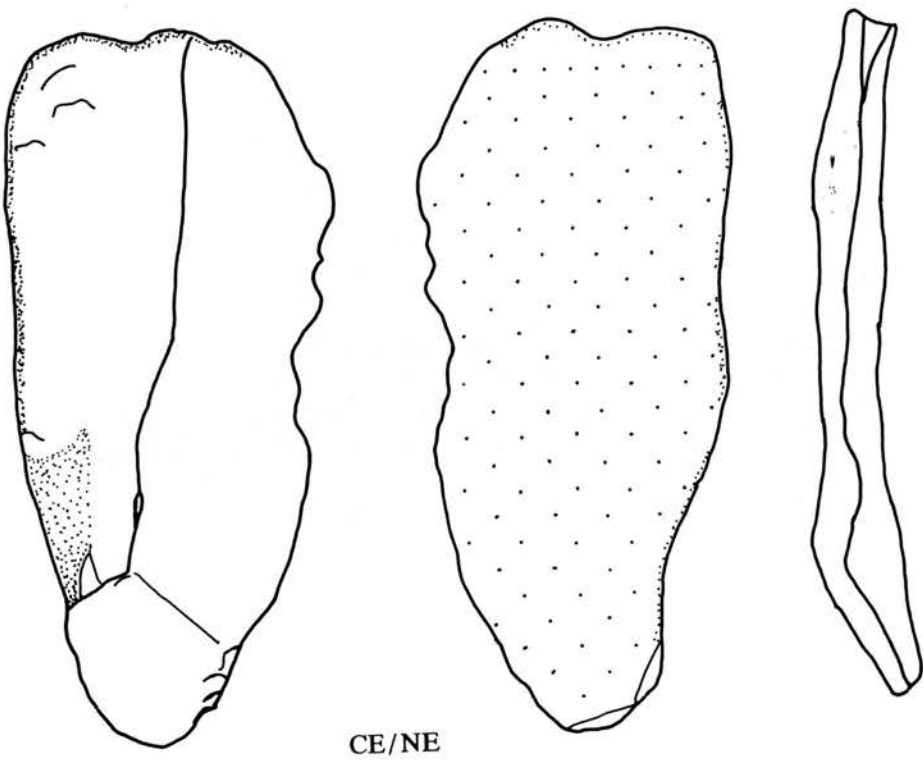


Fig. 3.118 TCD 96 Chipped Stone (chert)

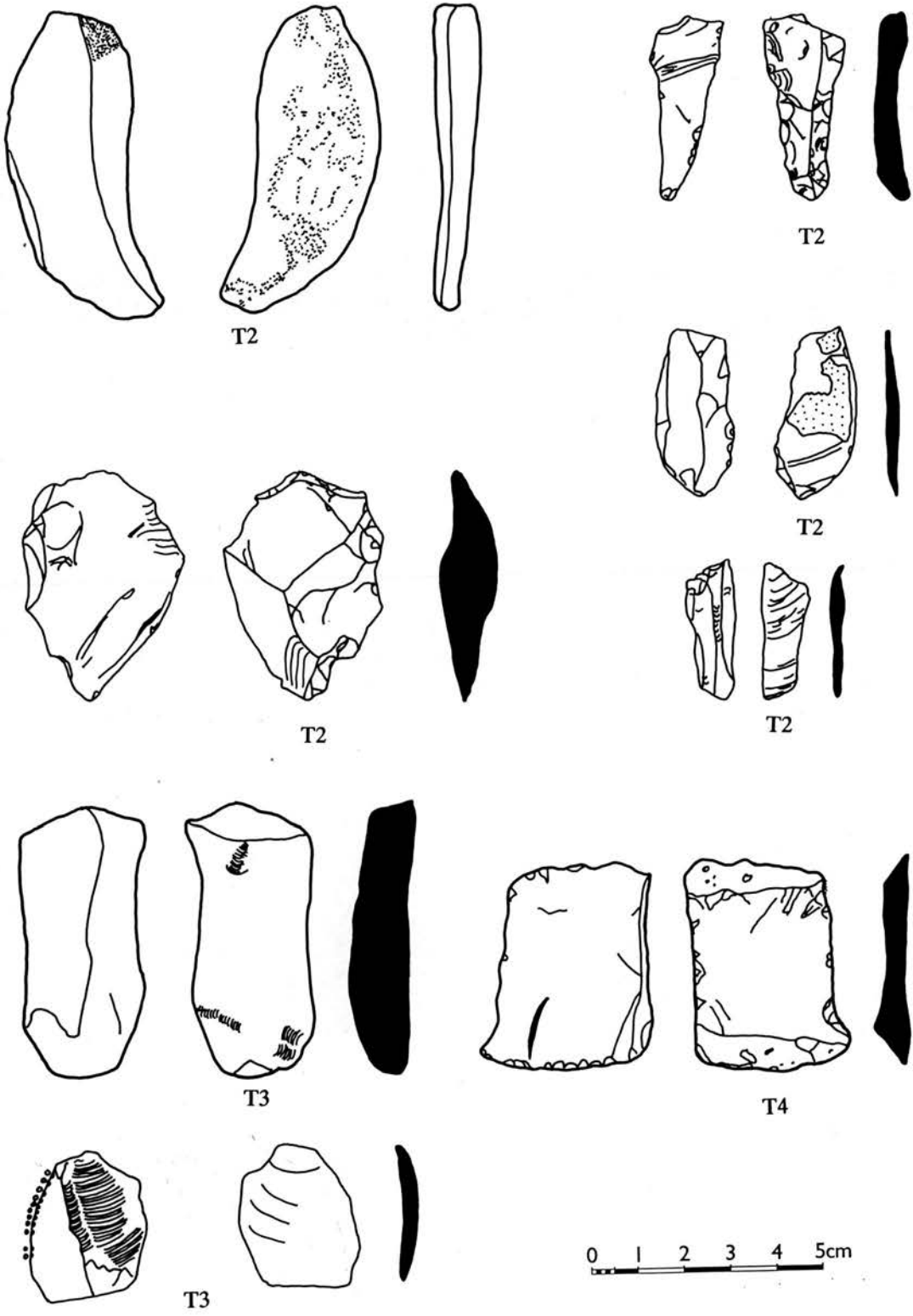
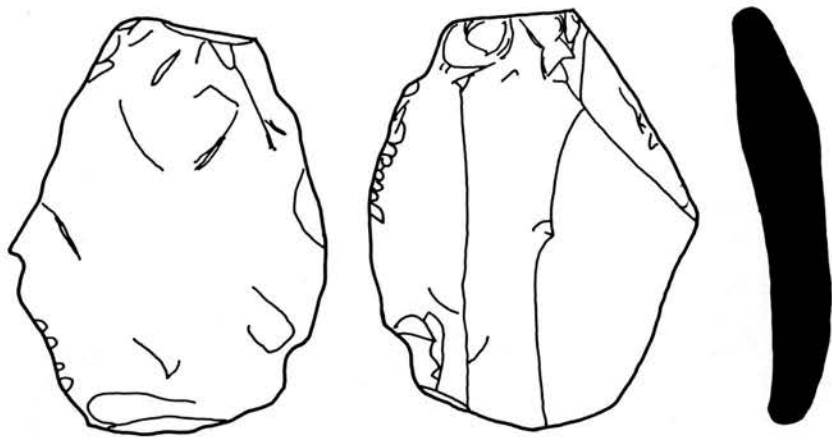
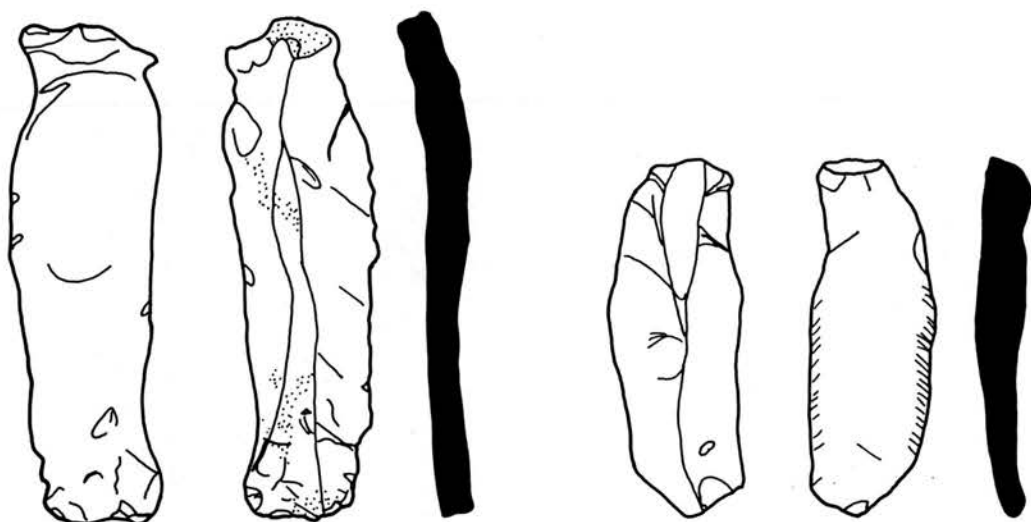


Fig. 3.119 TCD 96 Chipped Stone (chert)

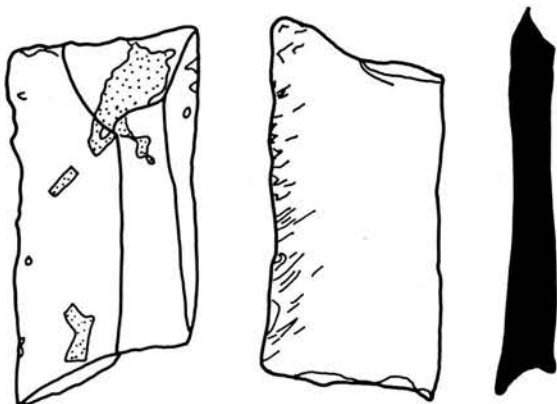


T4



T4

T4



T4

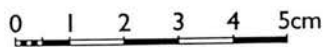
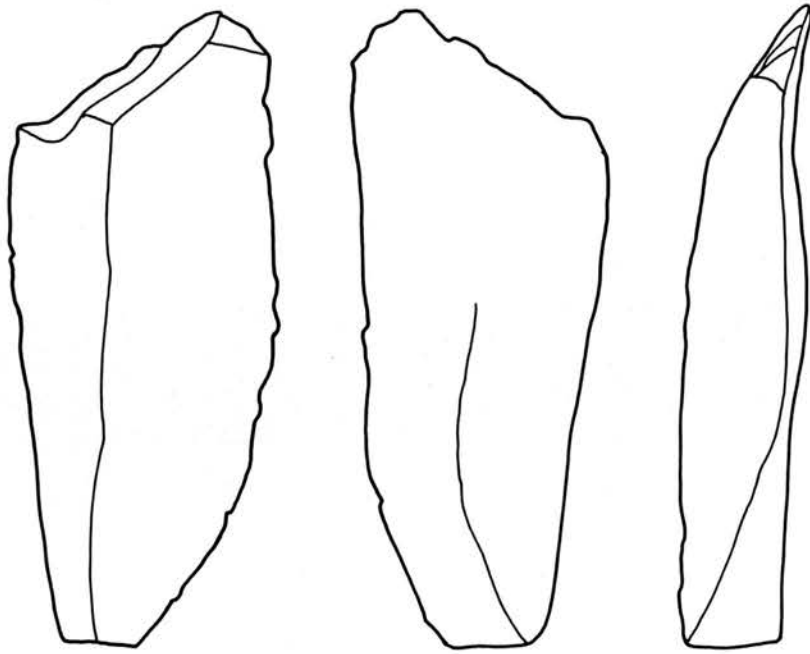
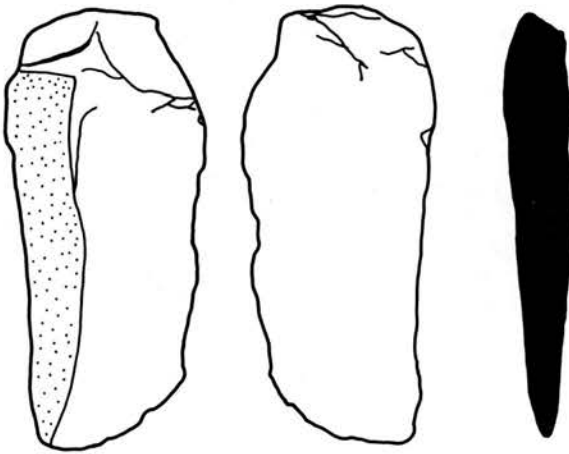


Fig. 3.120 TCD 96 Chipped Stone (chert)



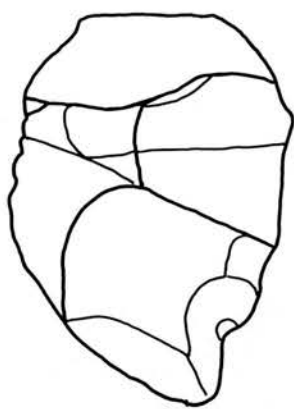
T7



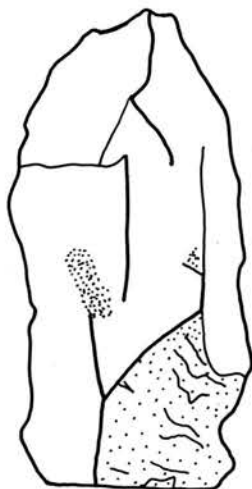
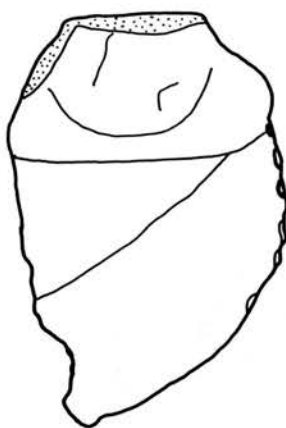
T39



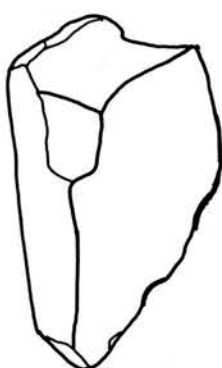
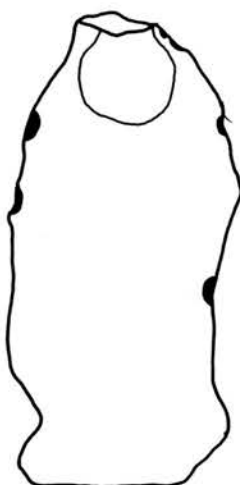
Fig. 3.121 TCD 96 Chipped Stone (chert)



186-8-L2



186-8-L2



186-8-L2

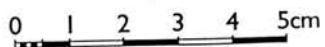
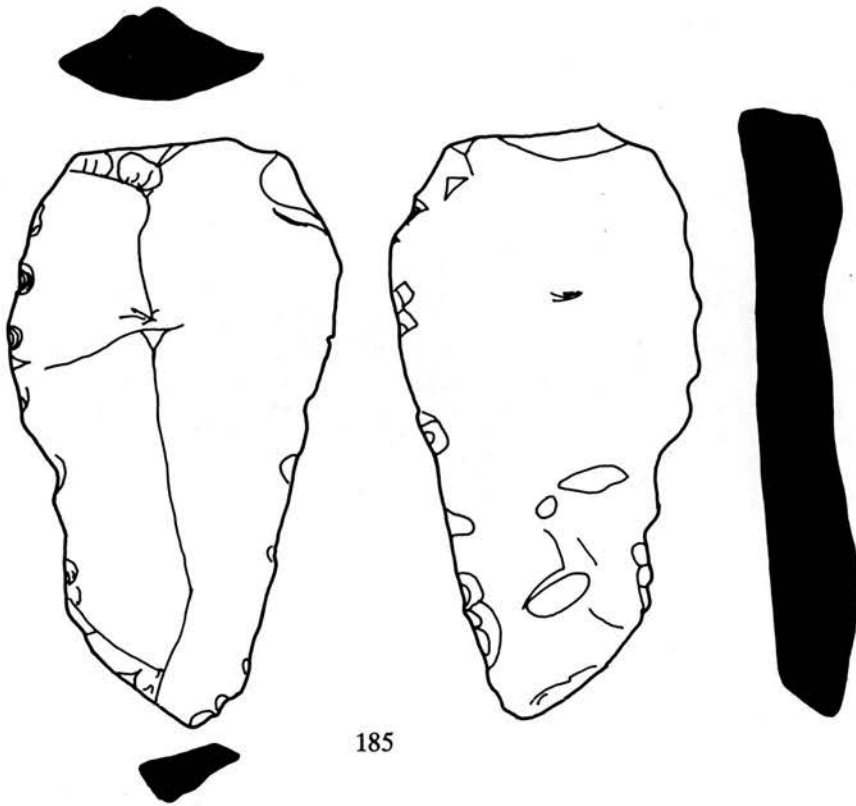
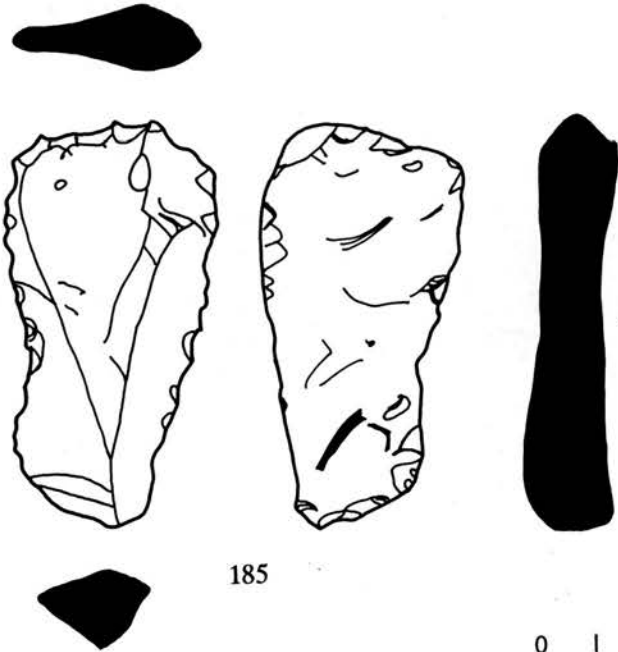


Fig. 3.122 TCD 96 Chipped Stone (chert)



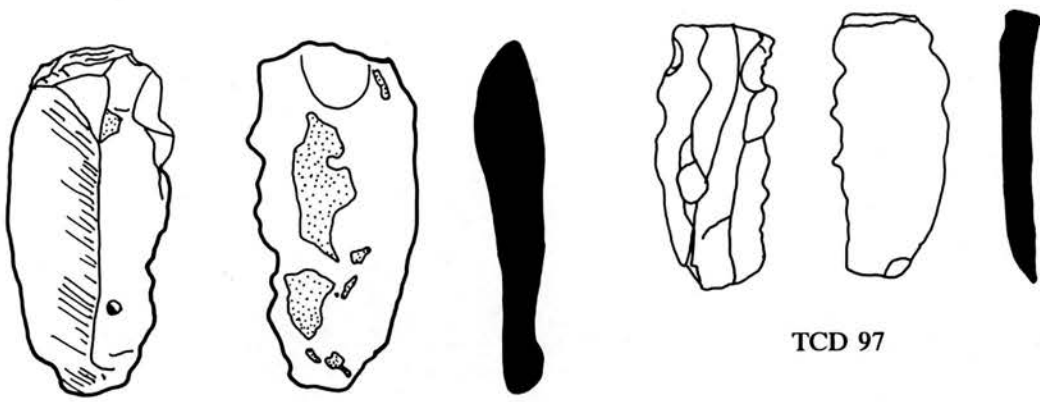
185



185

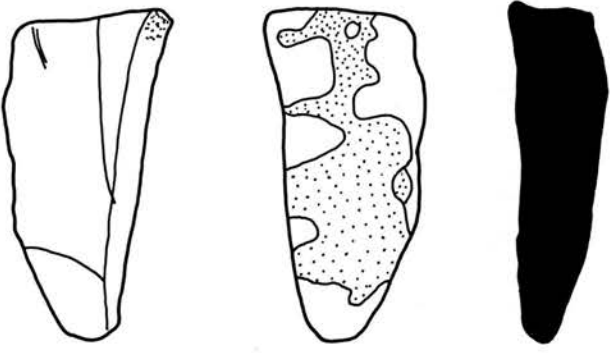
0 1 2 3 4 5cm

Fig. 3.123 TCD 96 Chipped Stone (chert)

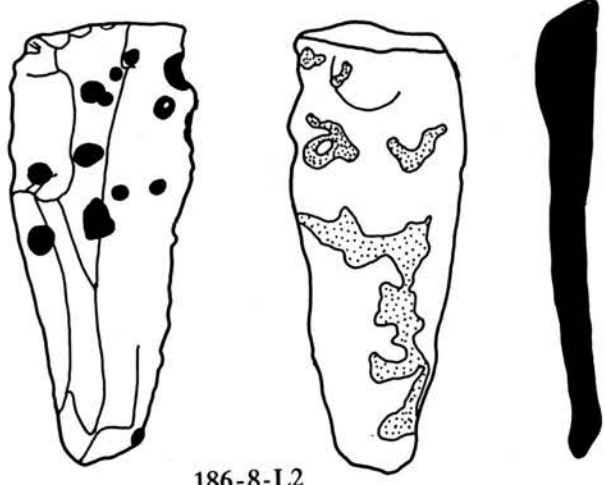


186-8-L1

TCD 97



186-8-L1



186-8-L2

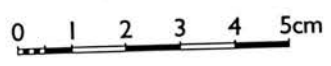
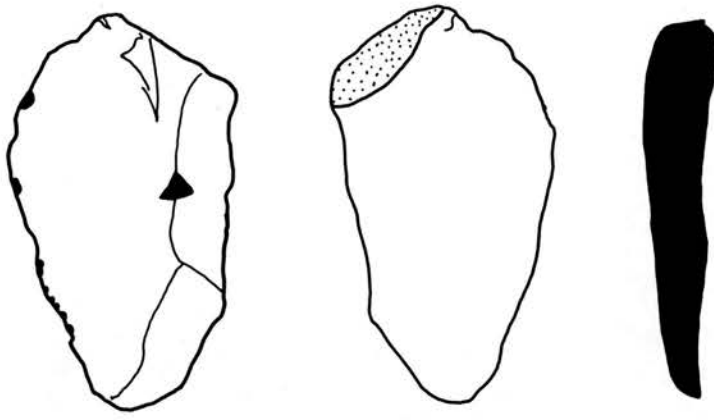
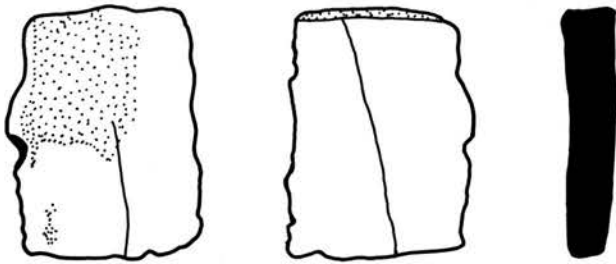


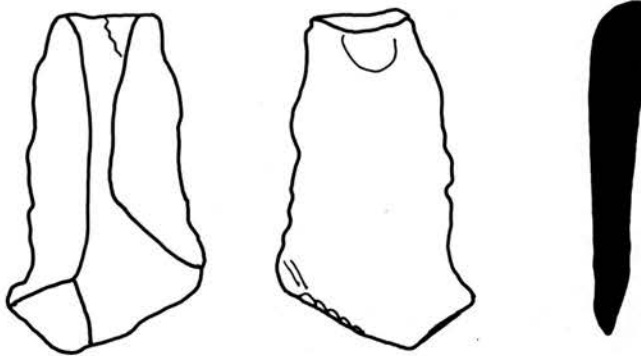
Fig. 3.124 TCD 96 Chipped Stone (chert)



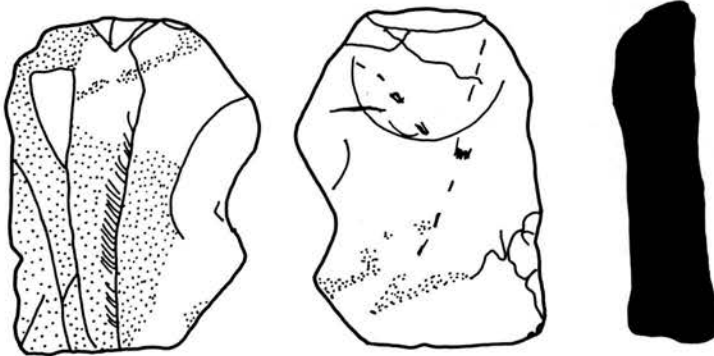
186-8-L3



186-8-L3



275-L3



275-L3

0 1 2 3 4 5cm

Fig. 3.125 TCD 96 Chipped Stone (chert)

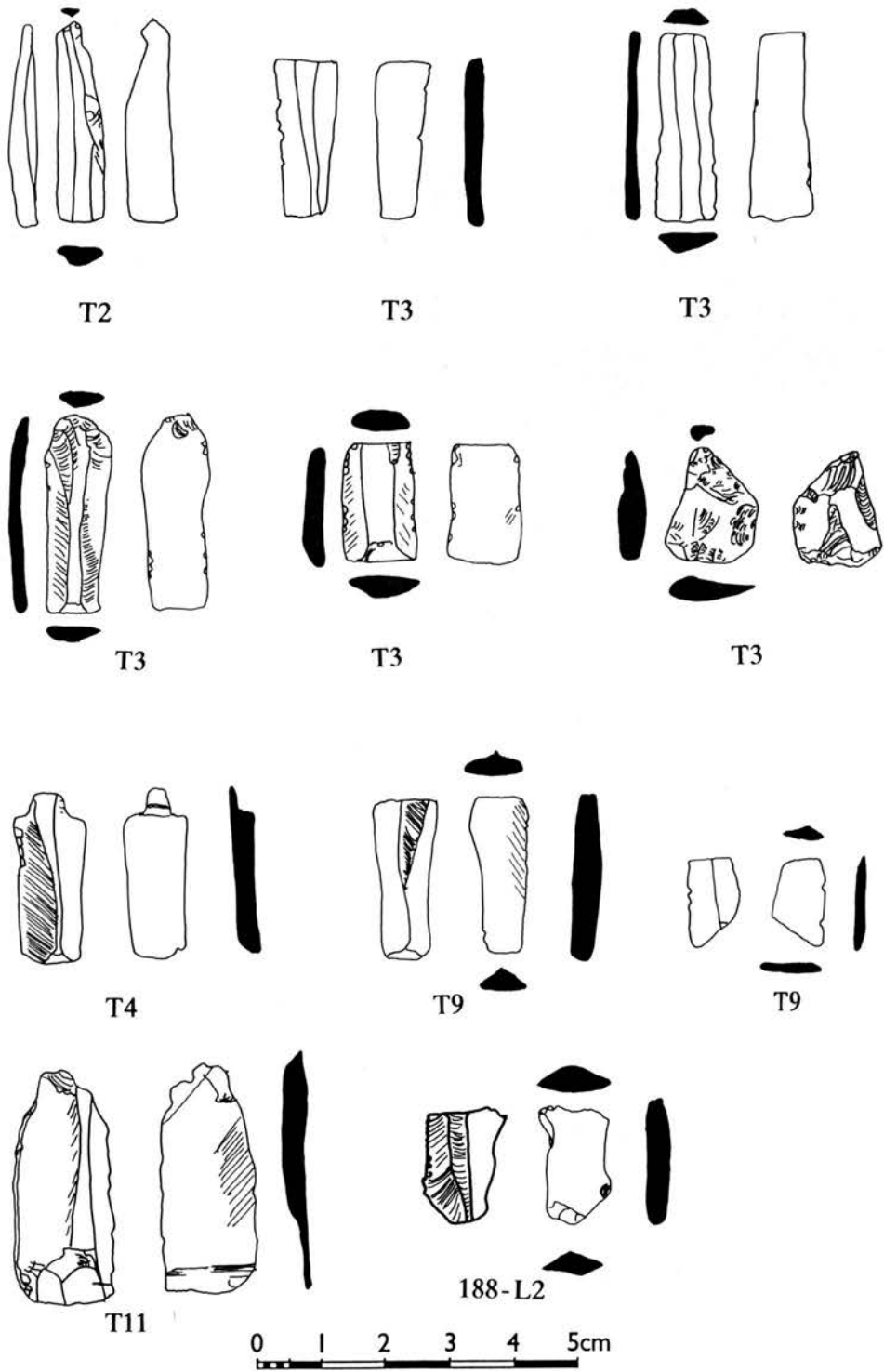


Fig. 3.126 TCD 96 Chipped Stone (obsidian)

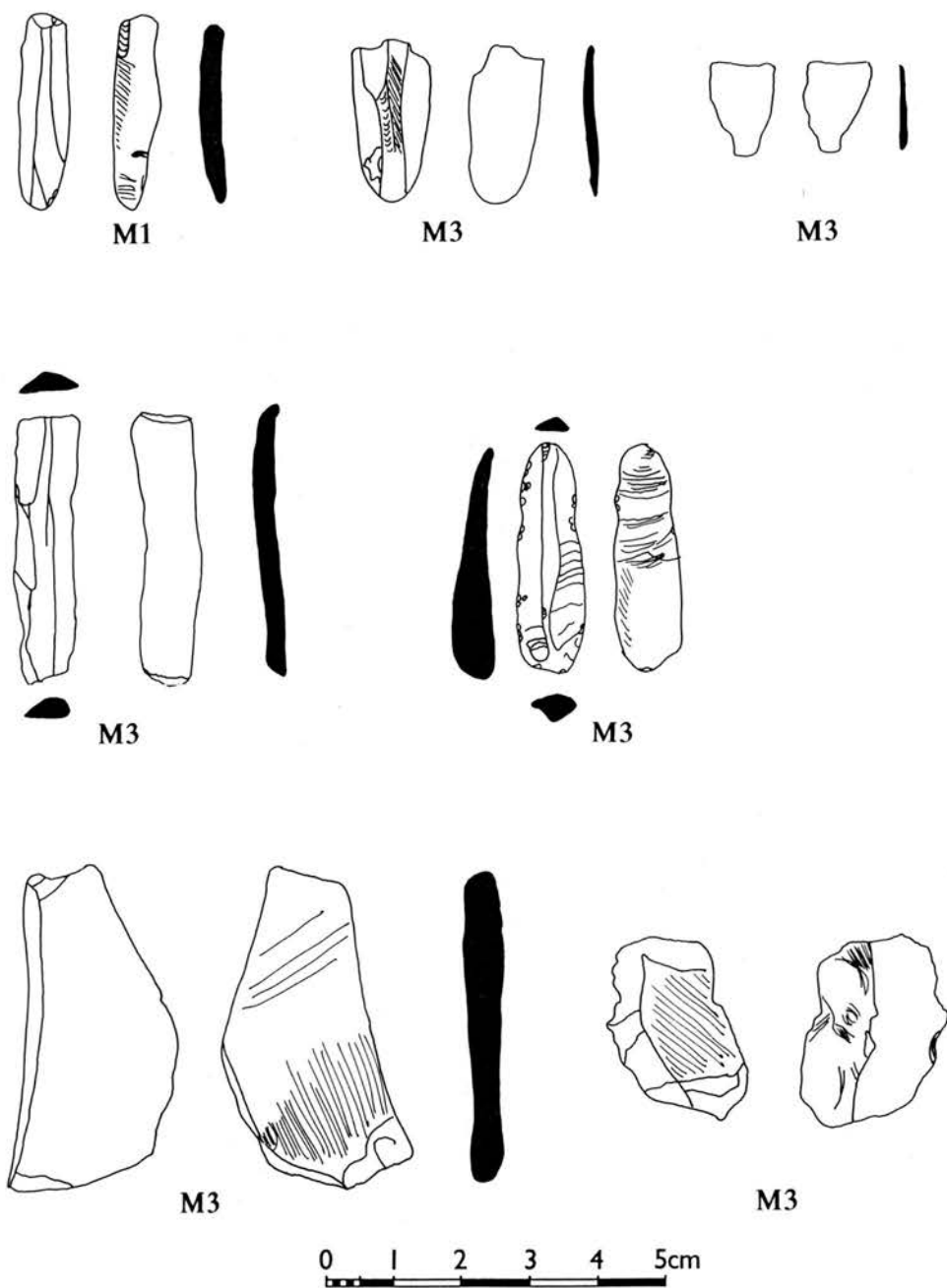


Fig. 3.127 TCD 96 Chipped Stone (obsidian)

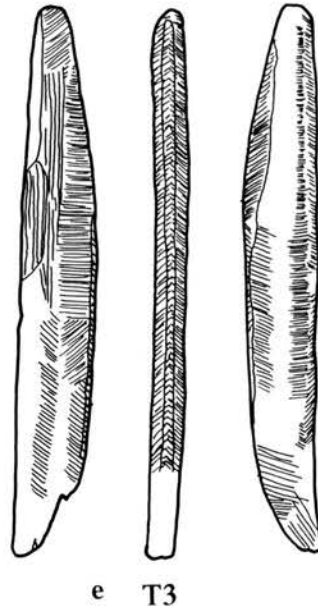
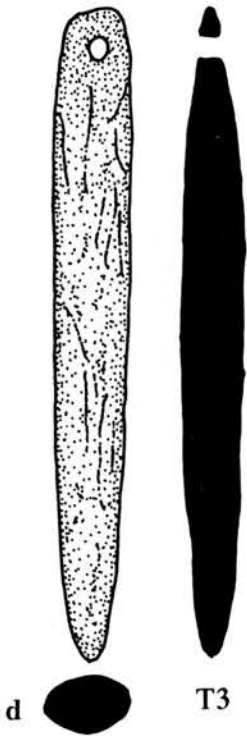
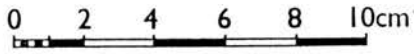
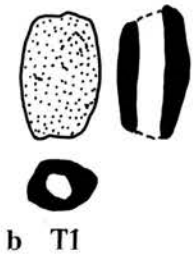
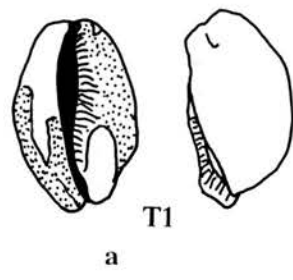
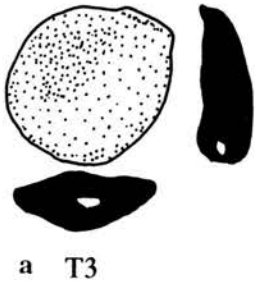
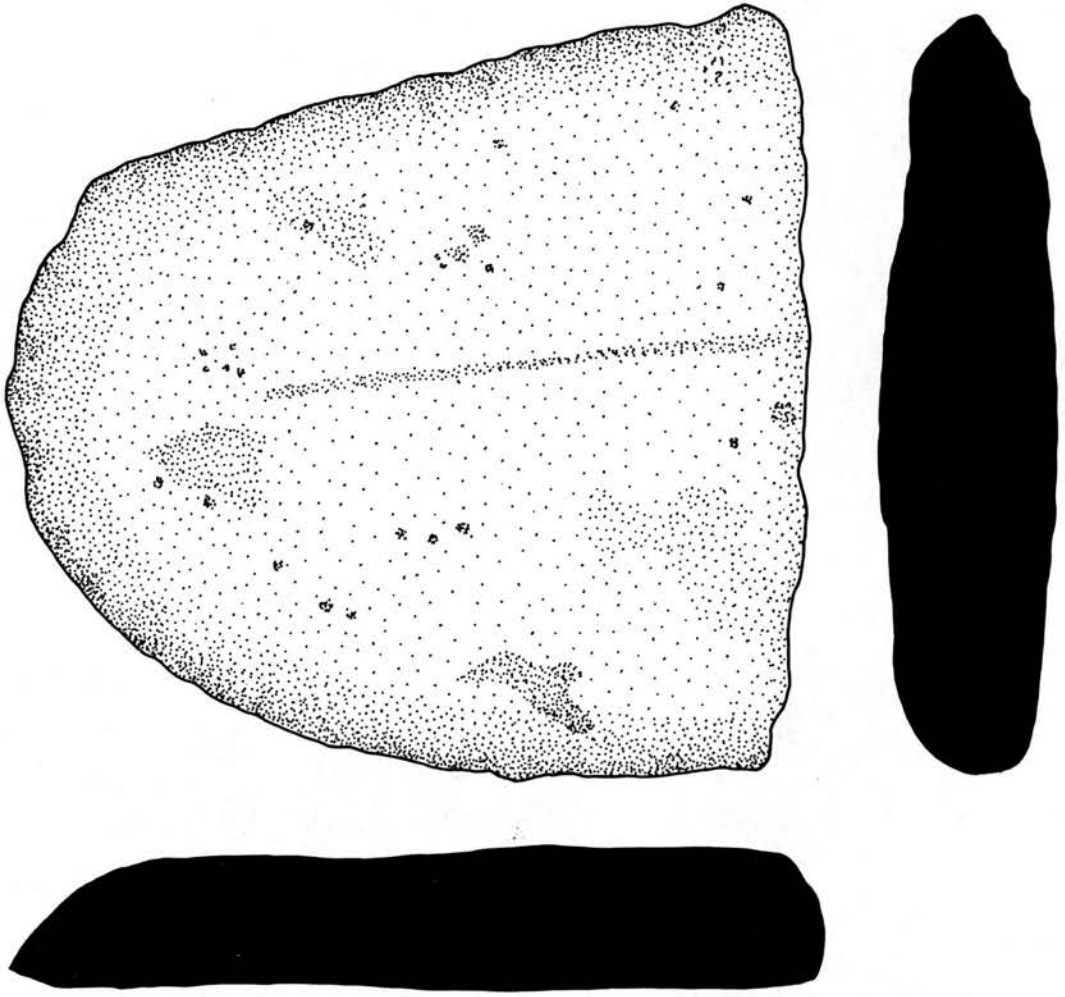


Fig. 3.128 TCD 96 Shells, Bead, Chisel, Pendant/Bodkin and Worked Bone



8A

0 1 2 3 4 5cm

Fig. 3.129 TKY 96 Grinder

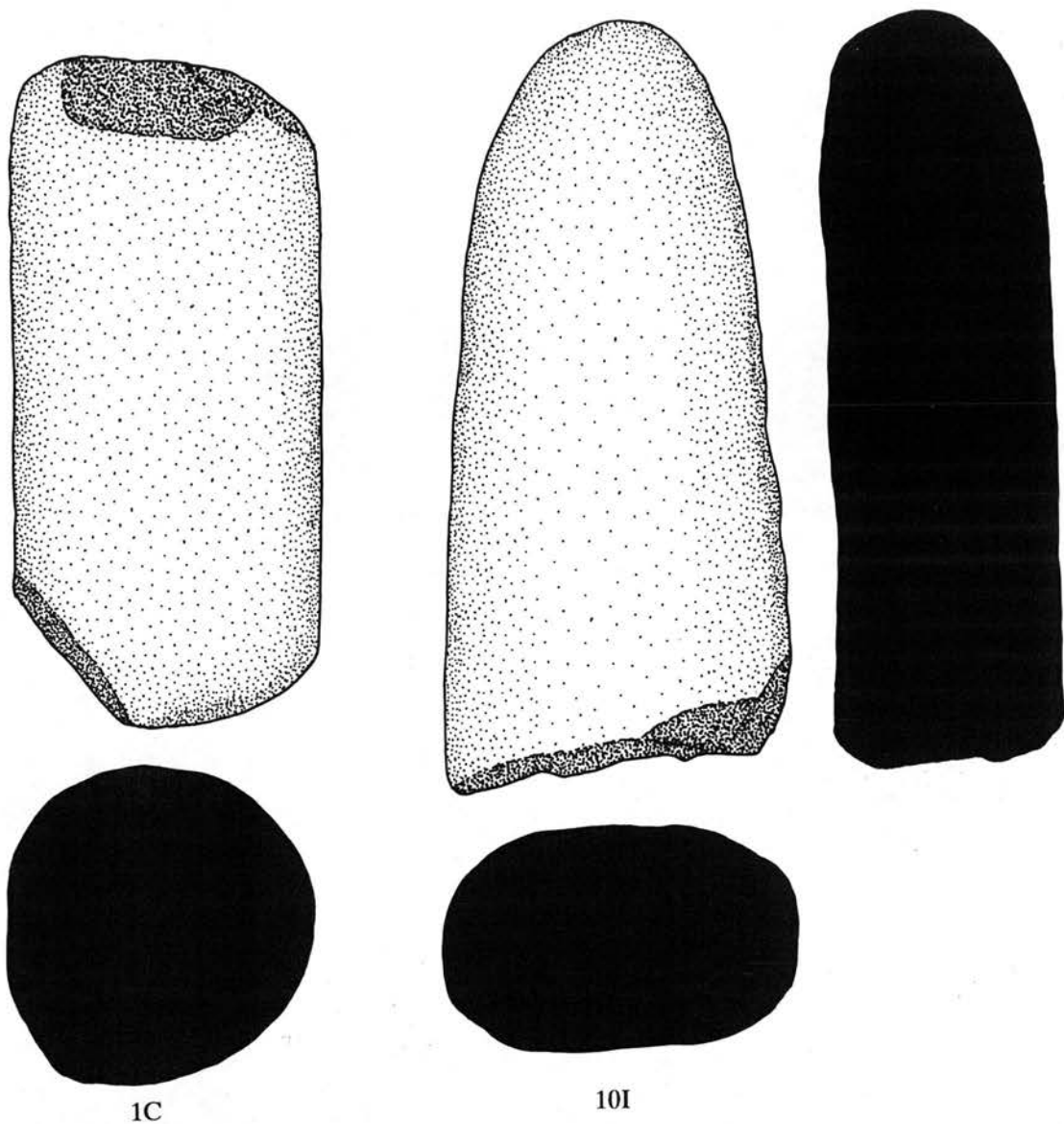
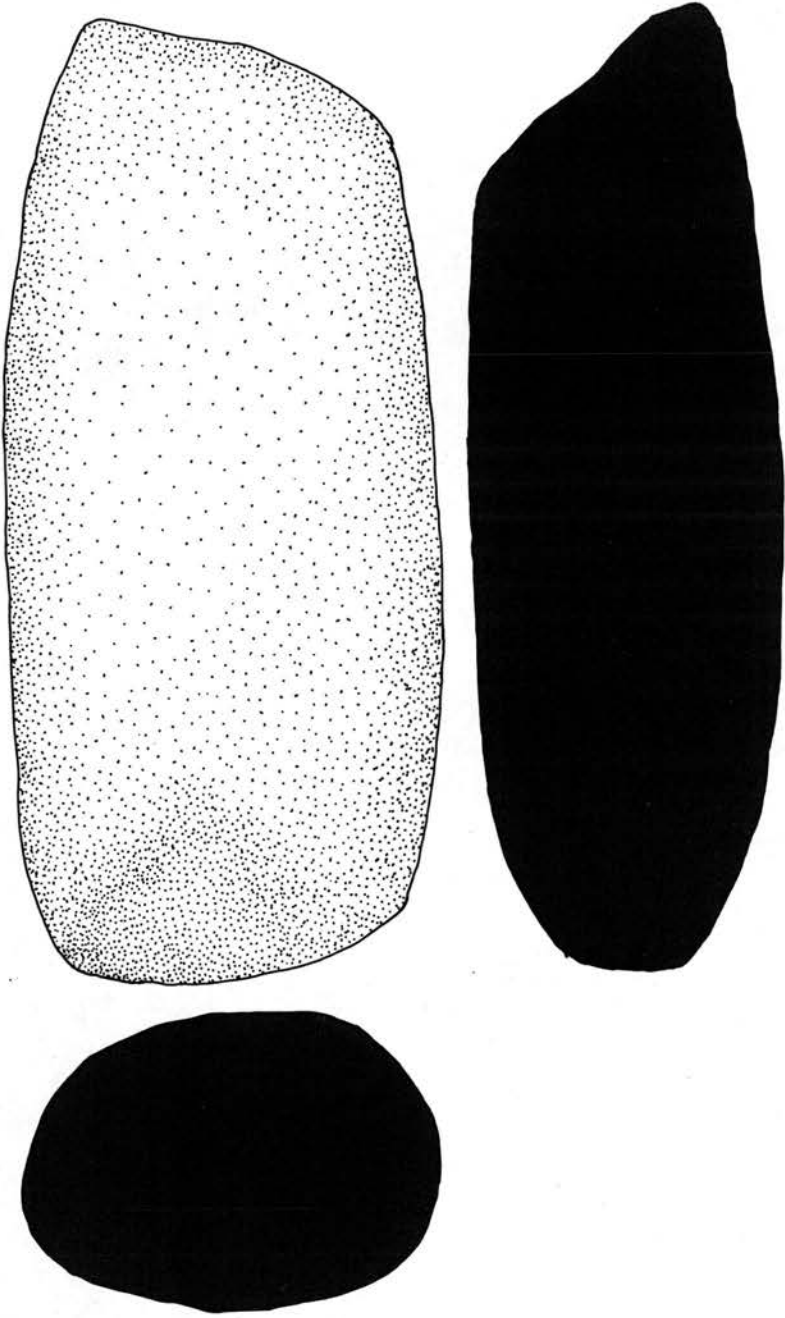


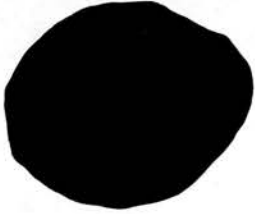
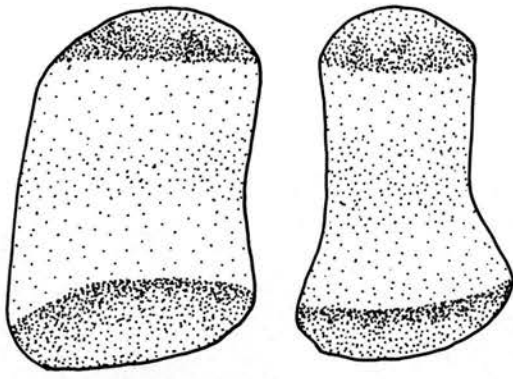
Fig. 3.130 TKY 96 Pounders



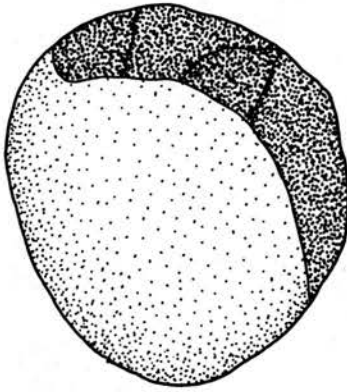
6F



Fig. 3.131 TKY 96 Axe



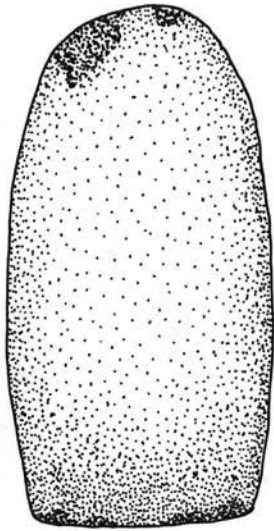
3G



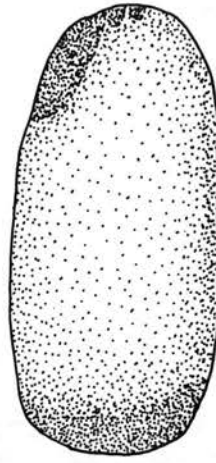
10E



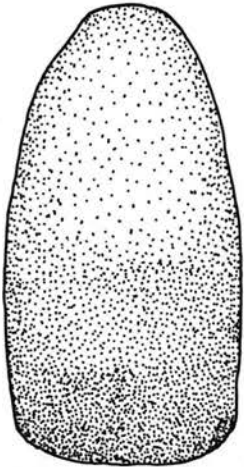
Fig. 3.132 TKY 96 Polisher and Pecked Stone



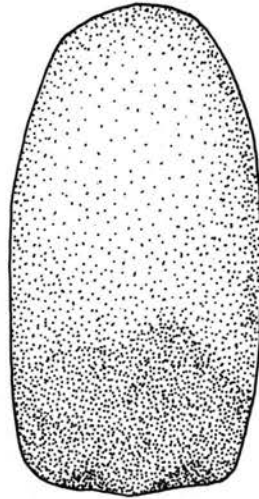
1B



3B



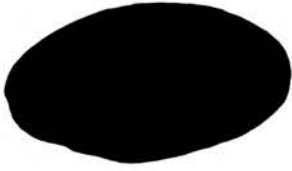
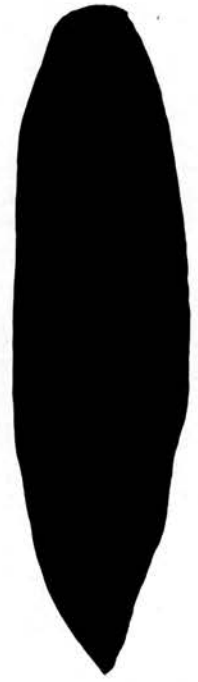
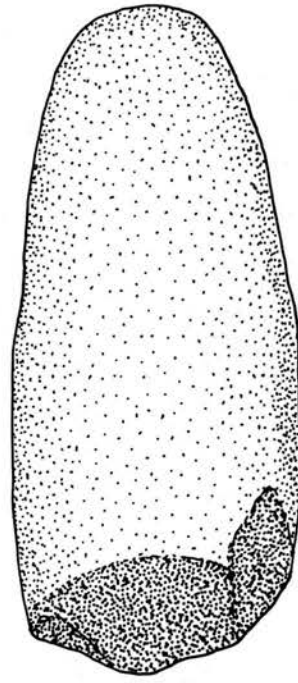
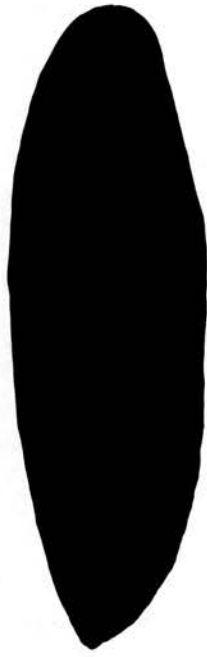
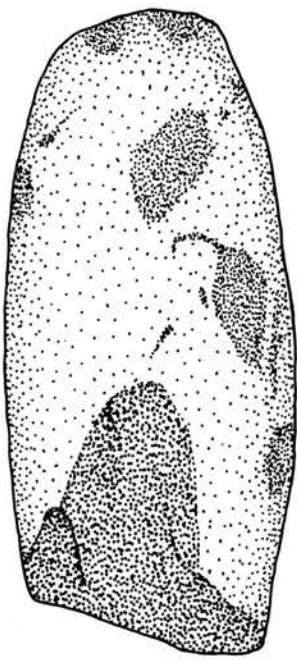
4C



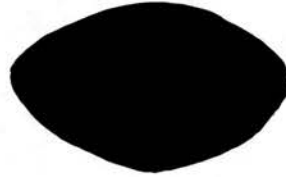
8B



Fig. 3.133 TKY 96 Axes



2B



6A

0 1 2 3 4 5cm

Fig. 3.134 TKY 96 Axes

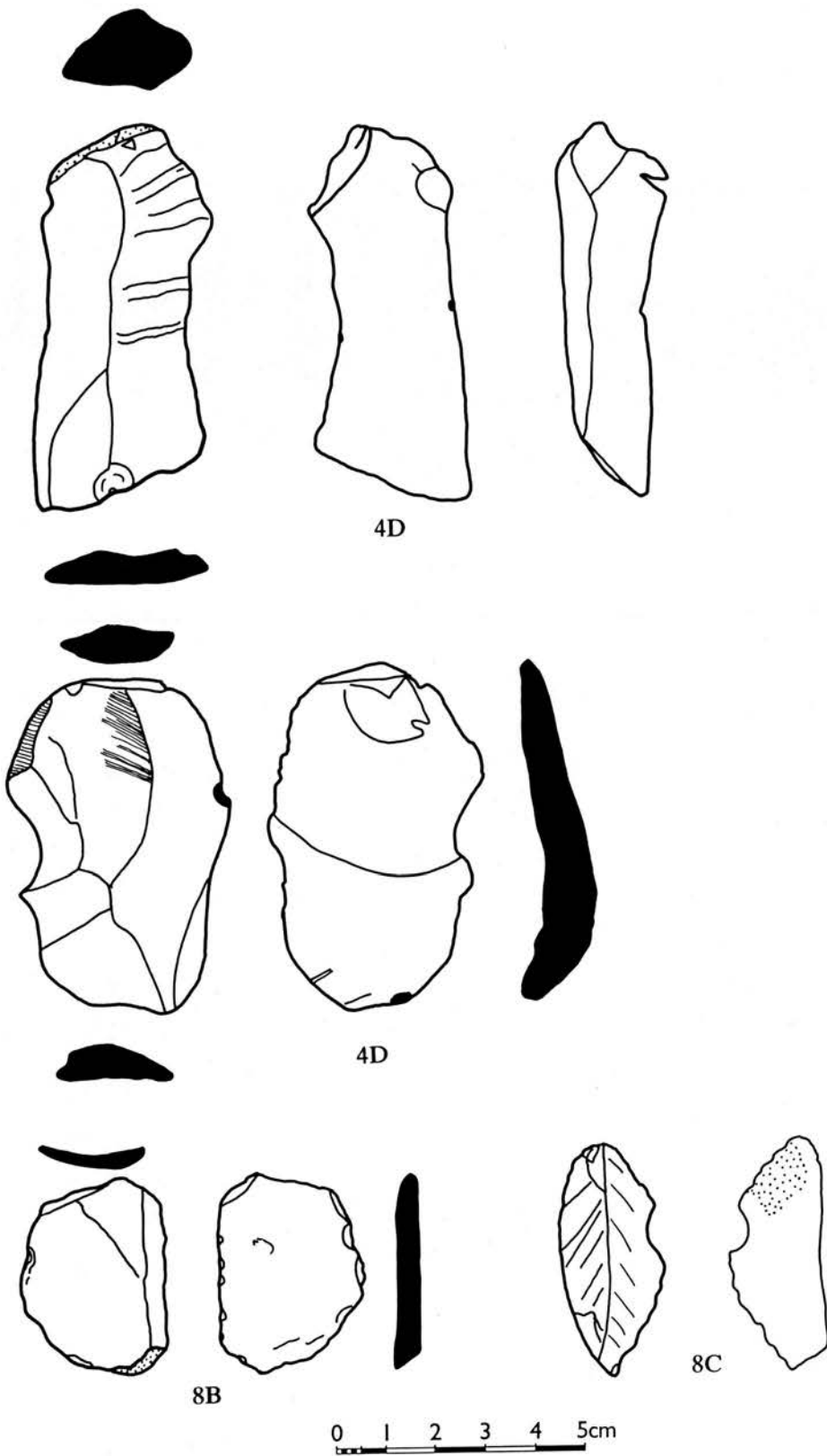


Fig. 3.135 TKY 96 Chipped Stone

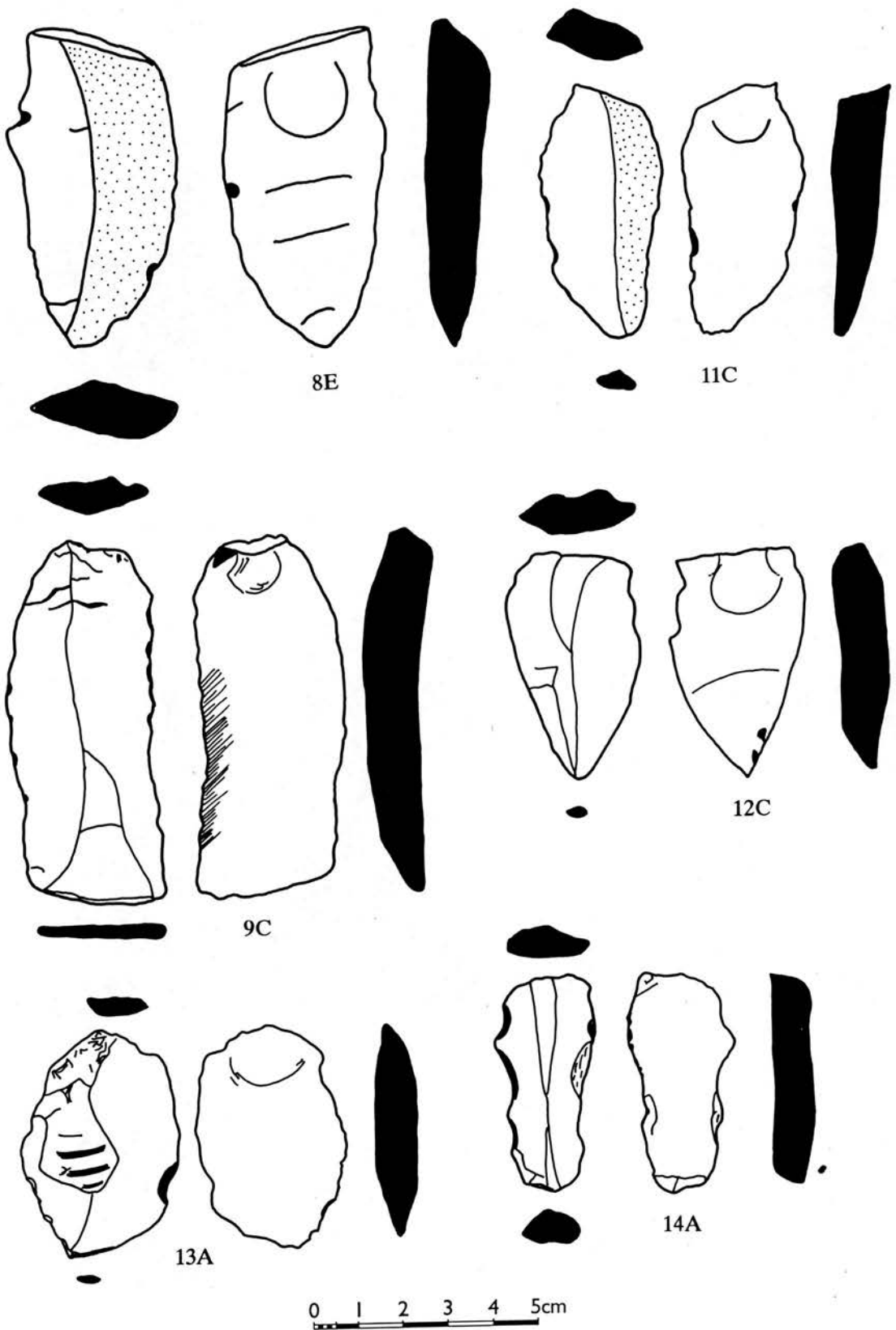


Fig. 3.136 TKY 96 Chipped Stone

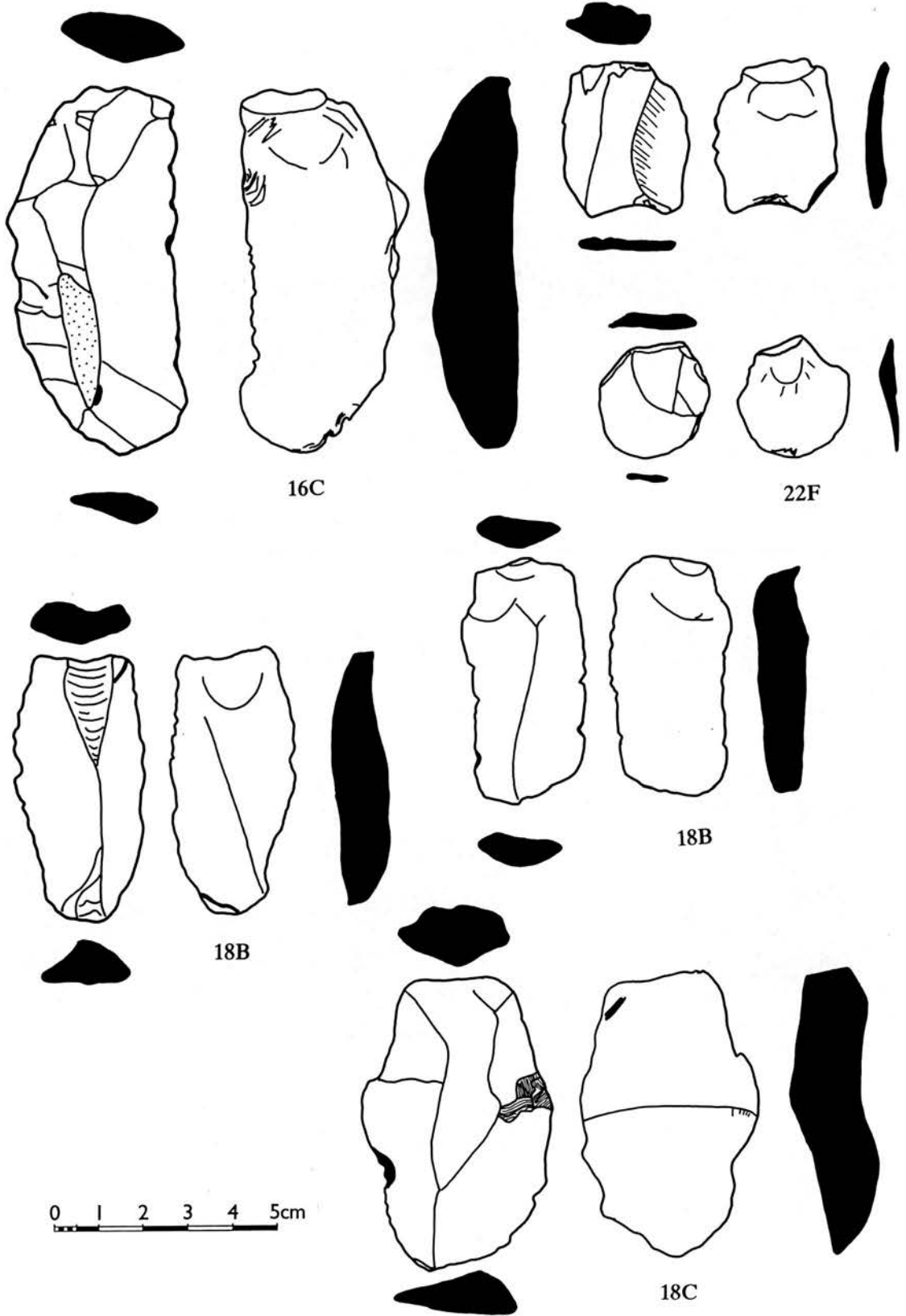


Fig. 3.137 TKY 96 Chipped Stone

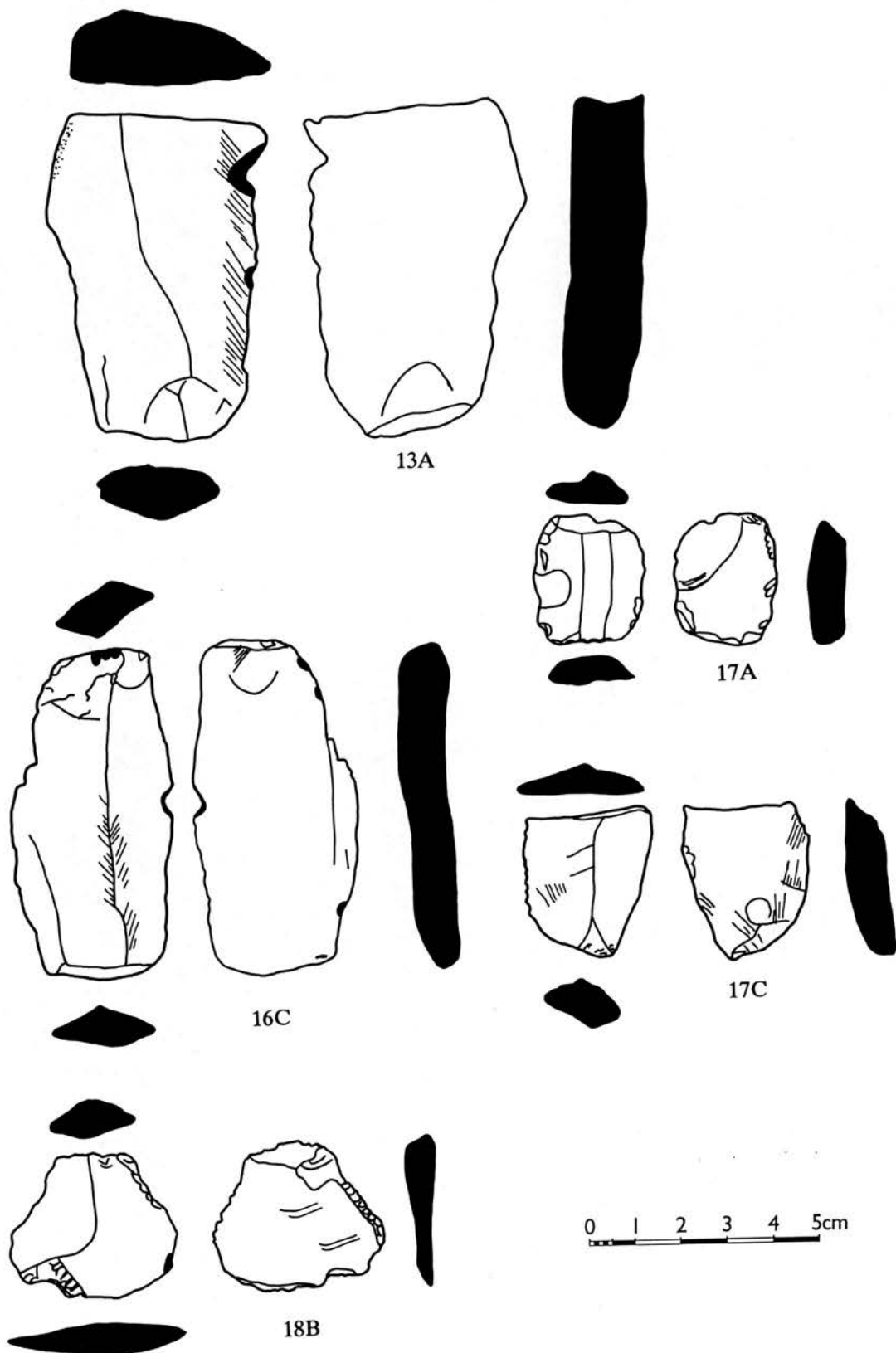


Fig. 3.138 TKY 96 Chipped Stone

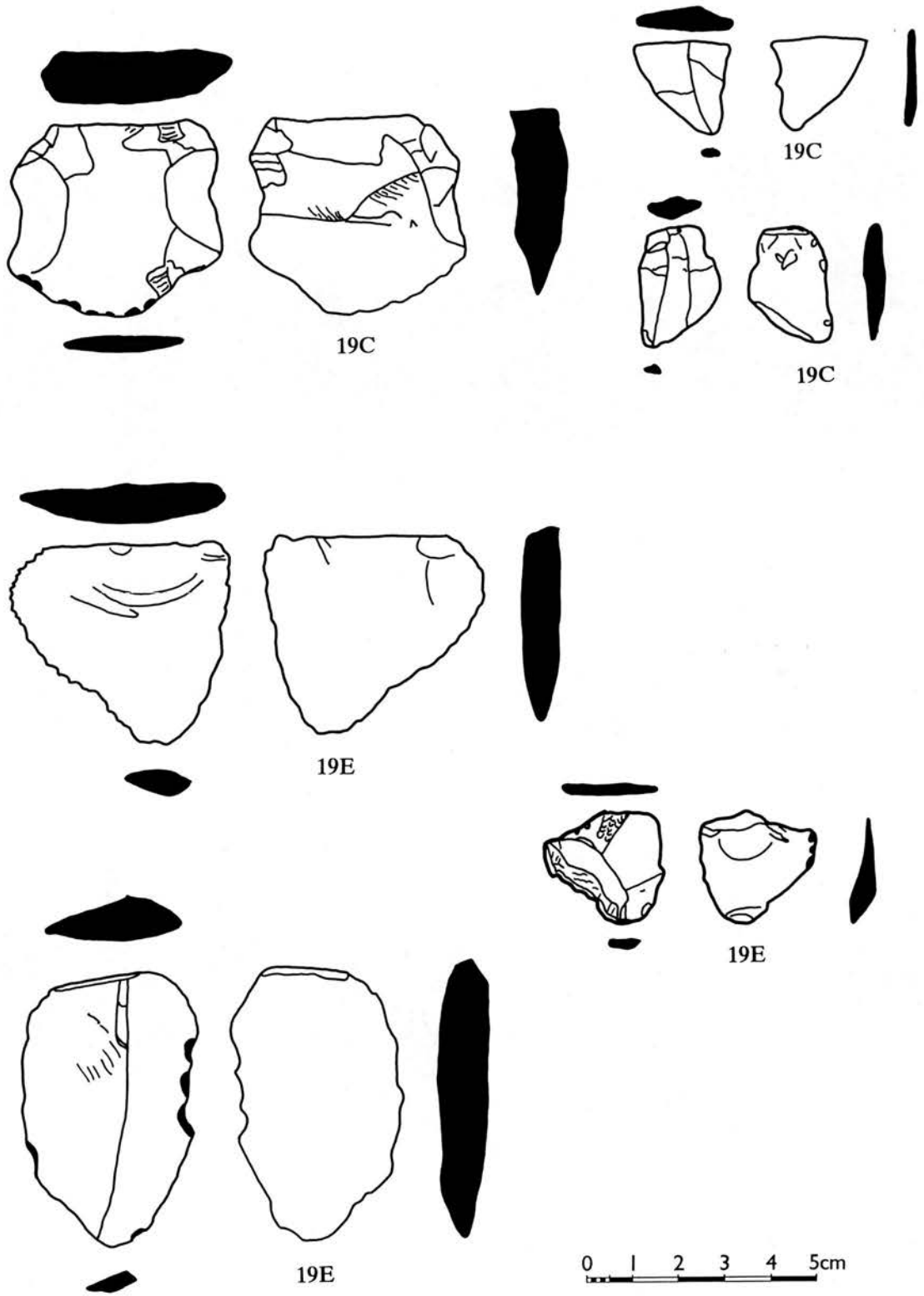
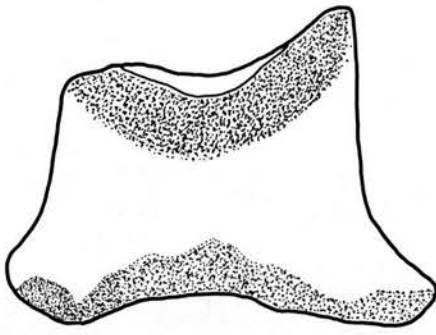
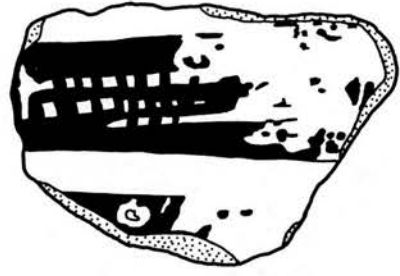


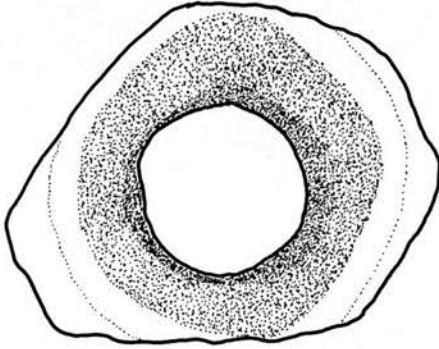
Fig. 3.139 TKY 96 Chipped Stone



a 7G



b 7G



c 7H

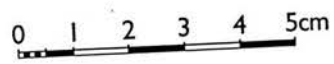
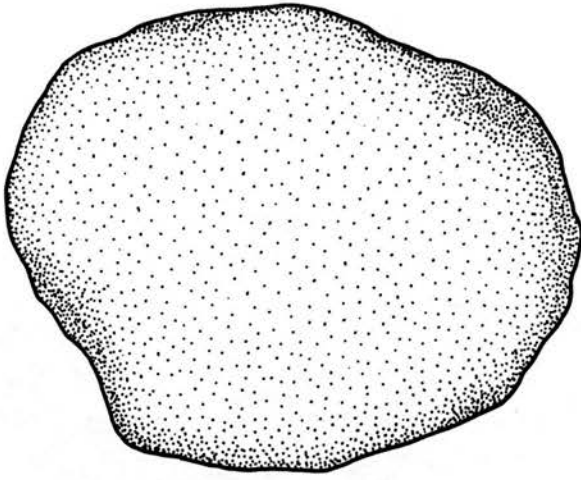
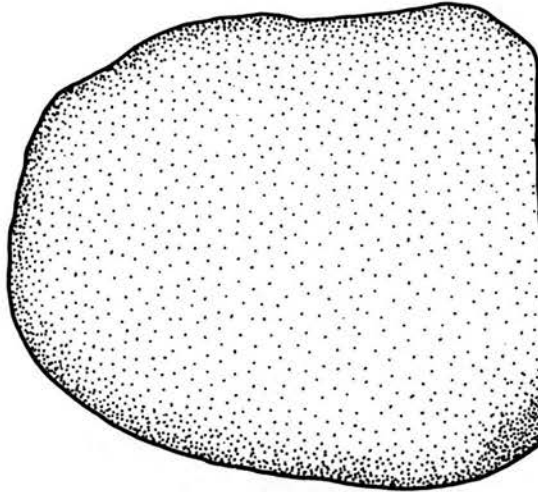
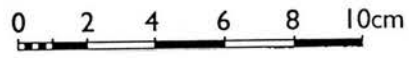


Fig. 3.140 TKY 96 Jar Neck (a), Painted Sherd (b) and Pierced Disc (c)

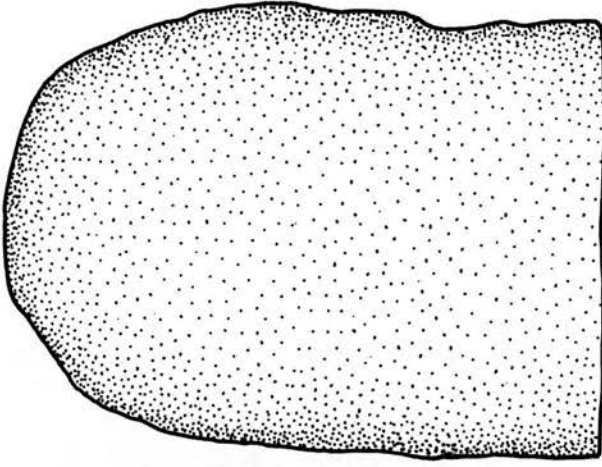


4D

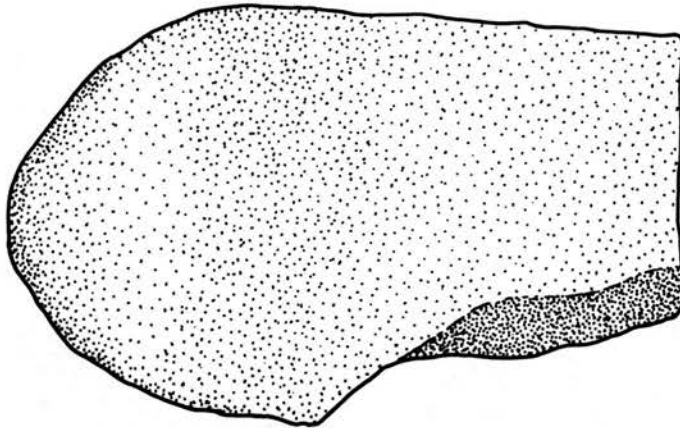


4E

Fig. 3.141 GKB 96 Grinders



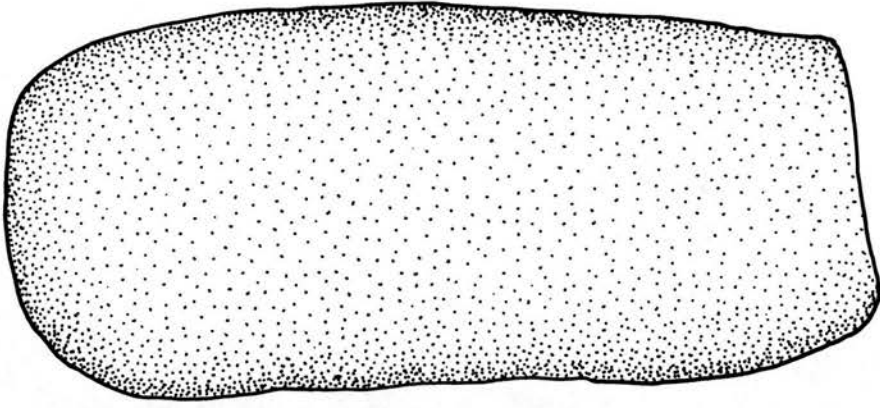
4I



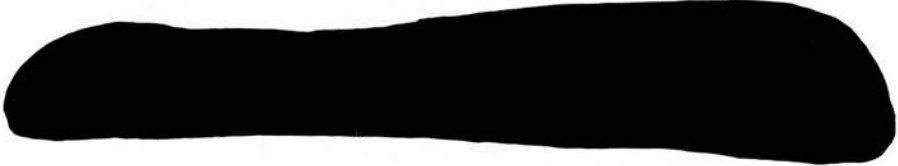
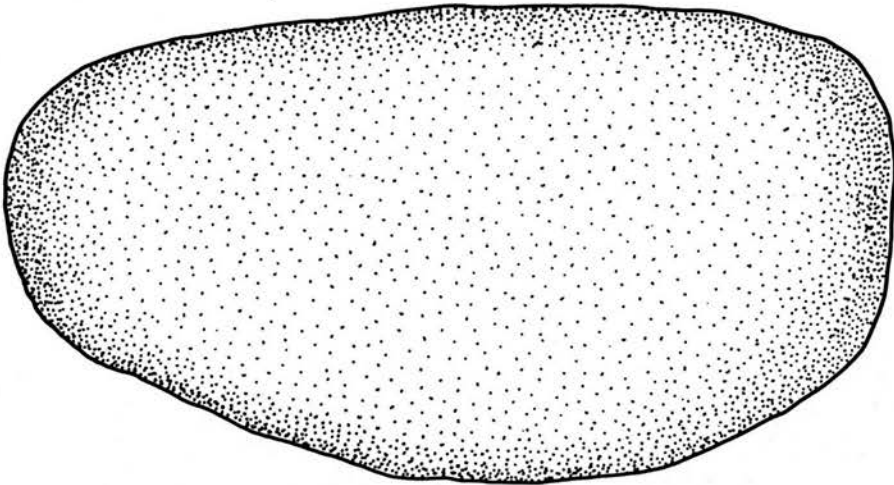
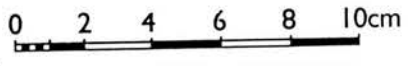
0 2 4 6 8 10cm

5J

Fig. 3.142 GKB 96 Grinders

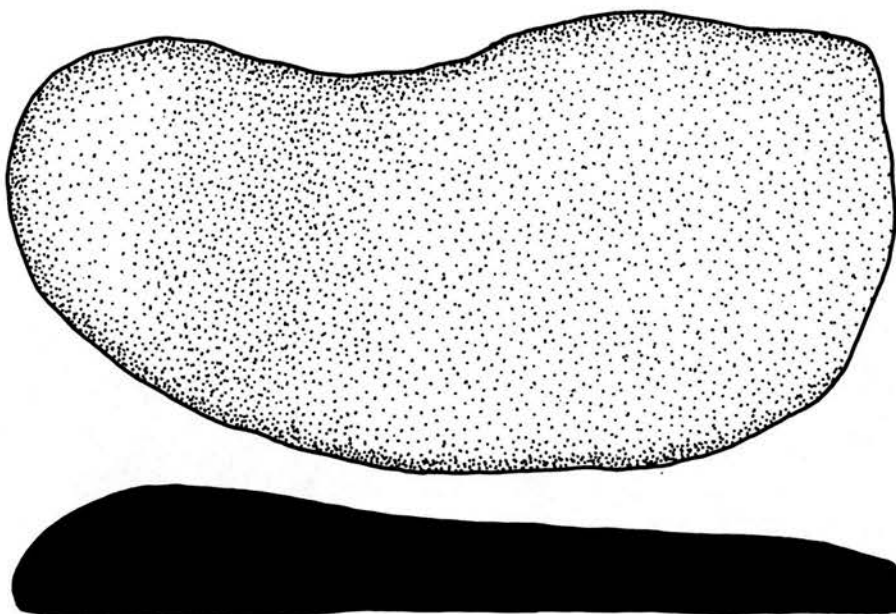


7G

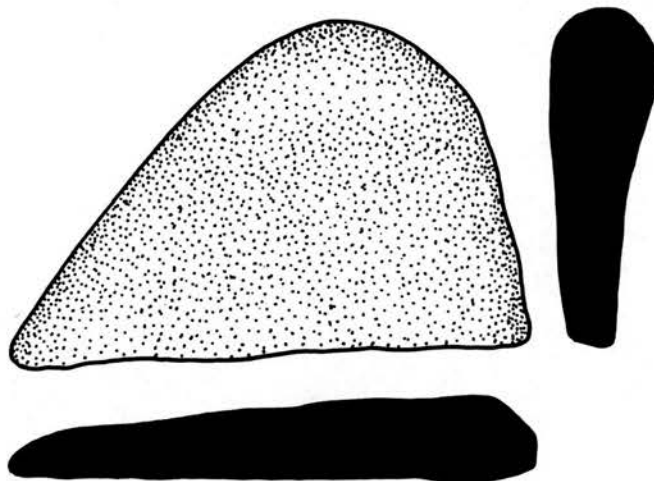
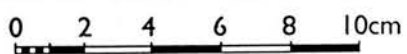


7G

Fig. 3.143 GKB 96 Grinders

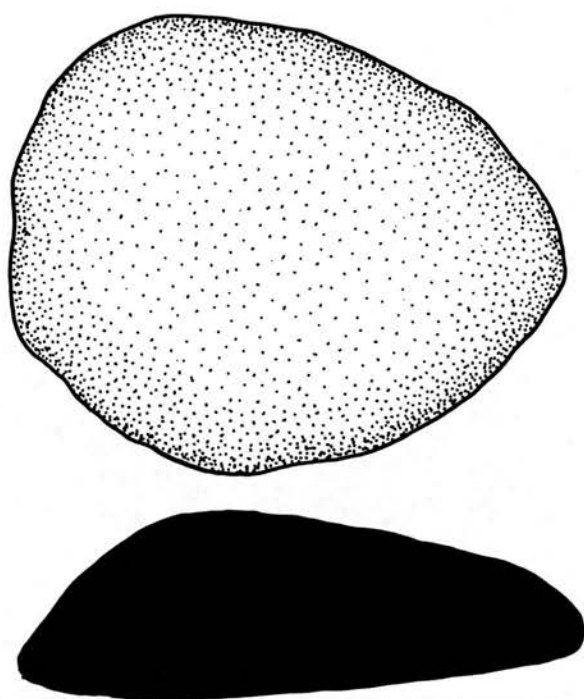


7F



7H

Fig. 3.144 GKB 96 Grinders



8D

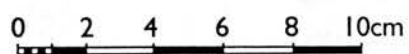
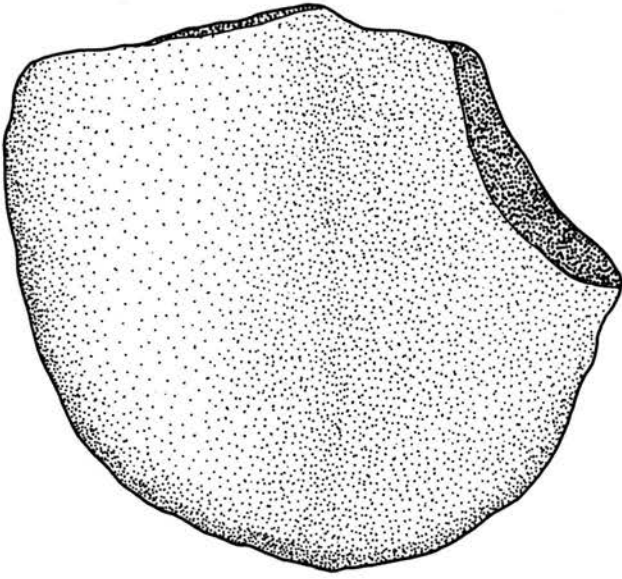
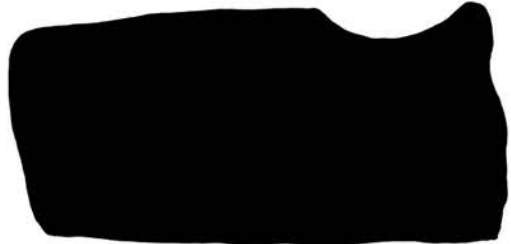
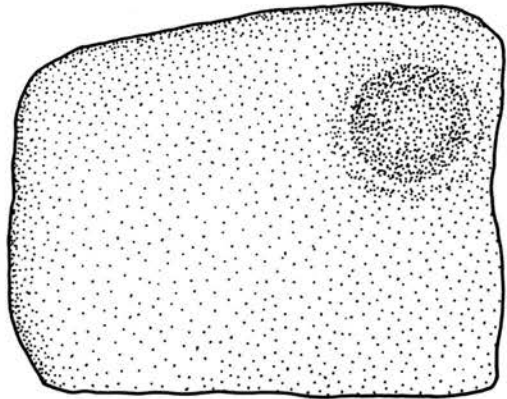


Fig. 3.145 GKB 96 Grinders



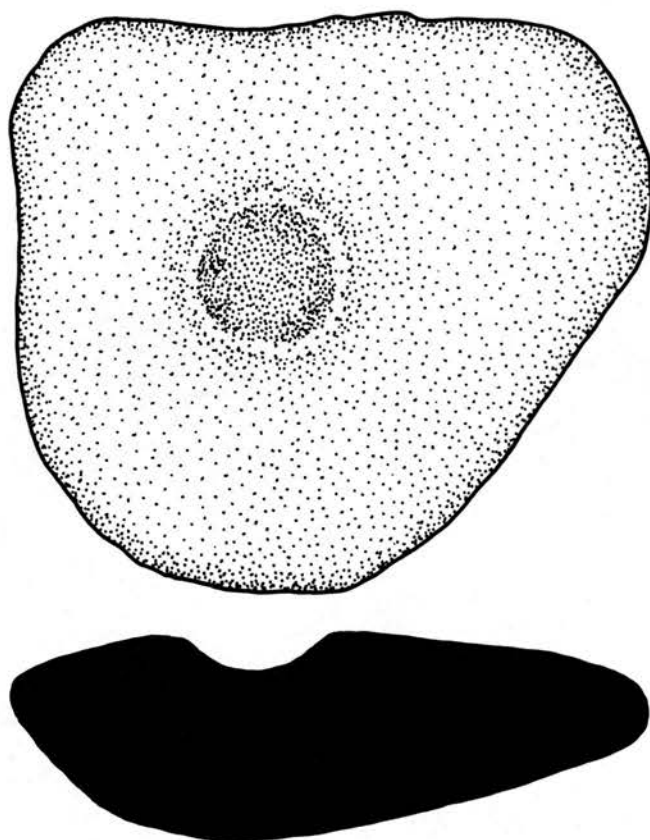
11J



0 1 2 3 4 5cm

Fig. 3.146 GKB 96 Grinder and Anvil Stone

33G



9K

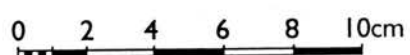
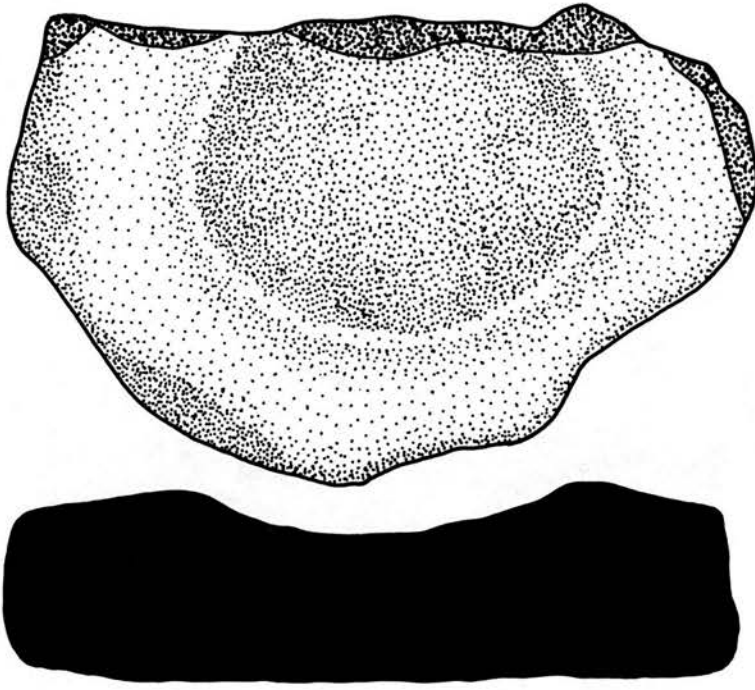


Fig. 3.147 GKB 96 Anvil Stone



9K

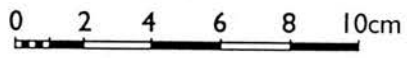


Fig. 3.148 GKB 96 Anvil Stone/Mortar

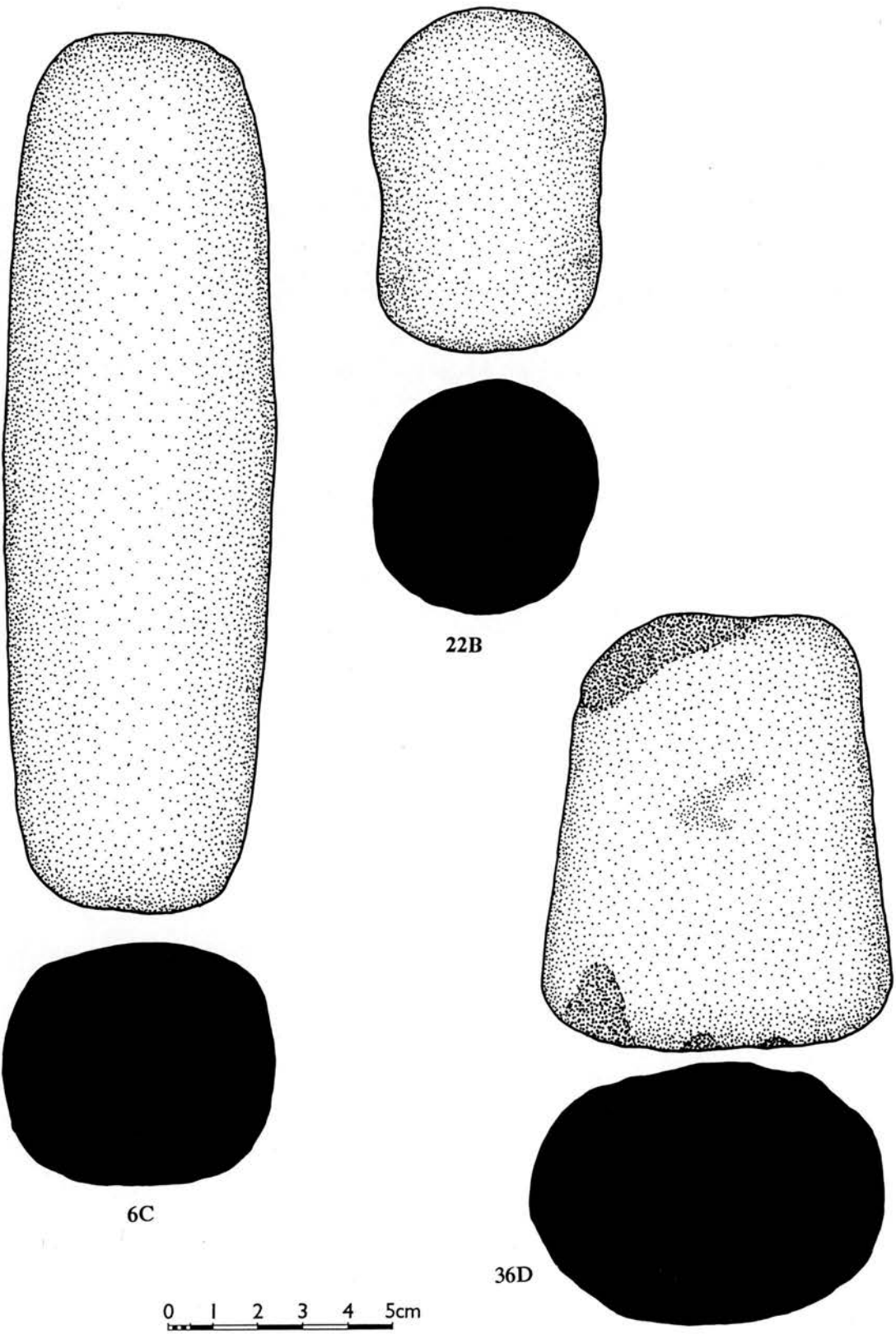
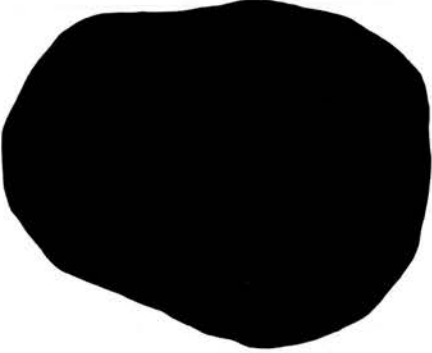
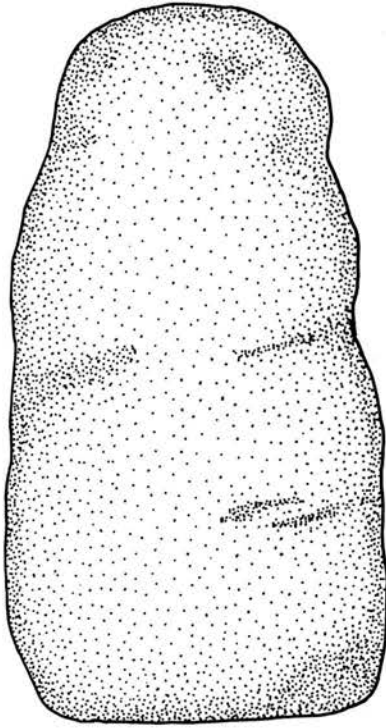
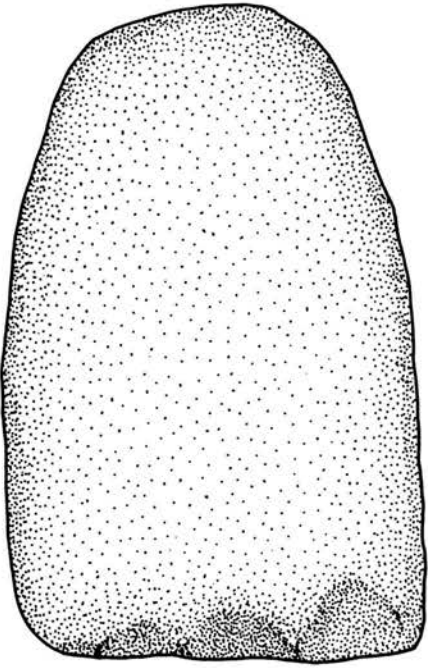
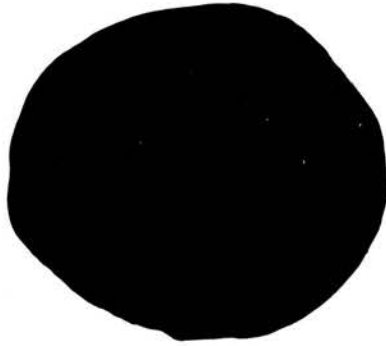


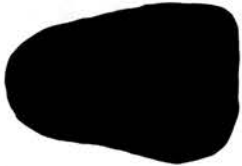
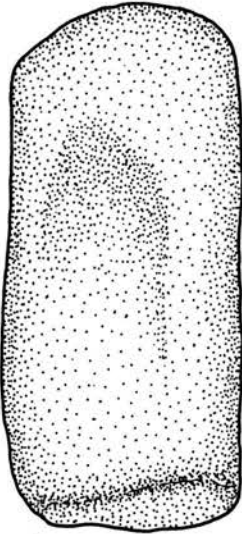
Fig. 3.149 GKB 96 Pounders



43I



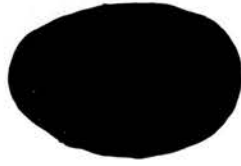
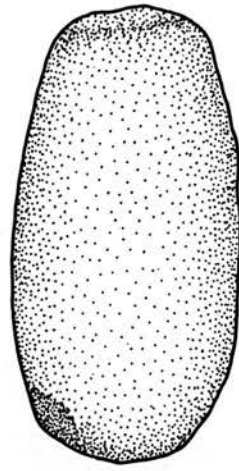
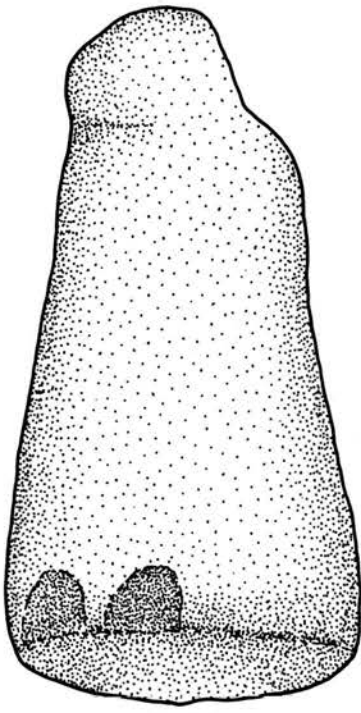
44E



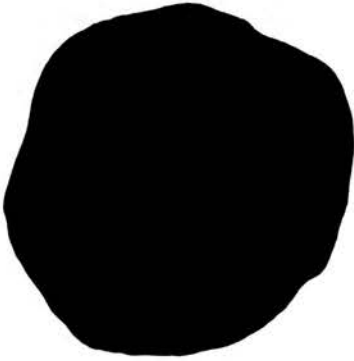
44F



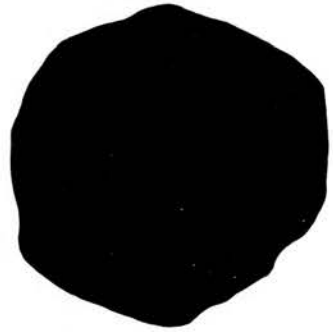
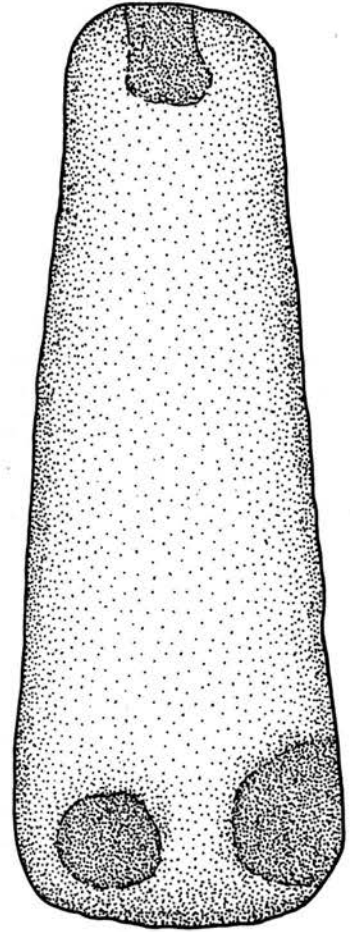
Fig. 3.150 GKB 96 Pounders



43C



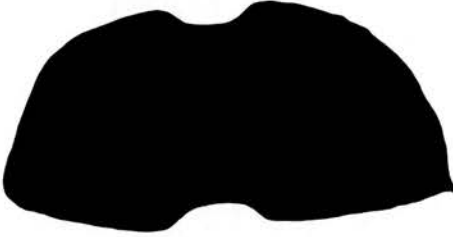
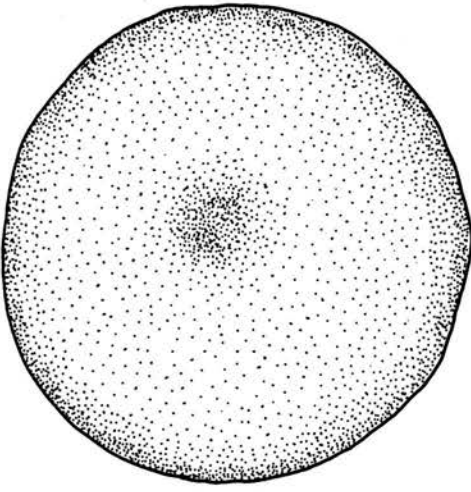
43B



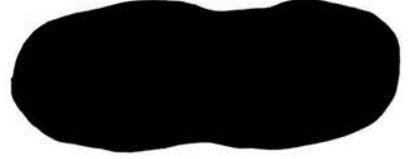
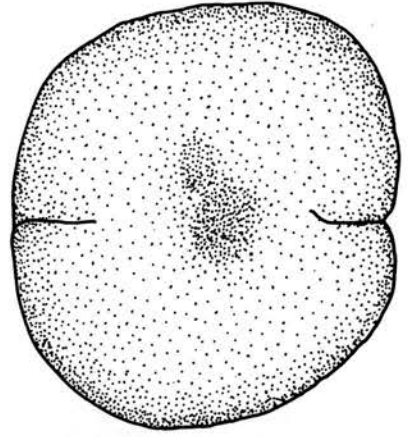
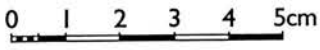
43D



Fig. 3.151 GKB 96 Pounders

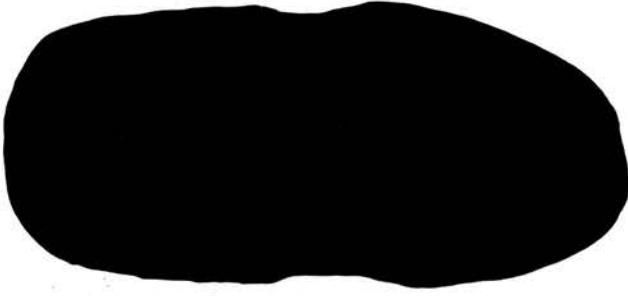
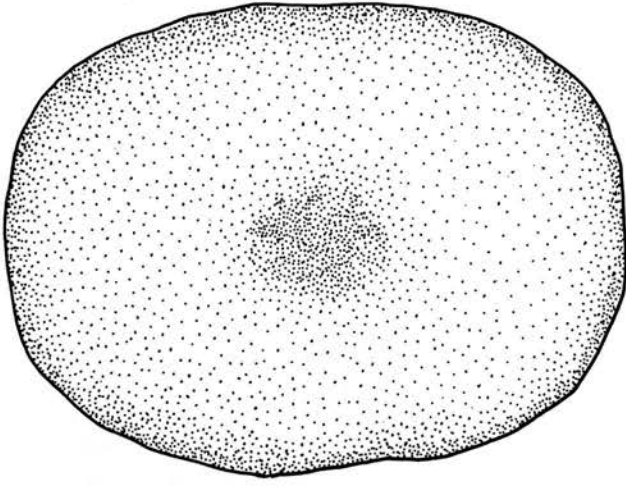


4K

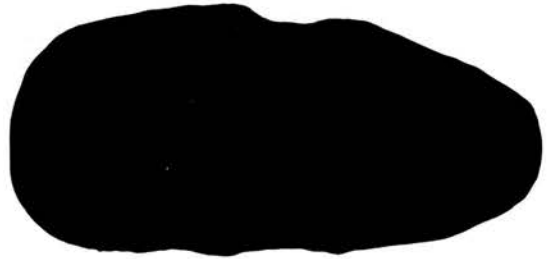
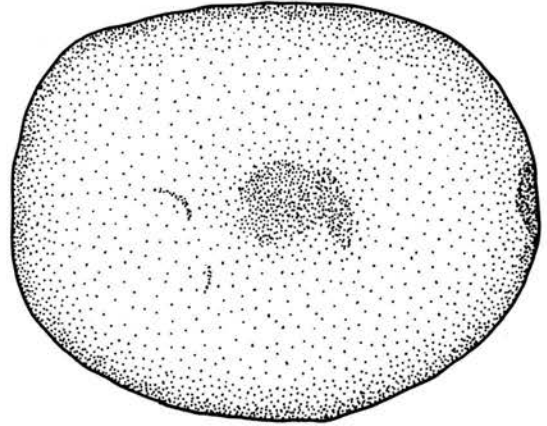


7J

Fig. 3.152 GKB 96 Crushers



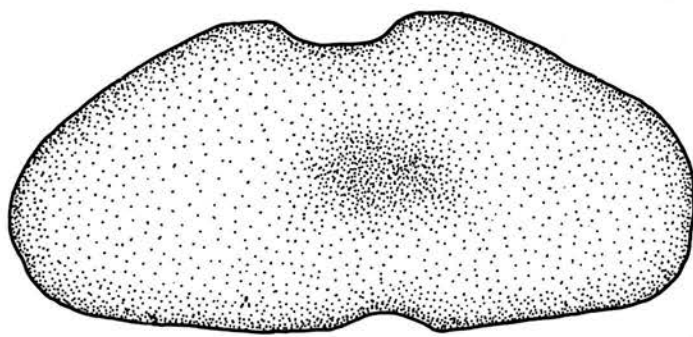
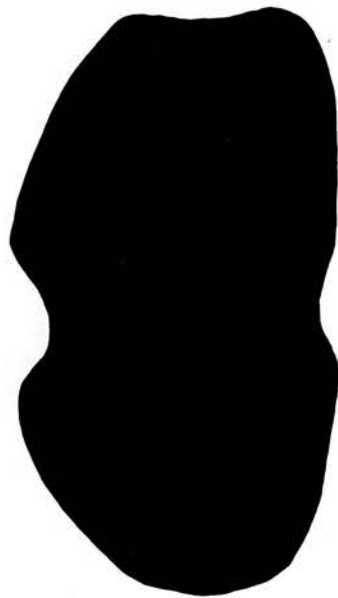
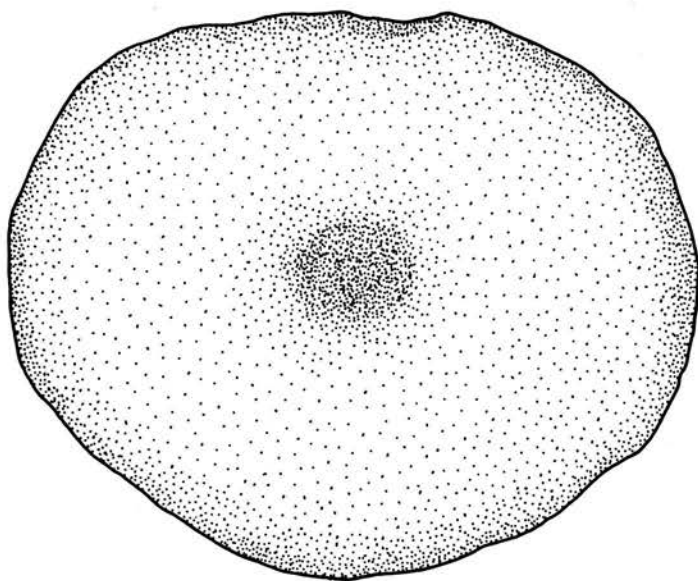
11E



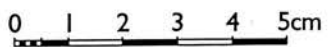
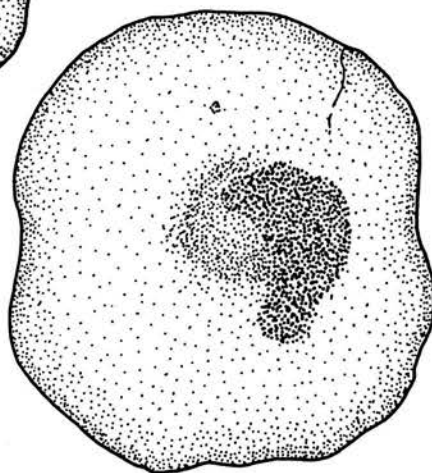
0 1 2 3 4 5cm

Fig. 3.153 GKB 96 Crushers

11E



34J



45I

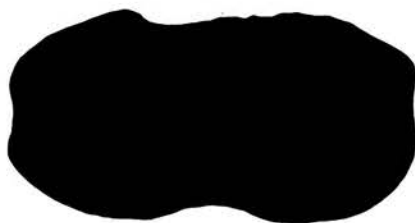
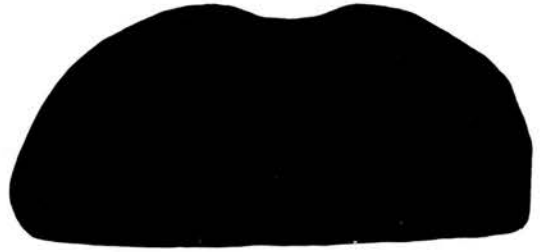
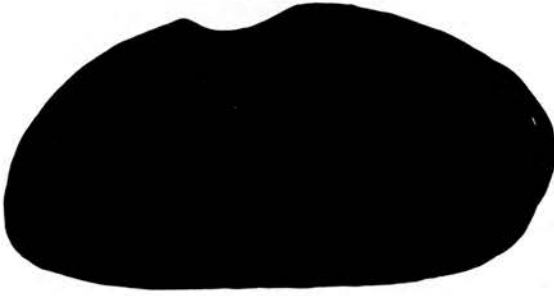
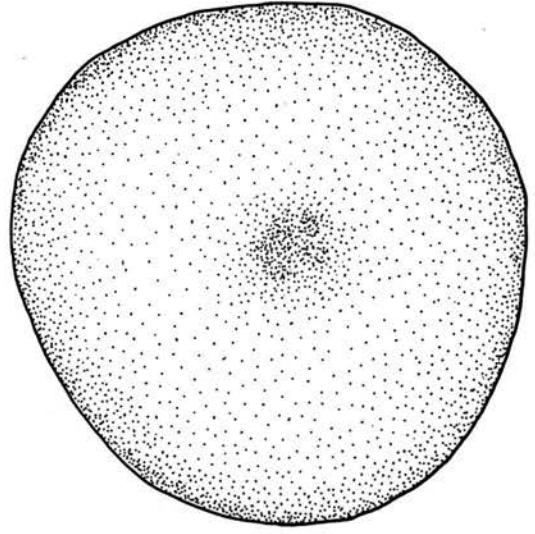
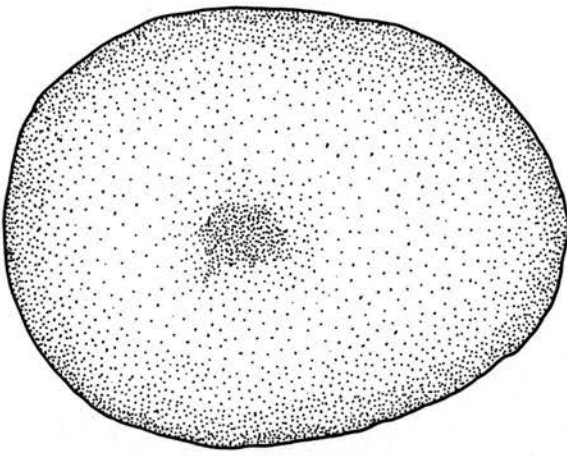


Fig. 3.154 GKB 96 Crushers



38F

46B

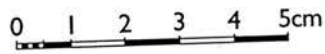
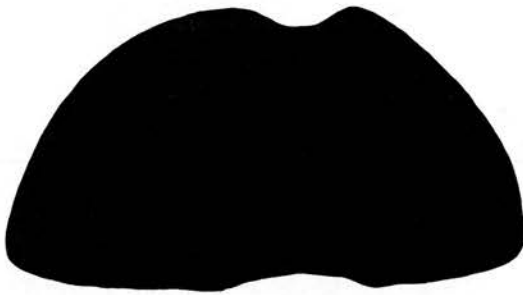
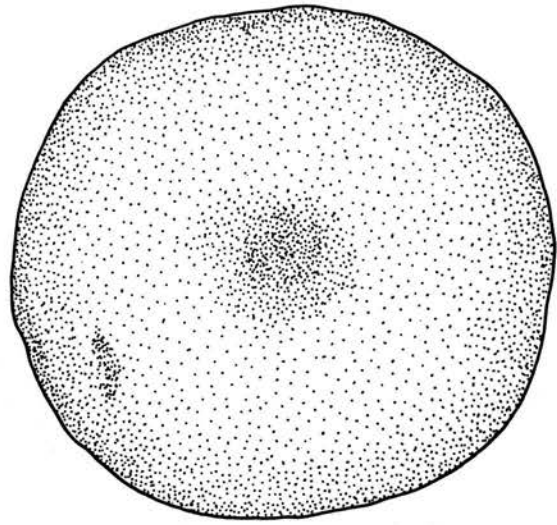
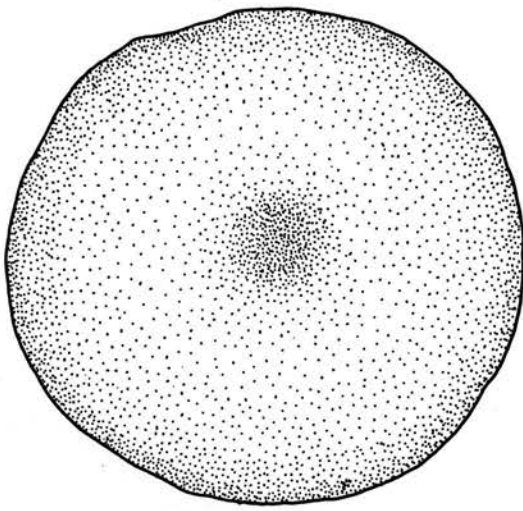
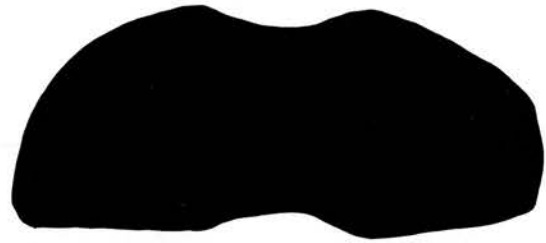


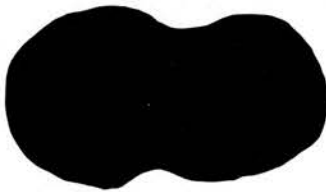
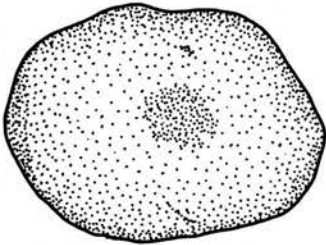
Fig. 3.155 GKB 96 Crushers



40D



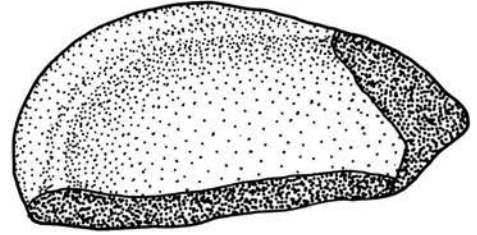
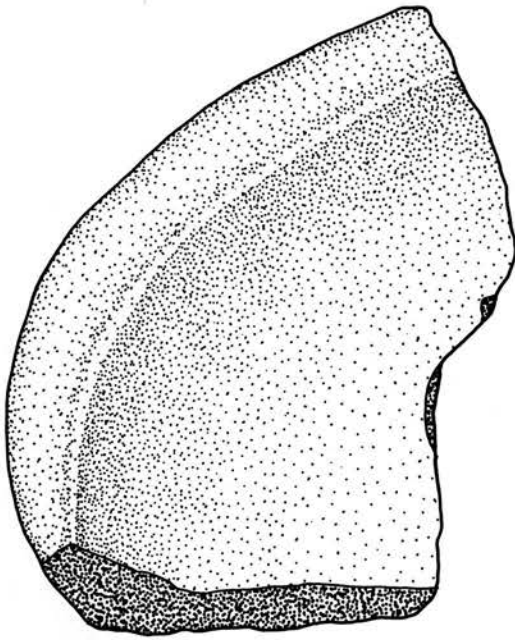
43B



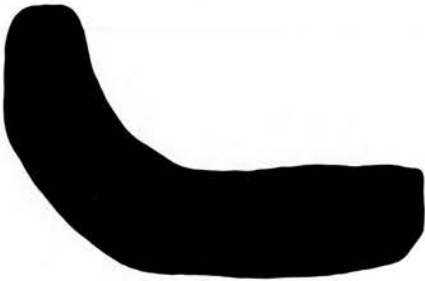
43E

0 1 2 3 4 5cm

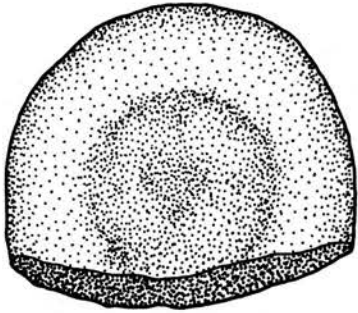
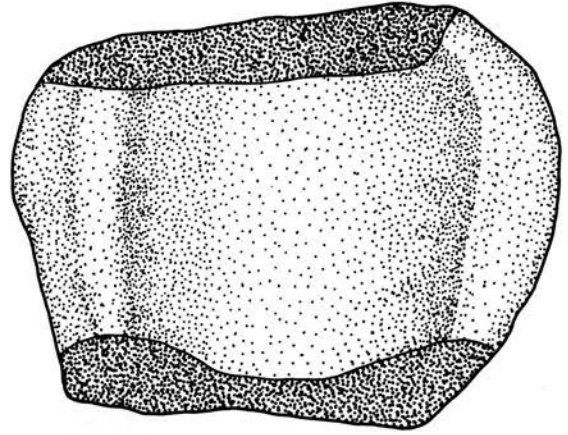
Fig. 3.156 GKB 96 Crushers



28D



6J

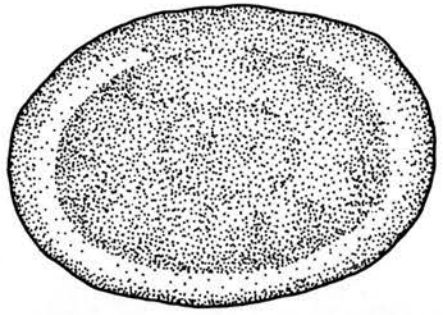


43D

0 1 2 3 4 5cm

34E

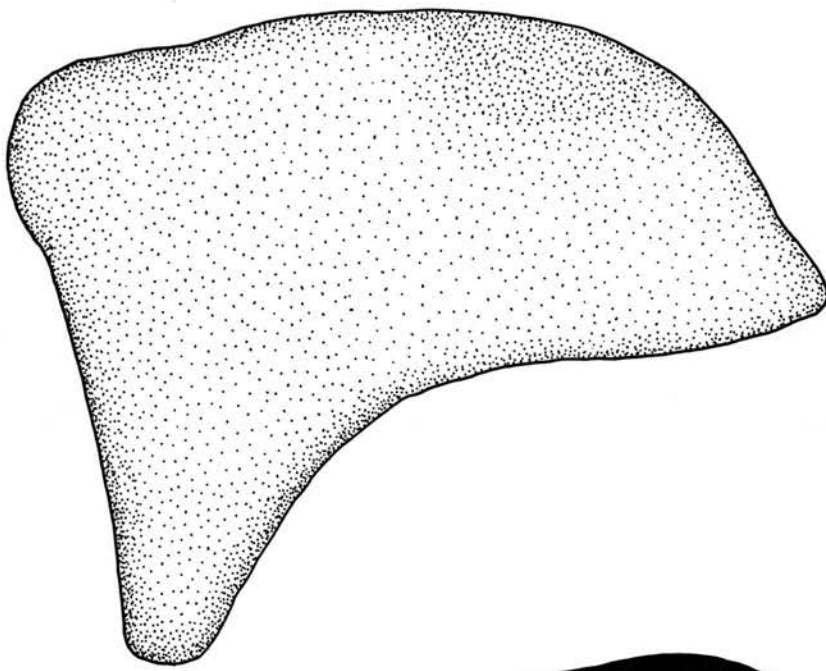
Fig. 3.157 GKB 96 Stone Vessels



35C



Fig. 3.158 GKB 96 Stone Vessel



35F

0 1 2 3 4 5cm

Fig. 3.159 GKB 96 Miscellaneous

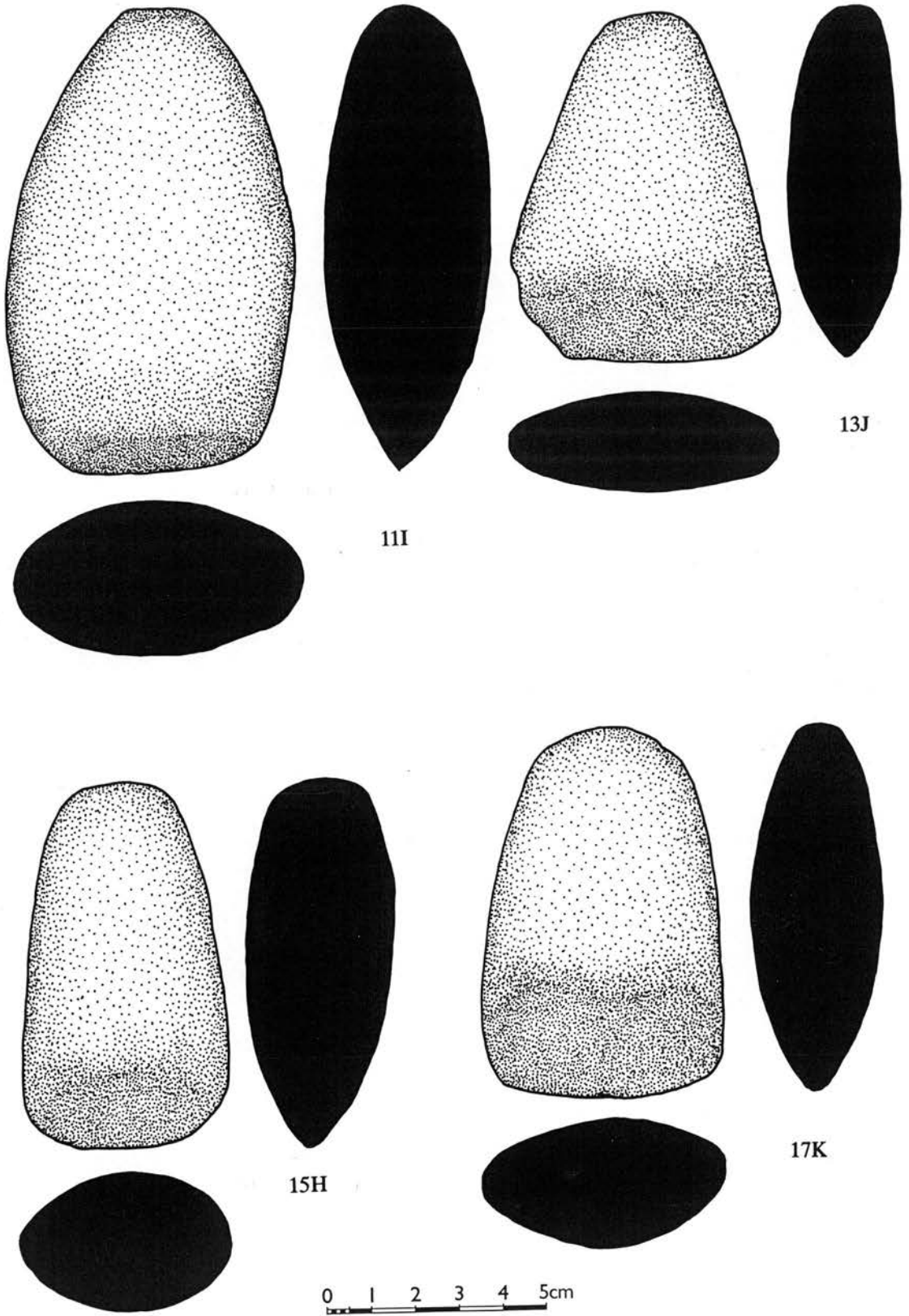


Fig. 3.160 GKB 96 Axes

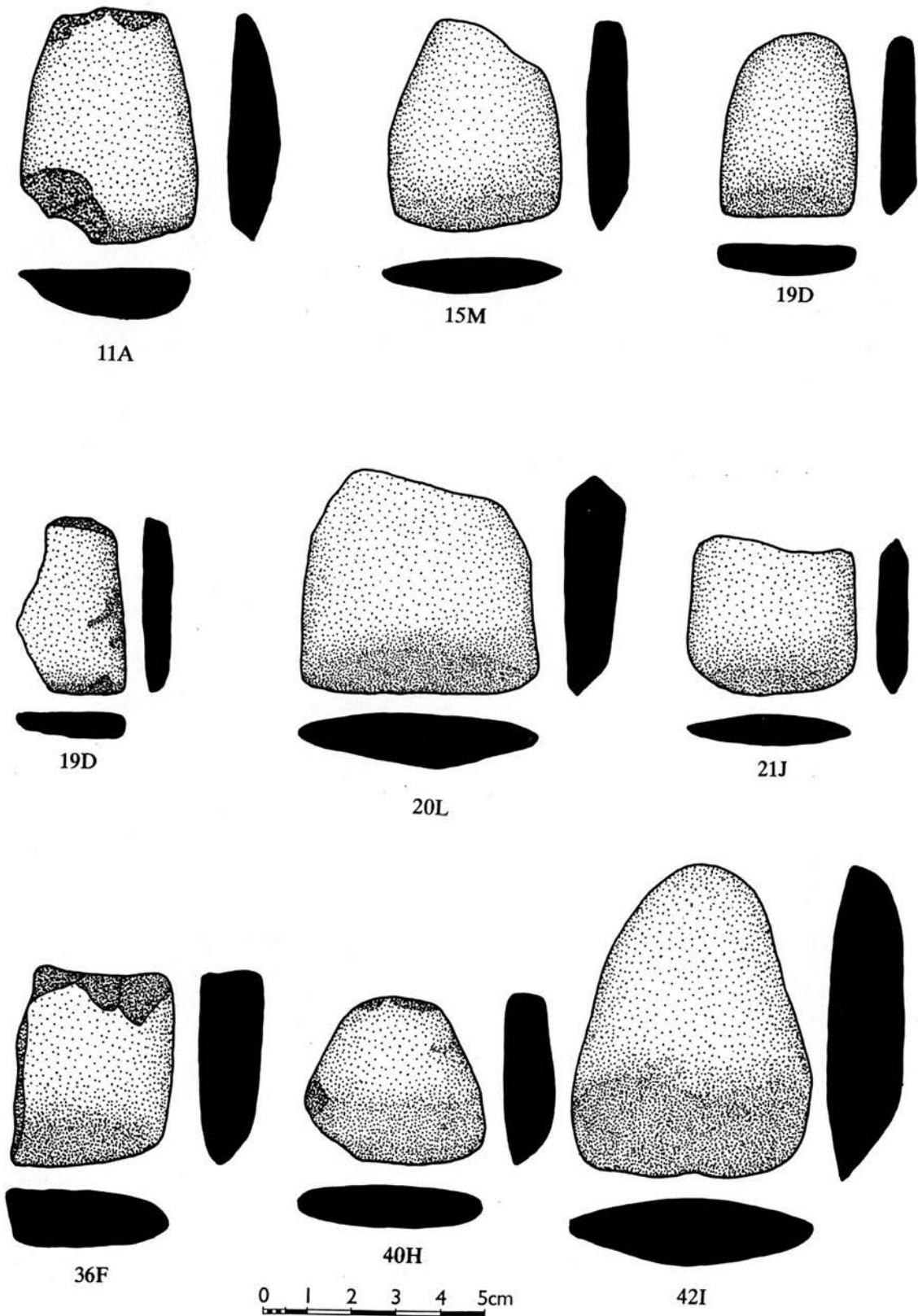
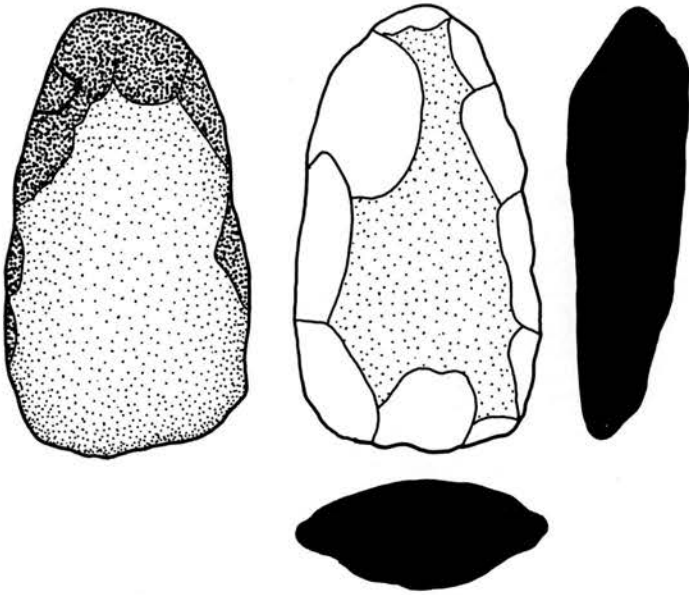
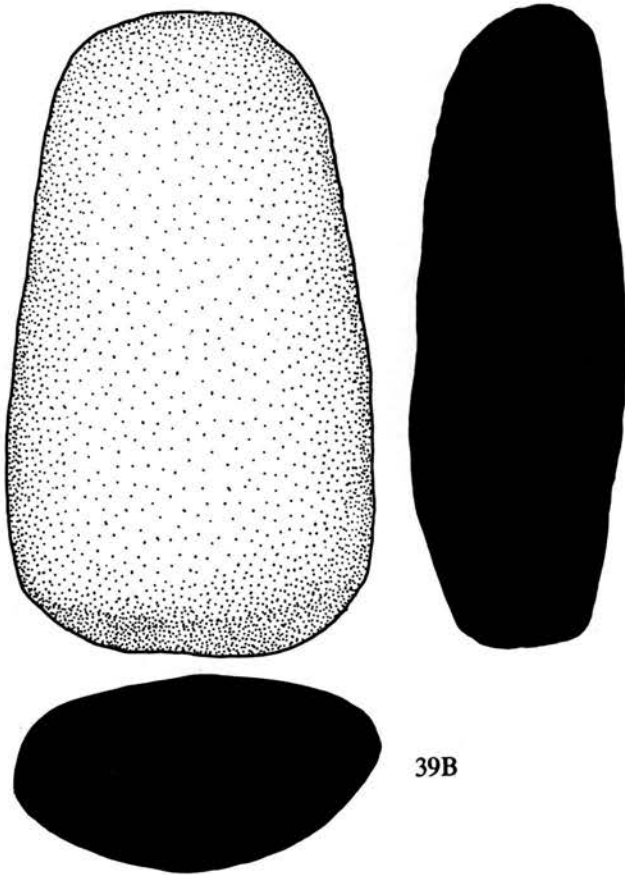


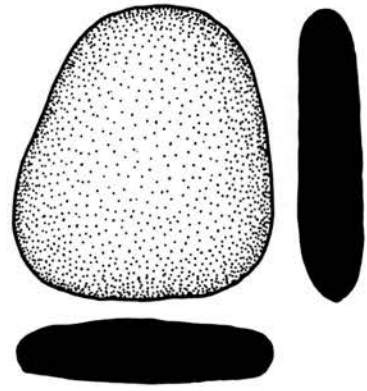
Fig. 3.161 GKB 96 Axes and Adzes



13D



39B



43J

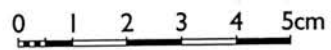
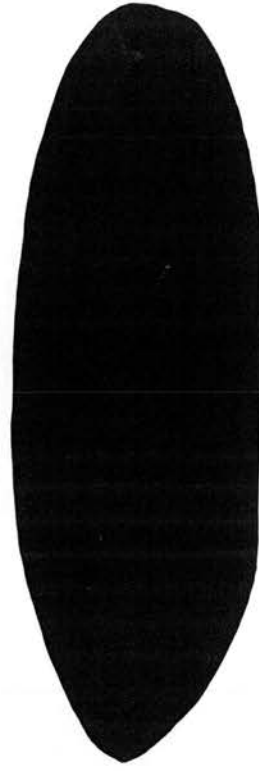
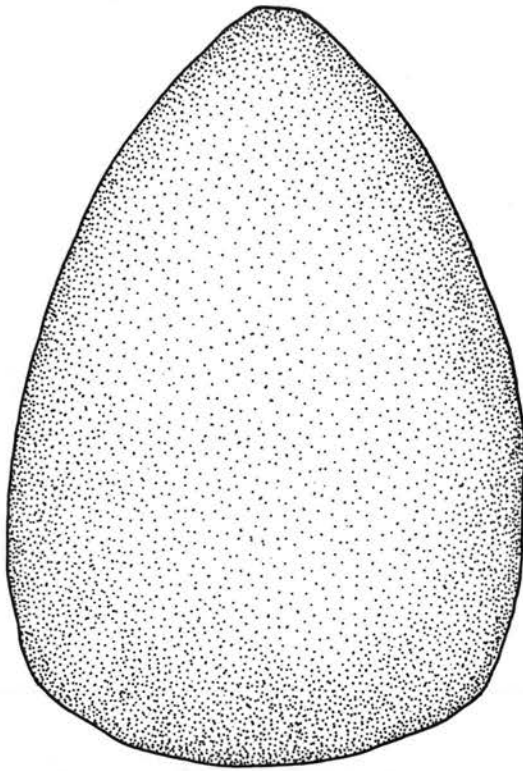
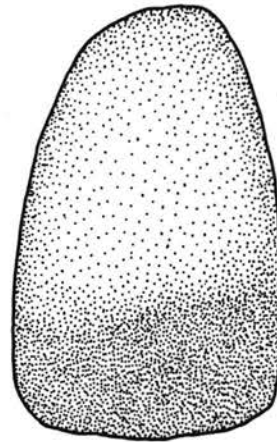


Fig. 3.162 GKB 96 Axes



14I

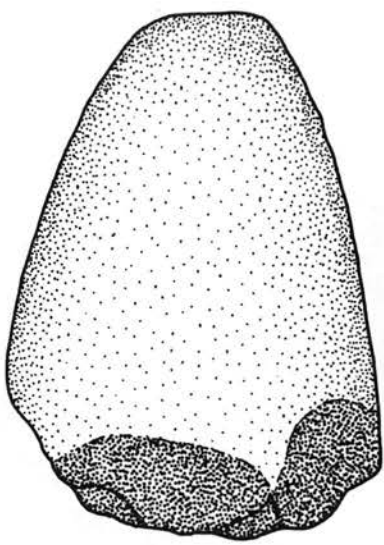


22H

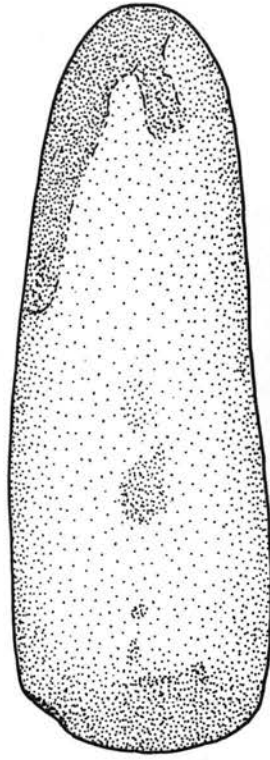


0 1 2 3 4 5cm

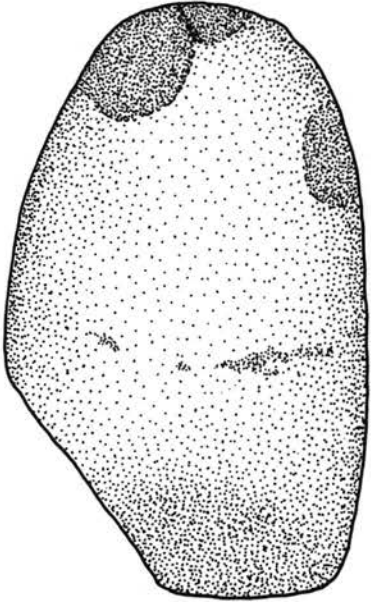
Fig. 3.163 GKB 96 Axes



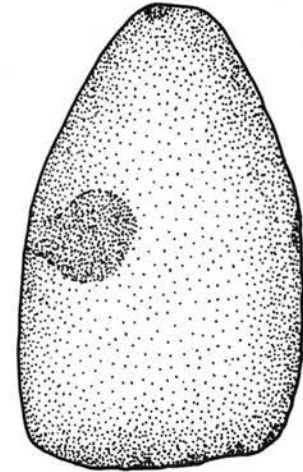
23K



42A



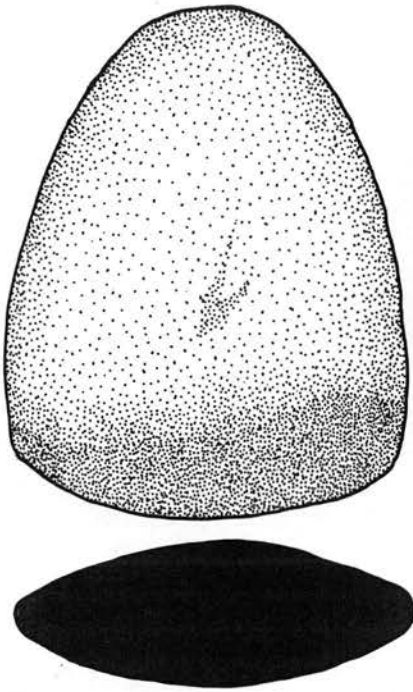
41H



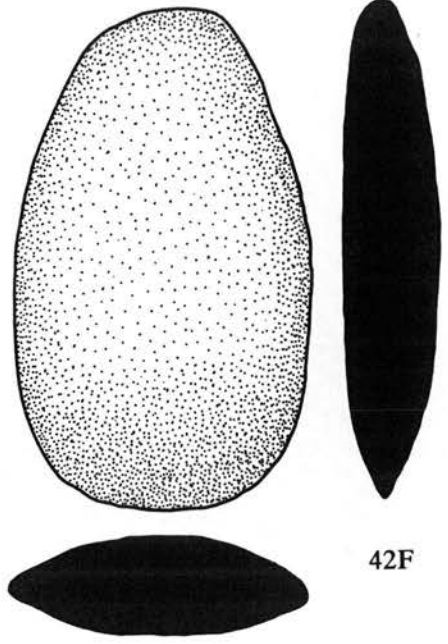
25K



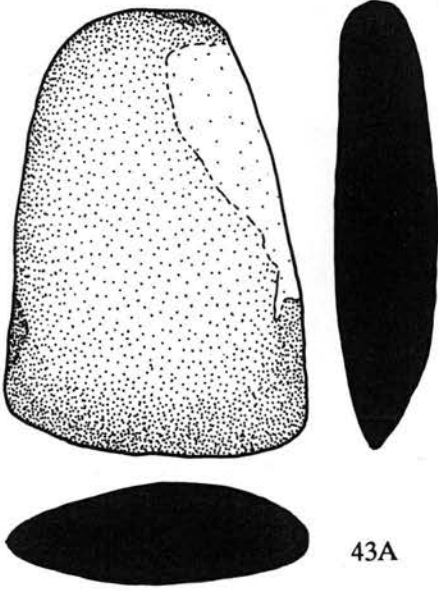
Fig. 3.164 GKB 96 Axes



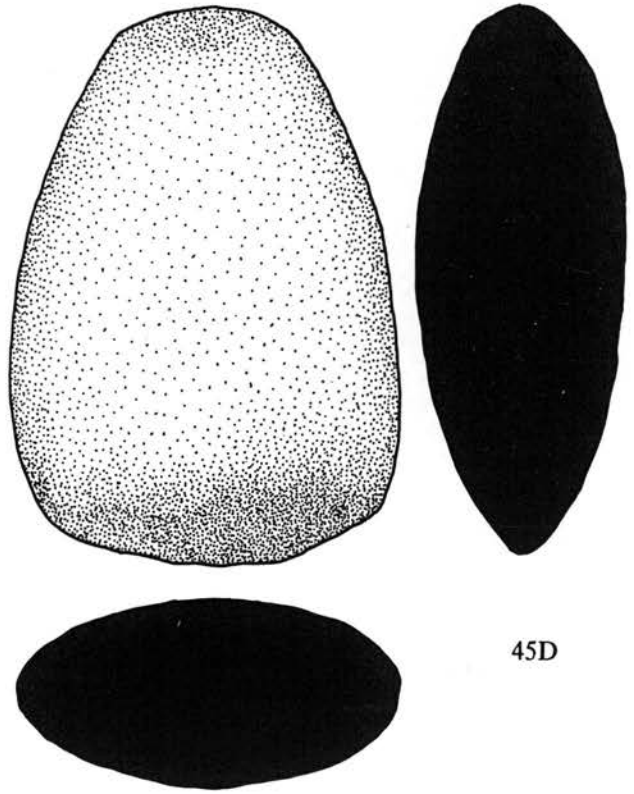
39I



42F



43A



45D

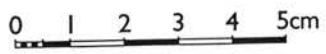


Fig. 3.165 GKB 96 Axes

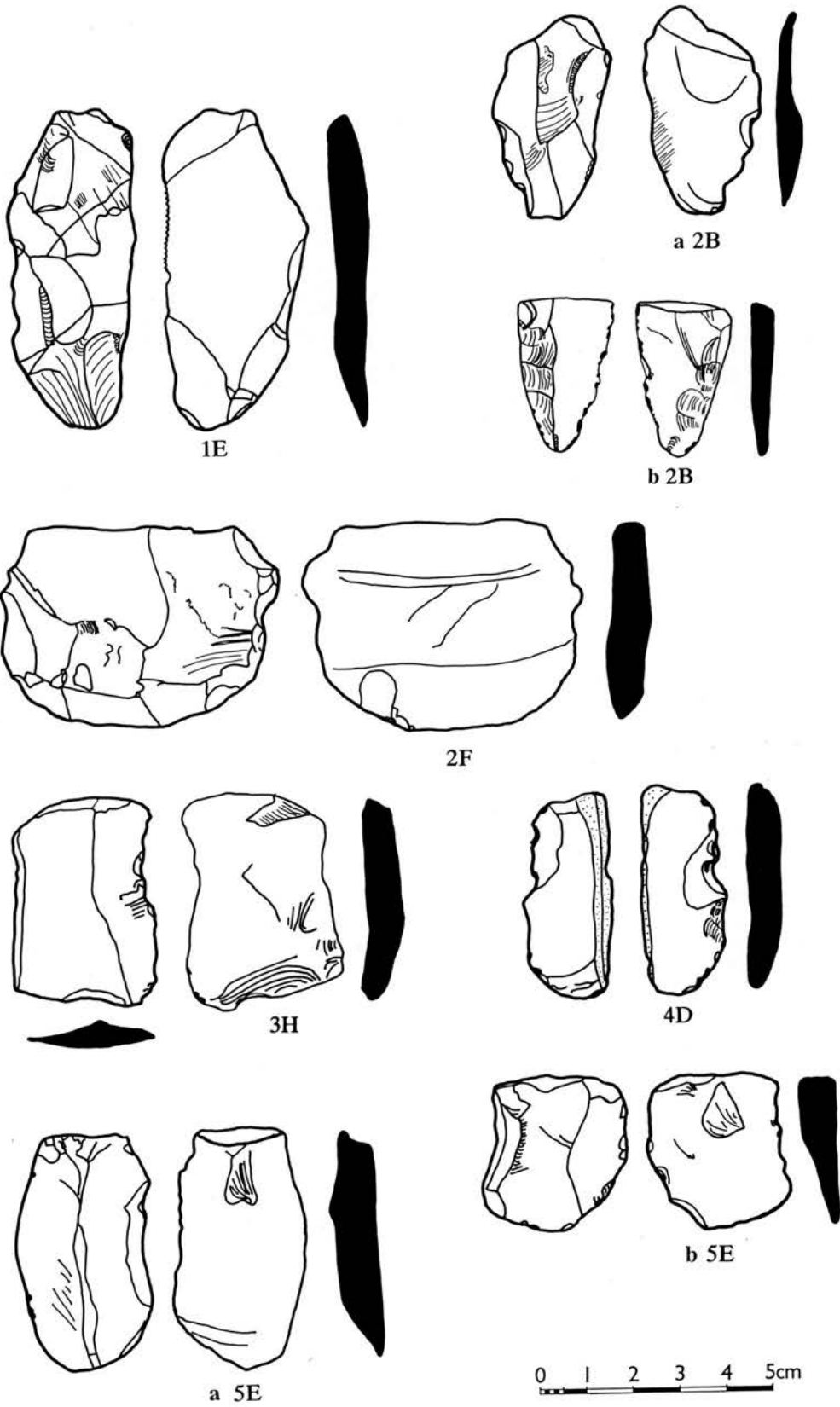


Fig. 3.166 GKB 96 Chipped Stone

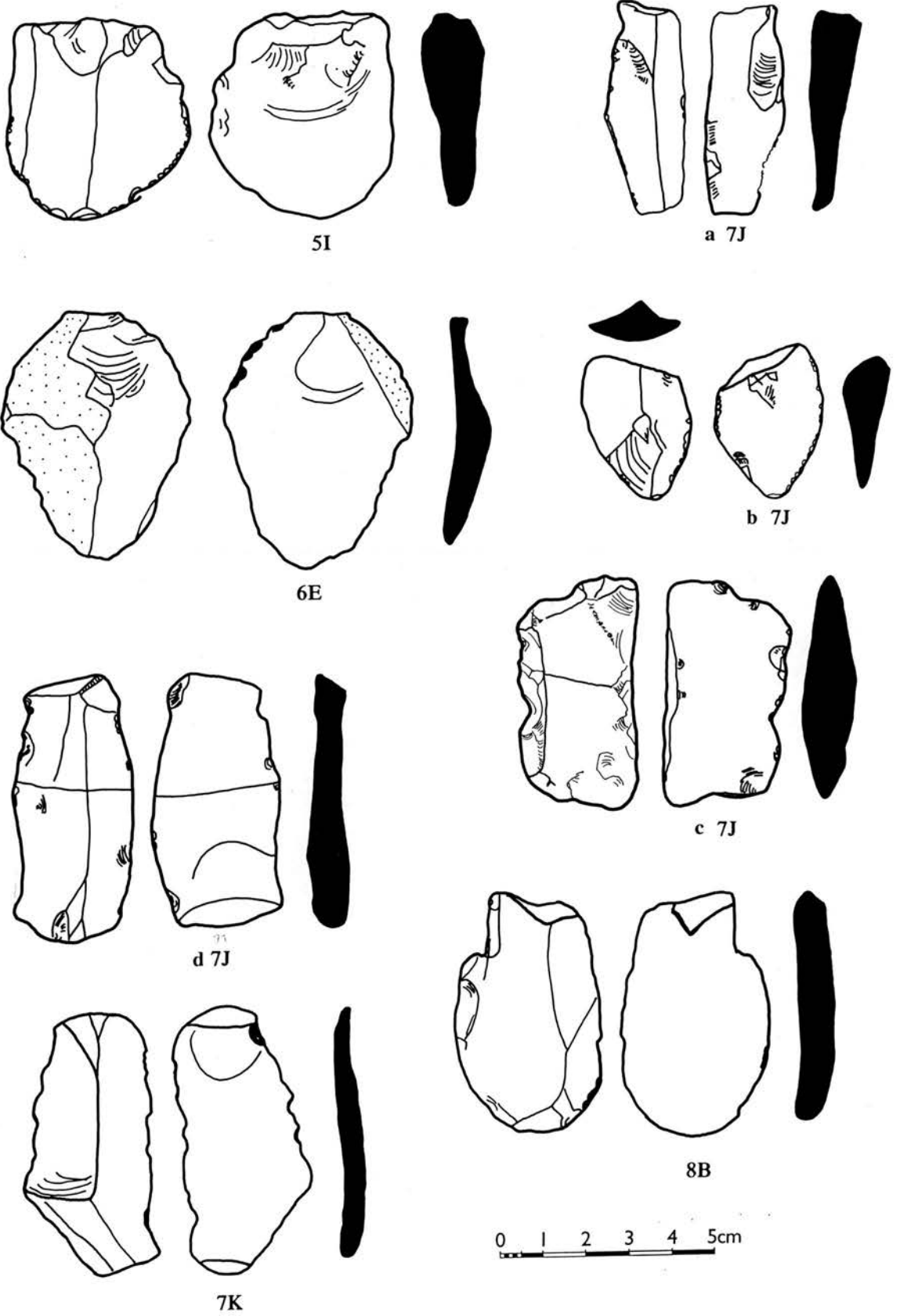
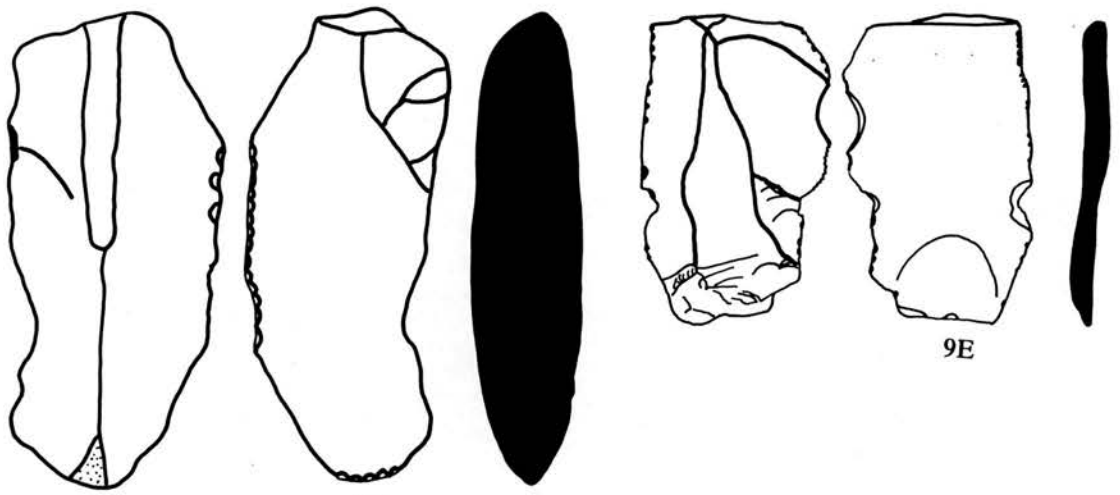
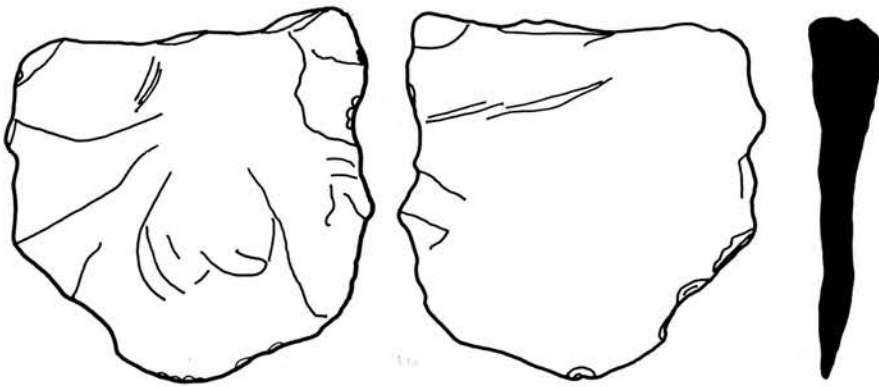


Fig. 3.167 GKB 96 Chipped Stone

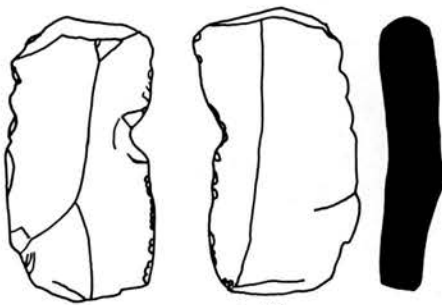


8F

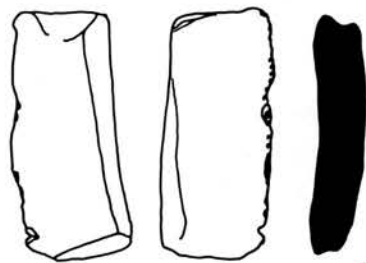
9E



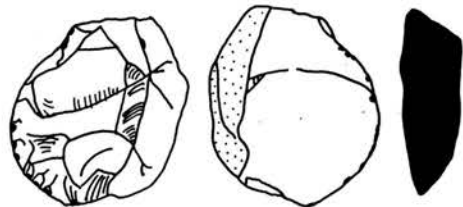
9D



9J



9L/I



25J

0 1 2 3 4 5cm

Fig. 3.168 GKB 96 Chipped Stone

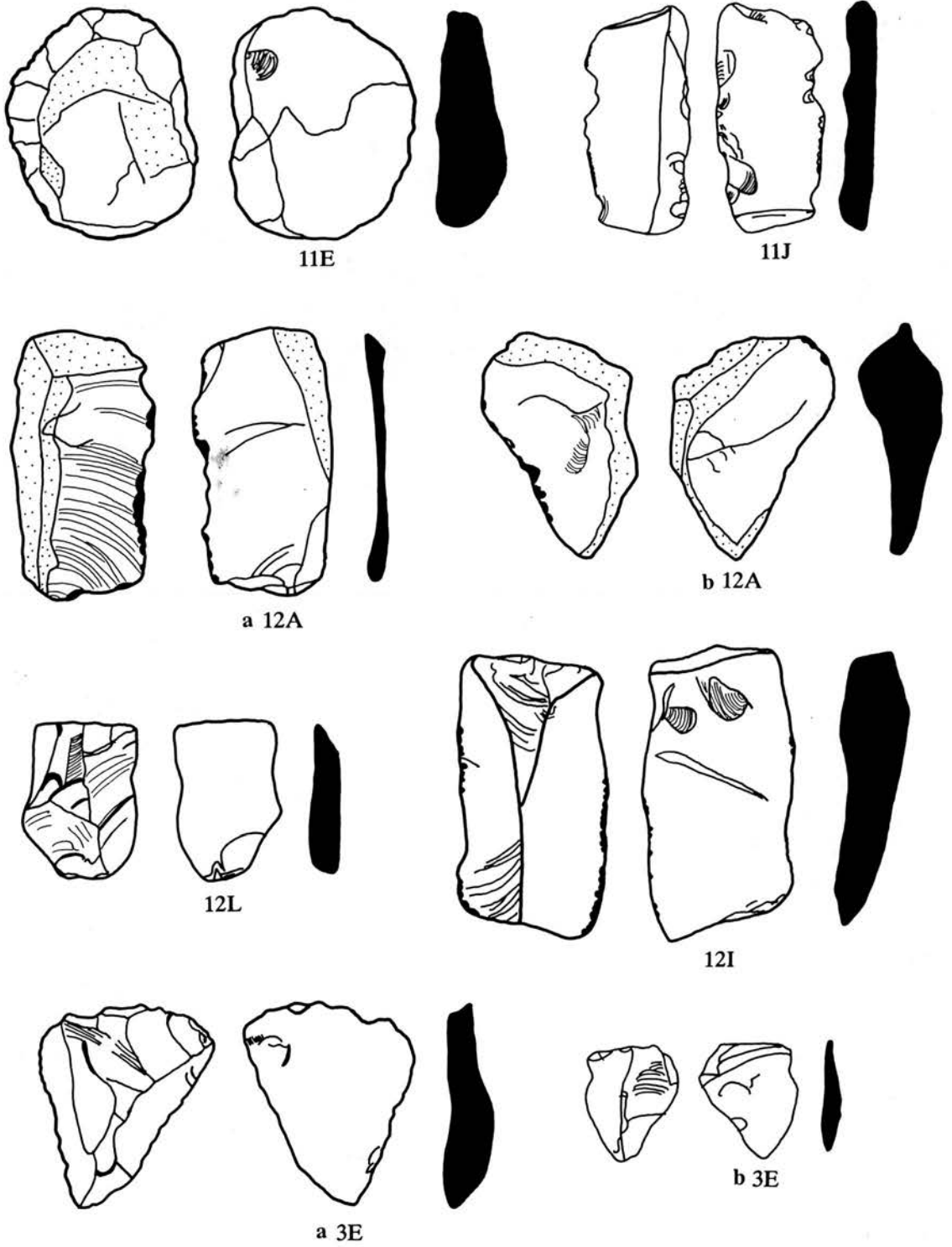


Fig. 3.169 GKB 96 Chipped Stone

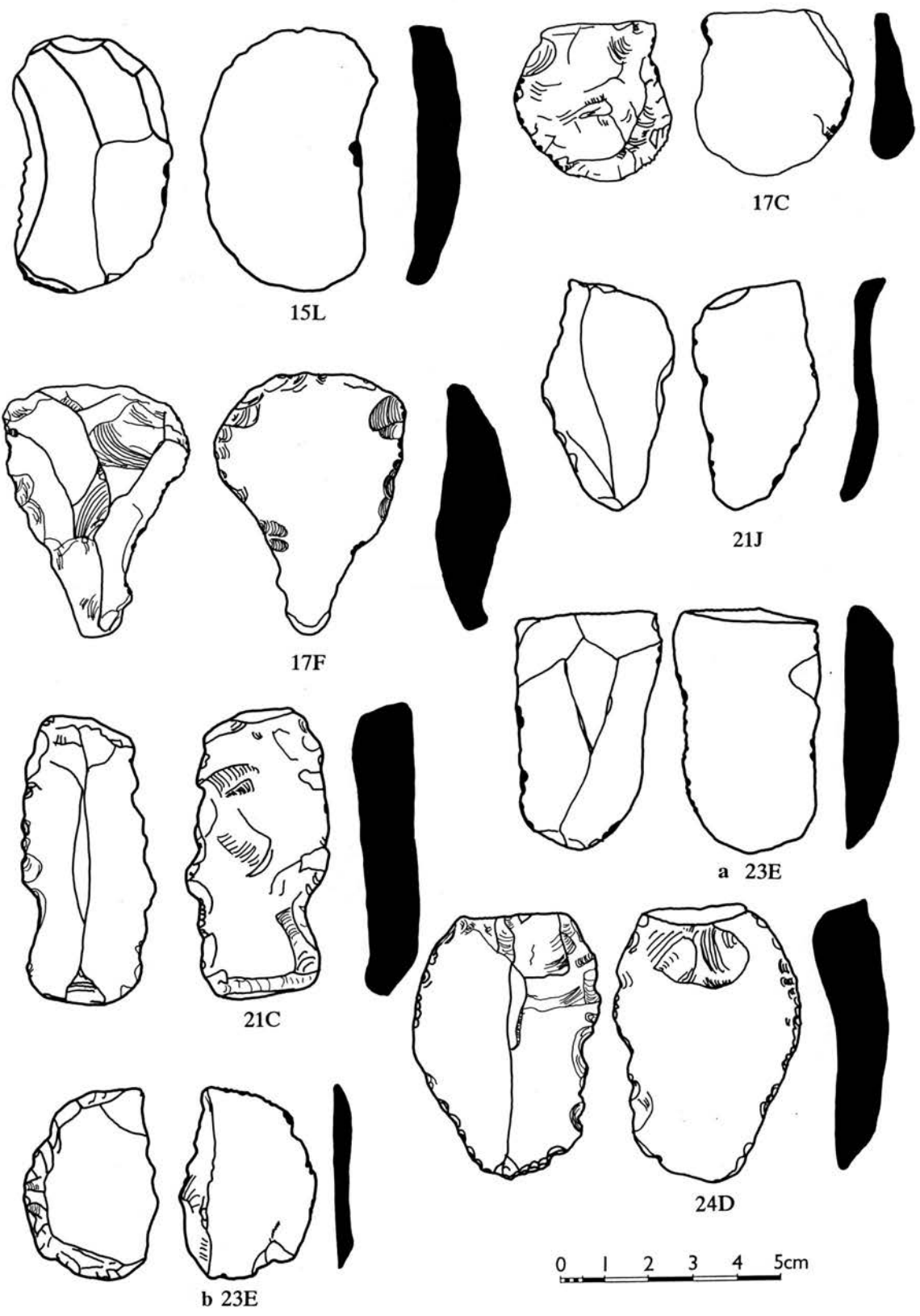
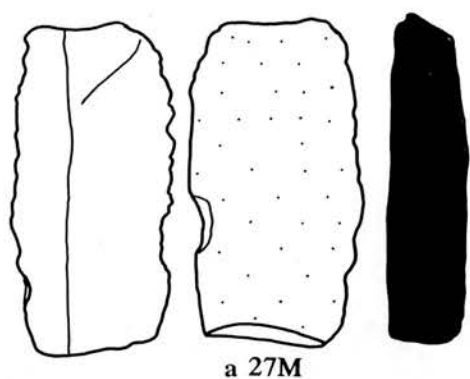
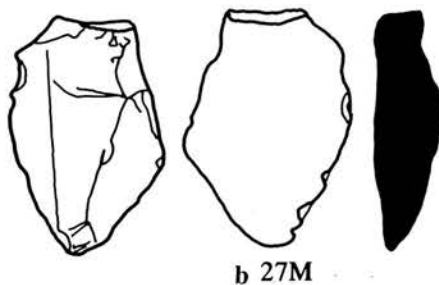


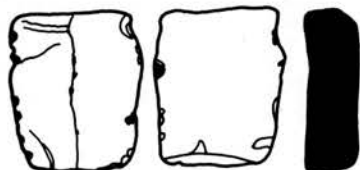
Fig. 3.170 GKB 96 Chipped Stone



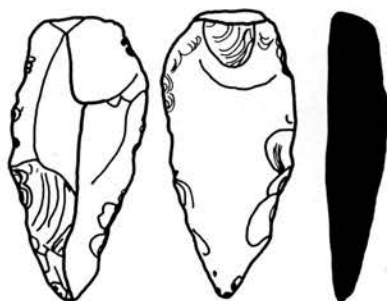
a 27M



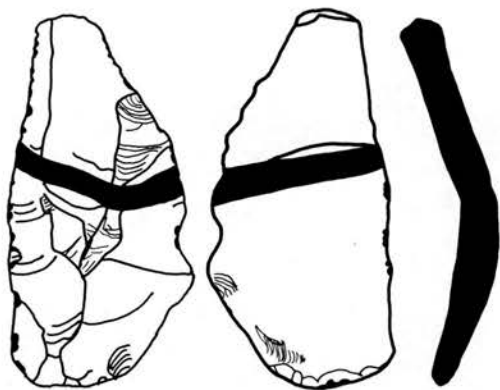
b 27M



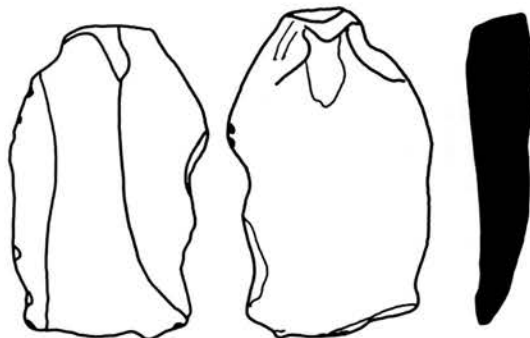
28O



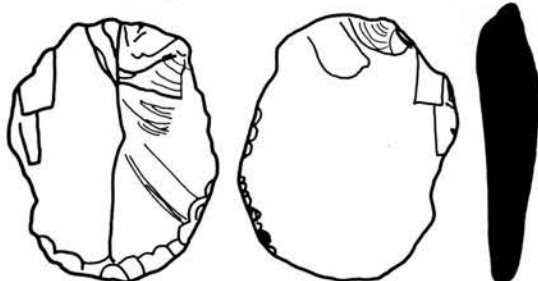
31L



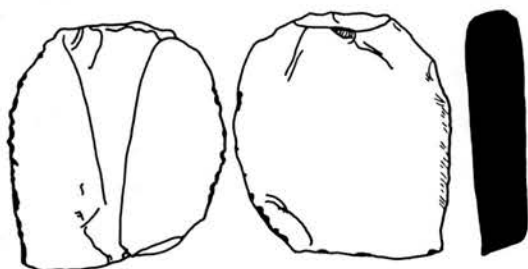
32K



32L



34I



35E

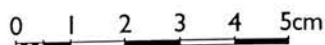
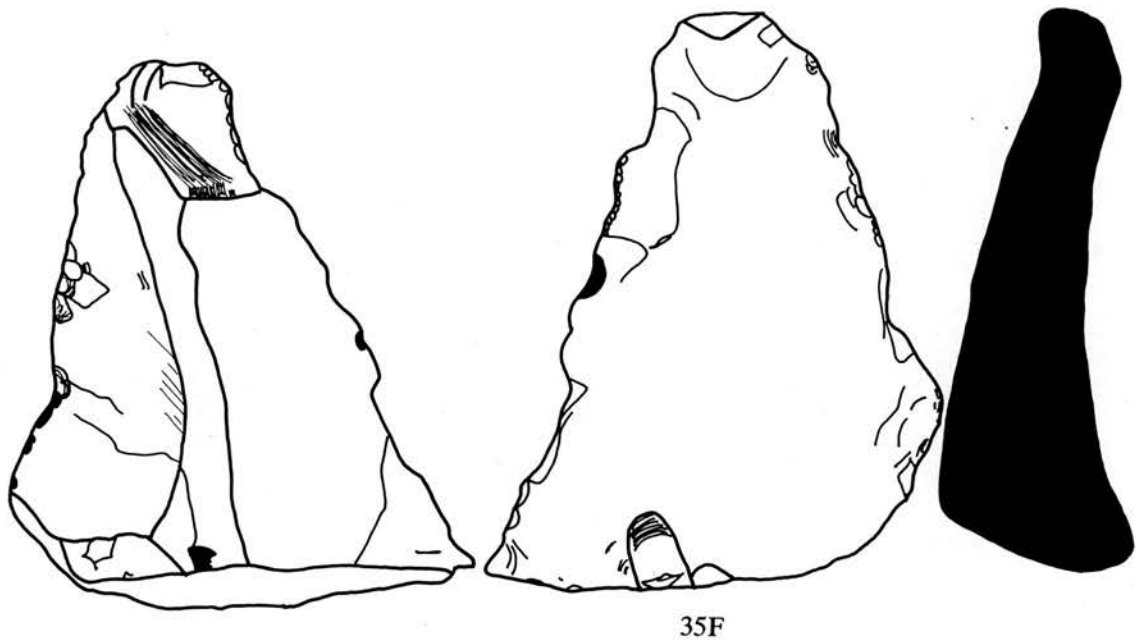
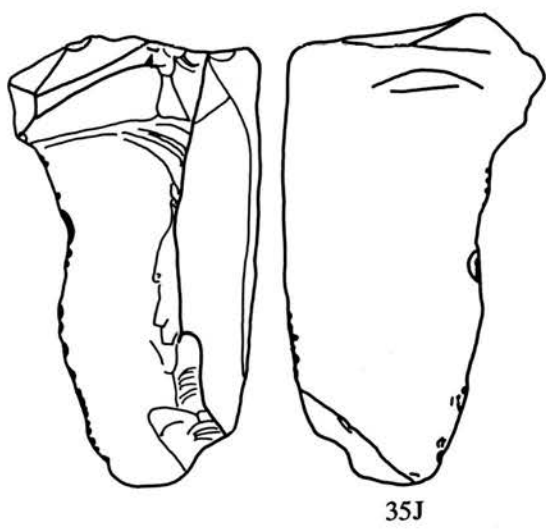


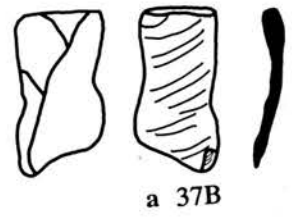
Fig. 3.171 GKB 96 Chipped Stone



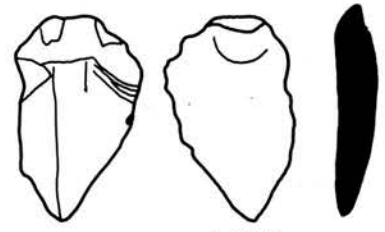
35F



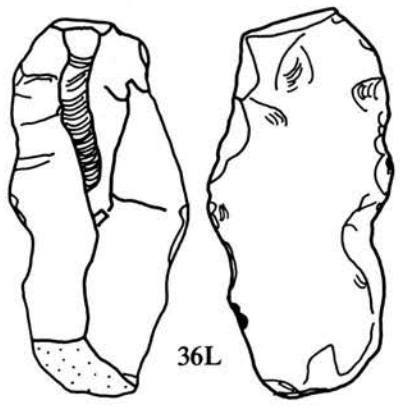
35J



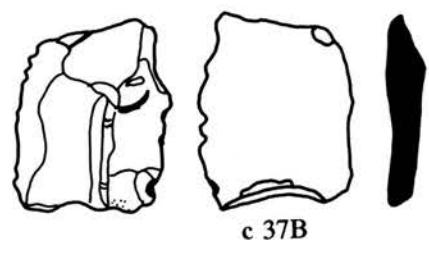
a 37B



b 37B



36L



c 37B



Fig. 3.172 GKB 96 Chipped Stone

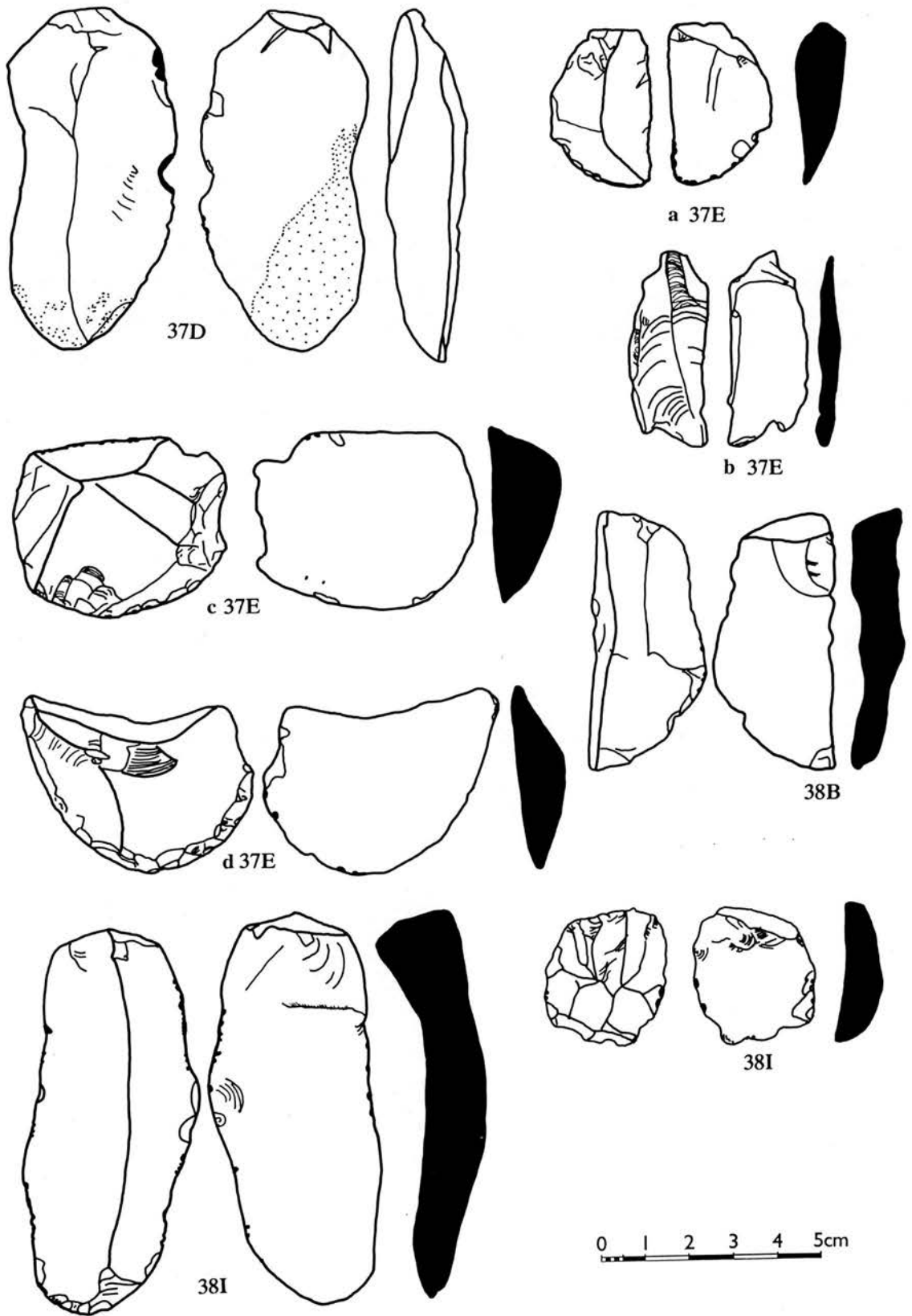
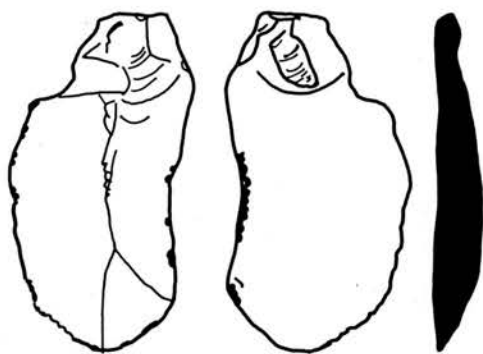
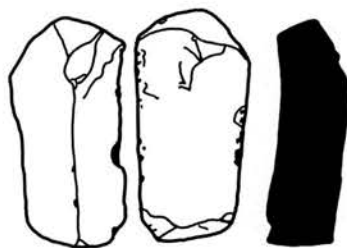


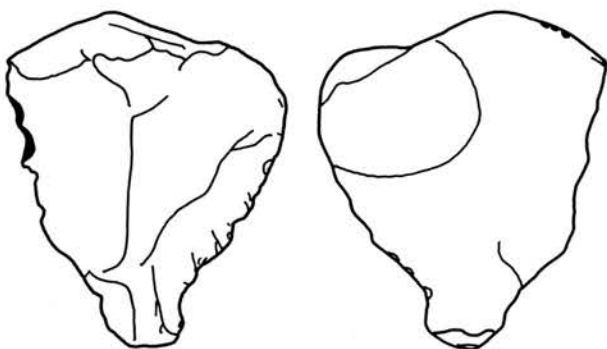
Fig. 3.173 GKB 96 Chipped Stone



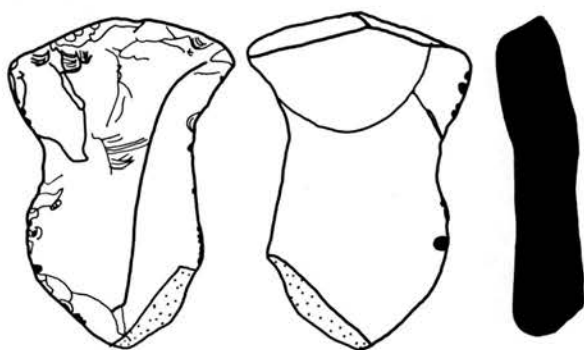
38I?



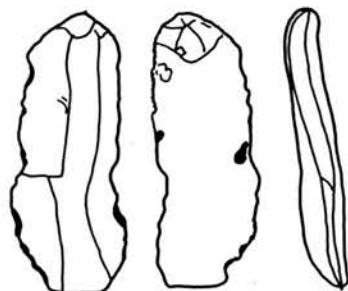
38J



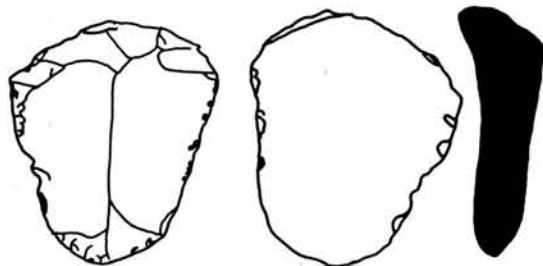
38K



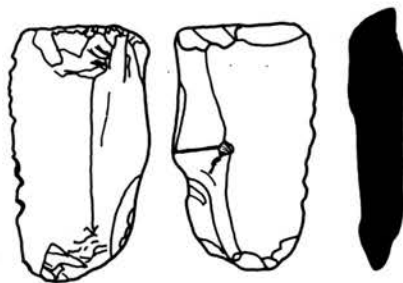
39C



46C



44F



46E

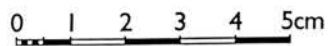
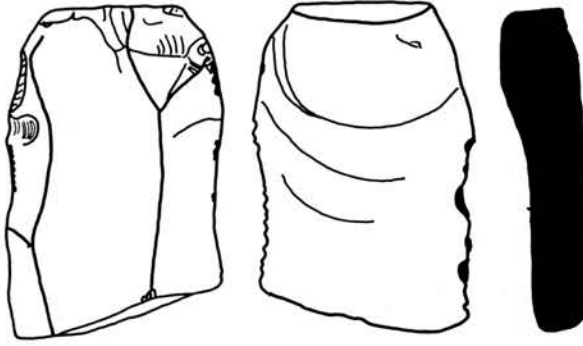
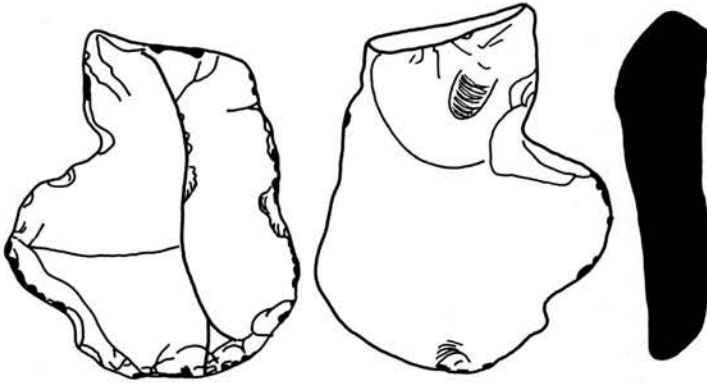


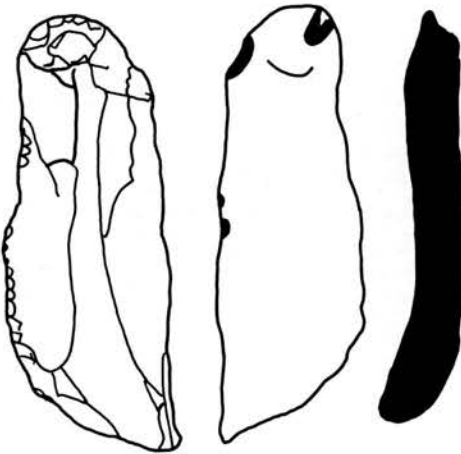
Fig. 3.174 GKB 96 Chipped Stone



39F



39L



40J

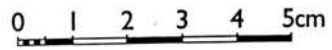


Fig. 3.175 GKB 96 Chipped Stone

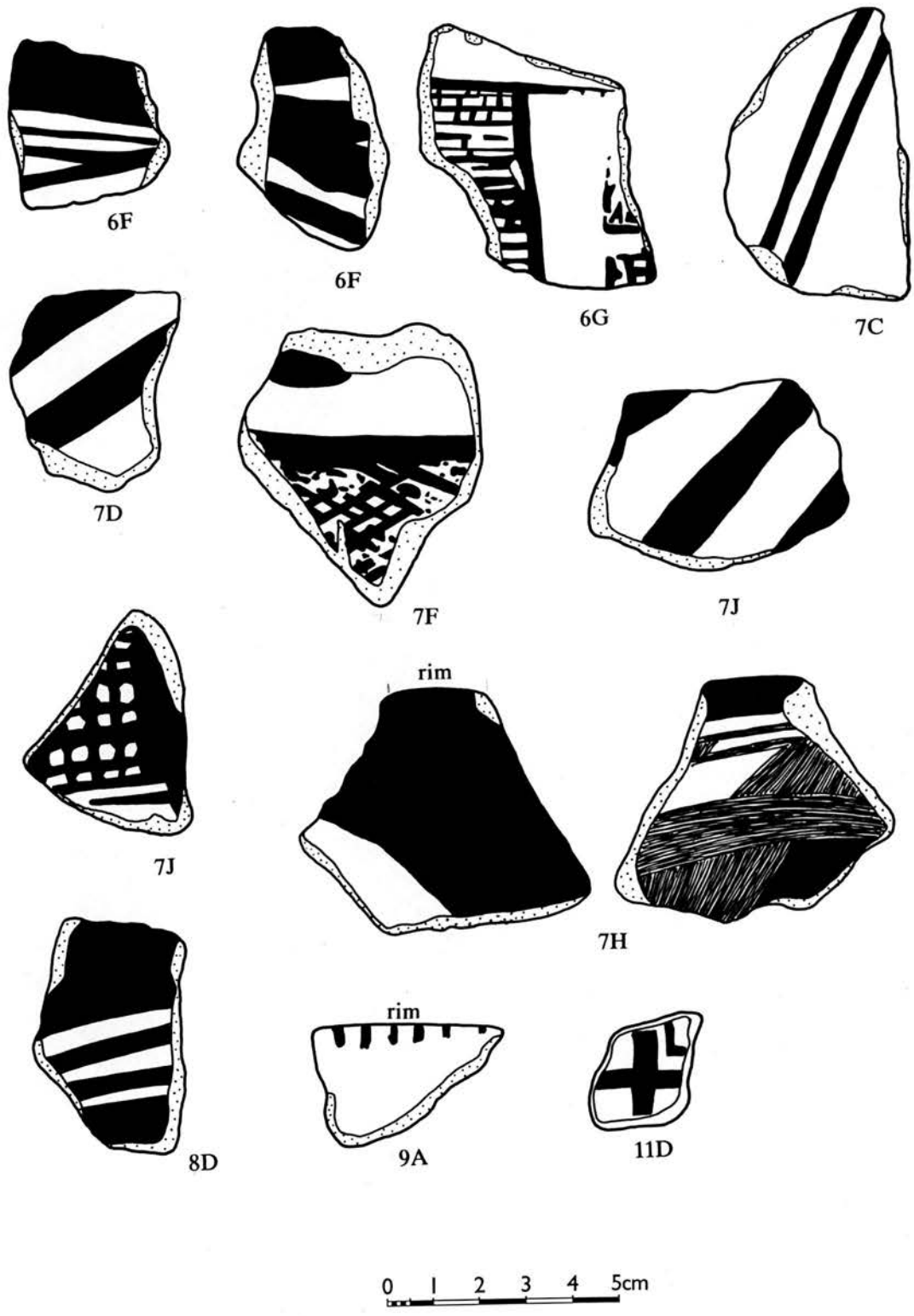


Fig. 3.176 GKB 96 Painted Sherds

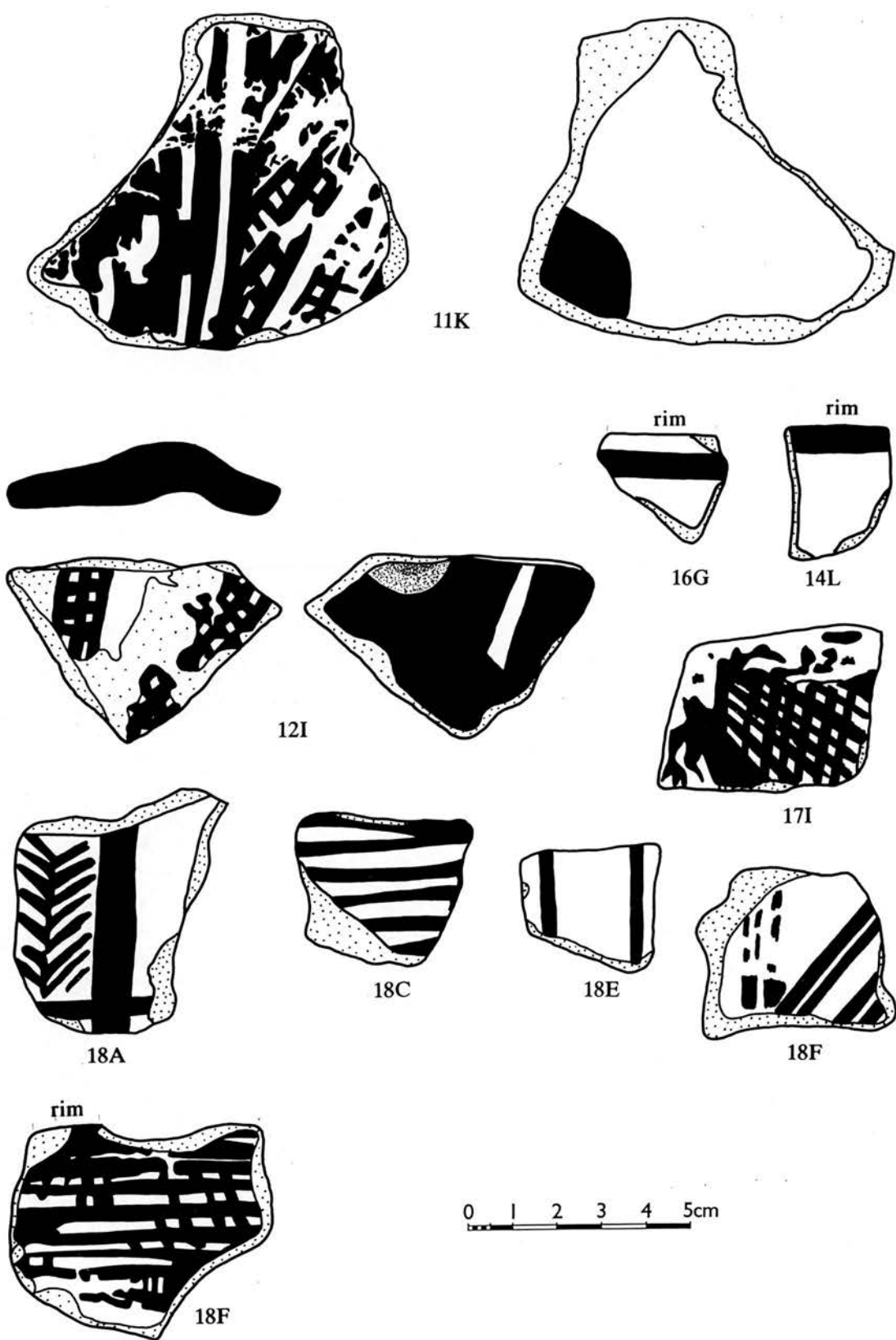


Fig. 3.177 GKB 96 Painted Sherds

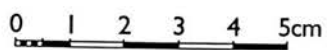
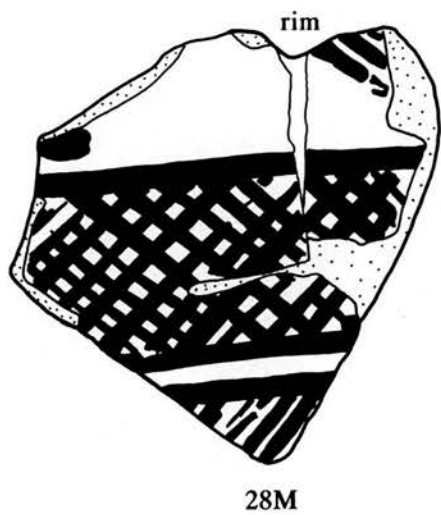
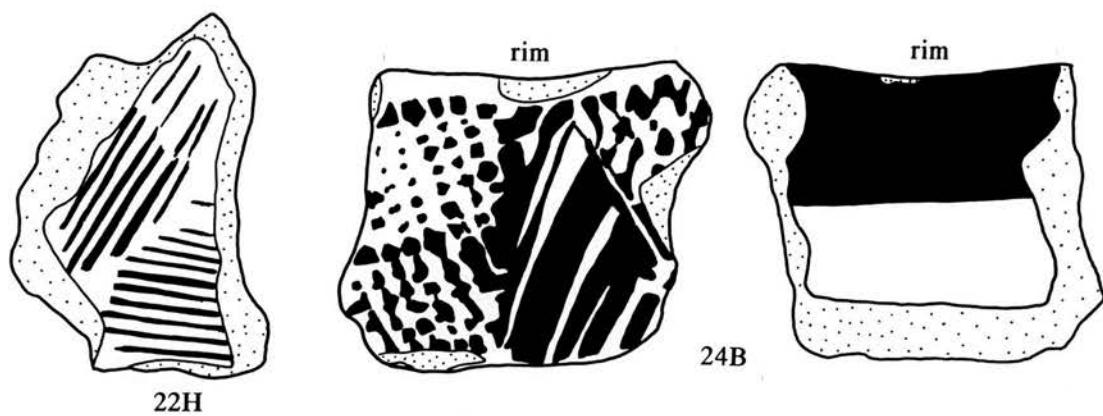
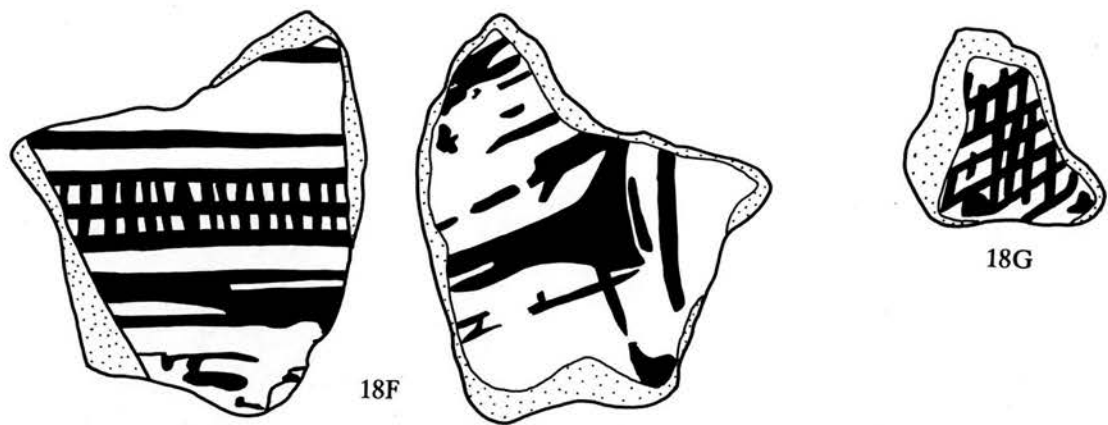


Fig. 3.178 GKB 96 Painted Sherds

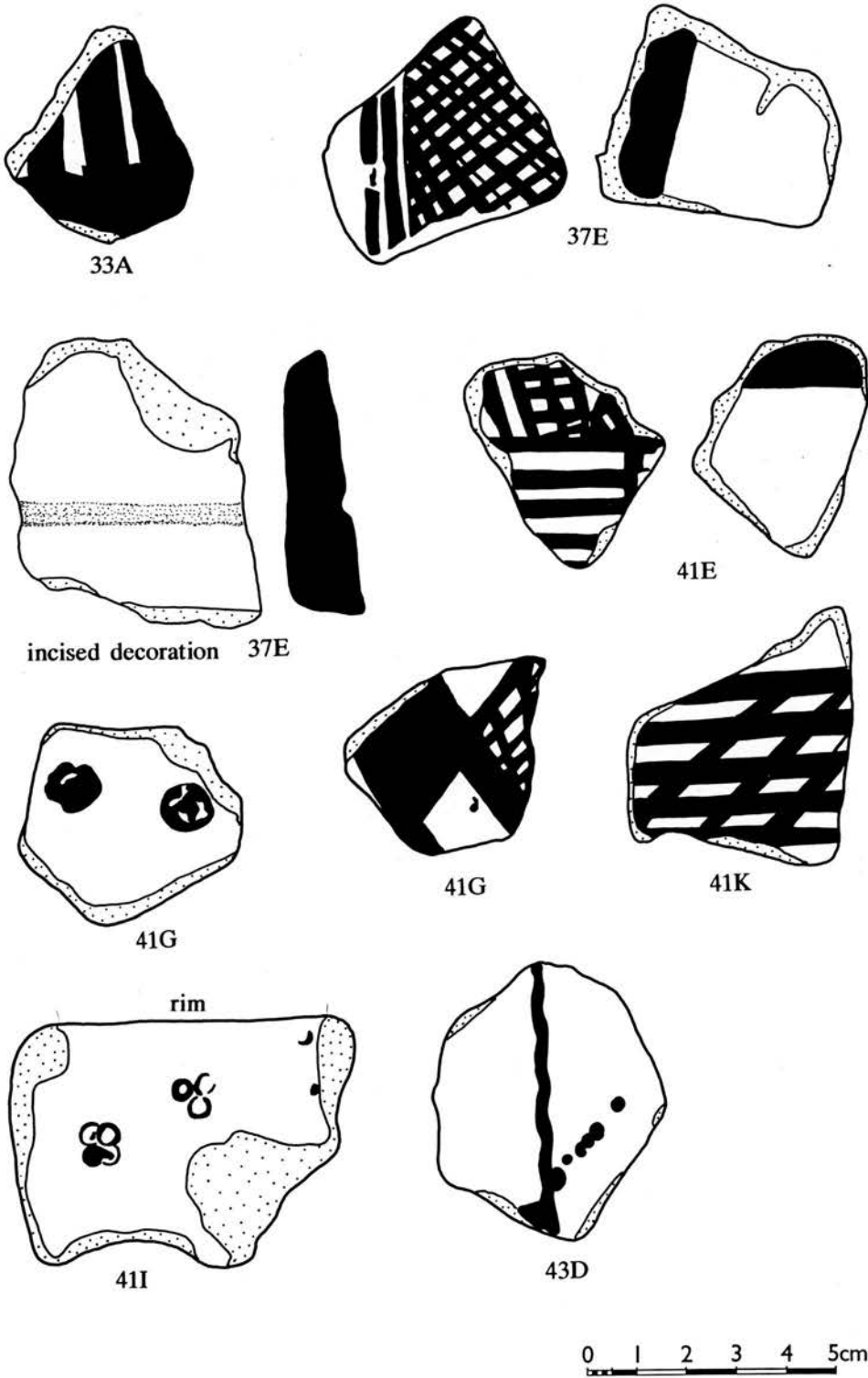
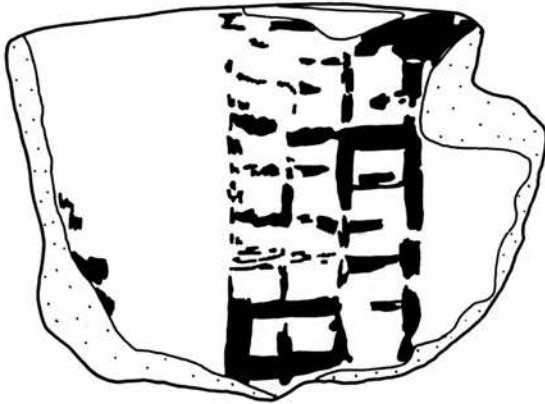
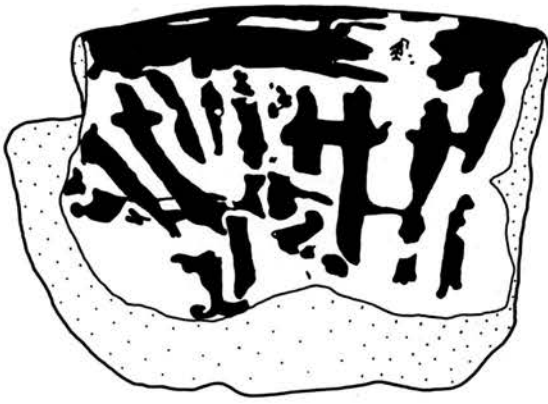


Fig. 3.179 GKB 96 Painted Sherds

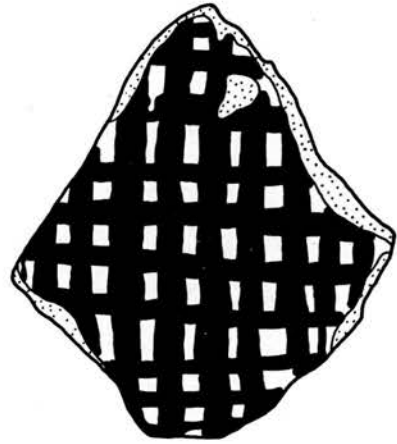


43H

41G



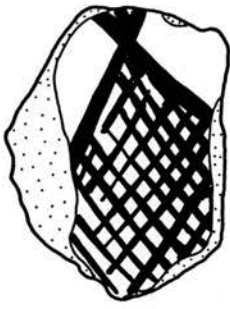
43E



43J

0 1 2 3 4 5cm

Fig. 3.180 GKB 96 Painted Sherds



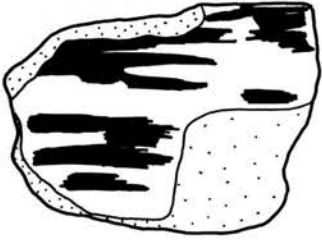
44E



44J



44J



45G



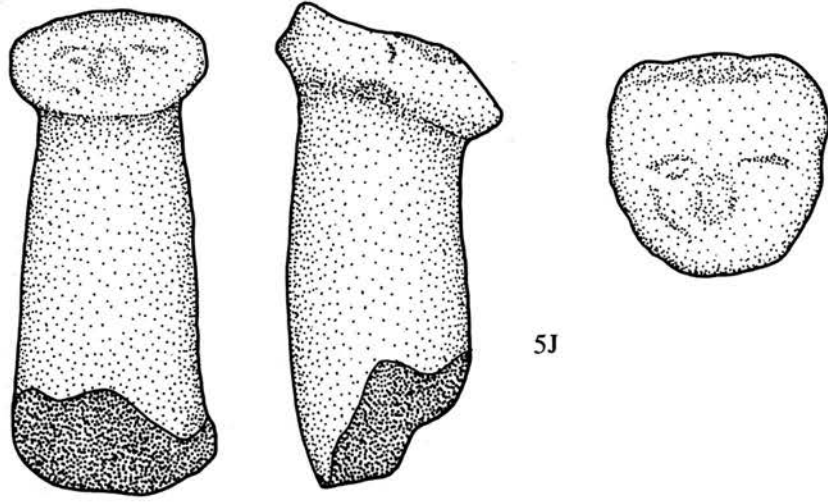
45G



46E



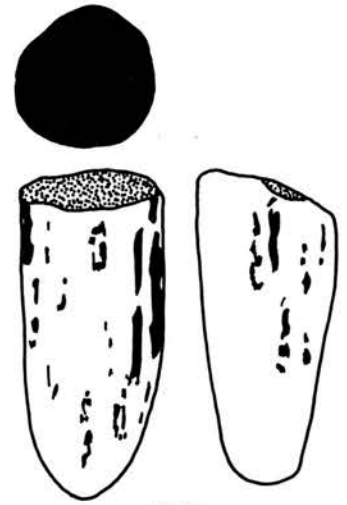
Fig. 3.181 GKB 96 Painted Sherds



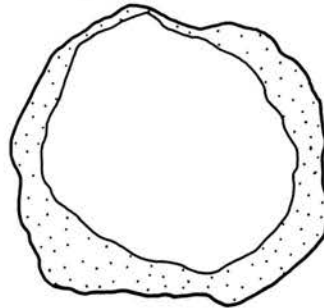
5J



10K



33K



10K

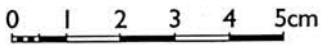


Fig. 3.182 GKB 96 Figurine Fragments

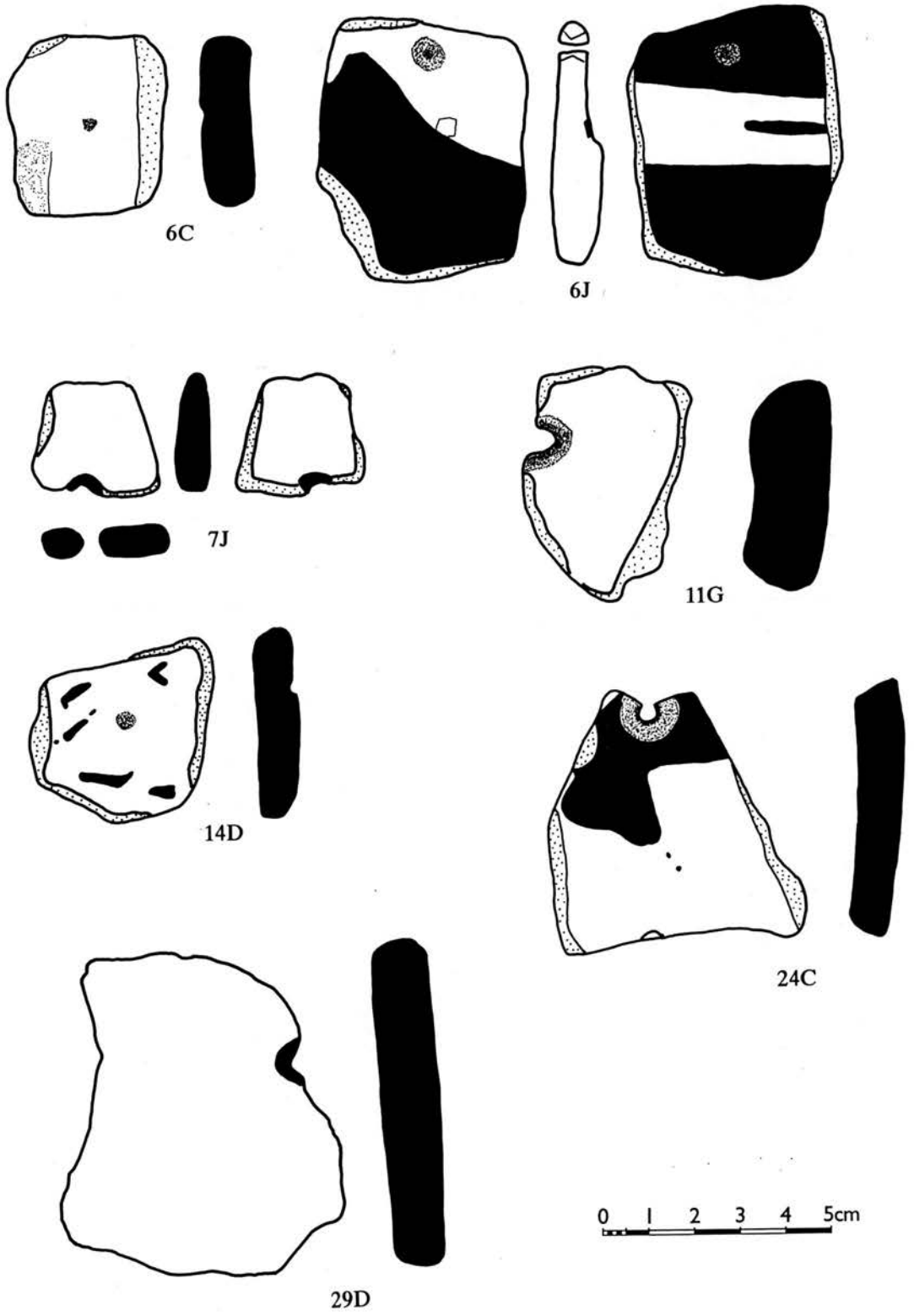


Fig. 3.183 GKB 96 Drilled Sherds

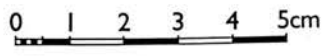
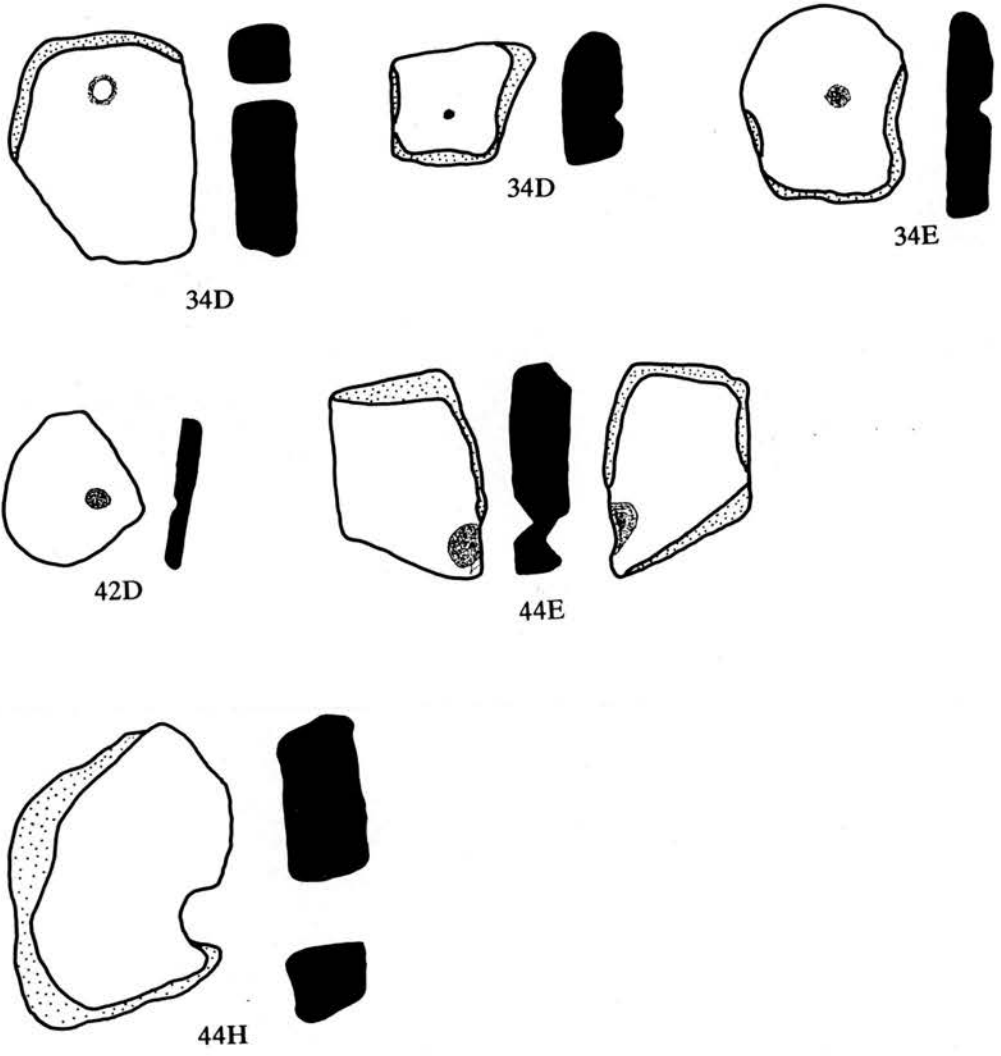


Fig. 3.184 GKB 96 Drilled Sherds

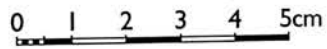
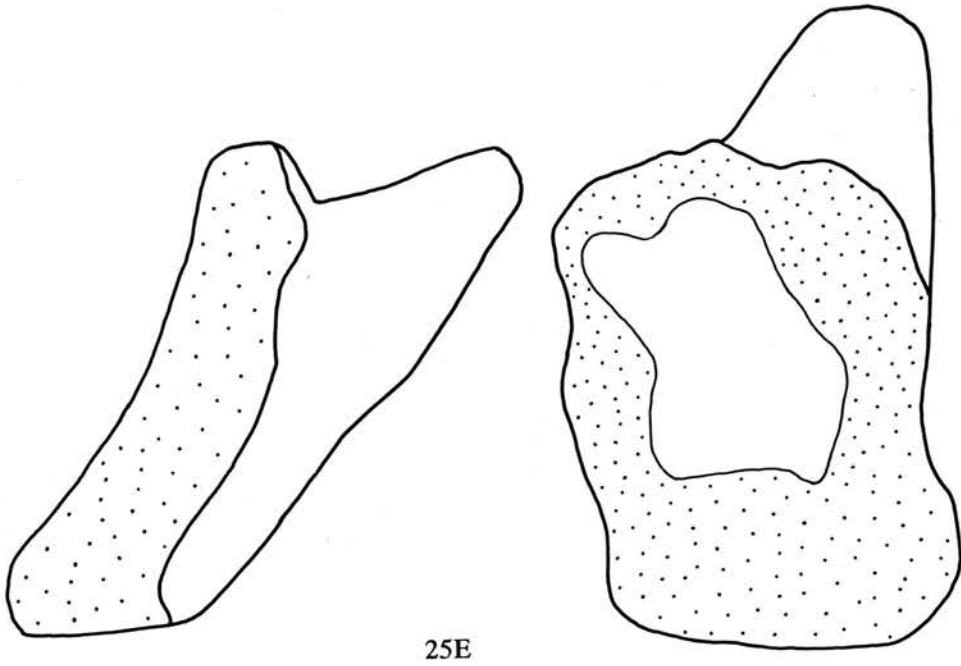
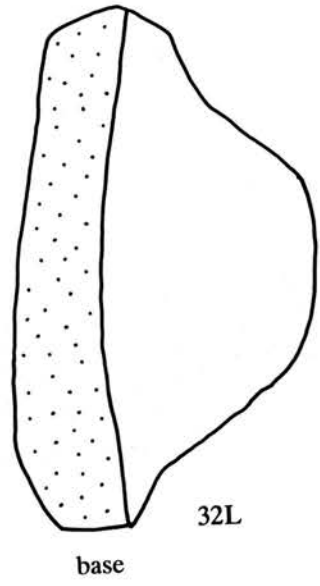
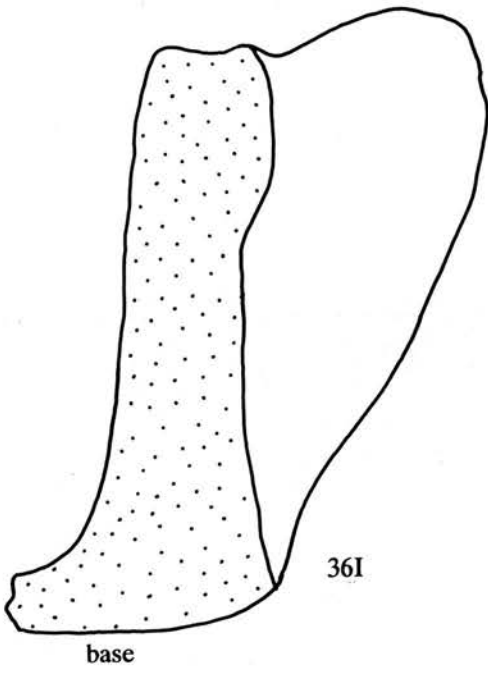
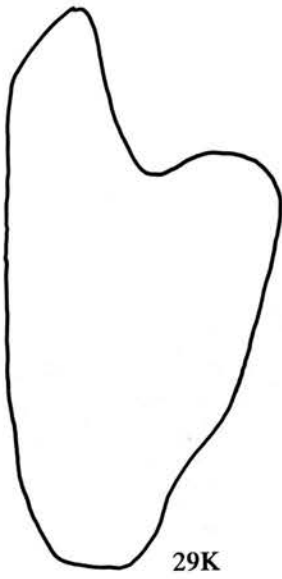
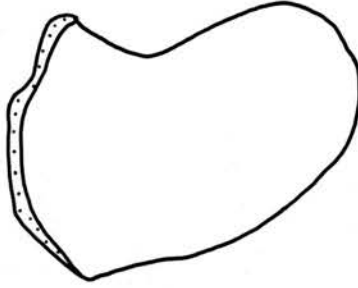


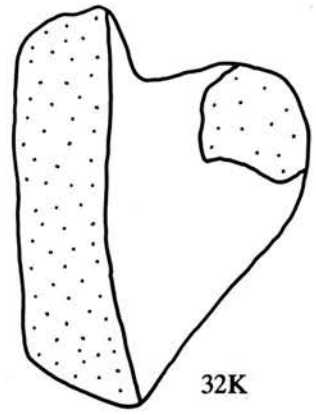
Fig. 3.185 GKB 96 Handles



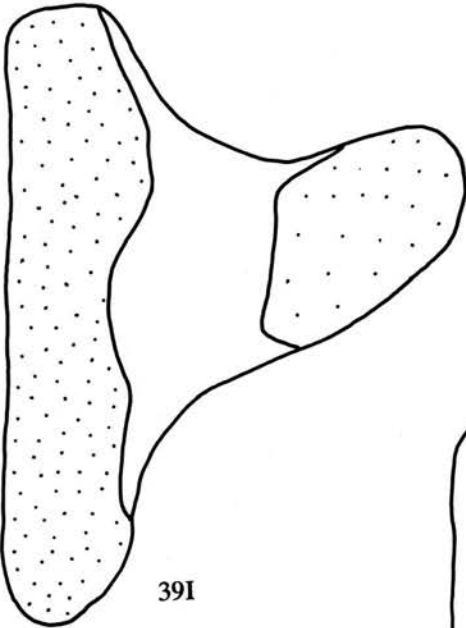
29K



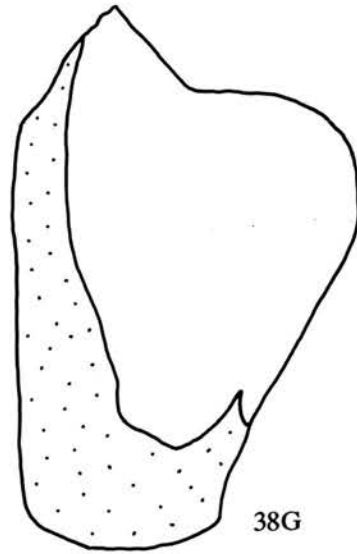
36I



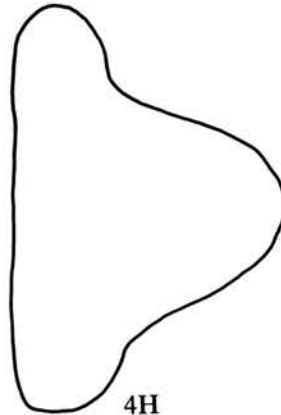
32K



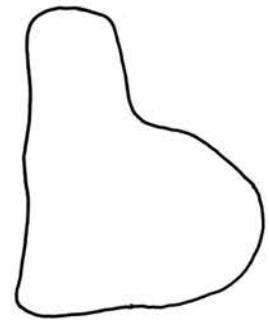
39I



38G



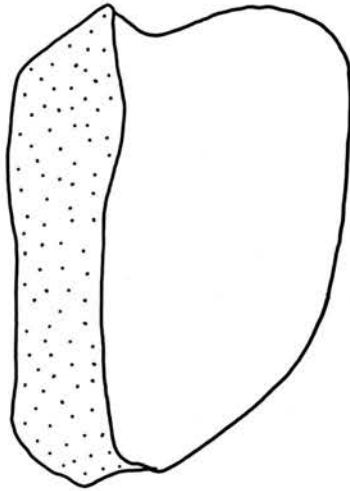
4H



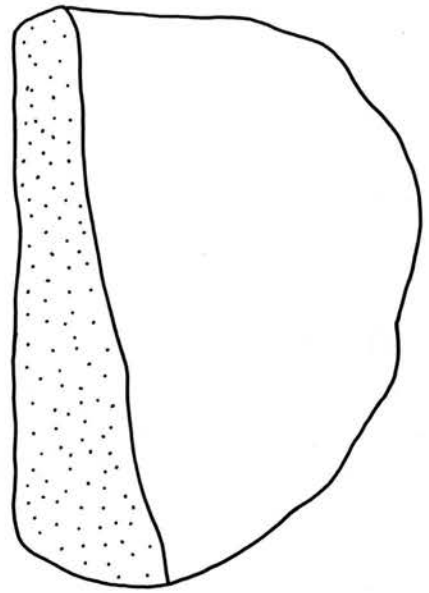
41B

0 1 2 3 4 5cm

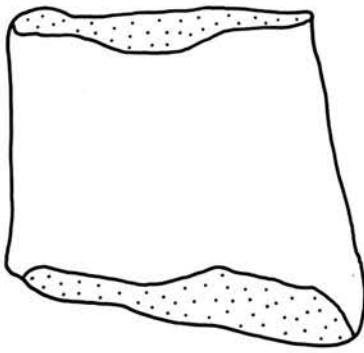
Fig. 3.186 GKB 96 Handles



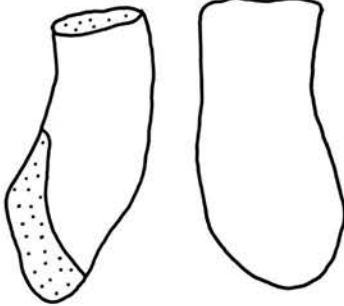
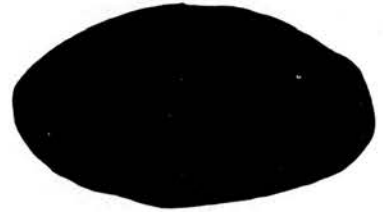
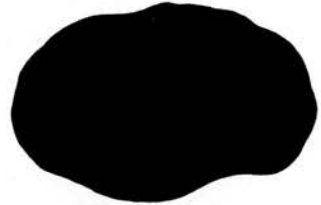
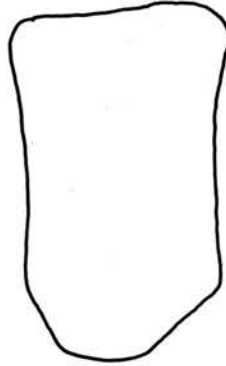
37E



37E



10E



43I



0 1 2 3 4 5cm

Fig. 3.187 GKB 96 Handles

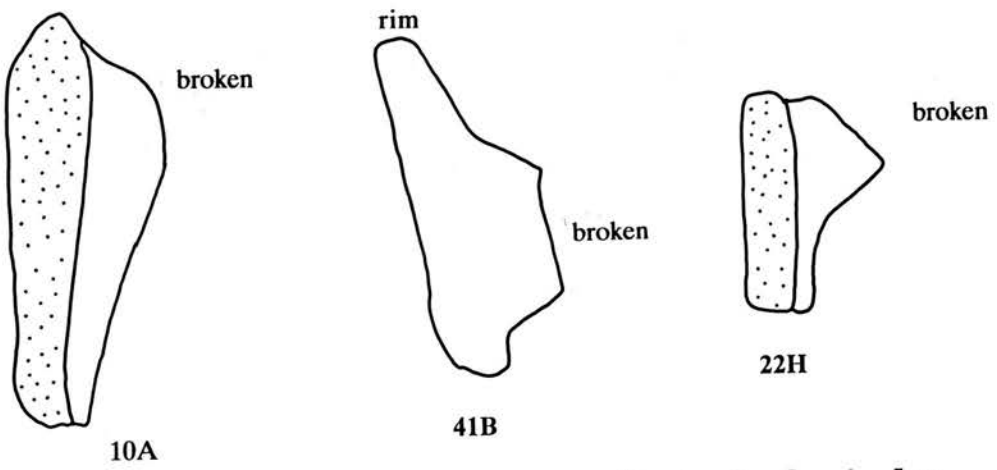
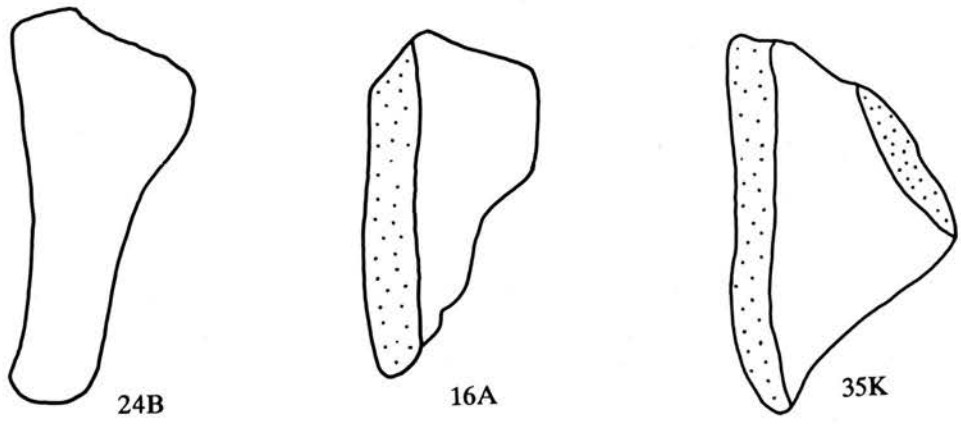
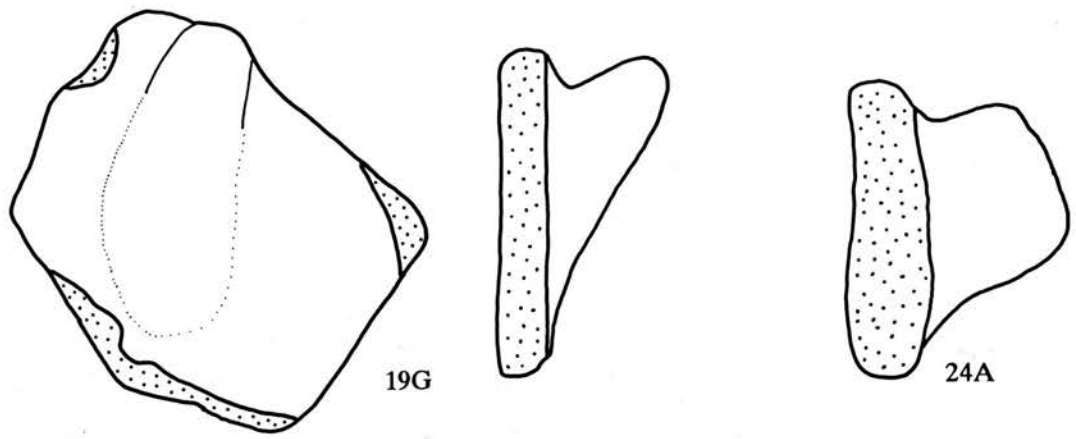


Fig. 3.188 GKB 96 Handles

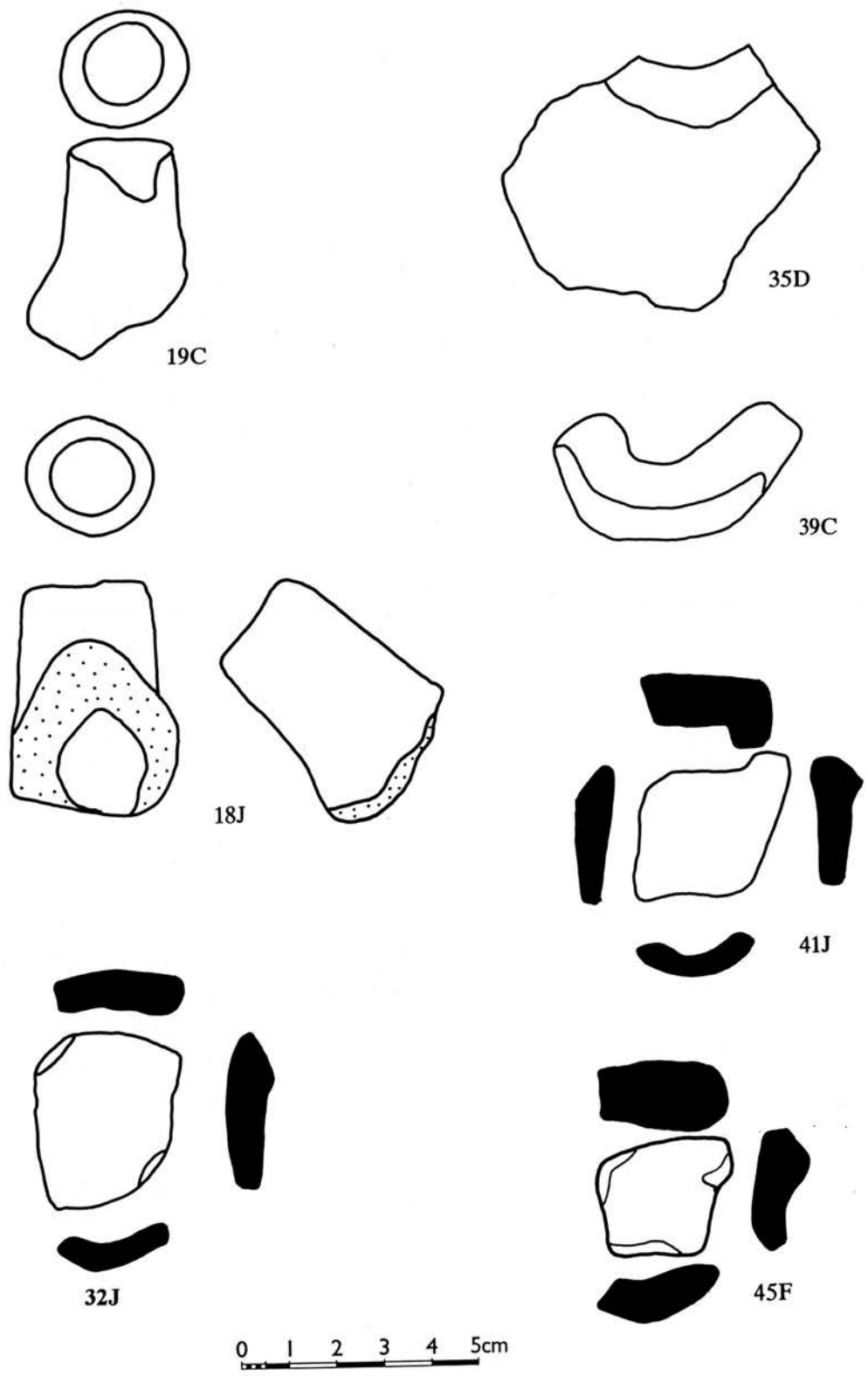


Fig. 3.189 GKB 96 Spout

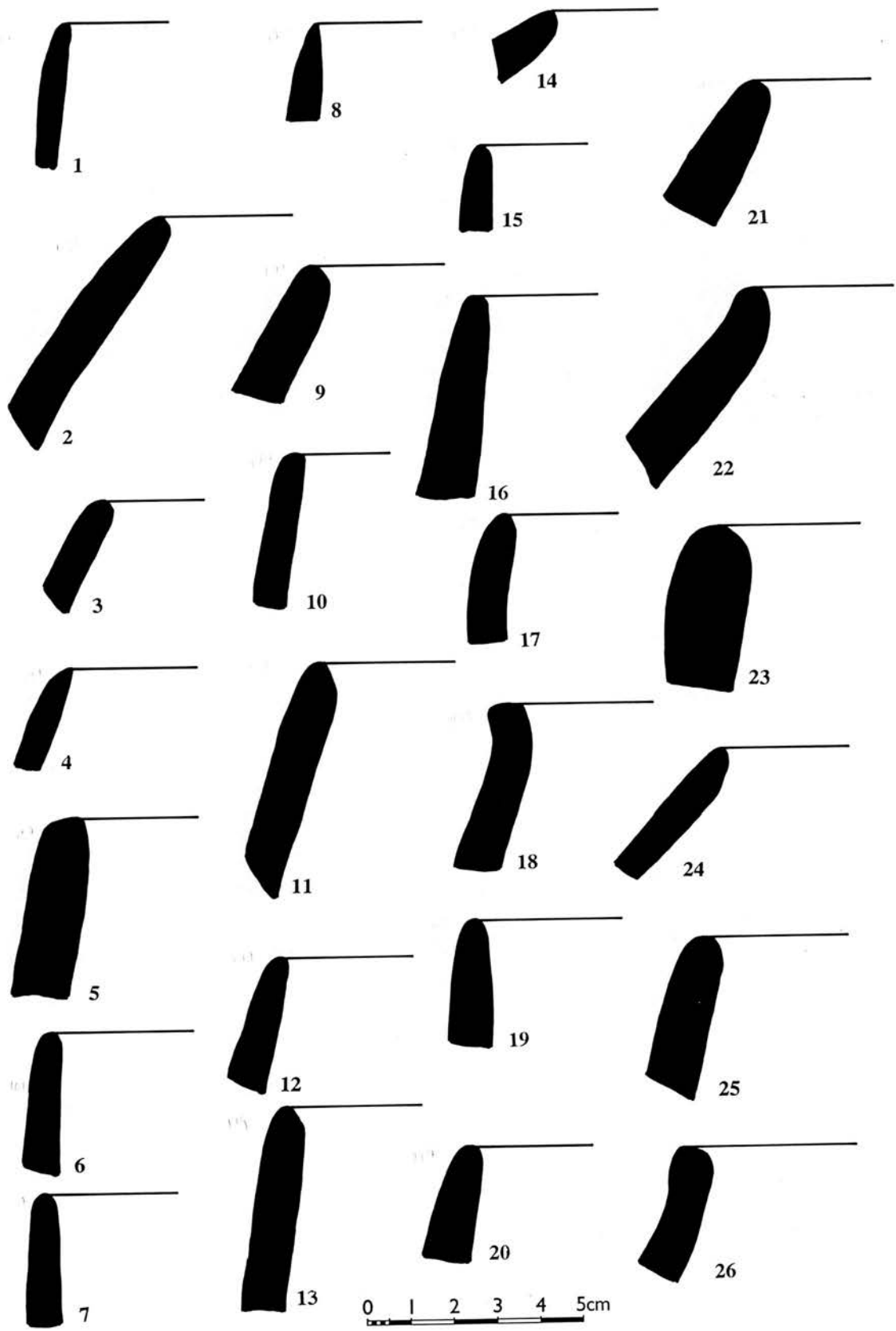


Fig. 3.190 GKB 96 Rims

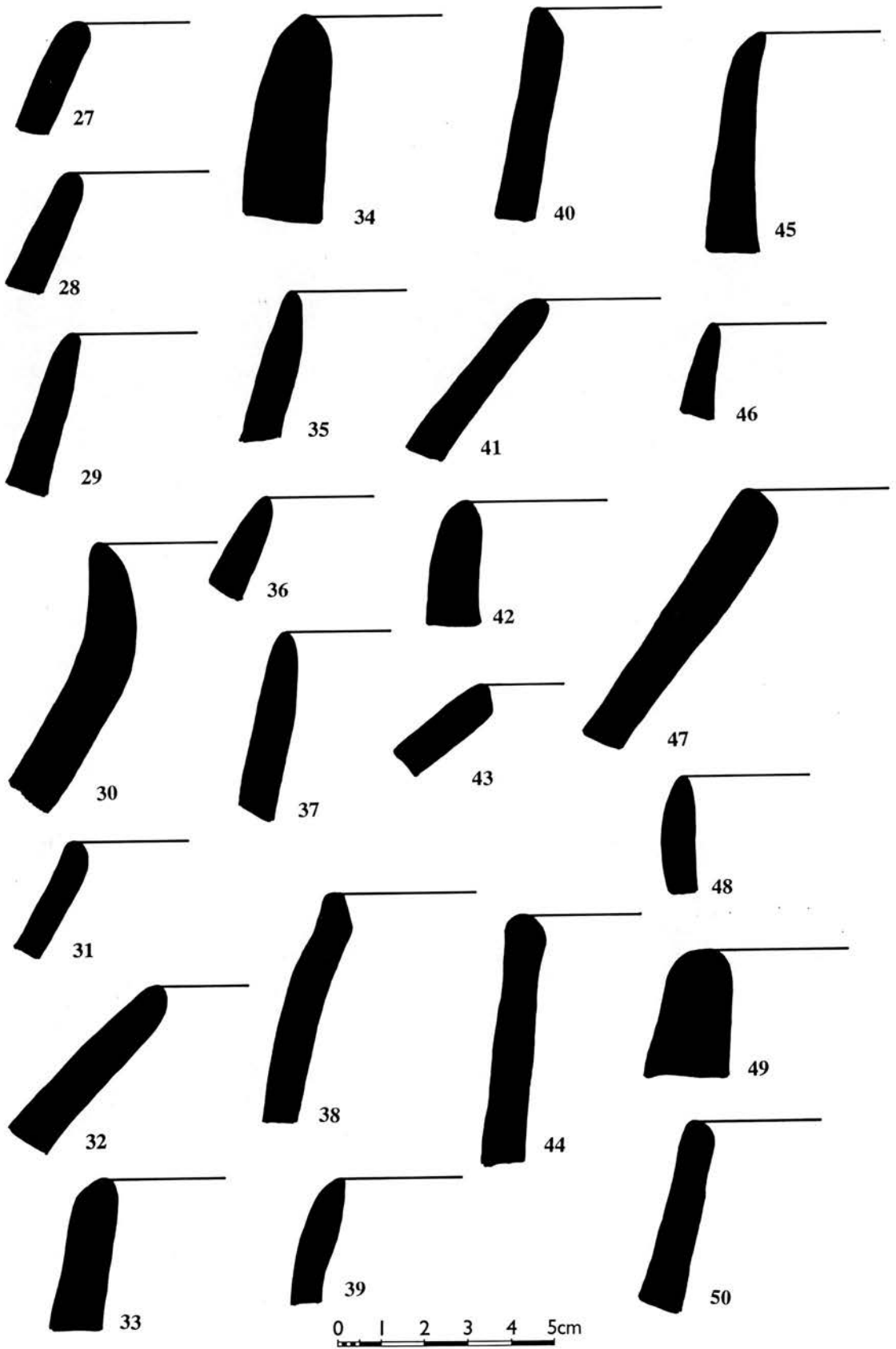
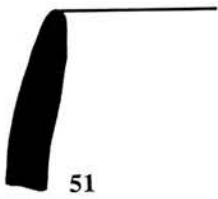
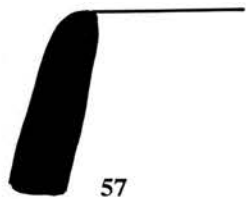


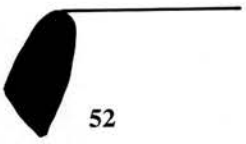
Fig. 3.191 GKB 96 Rims



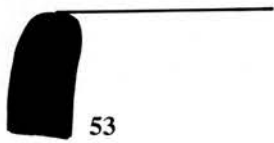
51



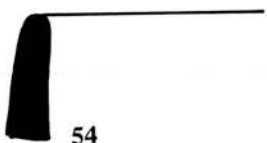
57



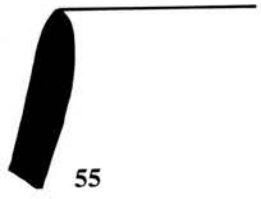
52



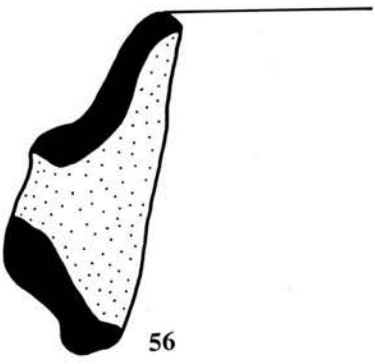
53



54



55



56

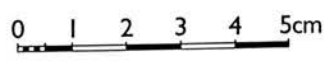


Fig. 3.192 GKB 96 Rims

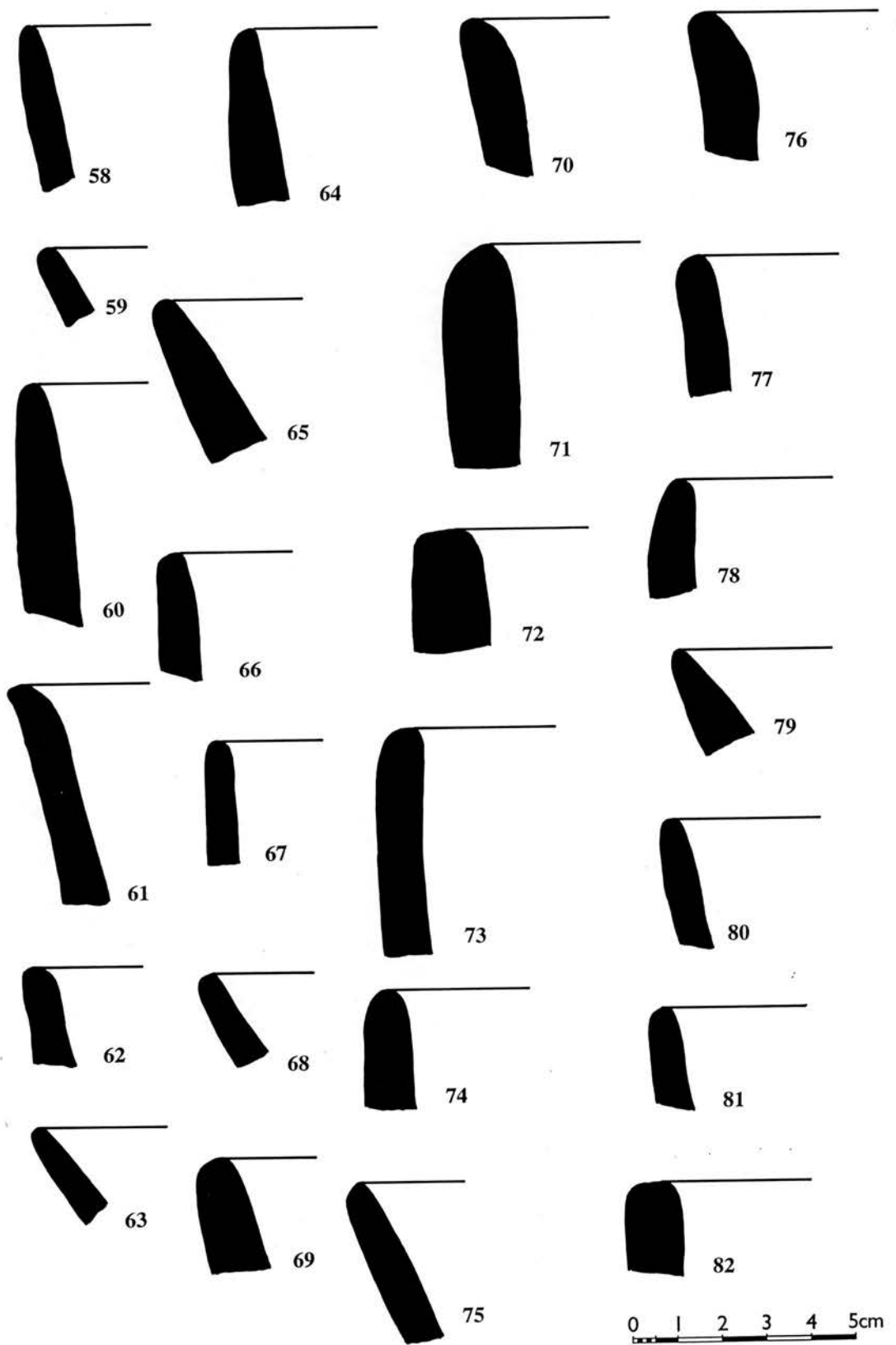


Fig. 3.193 GKB 96 Rims

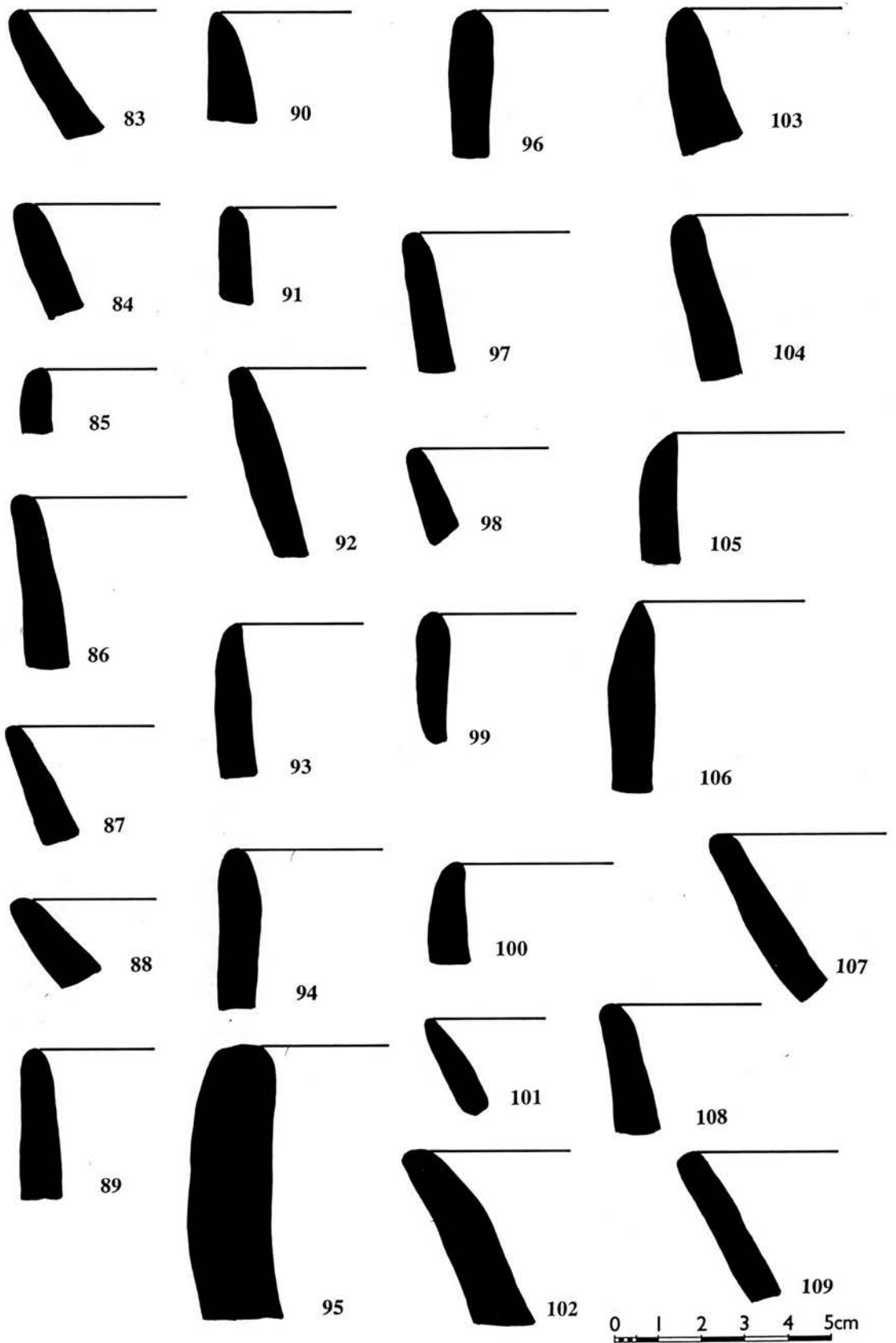


Fig. 3.194 GKB 96 Rims

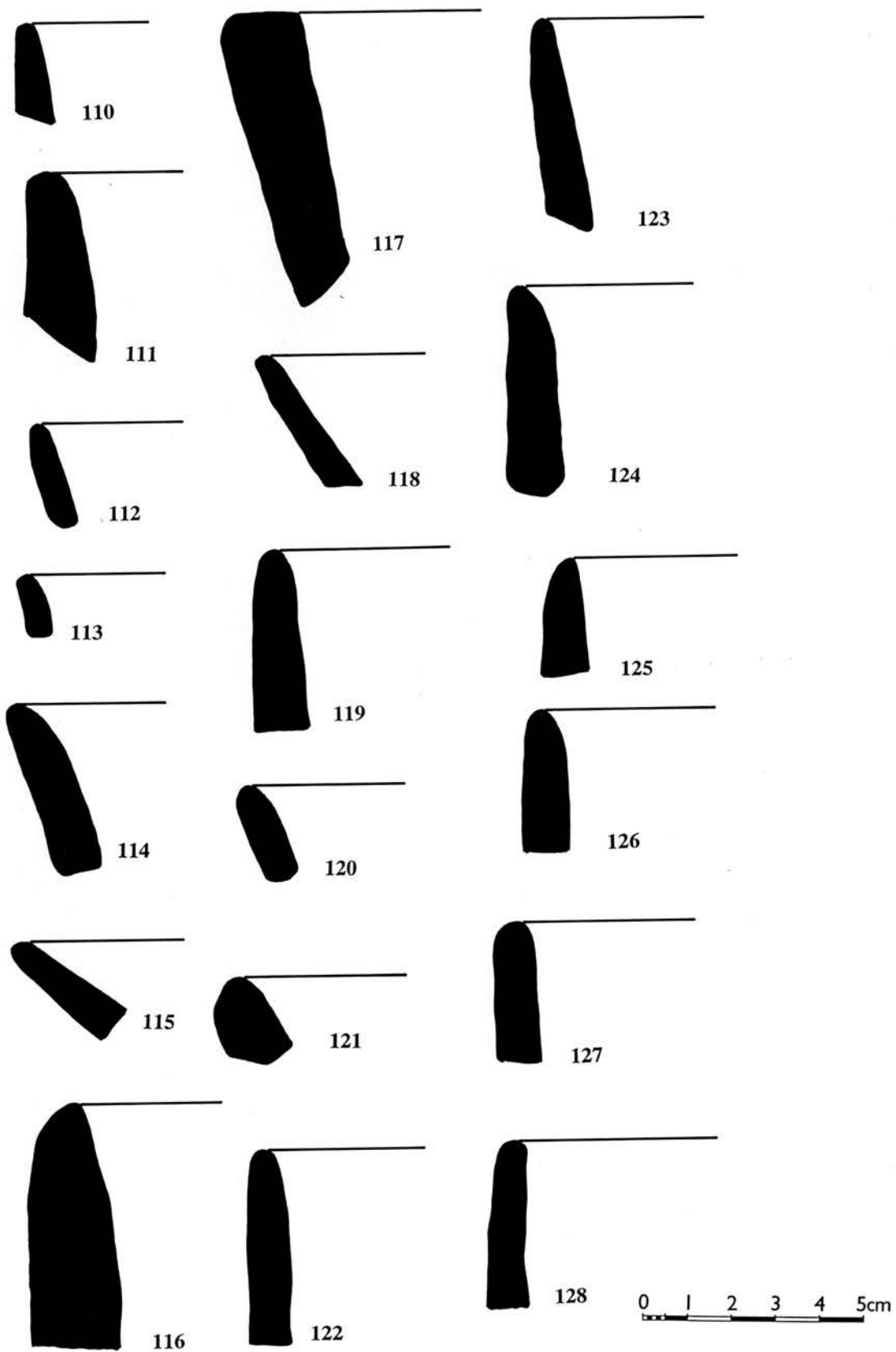


Fig. 3.195 GKB 96 Rims

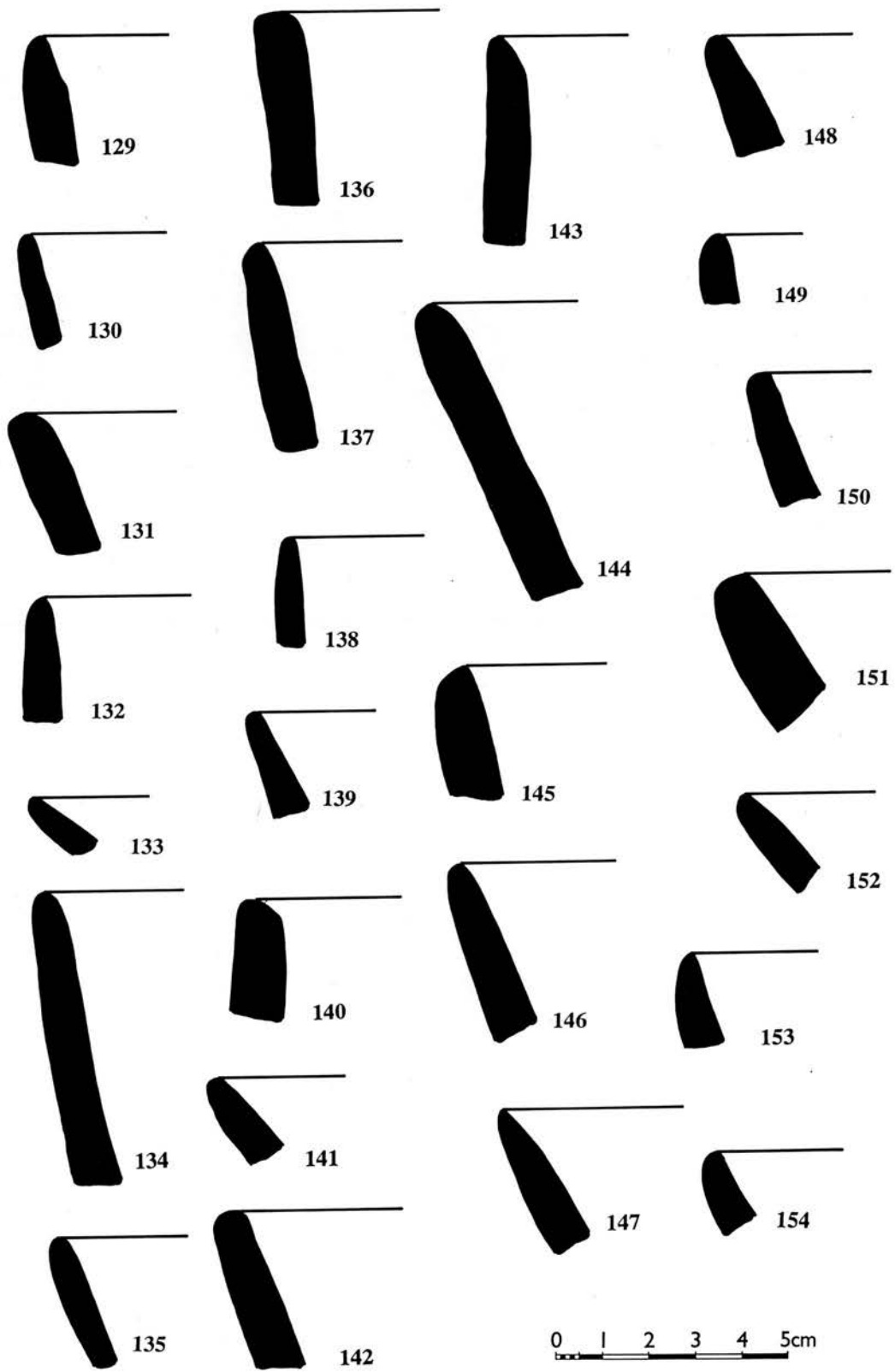


Fig. 3.196 GKB 96 Rims

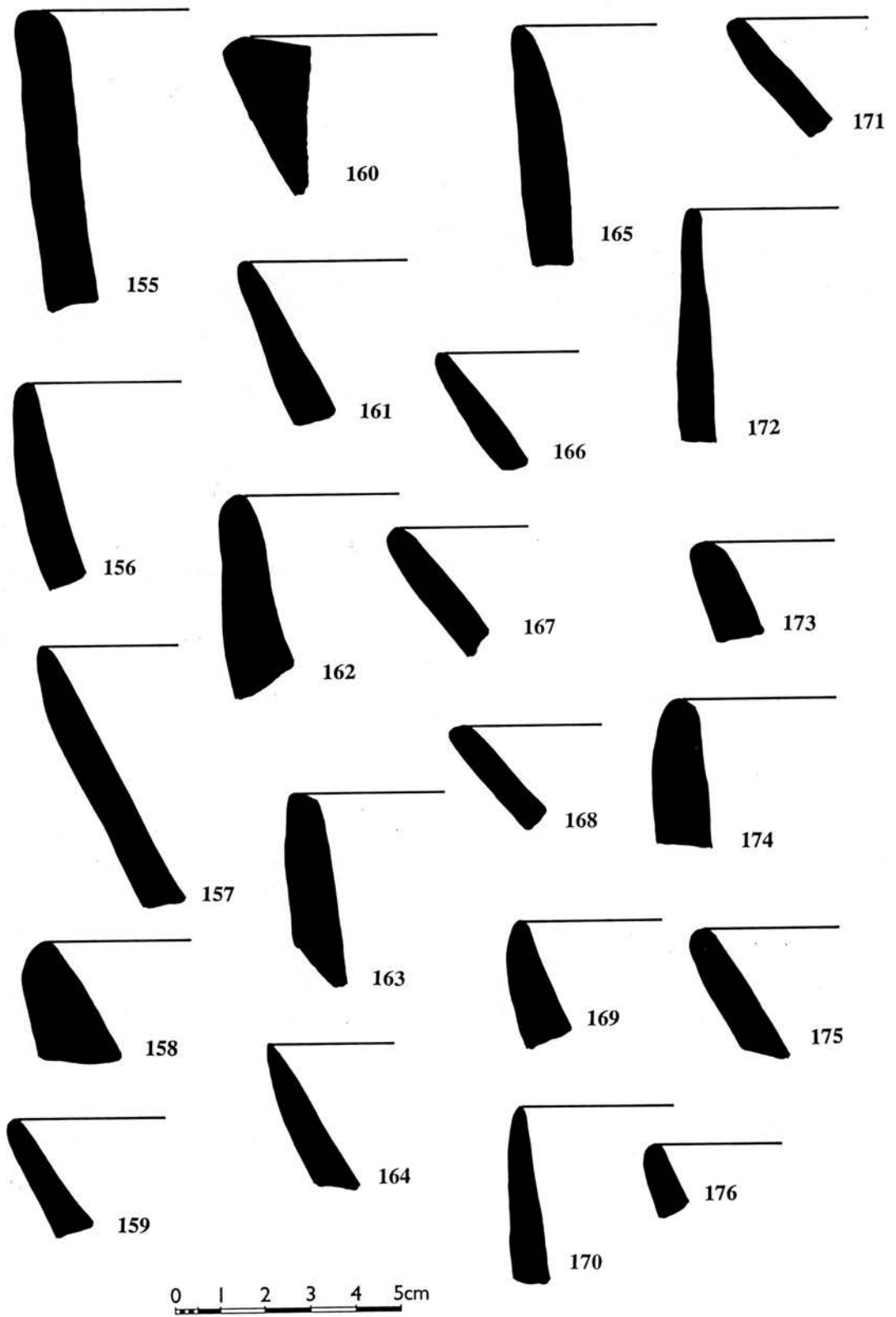


Fig. 3.197 GKB 96 Rims

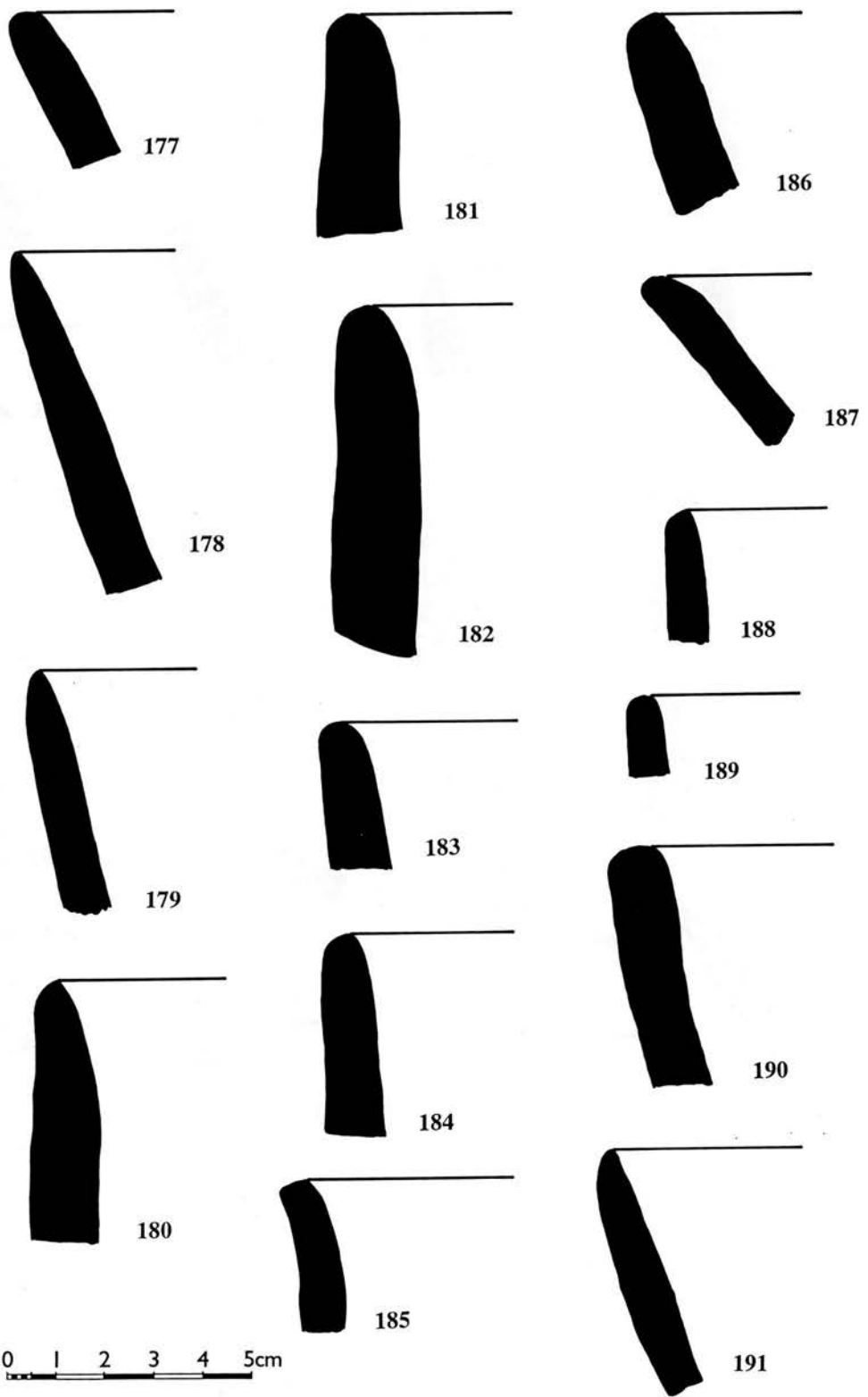


Fig. 3.198 GKB 96 Rims

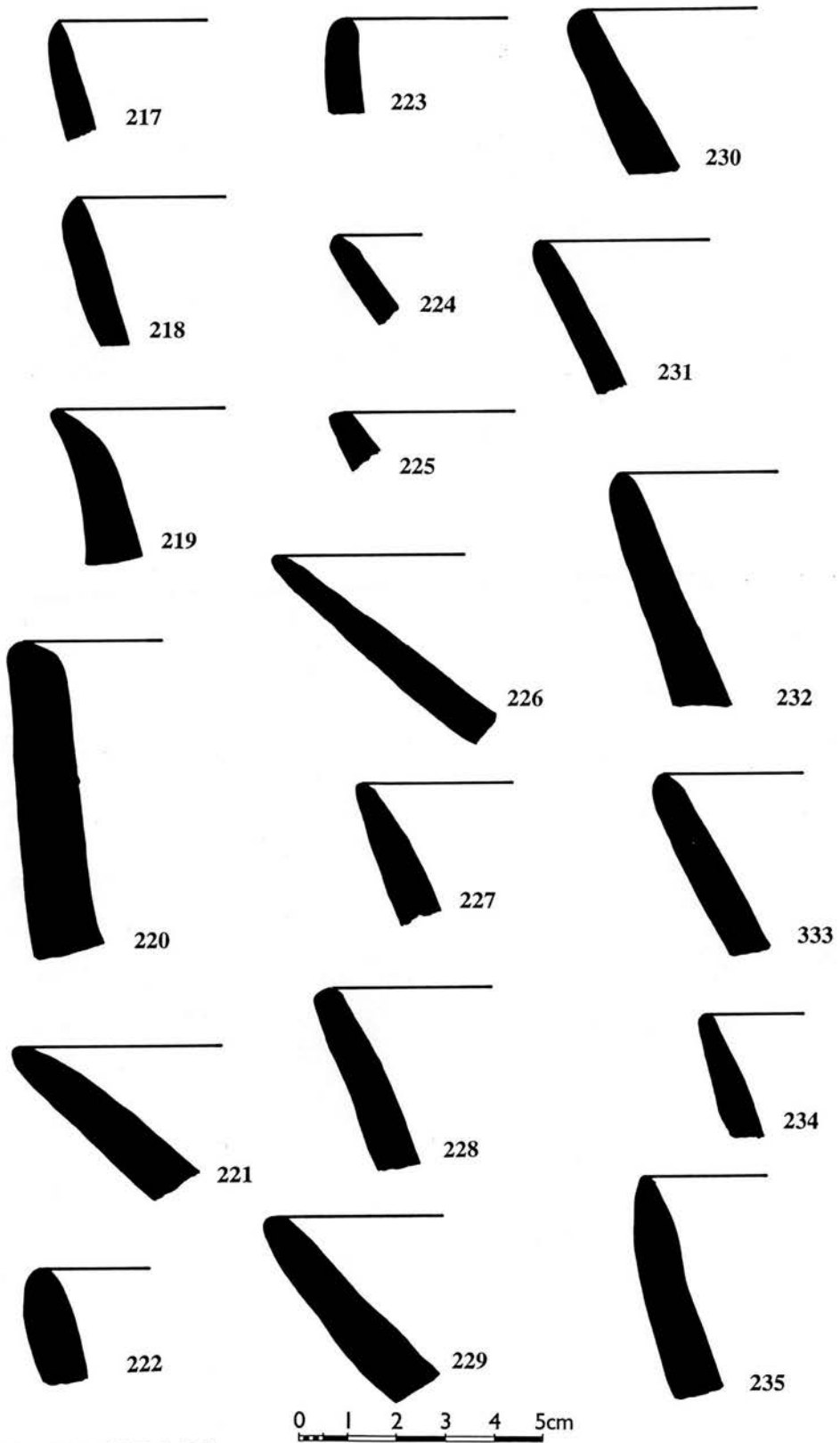


Fig. 3.200 GKB 96 Rims

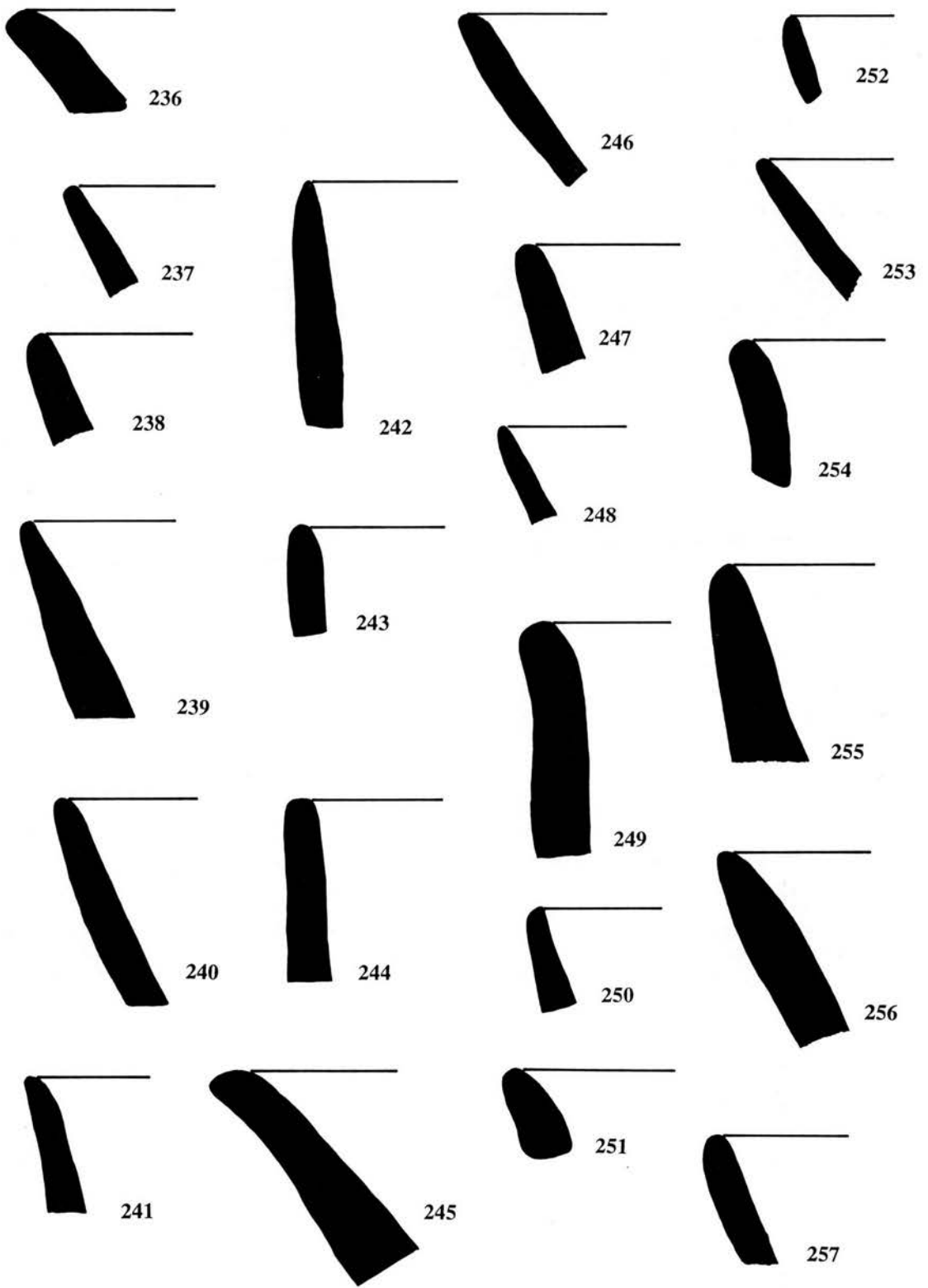


Fig. 3.201 GKB 96 Rims

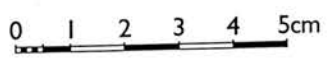
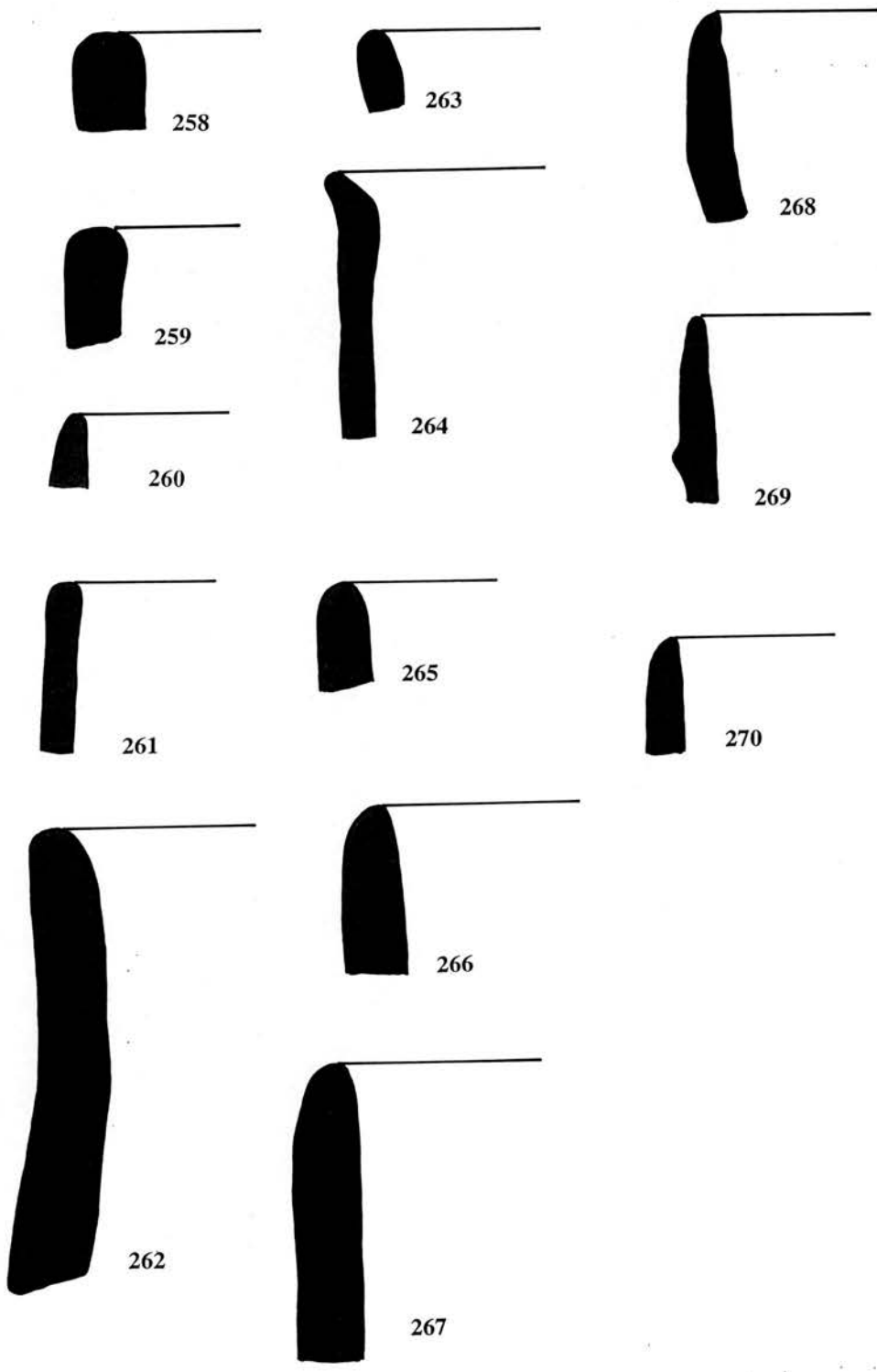
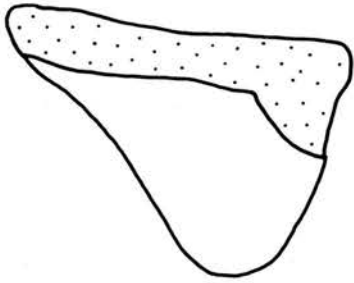
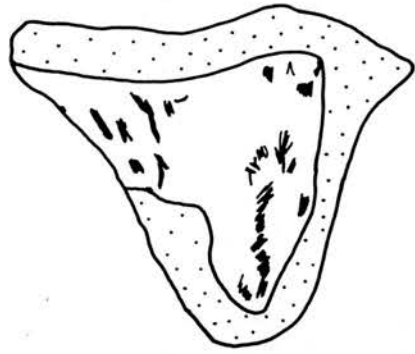


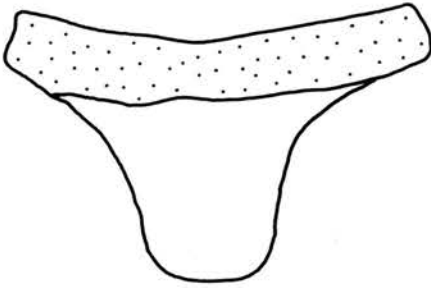
Fig. 3.202 GKB 96 Rims



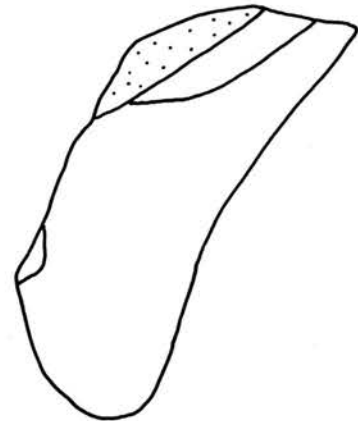
33B



35F



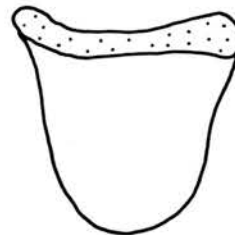
39J



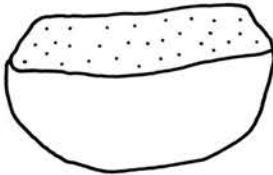
41L



44I



42I



40E



Fig. 3.203 GKB 96 Nipple Bases

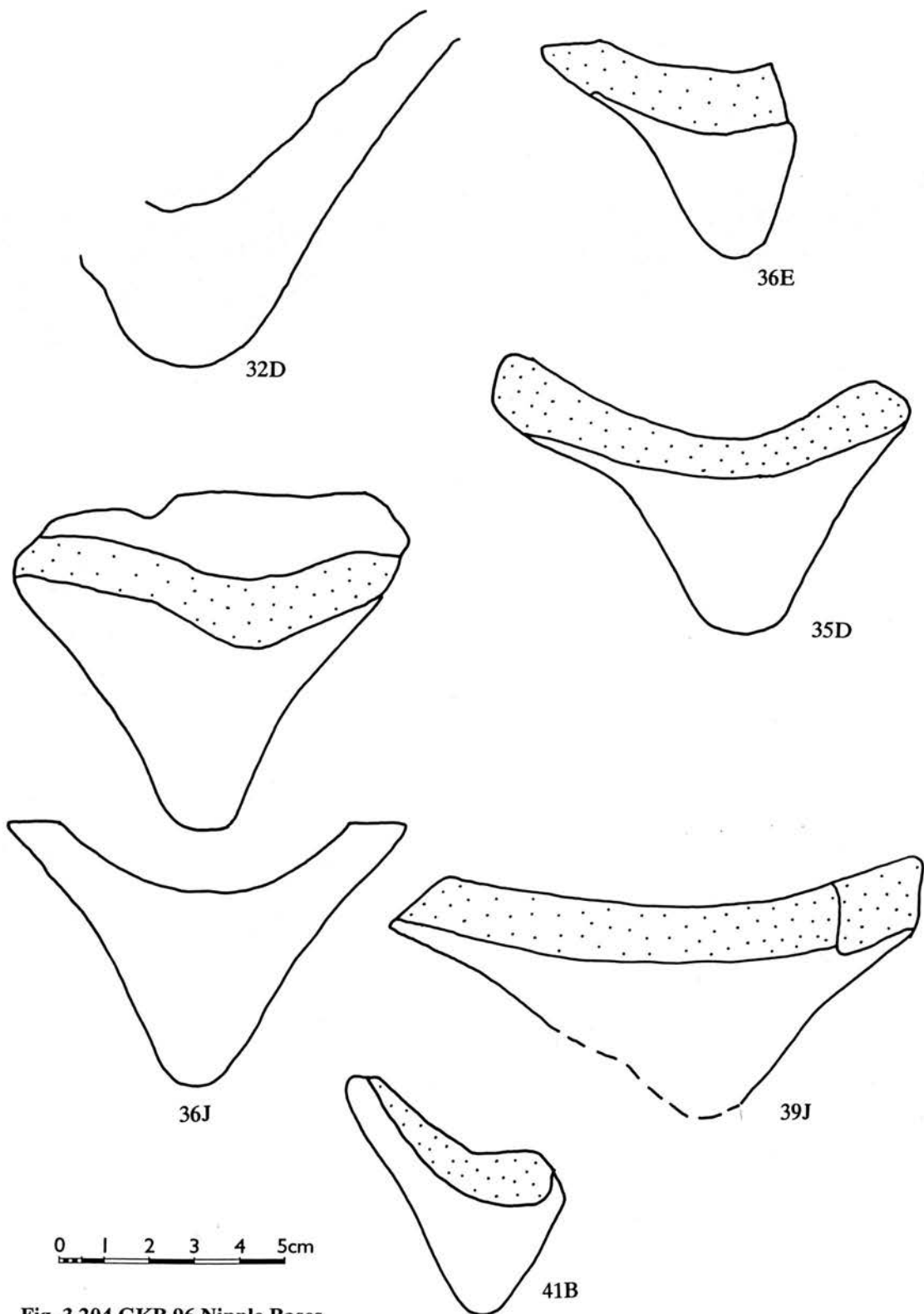


Fig. 3.204 GKB 96 Nipple Bases

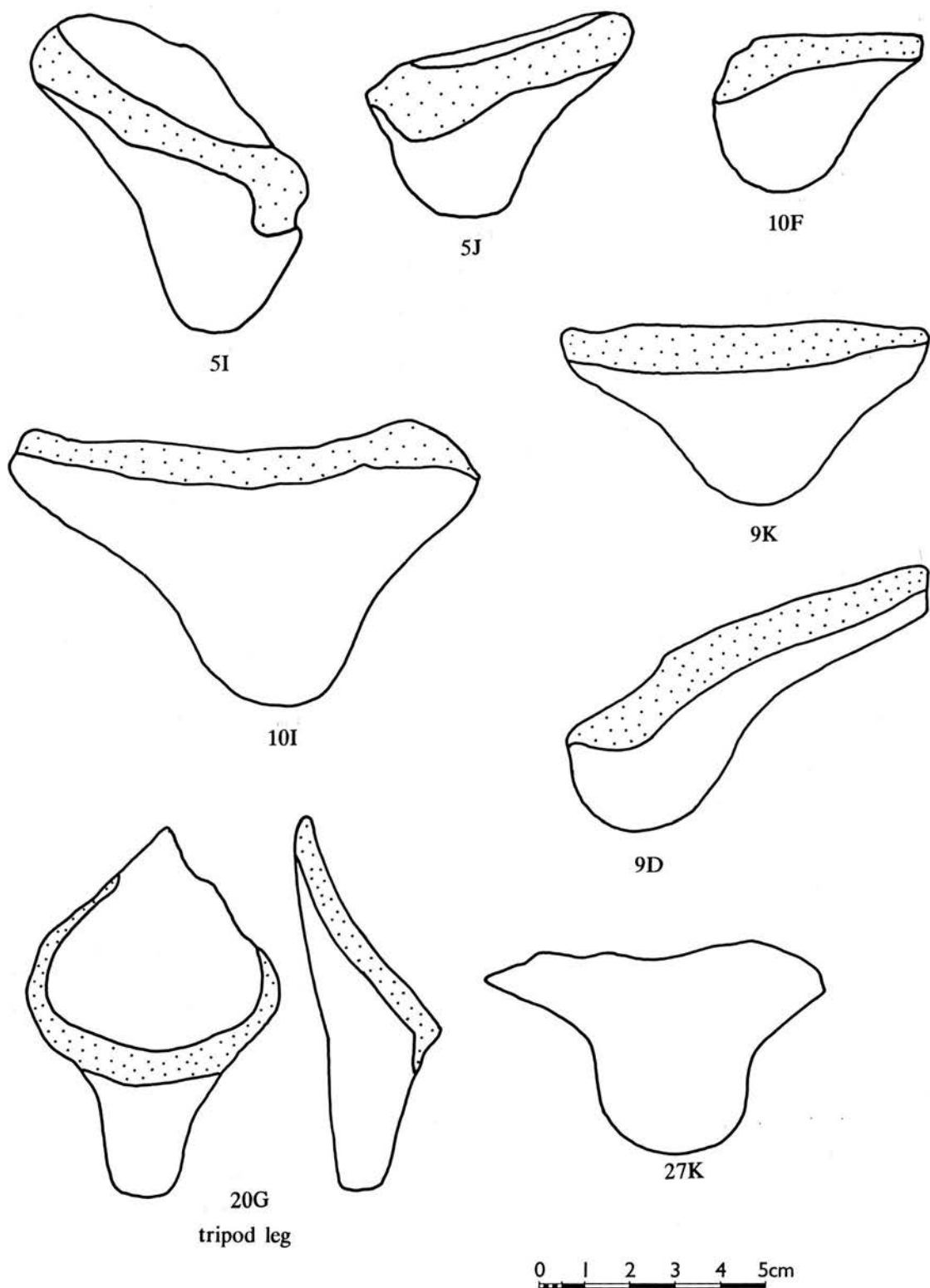


Fig. 3.205 GKB 96 Nipple Bases

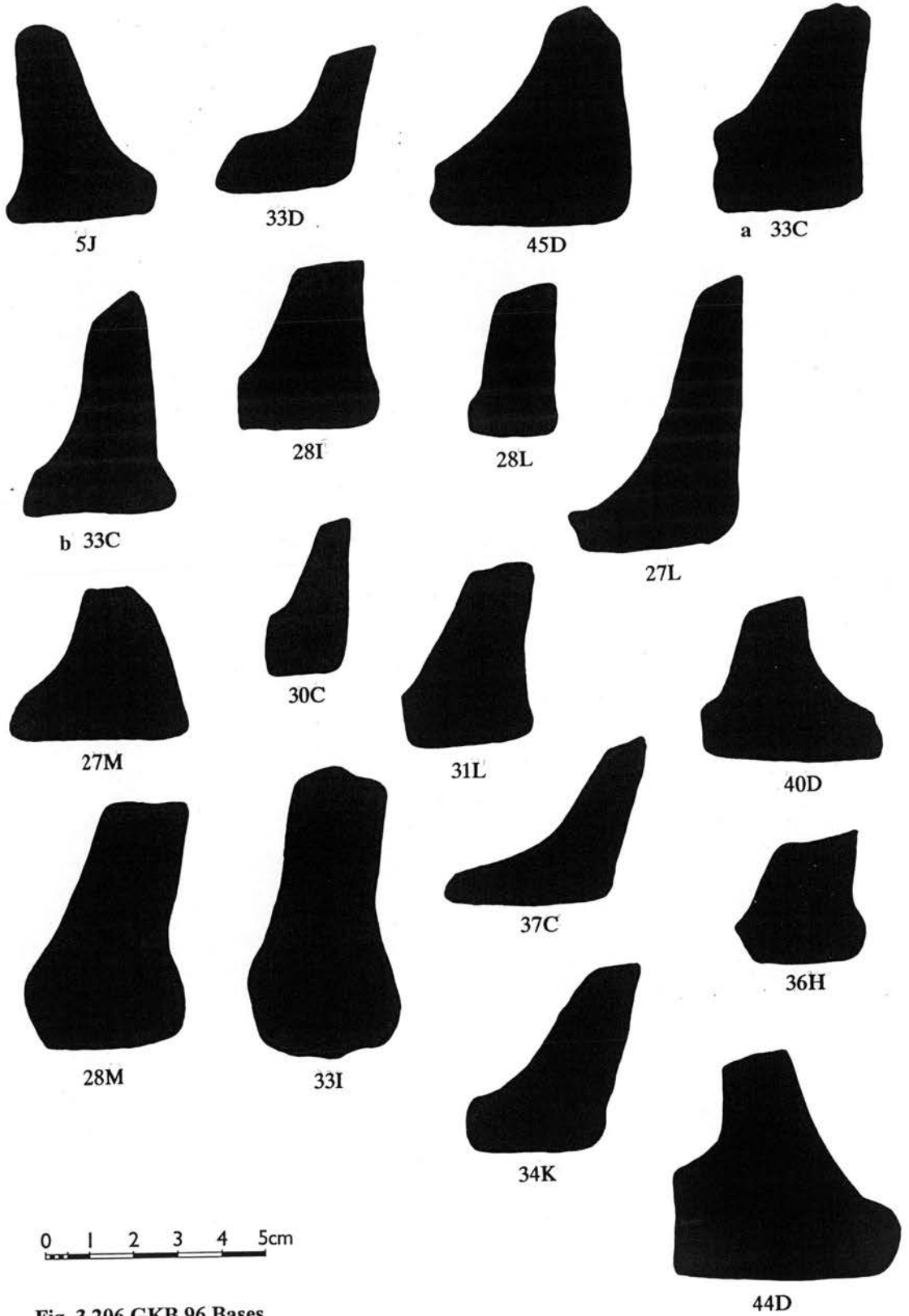


Fig. 3.206 GKB 96 Bases

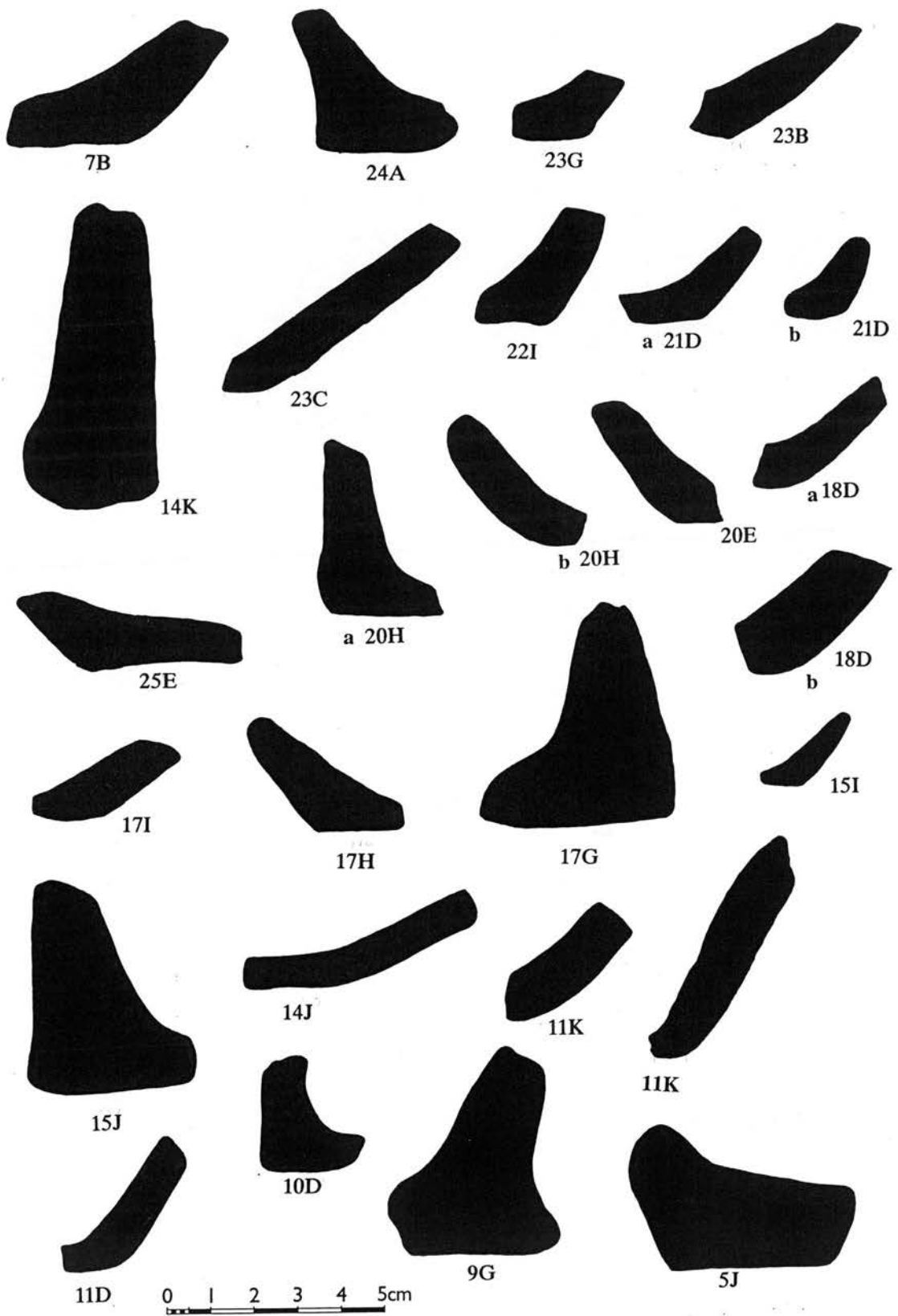


Fig. 3.207 GKB 96 Bases

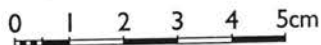
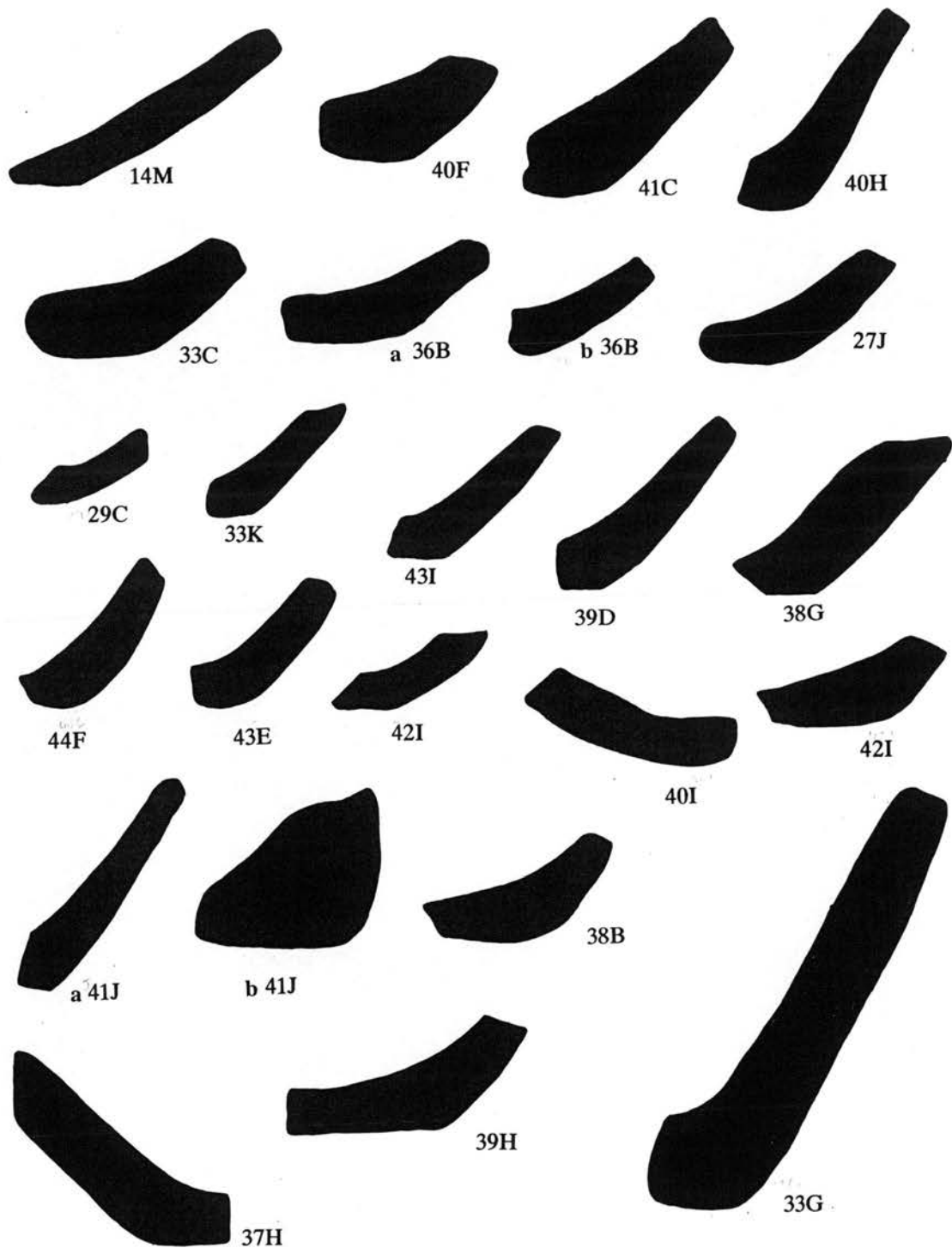


Fig. 3.208 GKB 96 Bases

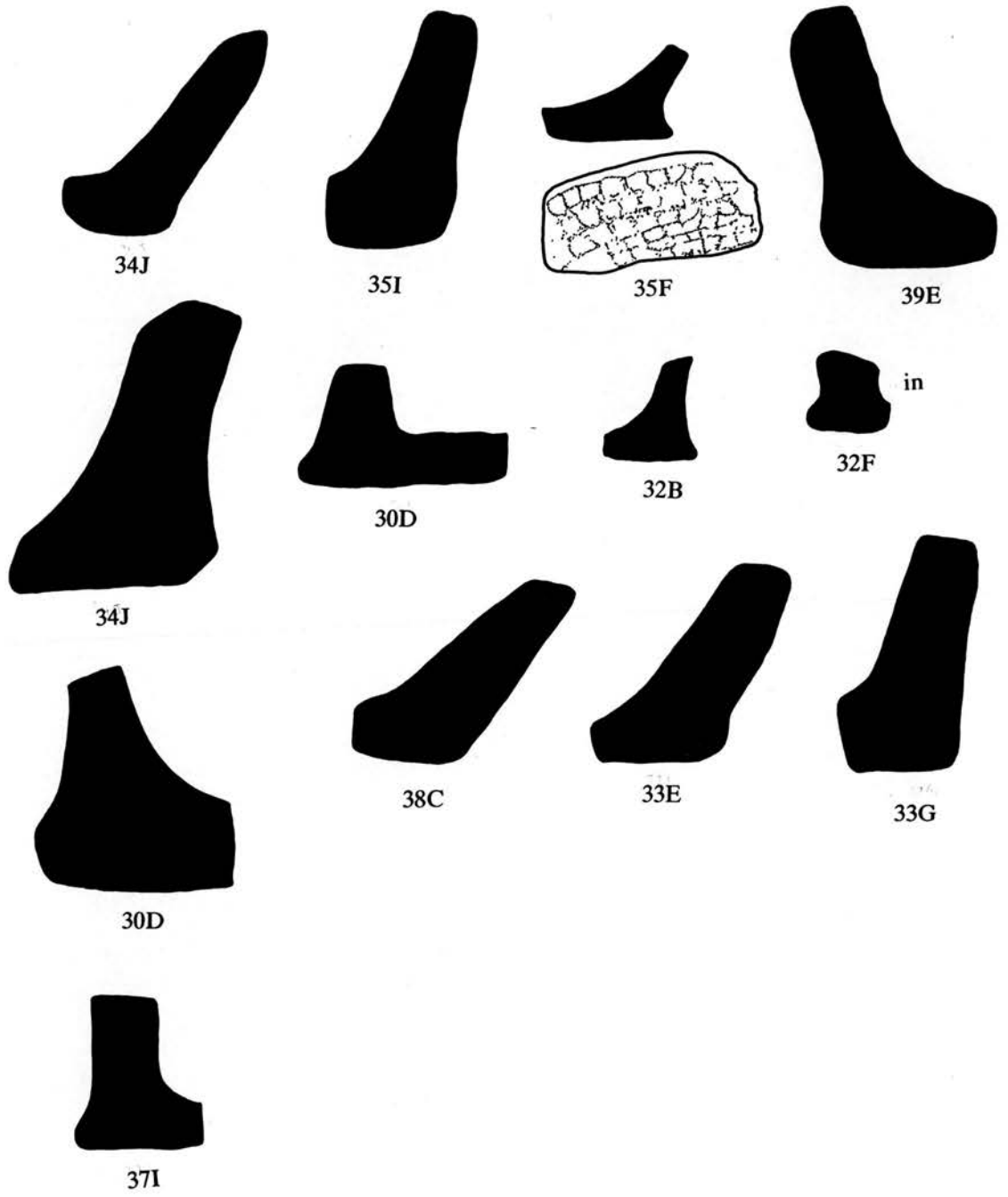


Fig. 3.209 GKB 96 Bases

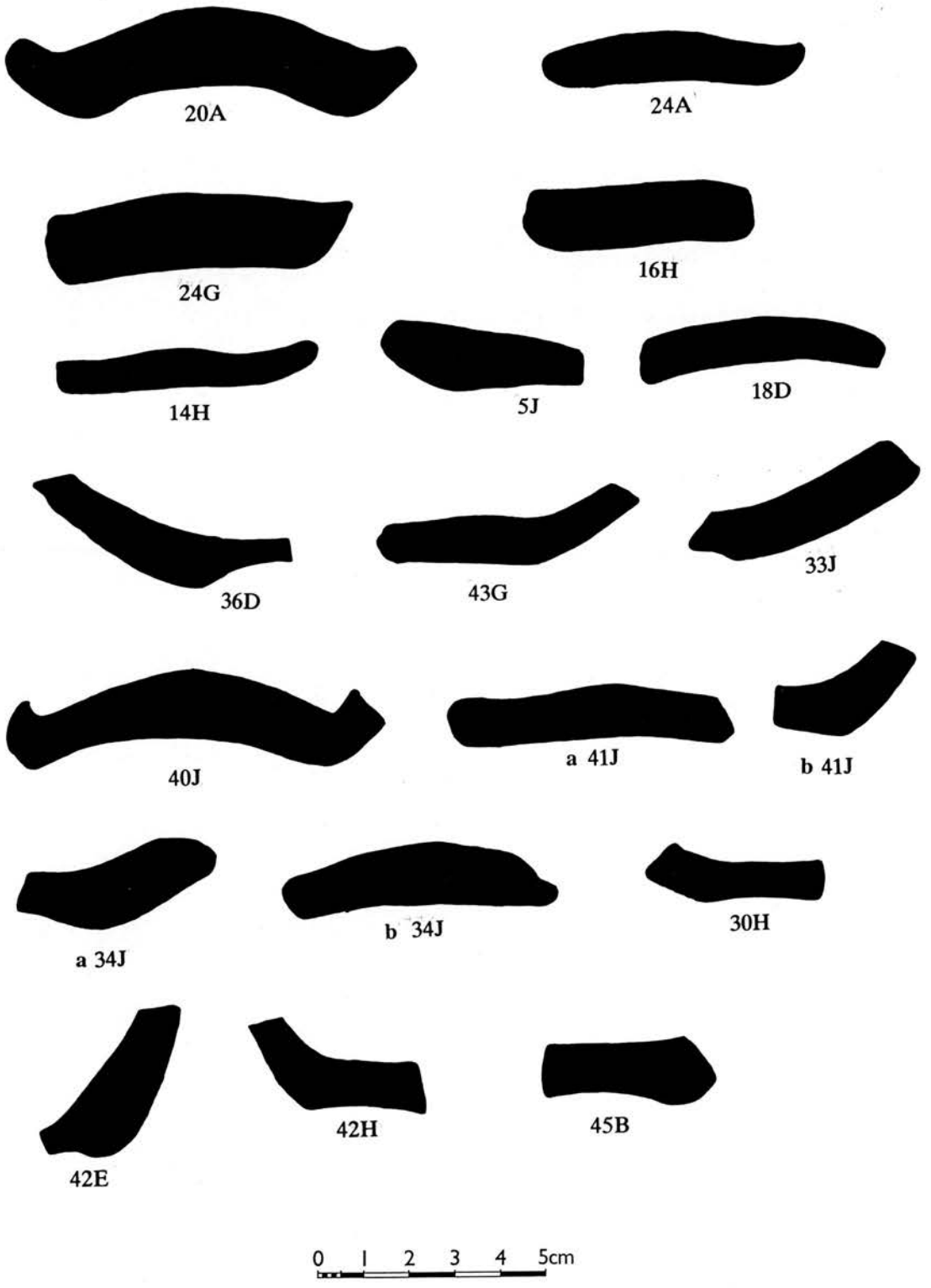
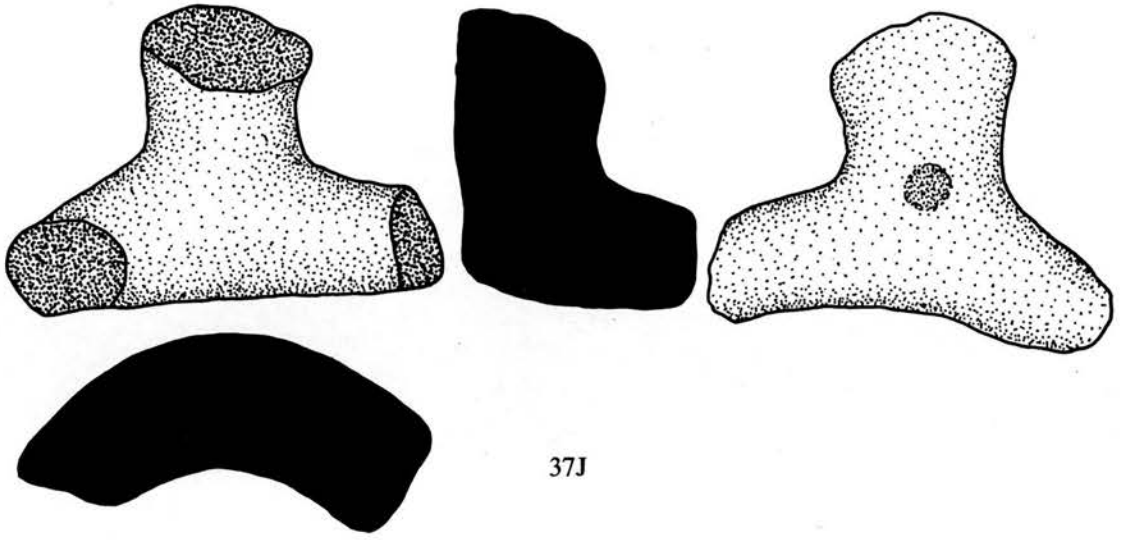
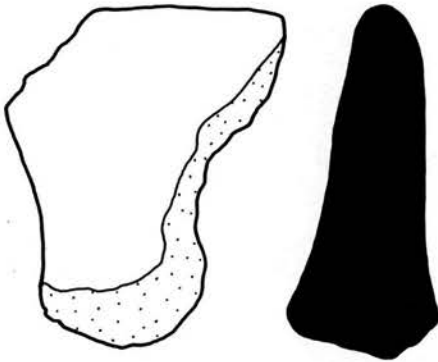


Fig. 3.210 GKB 96 Bases



37J



9K

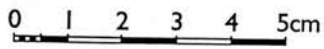


Fig. 3.211 GKB 96 Miscellaneous Pottery

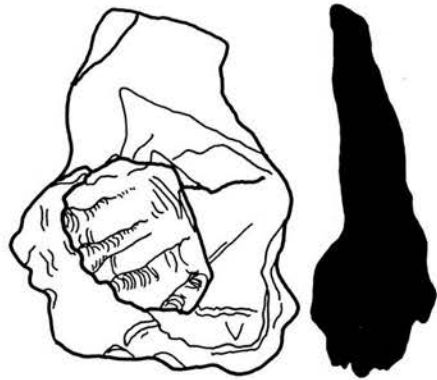
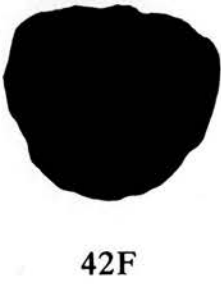
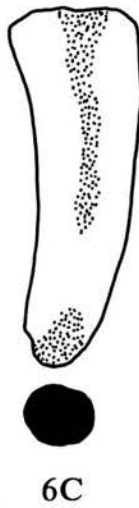
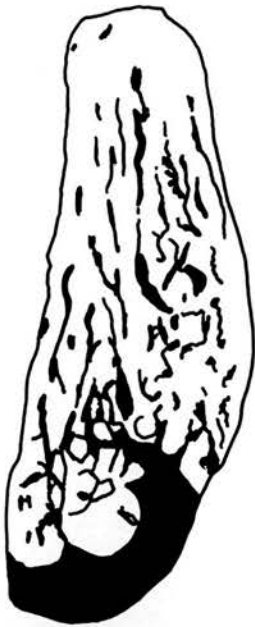
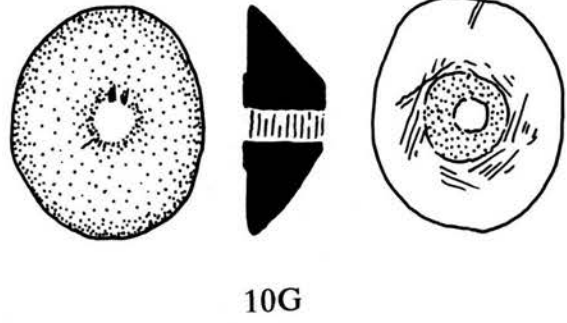
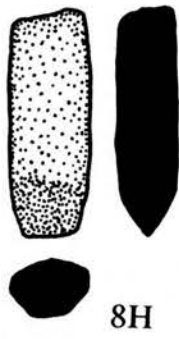
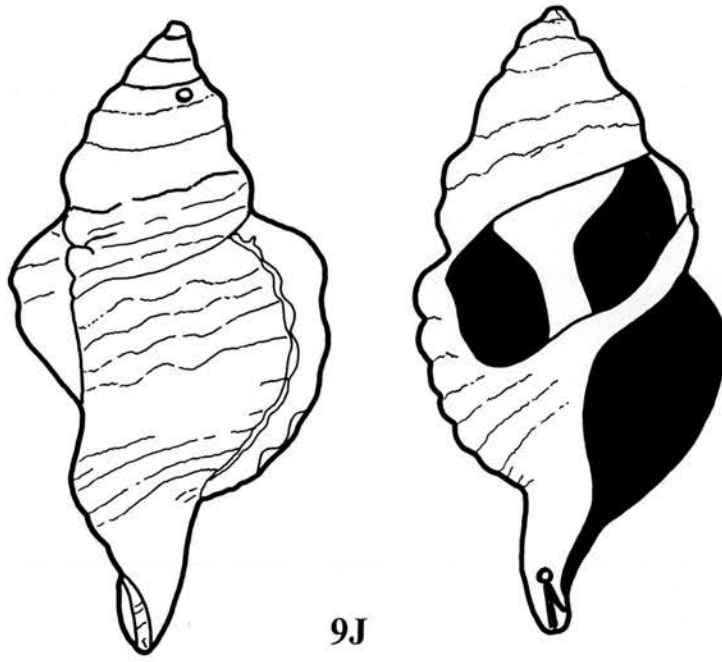


Fig. 3.212 GKB 96 Chisel, Picrolite Pendant Fragment, Deer Antler, Boar Tusks and Mother of Pearl



9J

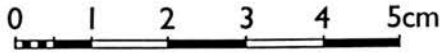
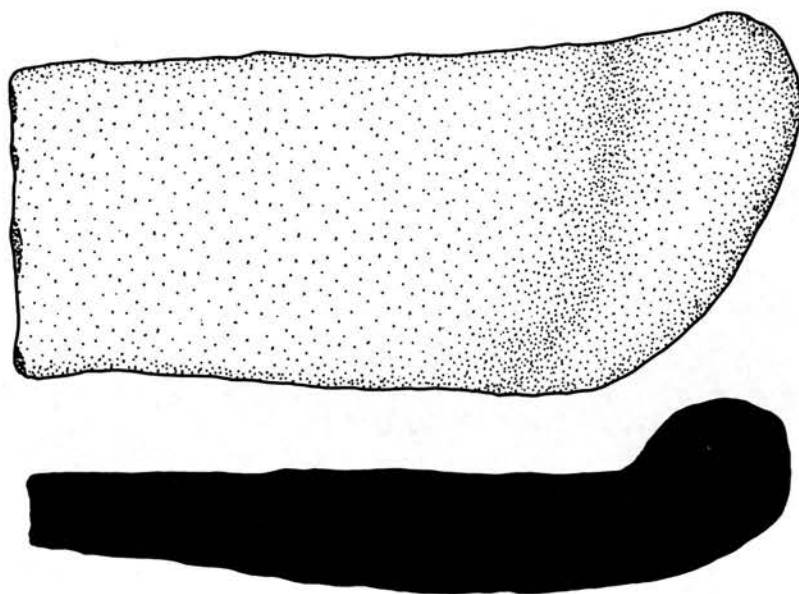
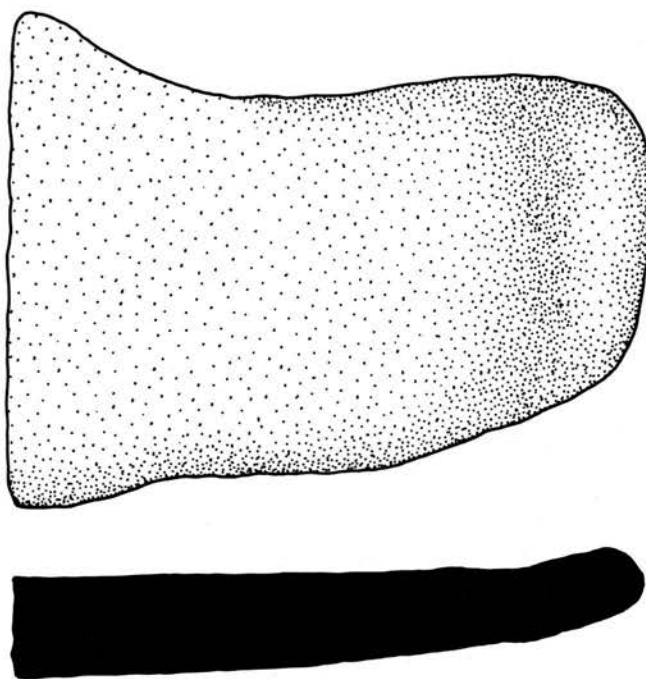


Fig. 3.213 GKB 96 Triton Shell



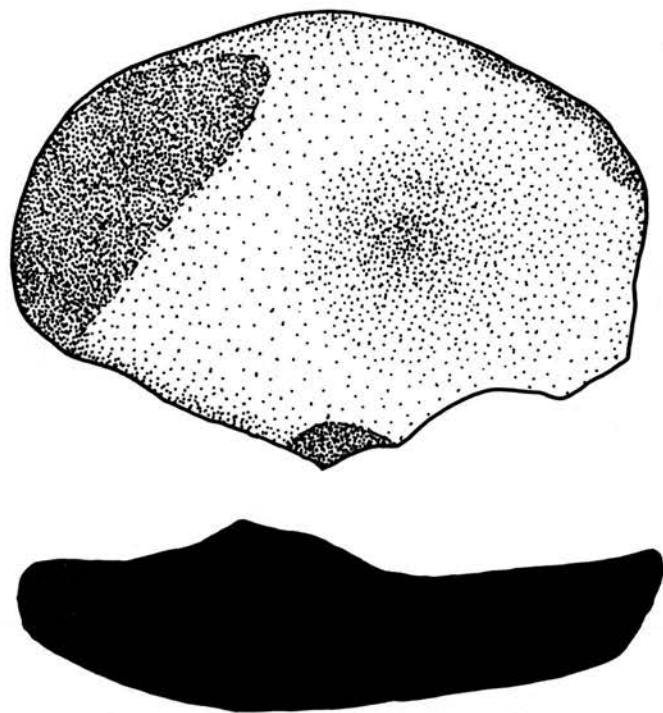
17



KRN 95-1



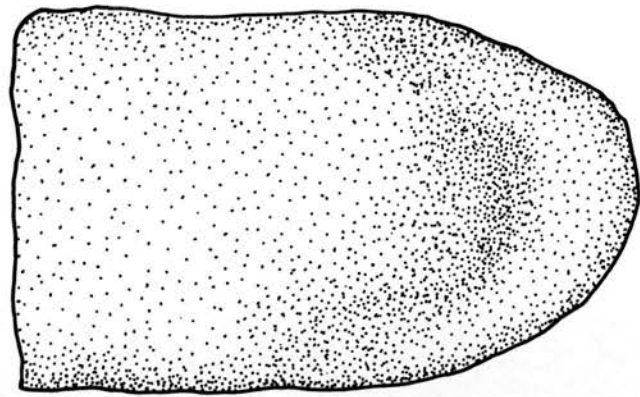
Fig. 3.214 KRN 95 Quern



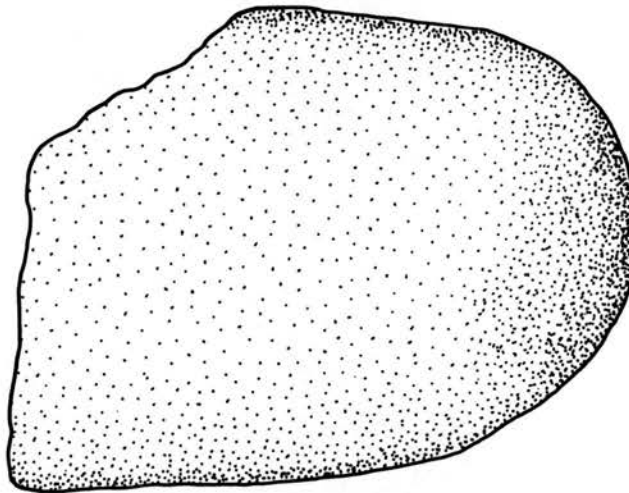
43



Fig. 3.215 KRN 95 Quern



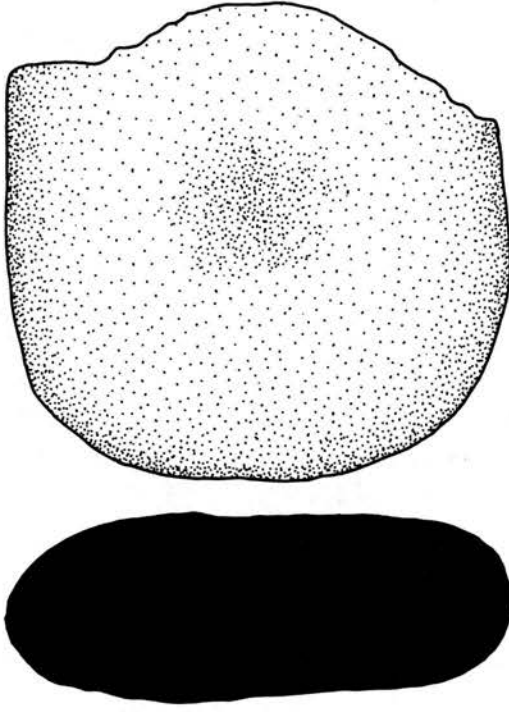
35



KRN 95-1

0 2 4 6 8 10cm

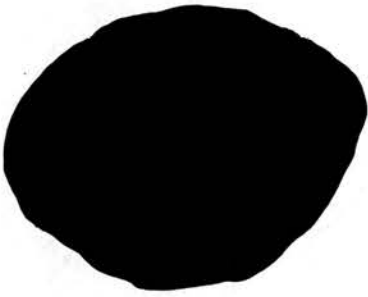
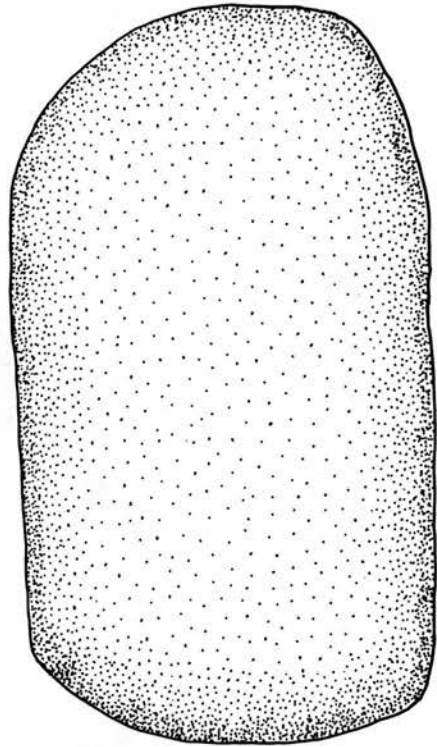
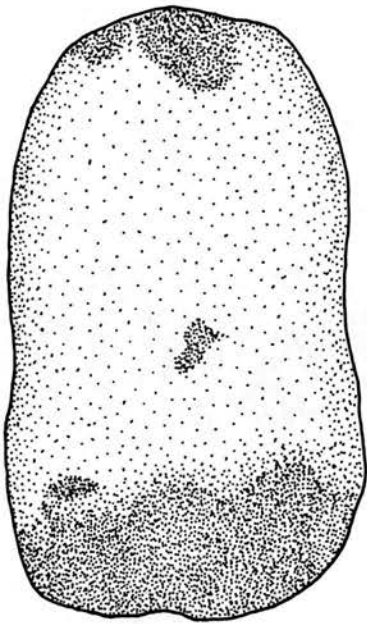
Fig. 3.216 KRN 95 Quern



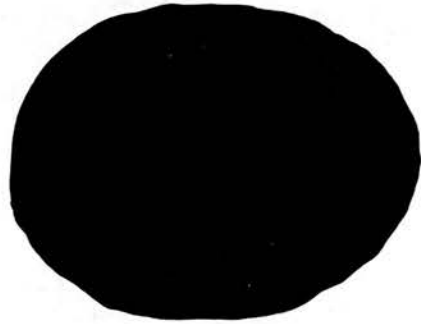
45



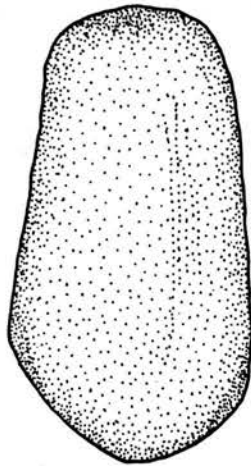
Fig. 3.217 KRN 95-1 Crusher



6



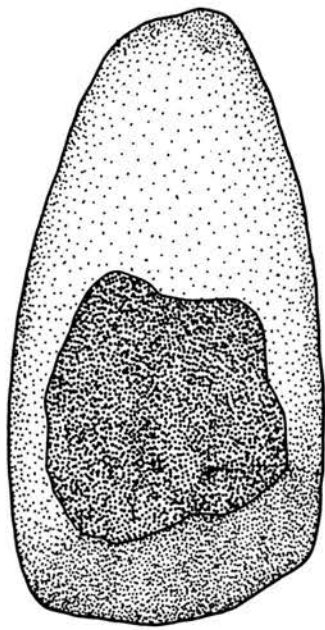
KRN 95-1



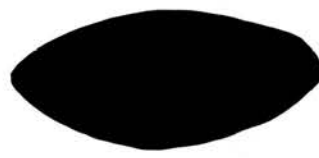
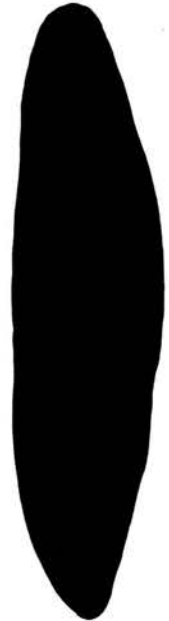
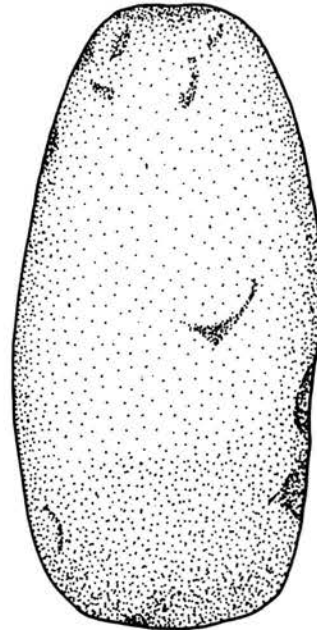
KRN 95



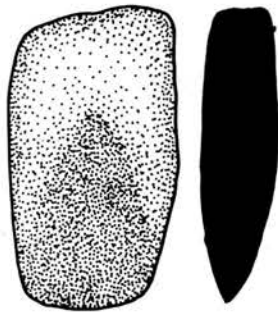
Fig. 3.218 KRN 95 and KRN 95-1 Pounders



2



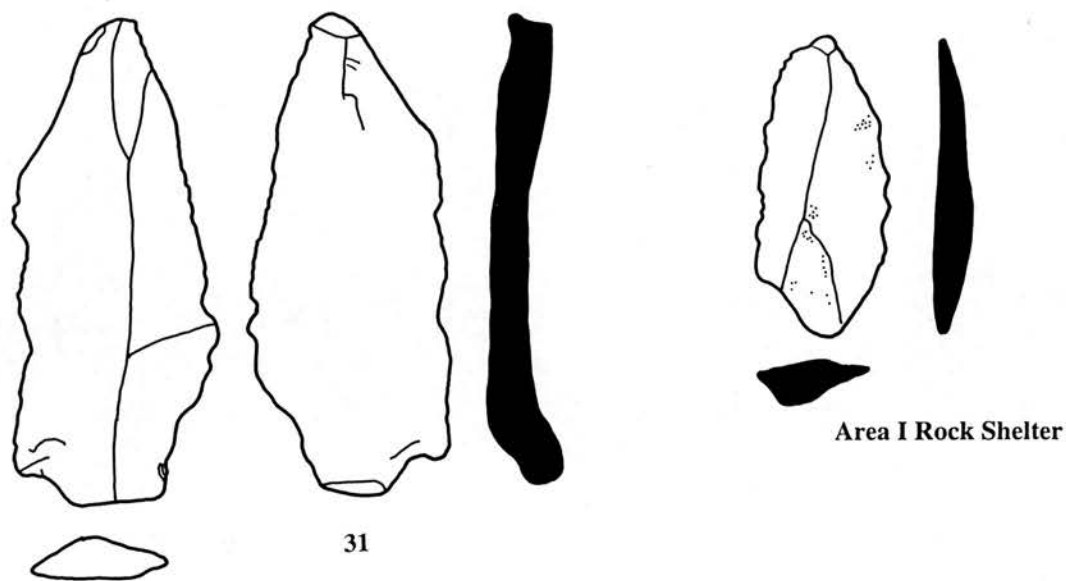
42



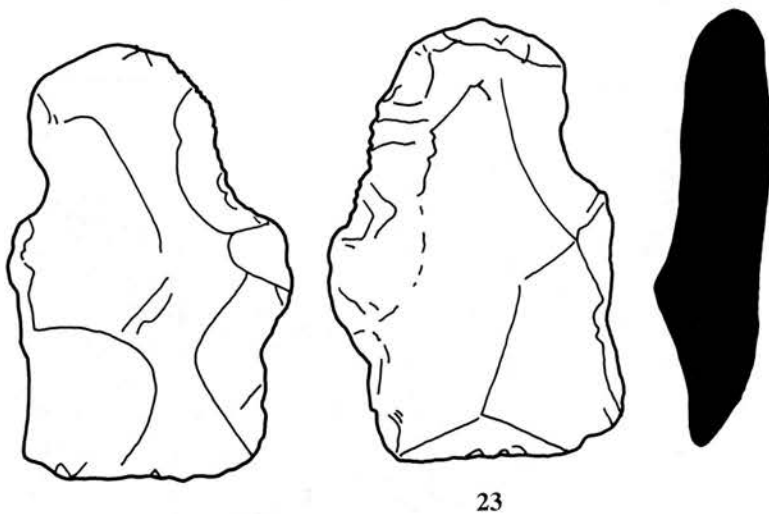
KRN 95-1



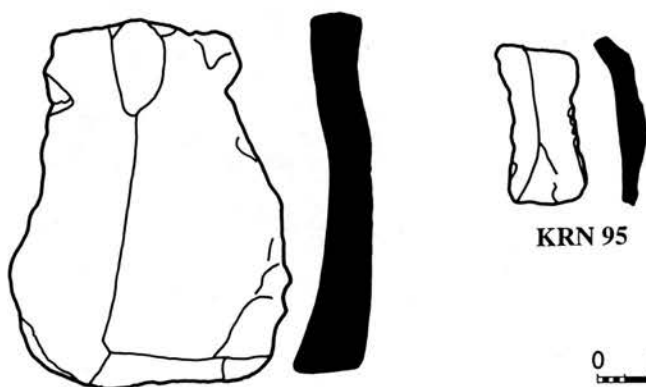
Fig. 3.219 KRN 95 and KRN 95-1 Axes



Area I Rock Shelter



23



KRN 95

KRN 95

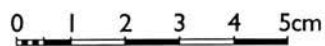
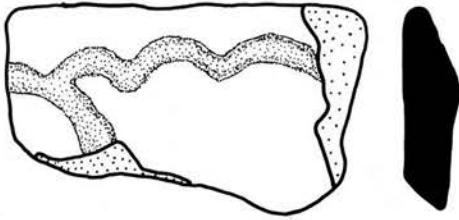
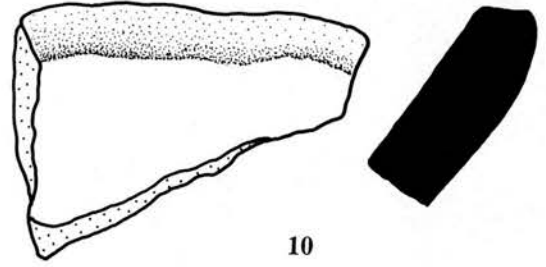


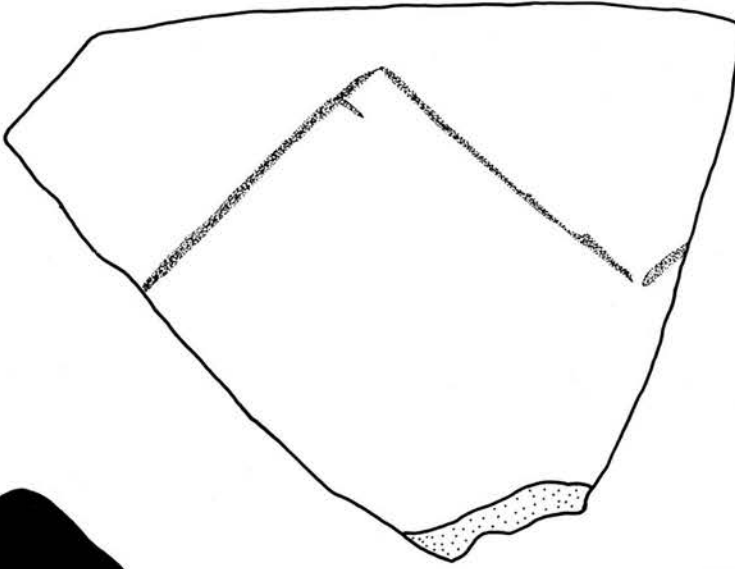
Fig. 3.221 KRN 95 Chipped Stone



KRN 95



10



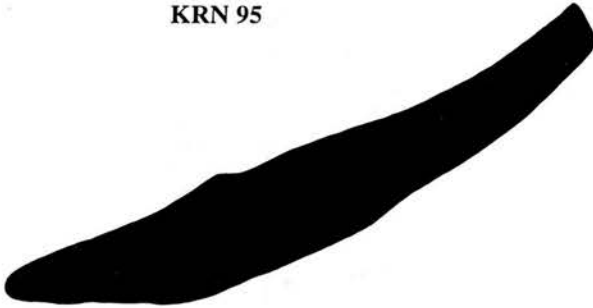
Area II Olive Tree



KRN 95



KRN 95



Area I Rock Shelter



Area I Rock Shelter

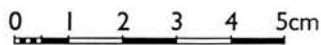
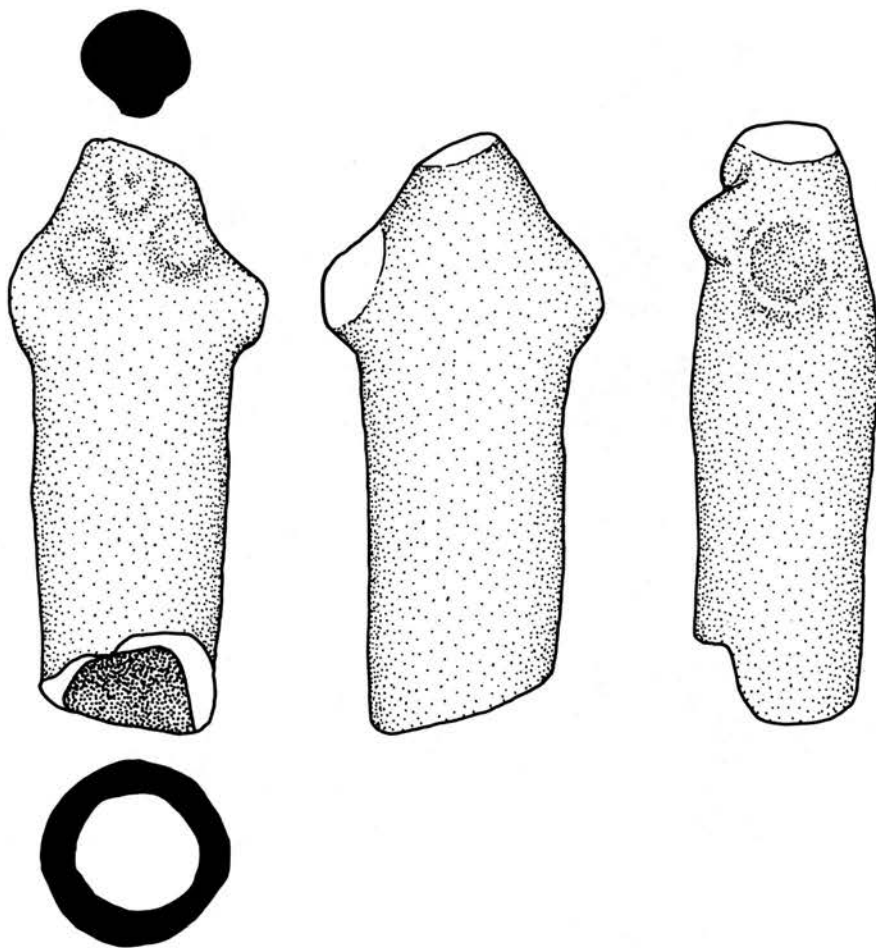
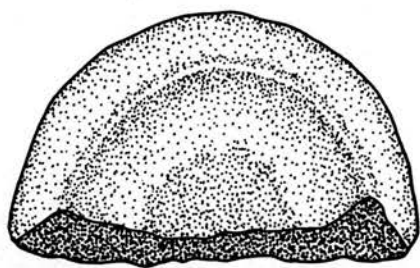


Fig. 3.222 KRN 95 Area I and Area II Rims, Bases and Body Sherd

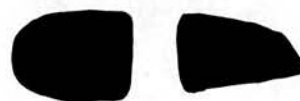
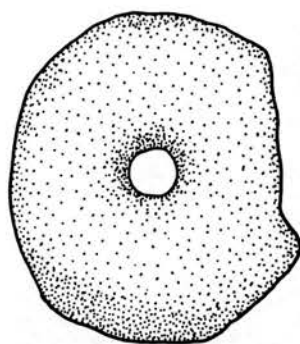


0 1 2 3 4 5cm

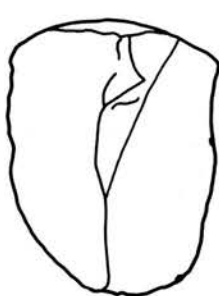
Fig. 3.223 DCD 96 Figurine



a



b



c



c

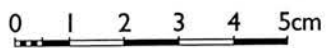


Fig. 3.224 DCD 96 Stone Vessel, Pierced Stone and Chipped Stones

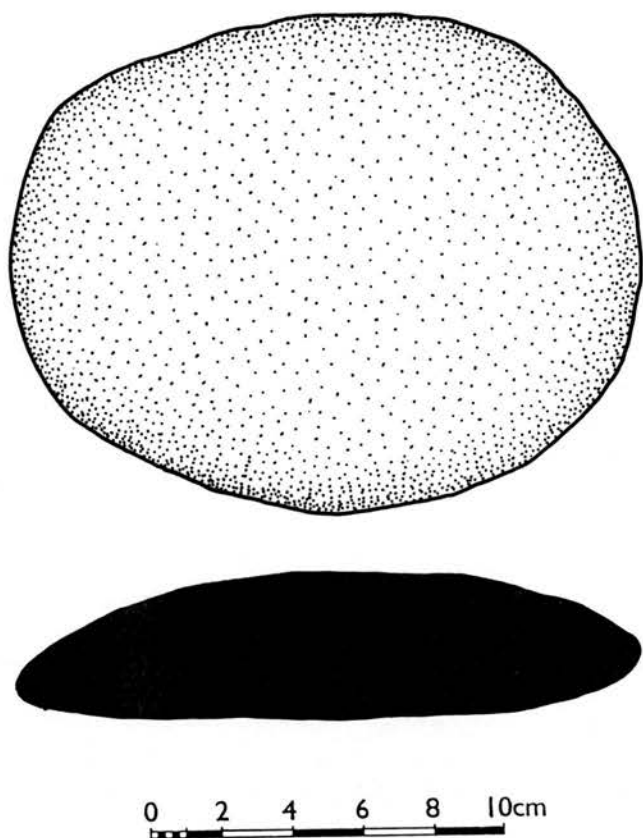


Fig. 3.225 DKM 96 Grinder

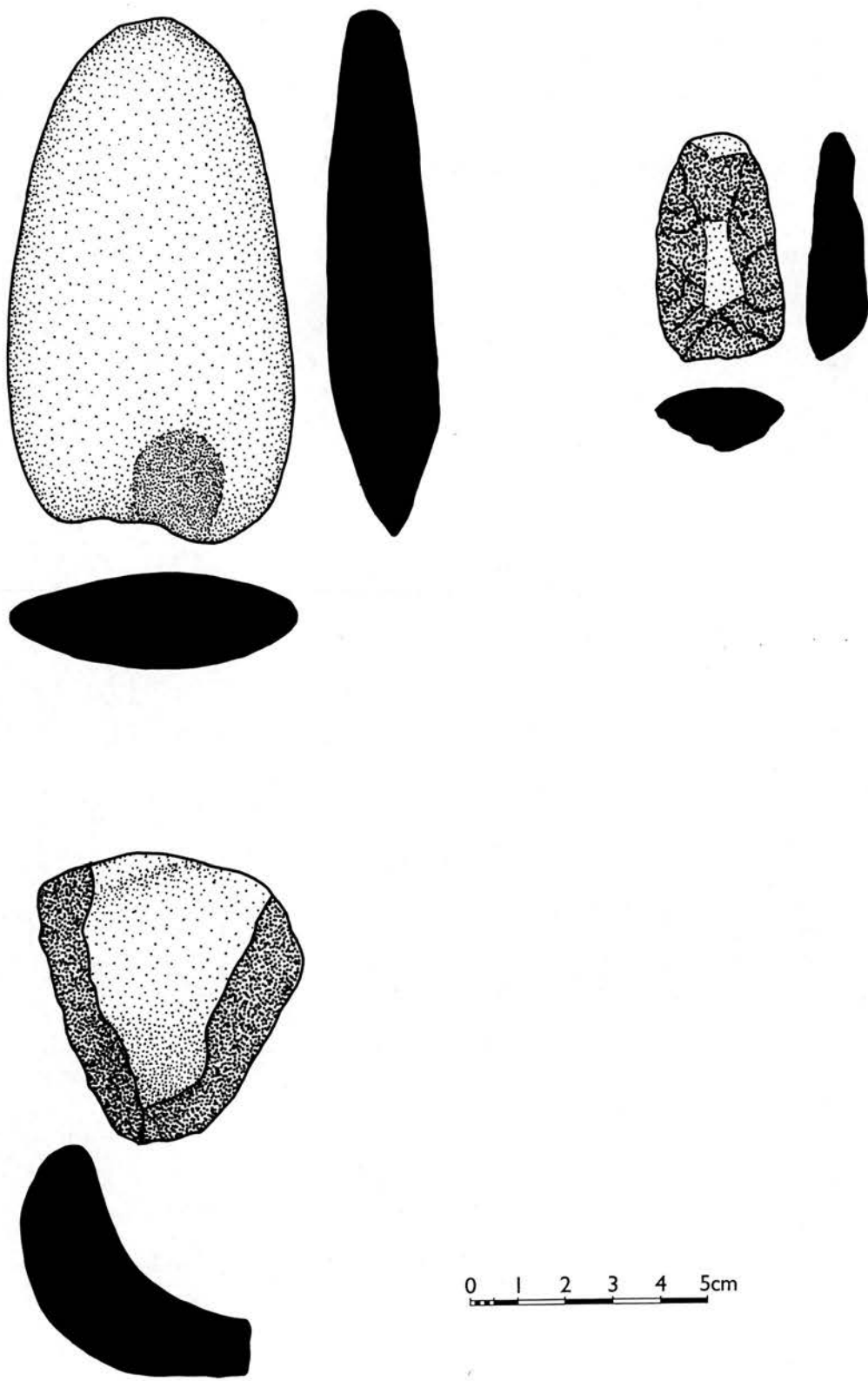
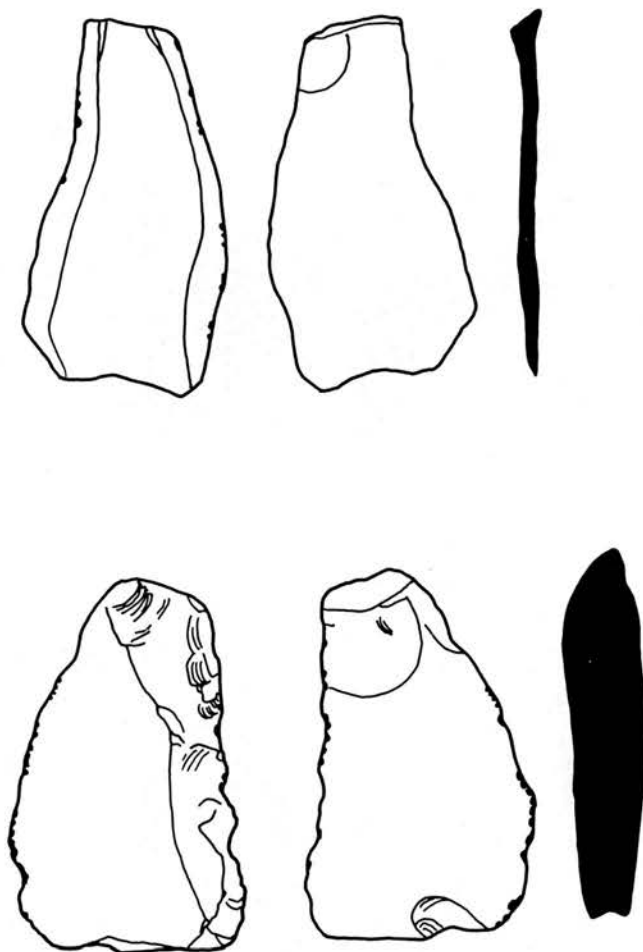


Fig. 3.226 DKM 96 Axe, Chisel and Stone Vessel Fragment



0 1 2 3 4 5cm

Fig. 3.227 DKM 96 Chipped Stone

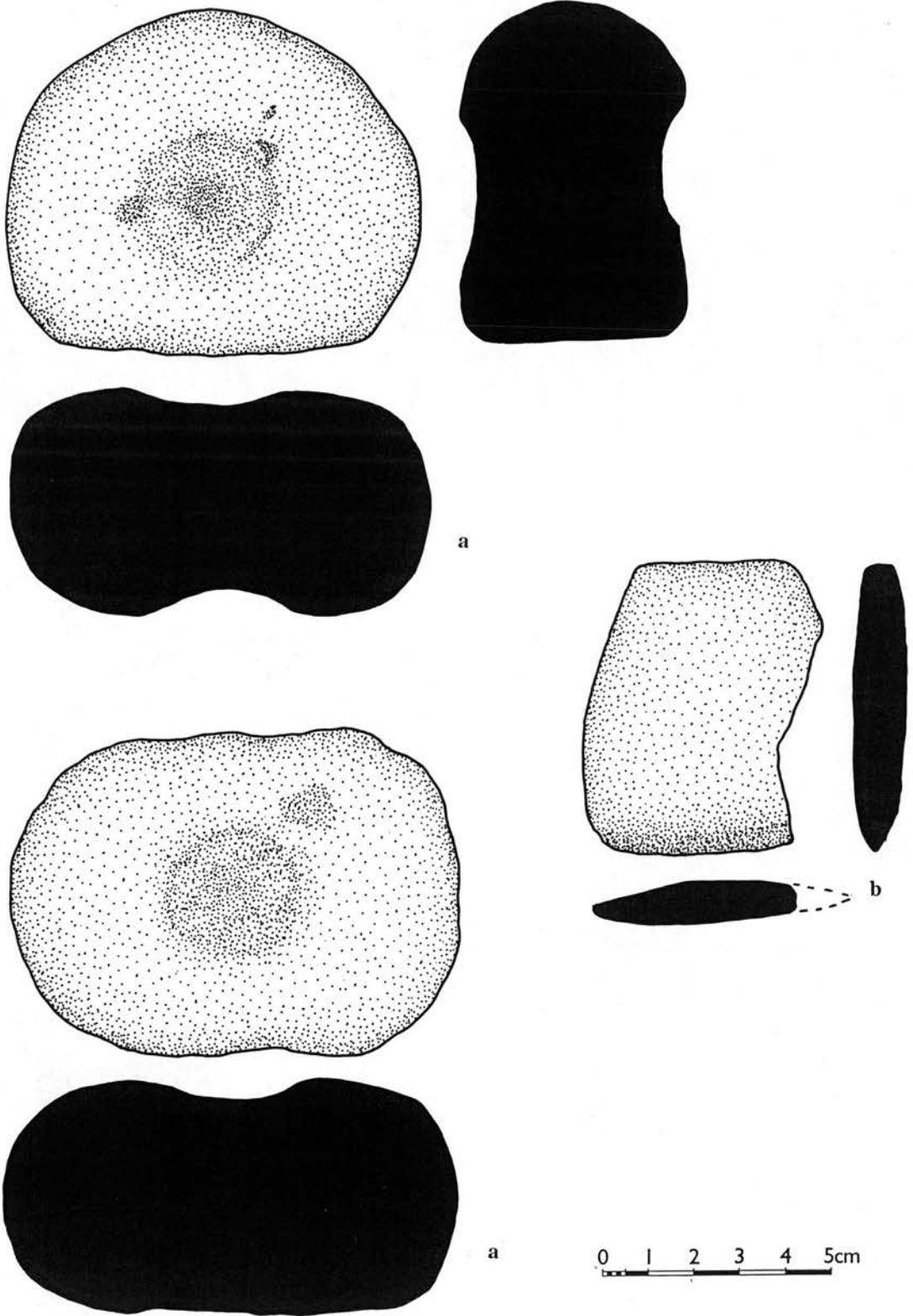
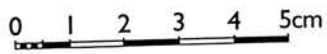
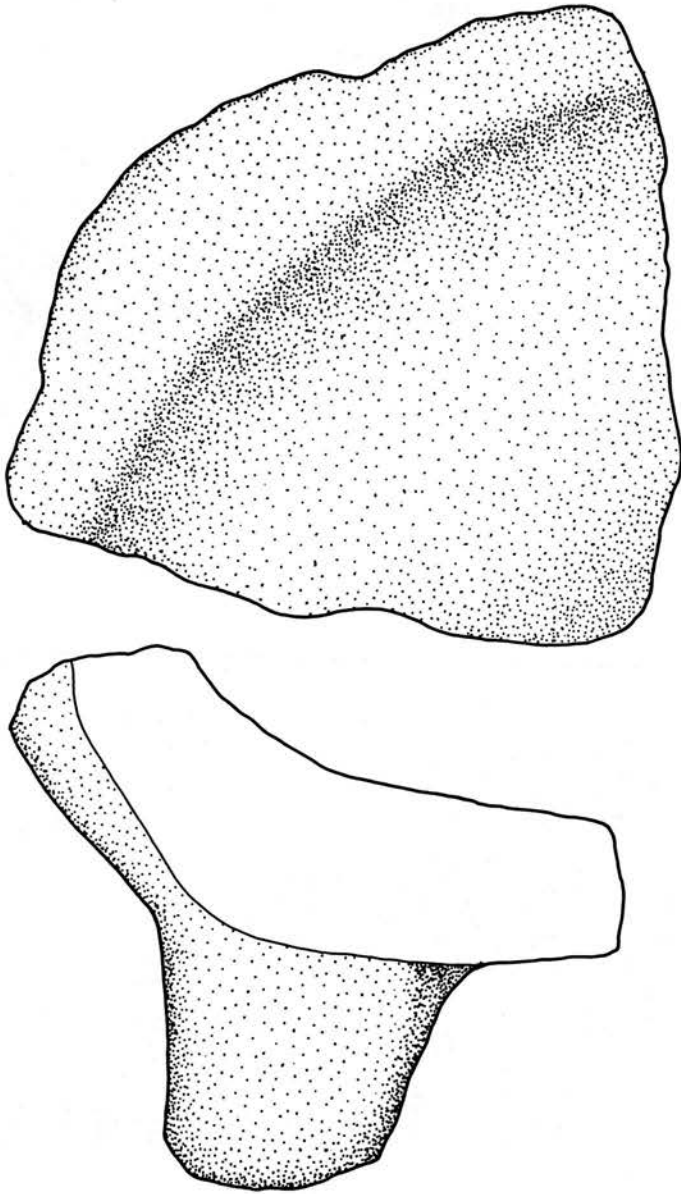
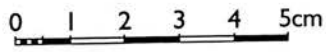
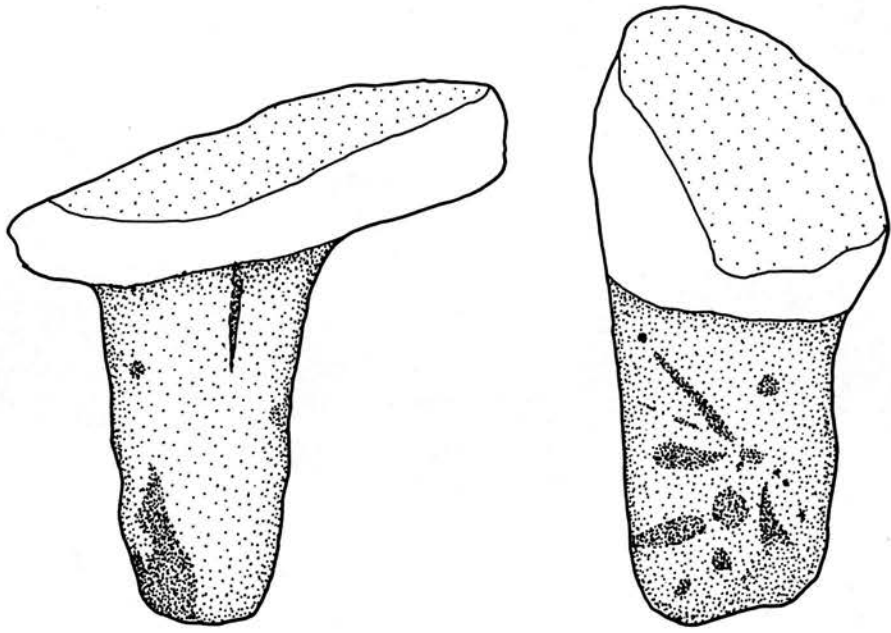


Fig. 3.228 DDP 96 Crushers and Adze



**Fig. 3.229 DDP 96 Stone Vessel Fragment**



**Fig. 3.230 DDP 96 Stone Vessel Fragment**