

Figura 48.1

Escala: 0 2 4 6 8 20

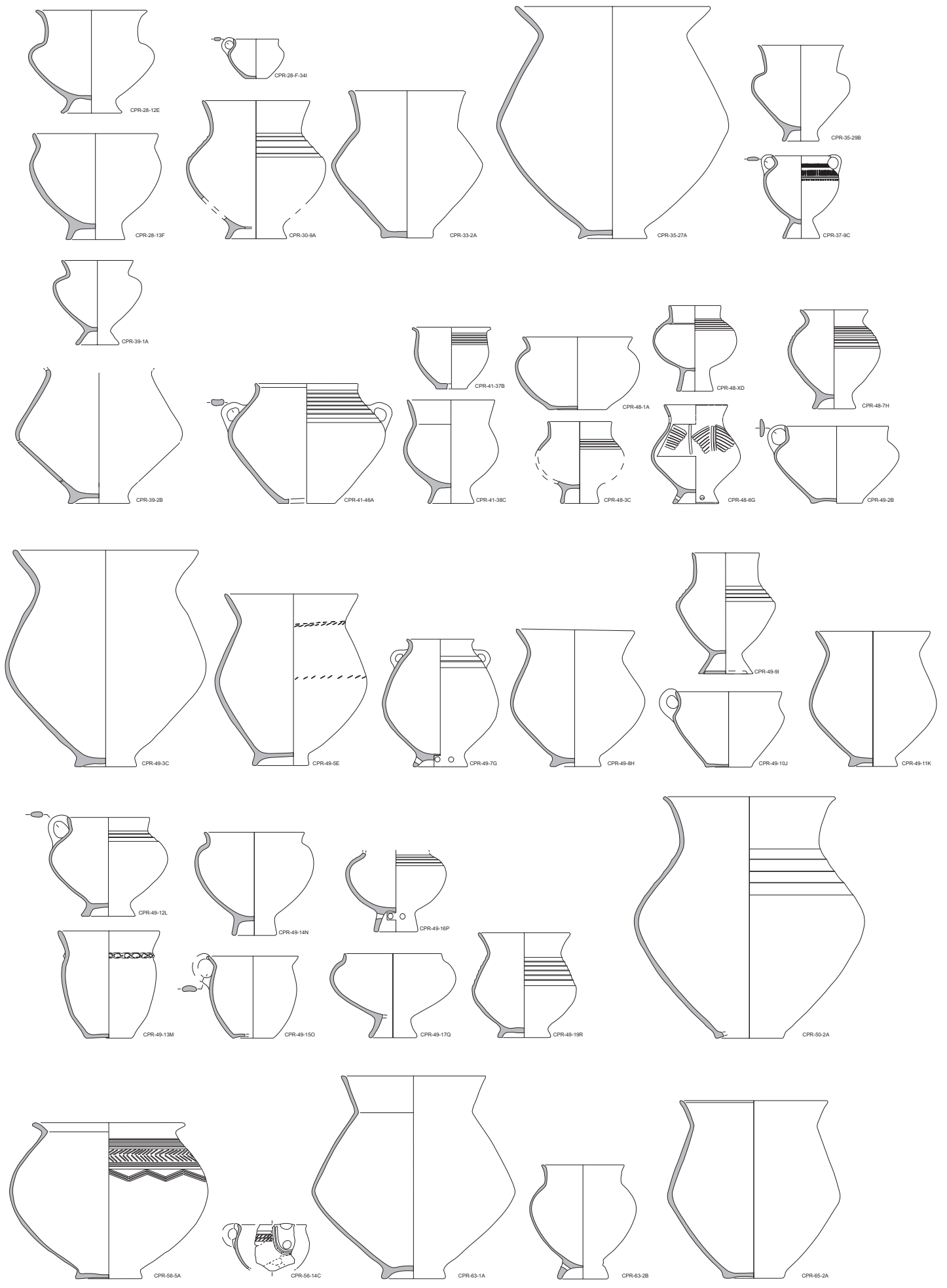


Figura 48.2 (cont.)

Escala: 0 2 4 6 8 20

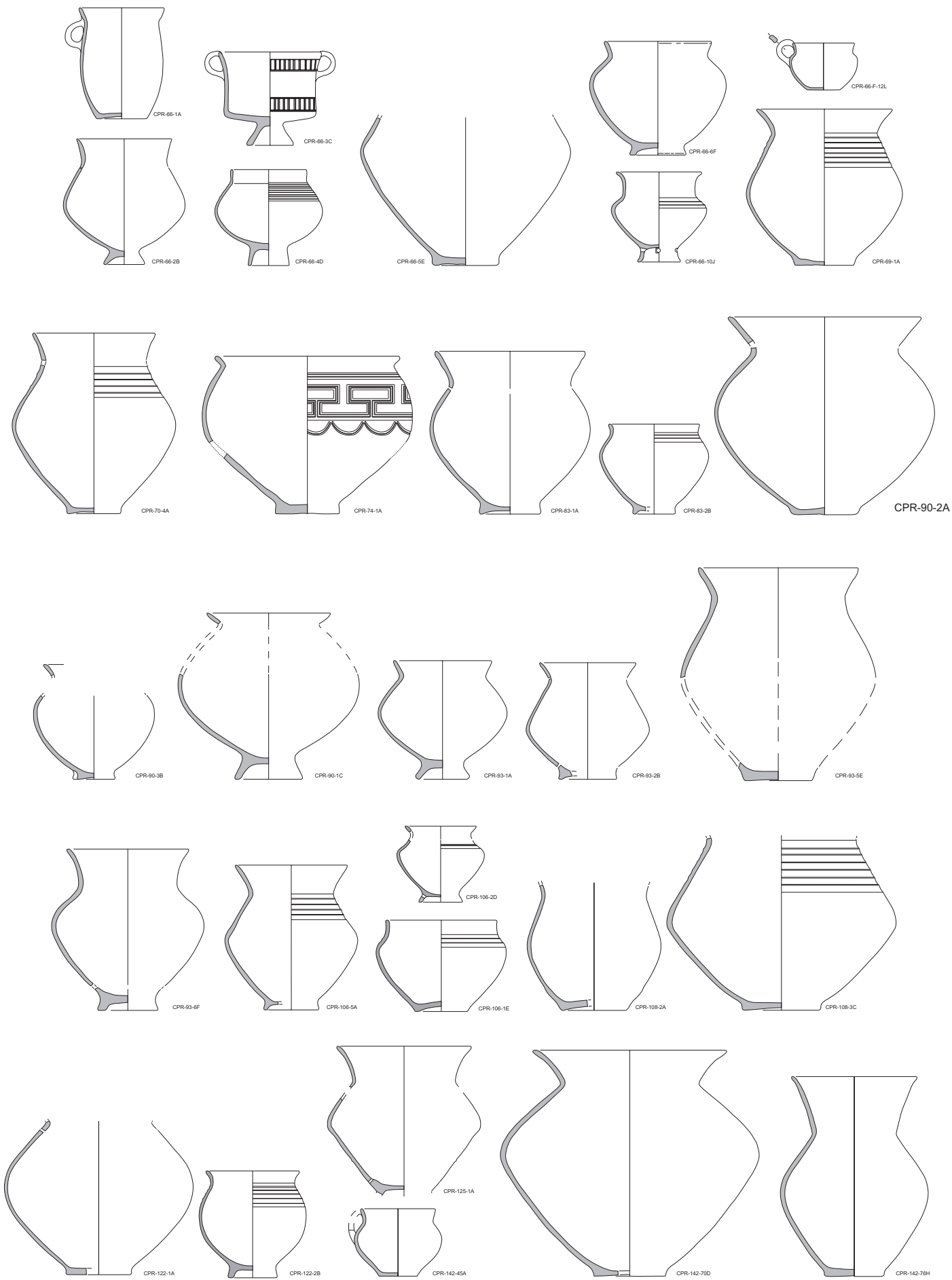


Figura 48.3 (cont.)

Escala: 0 2 4 6 8 20

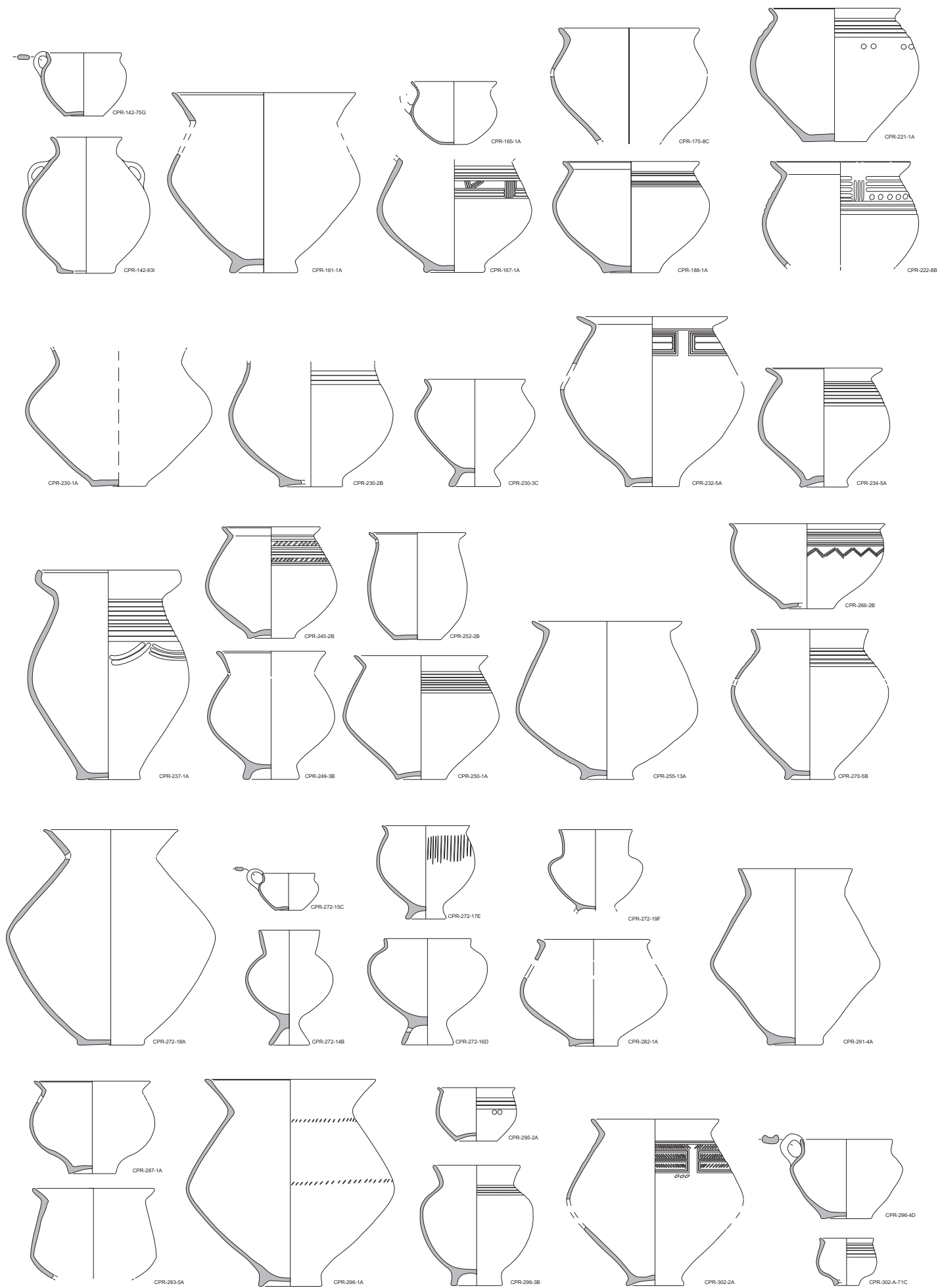


Figura 48.4 (cont.)

Escala: 0 2 4 6 8 20

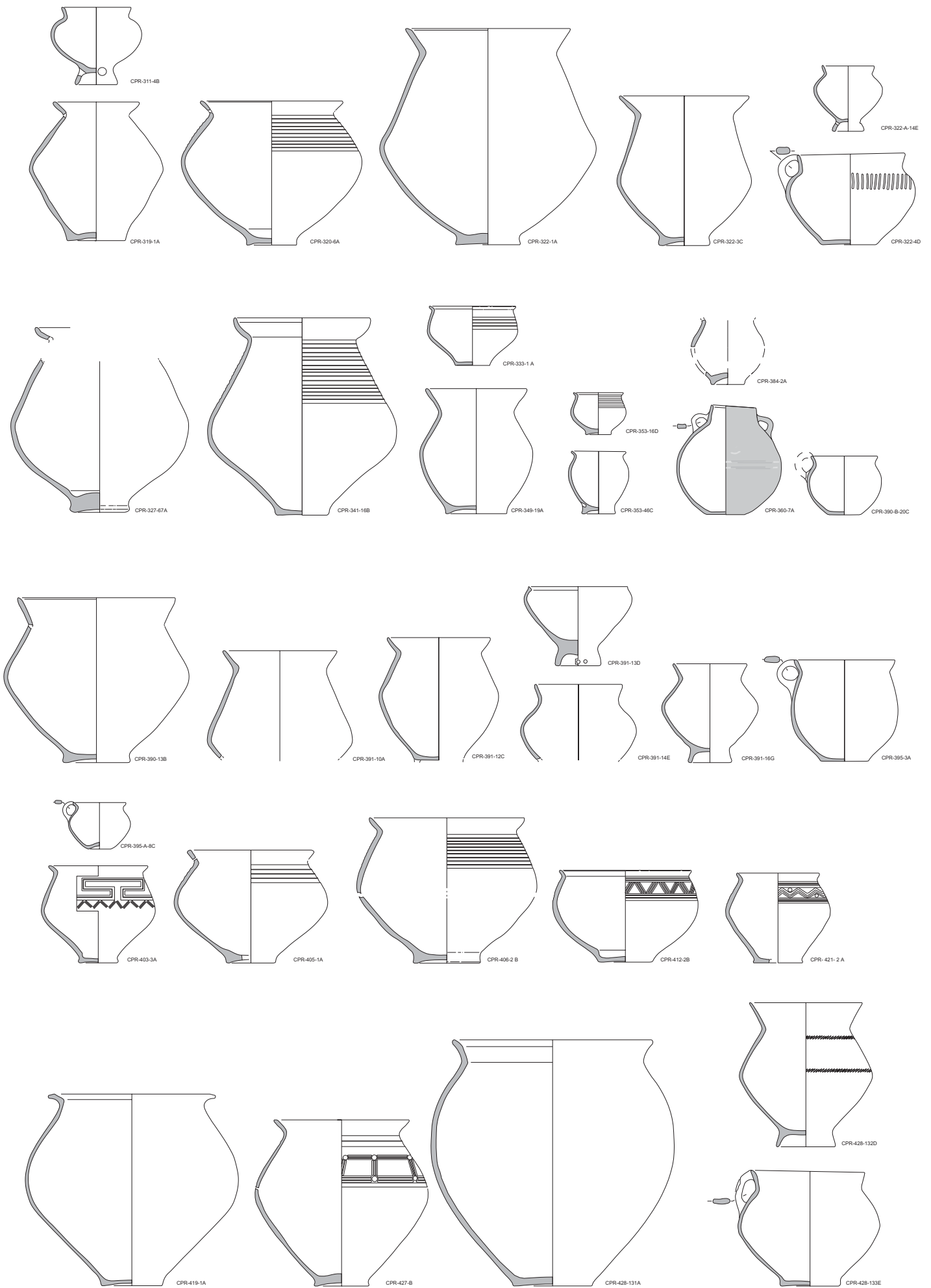


Figura 48.5 (cont.)

Escala: 0 2 4 6 8 20

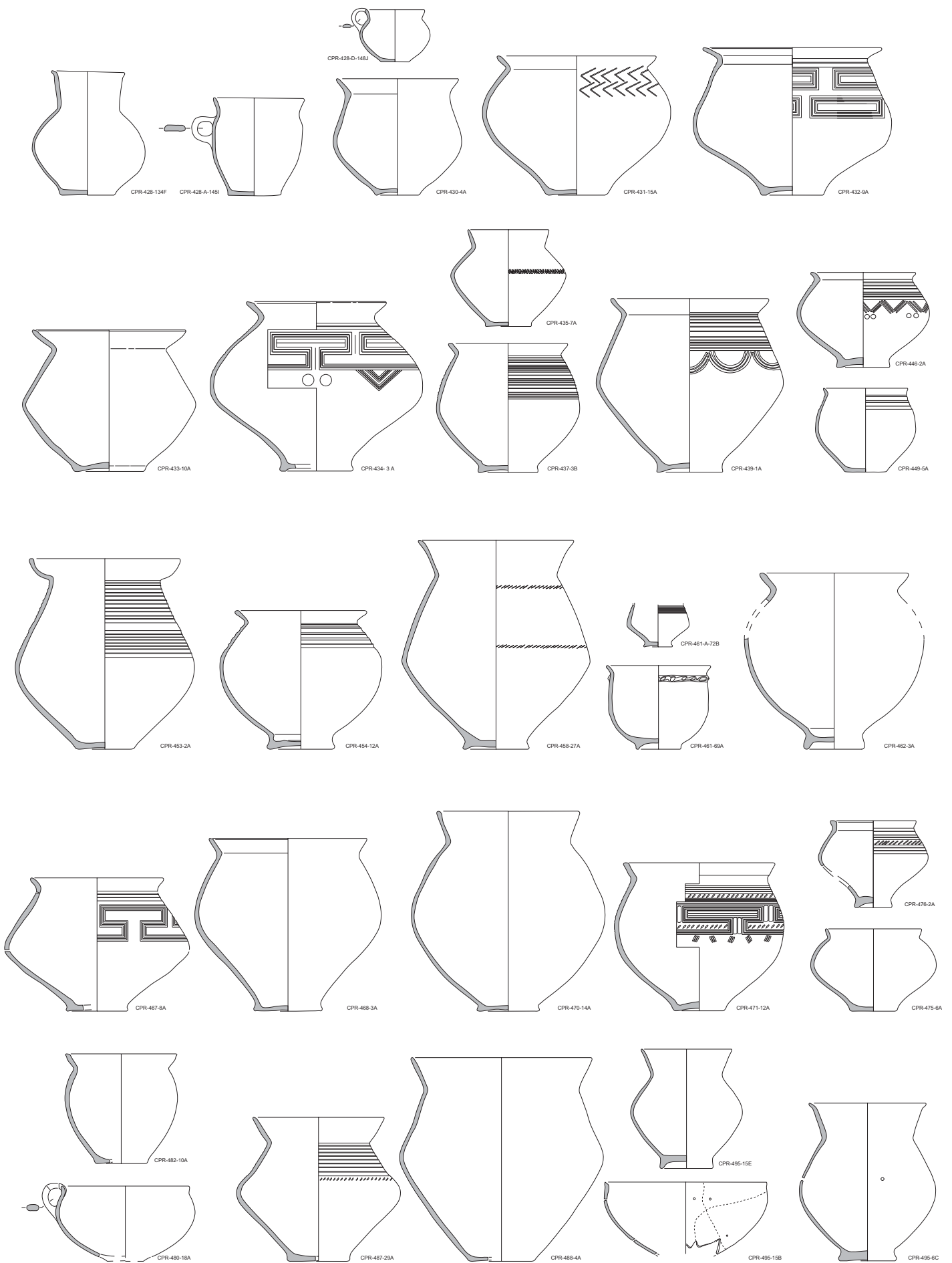


Figura 48.6 (cont.)

Escala: 0 2 4 6 8 20

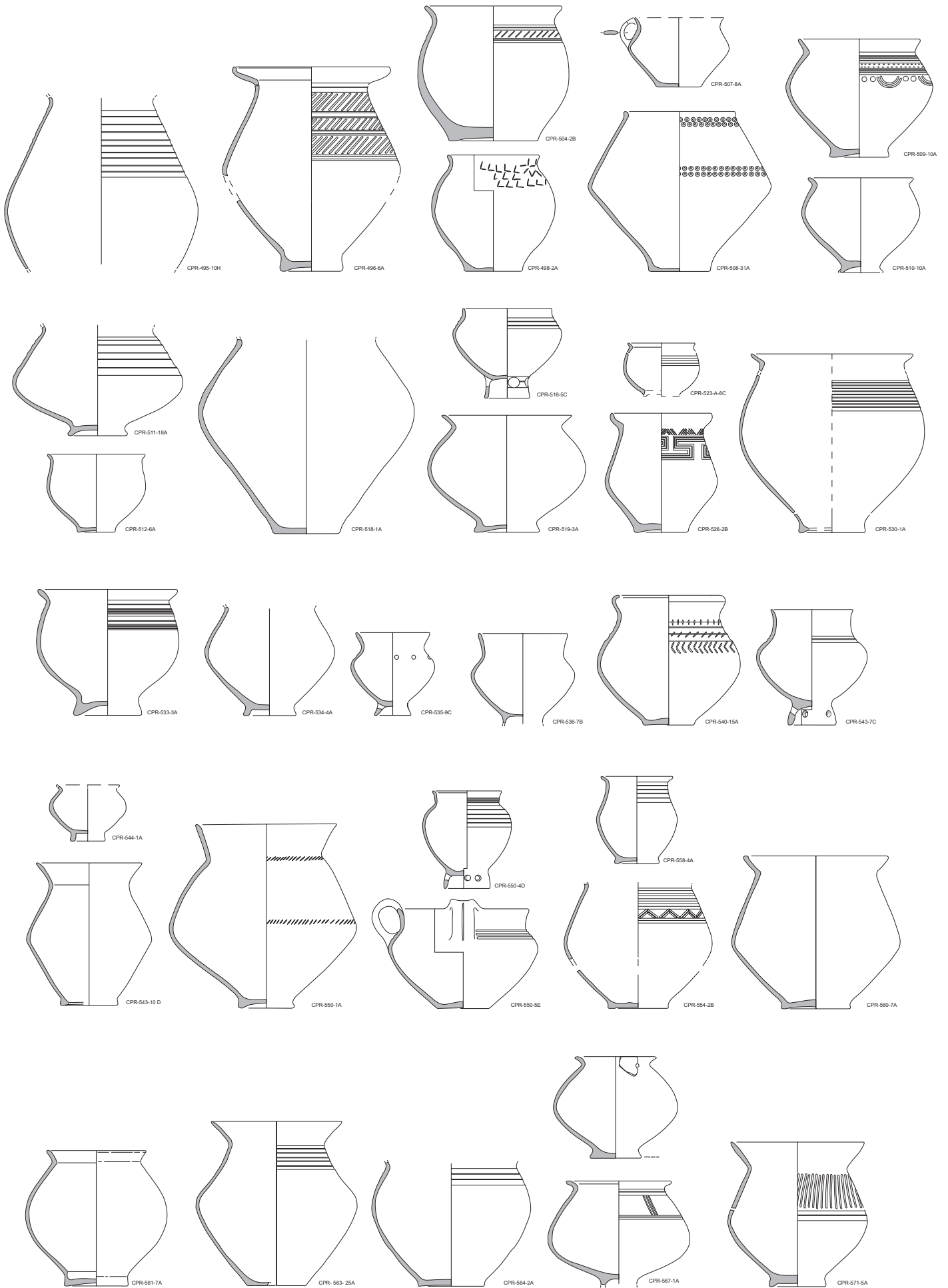
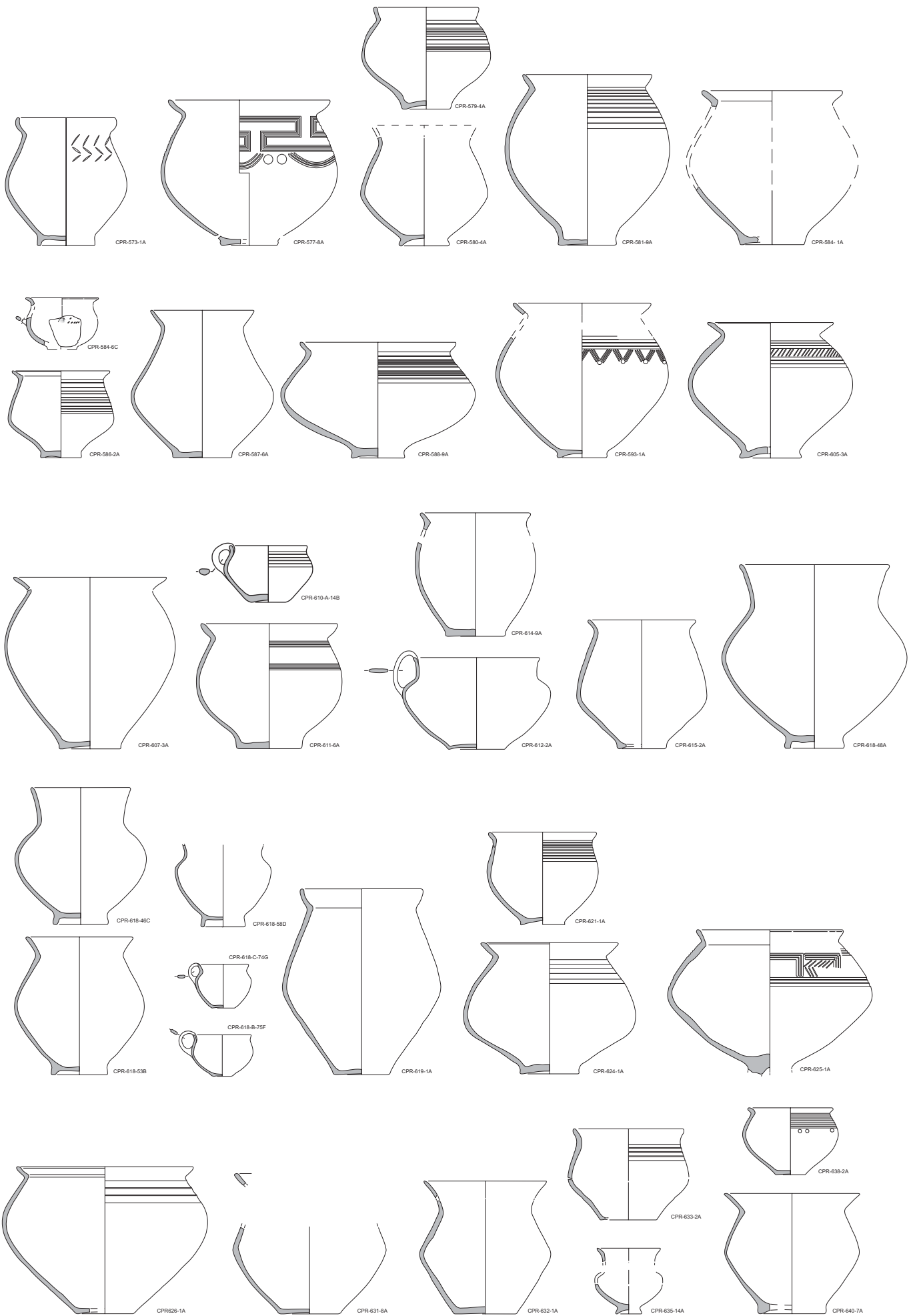


Figura 48.7 (cont.)

Escala: 0 2 4 6 8 20



Escala: 0 2 4 6 8 20

Figura 48.8 (cont.)



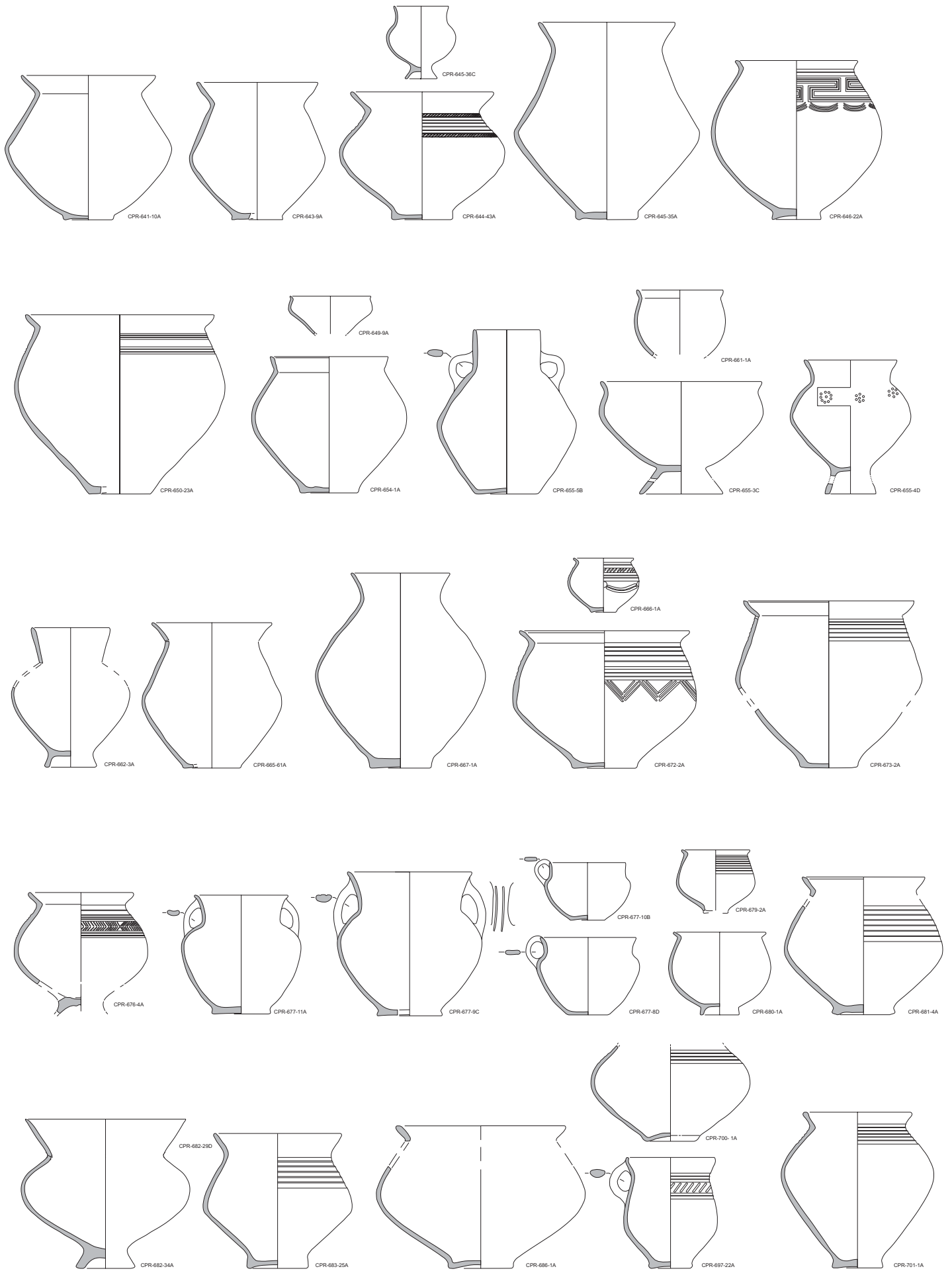
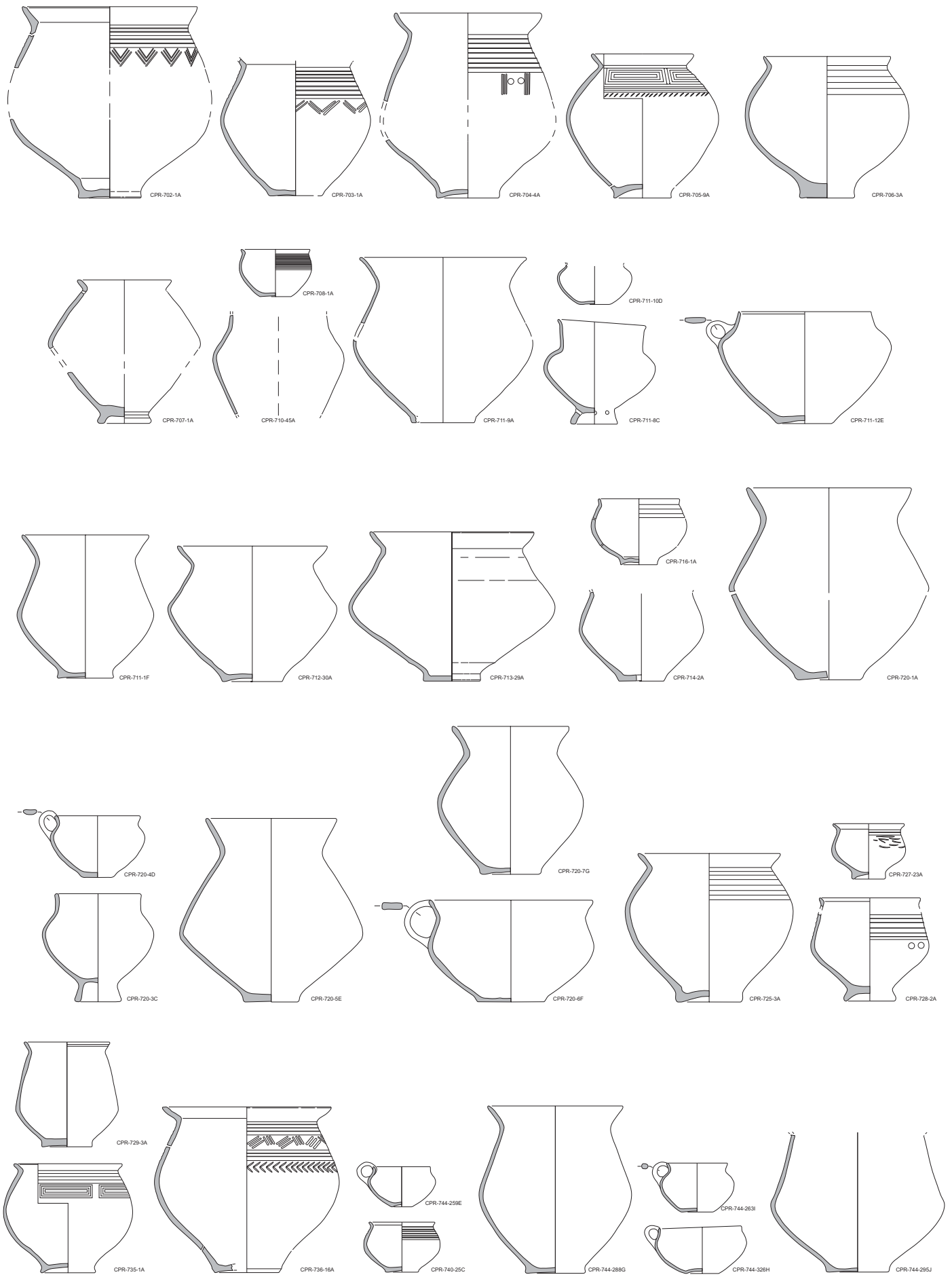


Figura 48.9 (cont.)

Escala: 0 2 4 6 8 20



Escala: 0 2 4 6 8 10 20

Figura 48.10 (cont.)

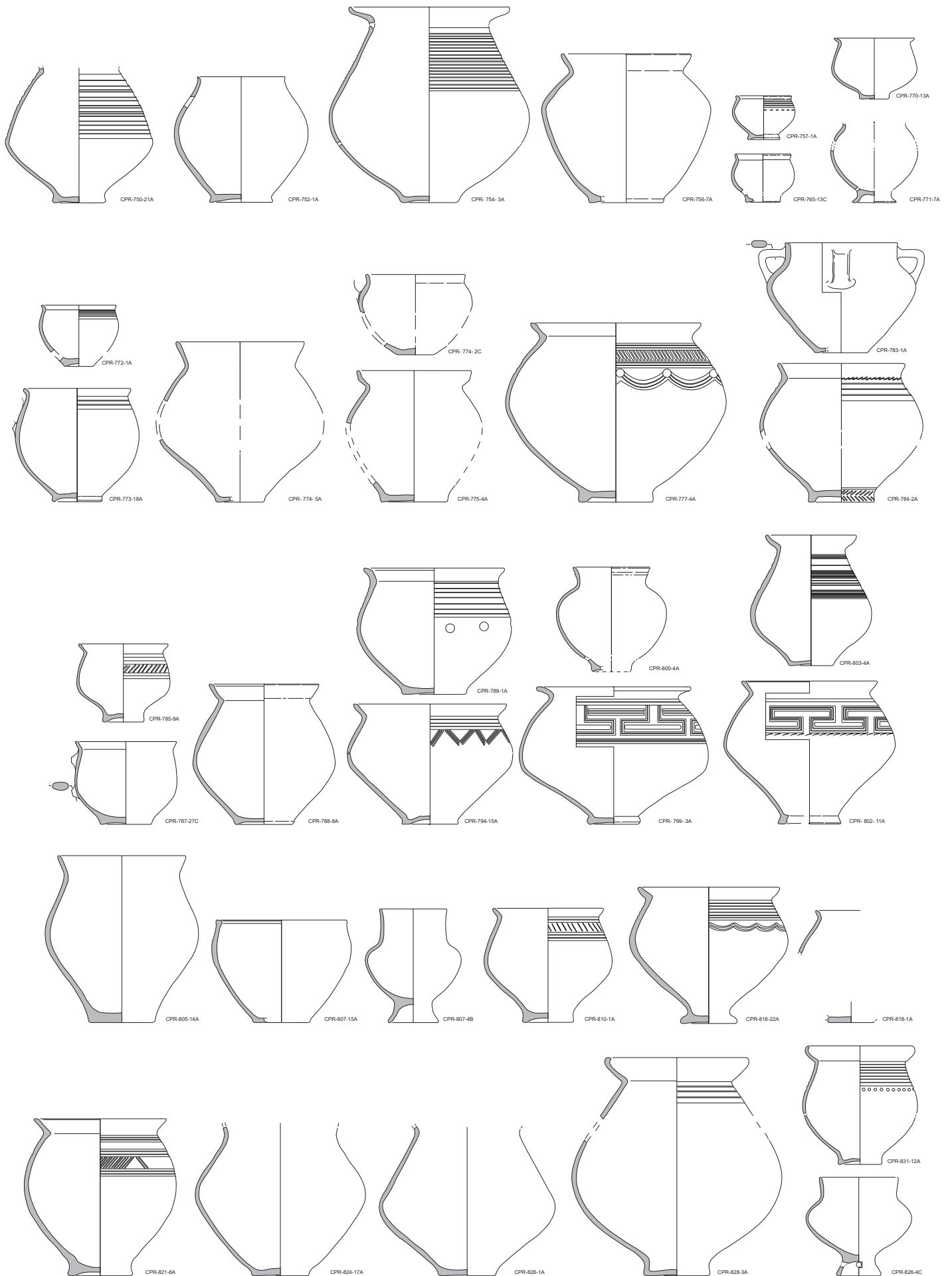
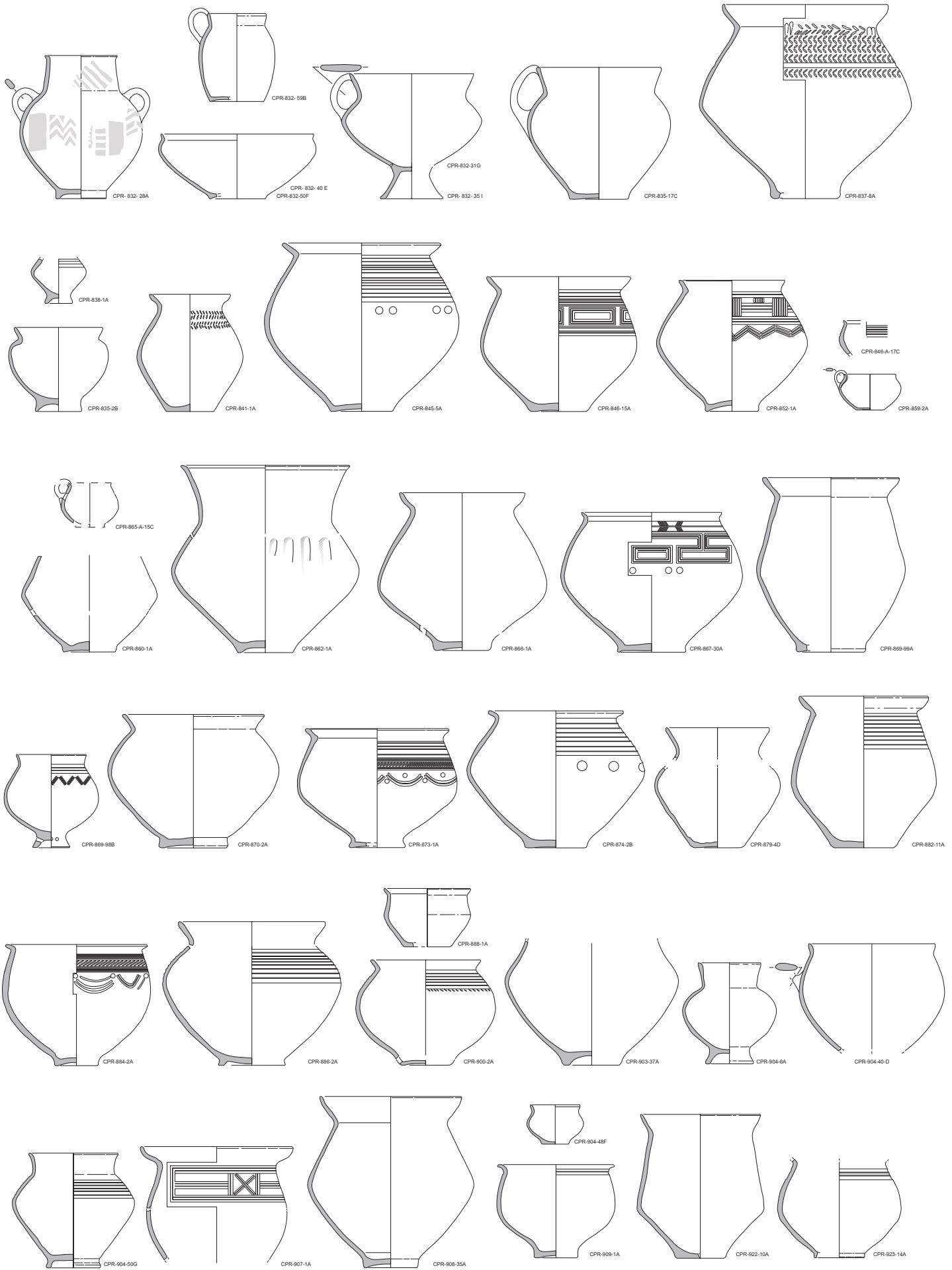


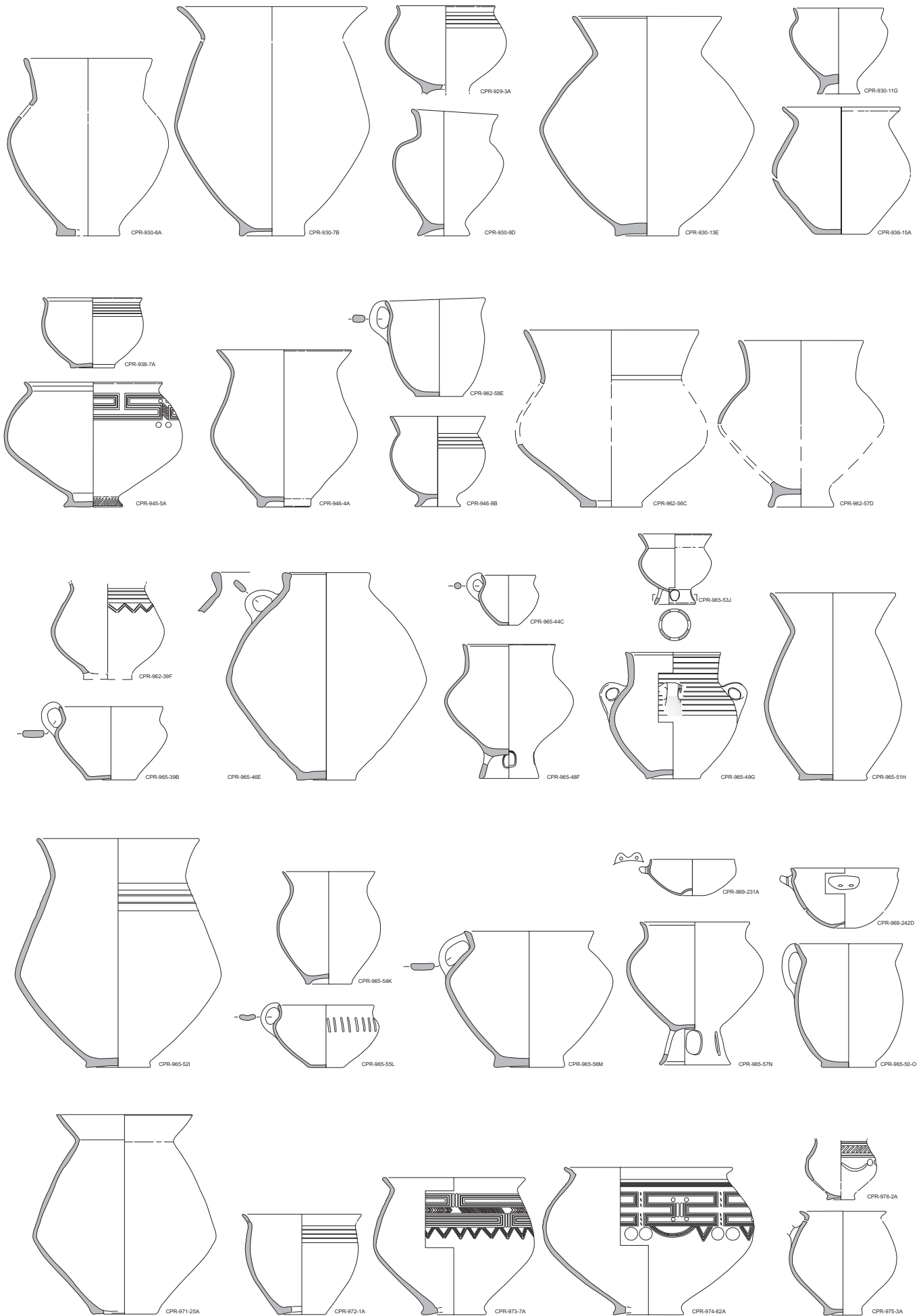
Figura 48.11 (cont.)

Escala: 0 2 4 6 8 20



Escala: 0 2 4 6 8 10

Figura 48.12 (cont.)



Escala: 0 2 4 6 8 20

Figura 48.13 (cont.)

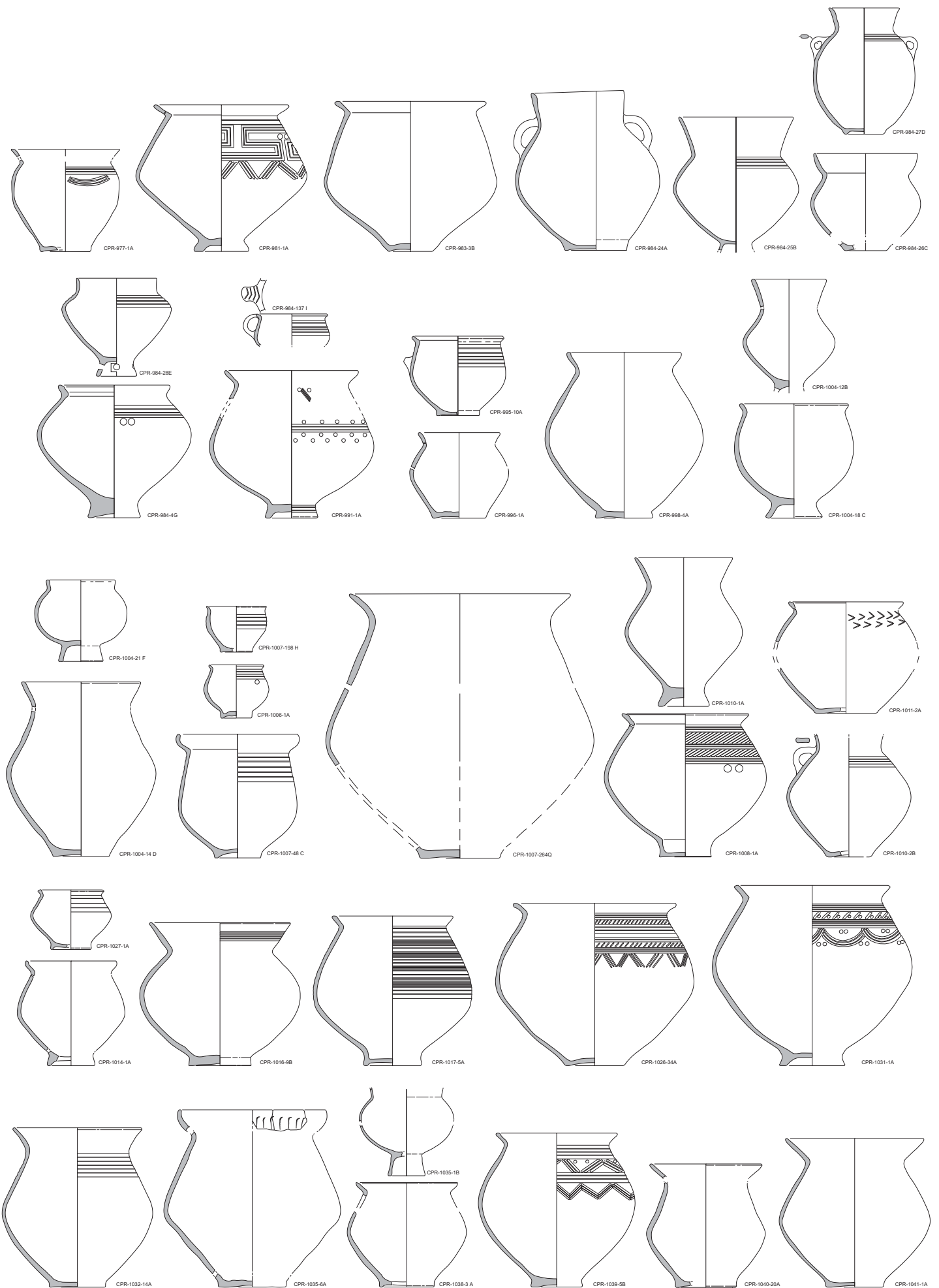
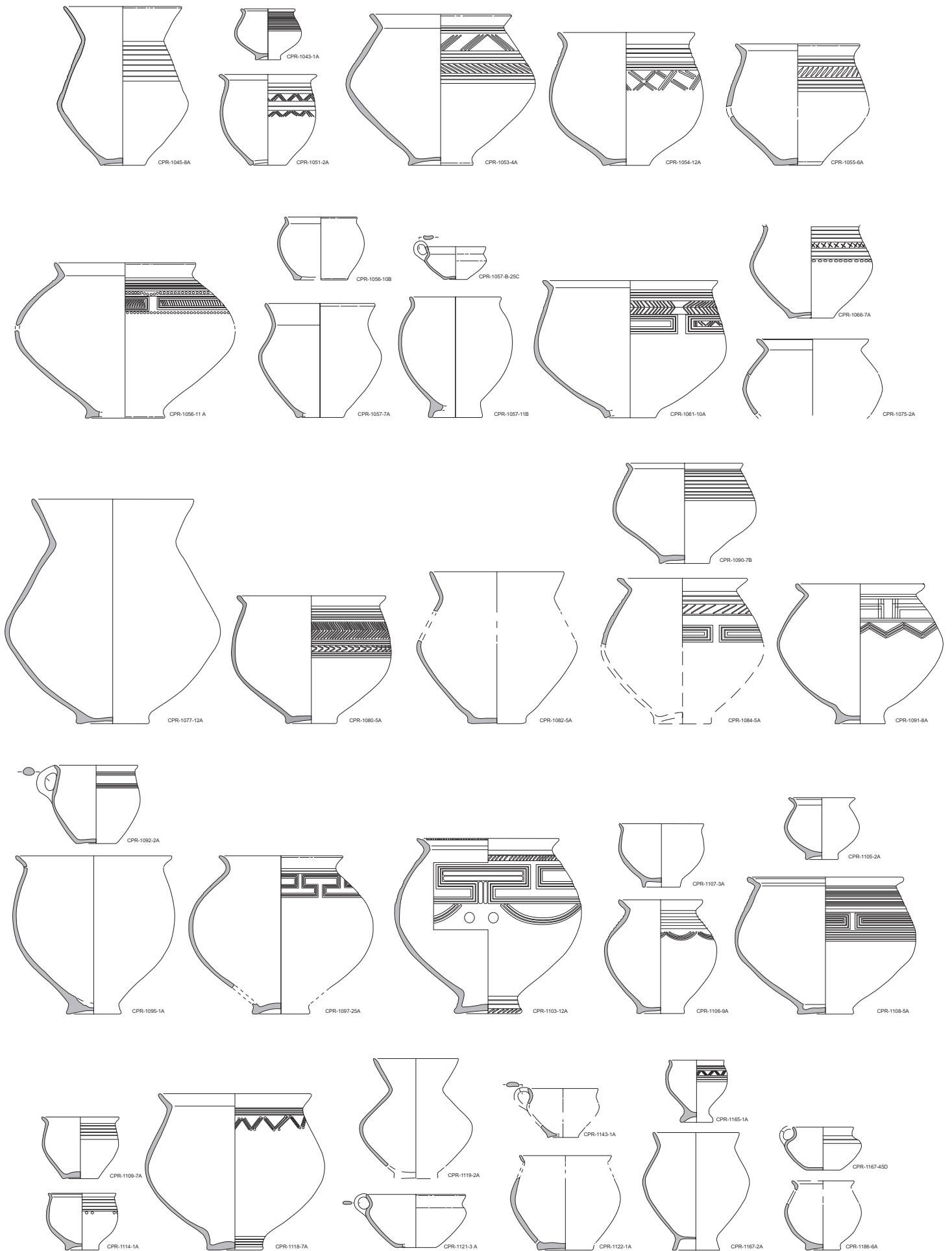


Figura 48.14 (cont.)

Escala: 0 2 4 6 8 20



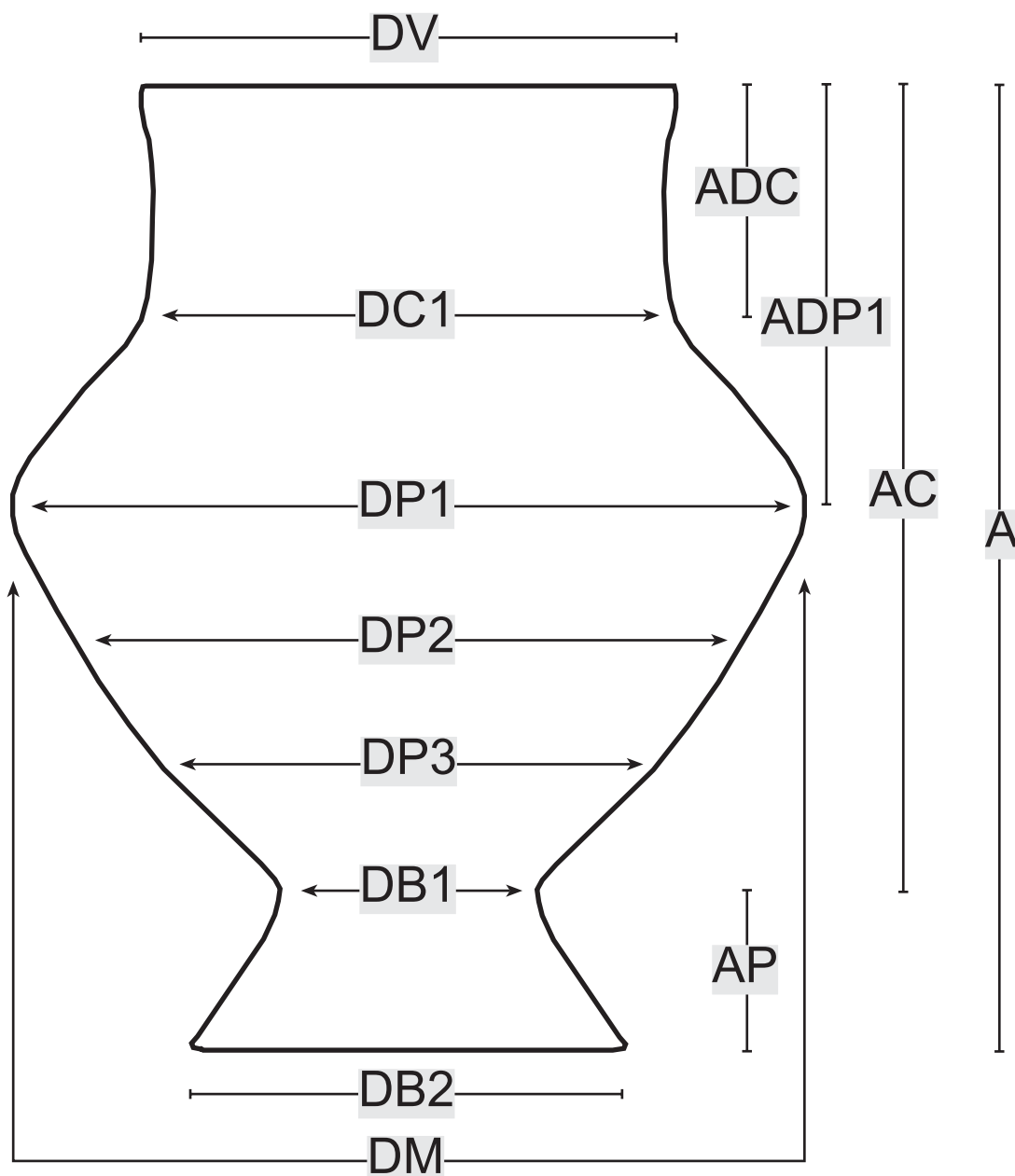
Escala: 0 2 4 6 8 20

Figura 48.15 (cont.)

# DEFINICIÓN DE LAS FORMAS CERÁMICAS:

## FORMA 4

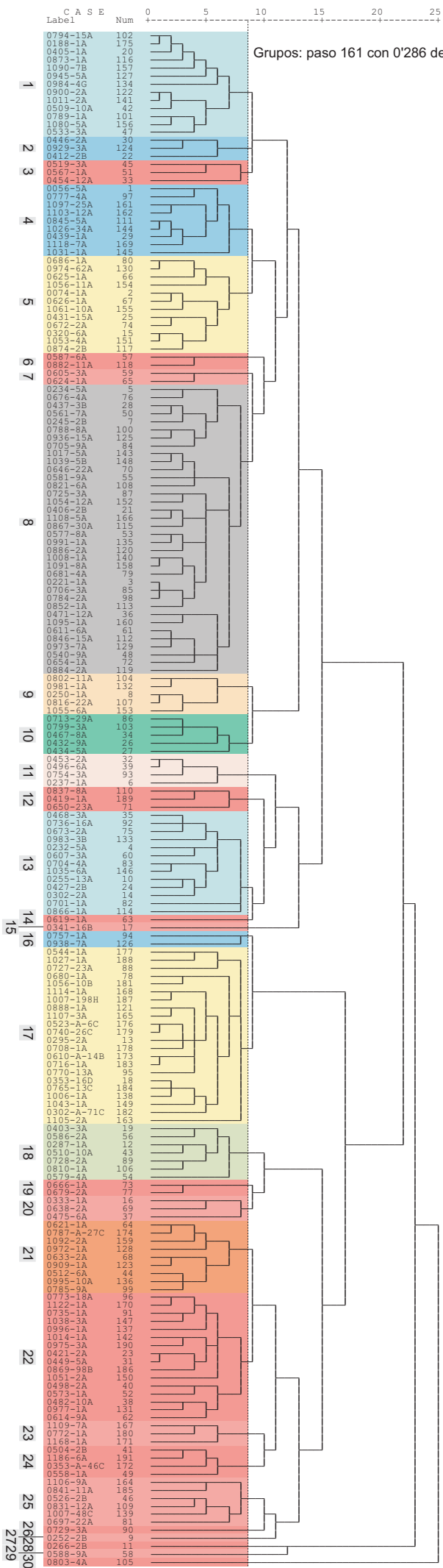
Perfil complejo. 4 puntos característicos con 1 punto de inflexión.



MEDIDAS		ÍNDICES	
DV	Diámetro Borde	<b>Índices de Perfil:</b>	DV/DC1
DC1	Diámetro Cuello 1		DV/DP1
DM	Diámetro Máximo		DP1/DP2
DP1	Diámetro Panza 1		DP1/DP3
DP2	Diámetro Panza 2		DB1/DB2
DP3	Diámetro Panza 3	ADC/A	<b>Índice de Proporcionalidad 1:</b> DM/AC
DB1	Diámetro Base 1	ADP1/A	
DB2	Diámetro Base 2	AP/A	
ADC	Altura Cuello	DM*AC/X	
ADP1	Altura Diámetro Panza 1	<b>Índice de Proporcionalidad 2:</b> DM/A	
AP	Altura Pie	<b>Índices de tamaño 1:</b>	DMxAC
AC	Altura Cuerpo		DM*A/X
A	Altura Total		DM*A/X

Figura 49





Grupos: paso 161 con 0'286 de similitud

- Grupo 1
- Grupo 2
- Grupo 3
- Grupo 4
- Grupo 5
- Grupo 6
- Grupo 7
- Grupo 8
- Grupo 9
- Grupo 10
- Grupo 11
- Grupo 12
- Grupo 13
- Grupo 14
- Grupo 15
- Grupo 16
- Grupo 17
- Grupo 18
- Grupo 19
- Grupo 20
- Grupo 21
- Grupo 22
- Grupo 23
- Grupo 24
- Grupo 25
- Grupo 26
- Grupo 27
- Grupo 28
- Grupo 29
- Grupo 30

Figura 50

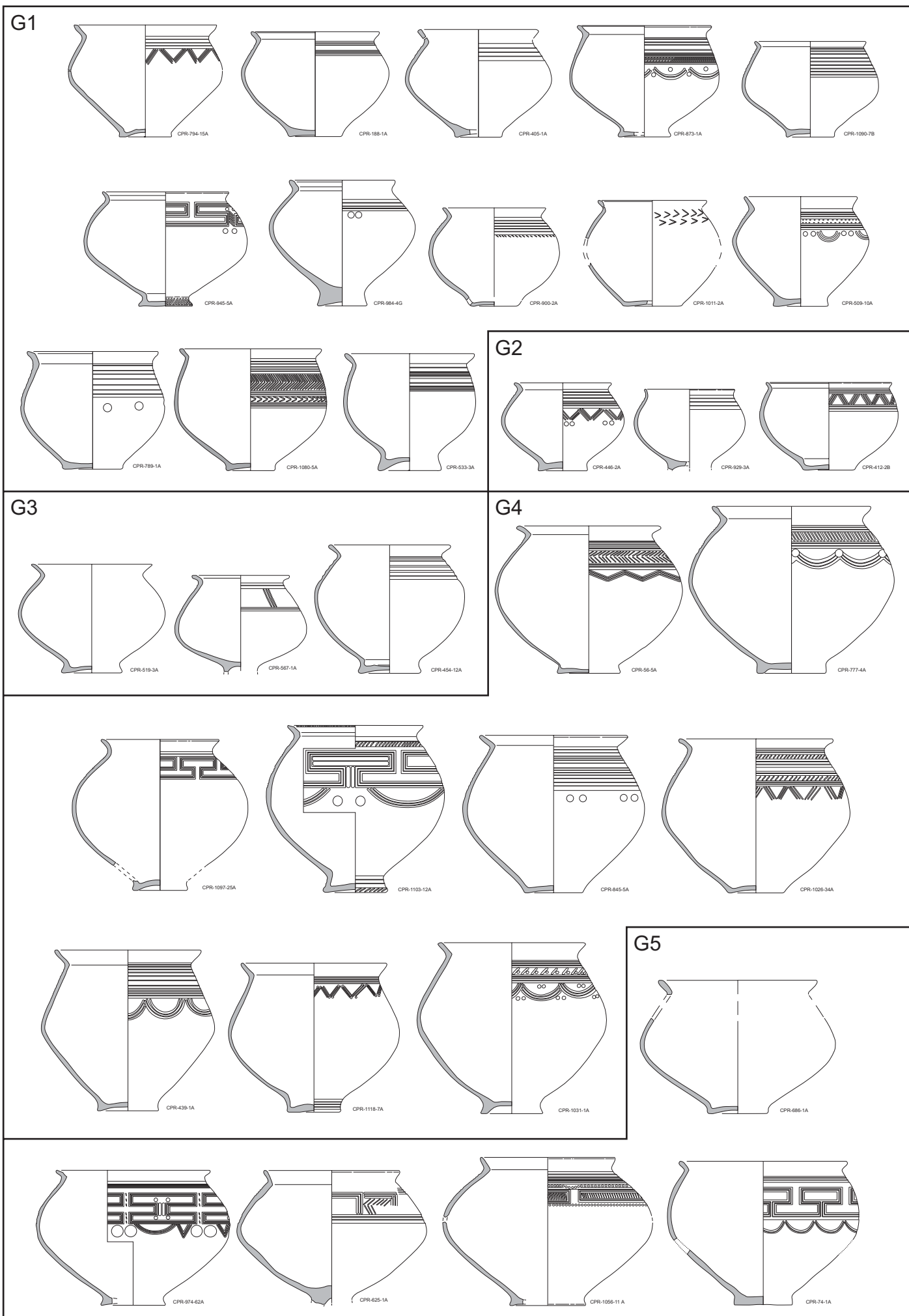
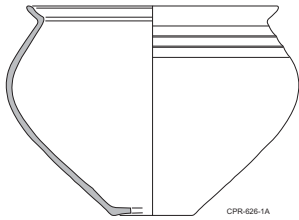
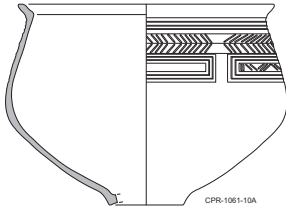


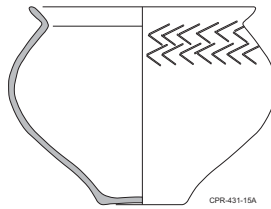
Figura 51.1



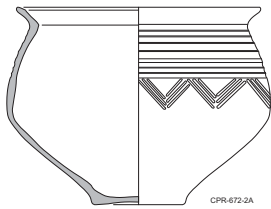
CPR-626-1A



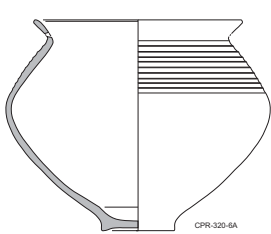
CPR-1061-10A



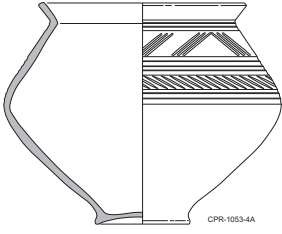
CPR-431-15A



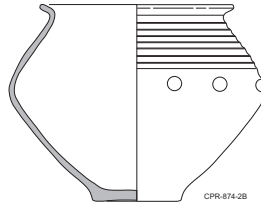
CPR-672-2A



CPR-320-6A

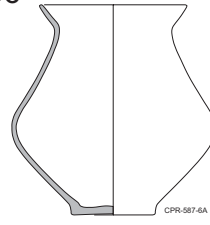


CPR-1053-4A

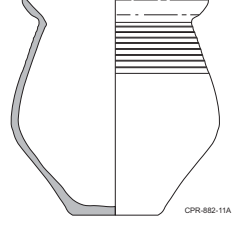


CPR-874-2B

G6

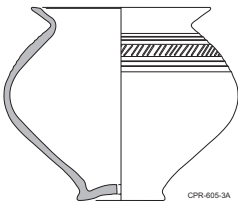


CPR-867-6A

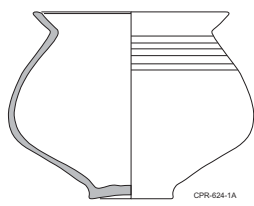


CPR-852-11A

G7

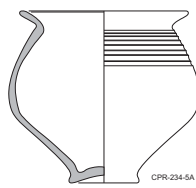


CPR-605-3A

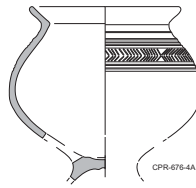


CPR-624-1A

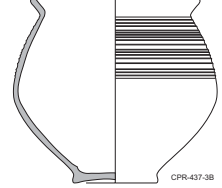
G8



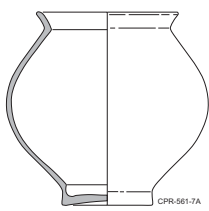
CPR-234-5A



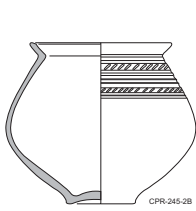
CPR-676-4A



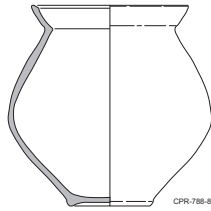
CPR-437-3B



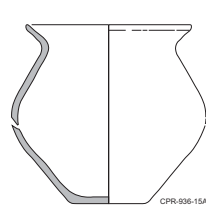
CPR-561-7A



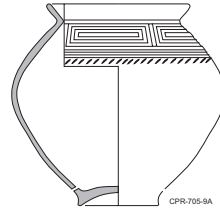
CPR-245-2B



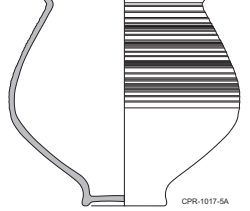
CPR-788-8A



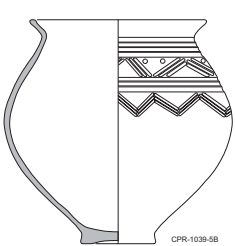
CPR-606-15A



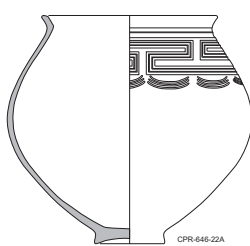
CPR-705-9A



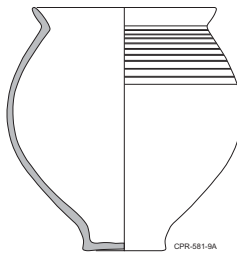
CPR-1017-5A



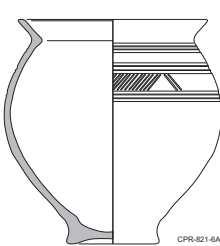
CPR-1039-5B



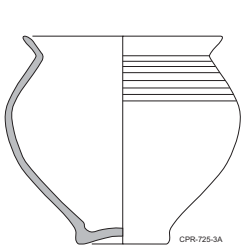
CPR-646-22A



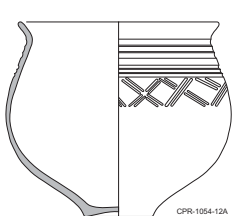
CPR-581-9A



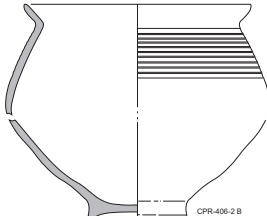
CPR-821-6A



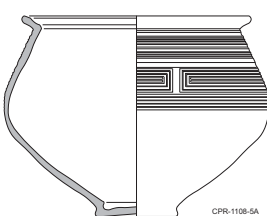
CPR-725-3A



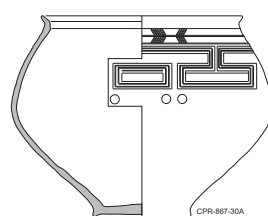
CPR-1054-12A



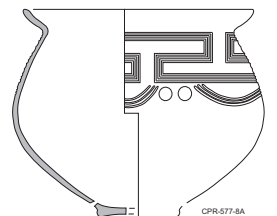
CPR-406-2 B



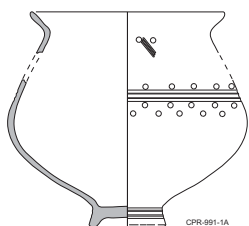
CPR-1108-5A



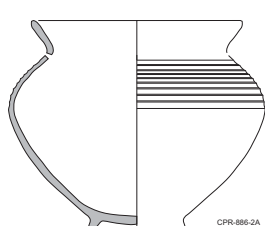
CPR-867-30A



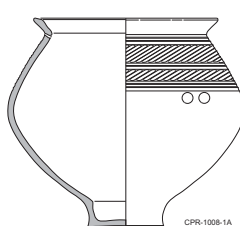
CPR-577-8A



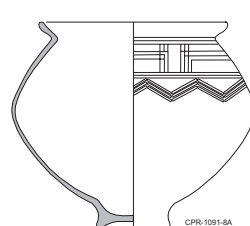
CPR-991-1A



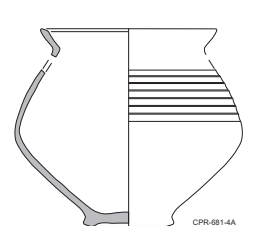
CPR-886-2A



CPR-1008-1A

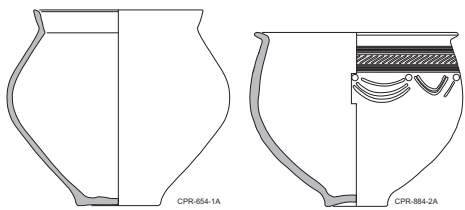
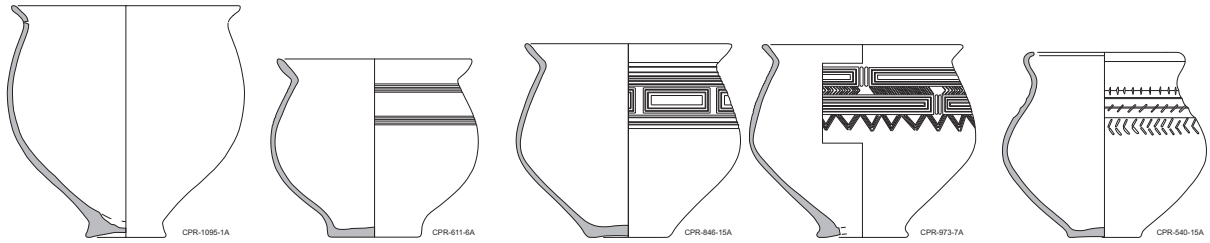
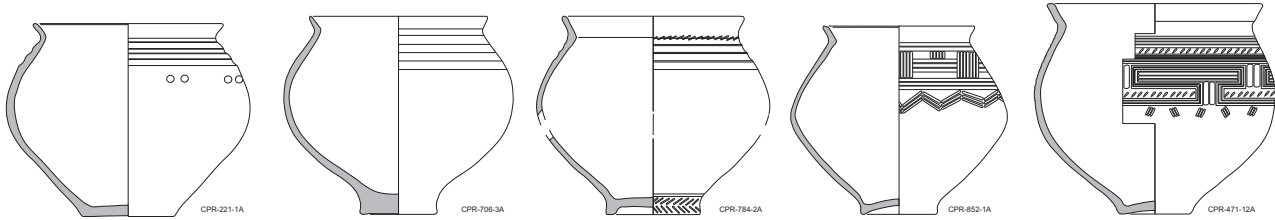


CPR-1091-8A

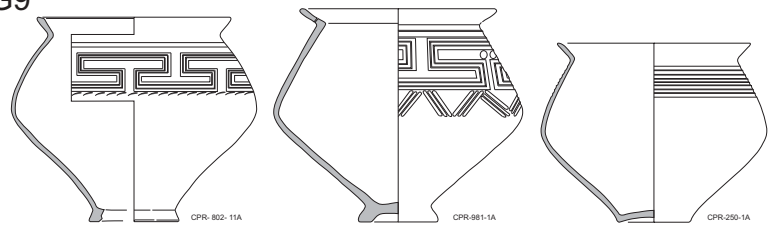


CPR-681-4A

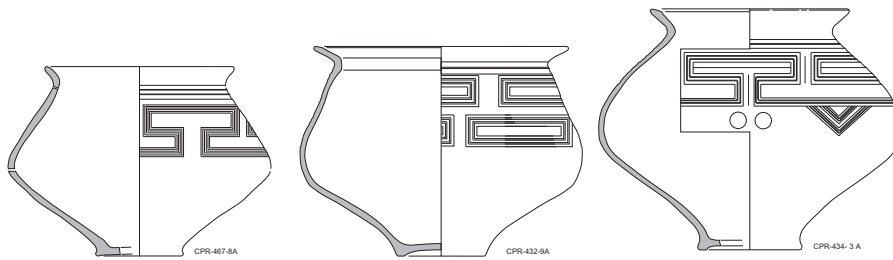
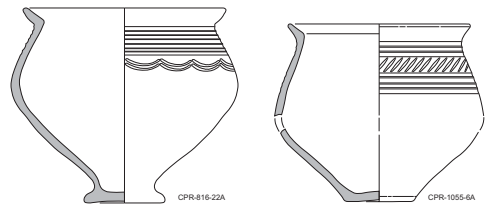
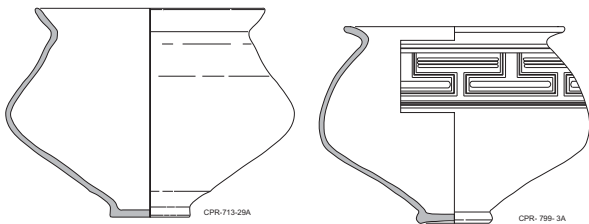
Figura 51.2 (cont.)



G9



G10



G11

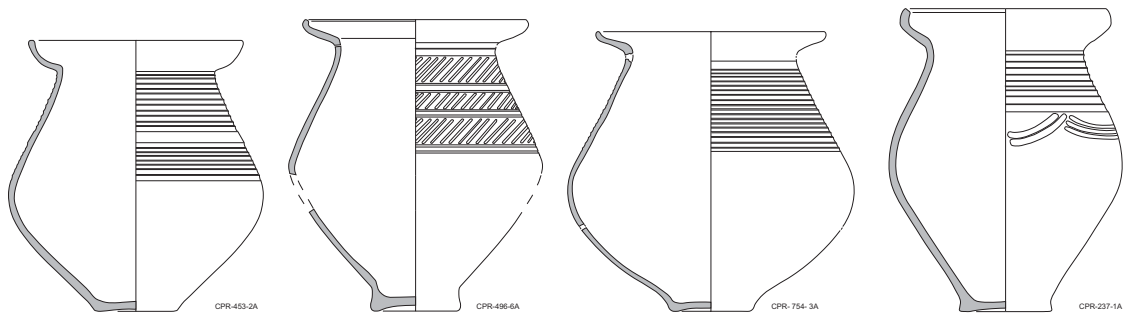
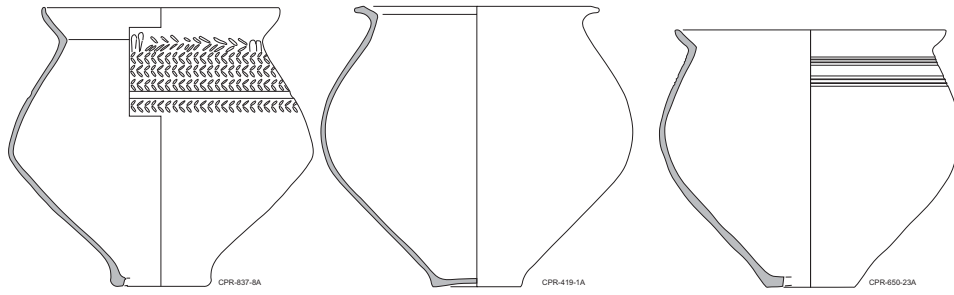
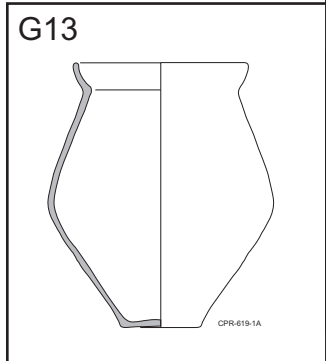
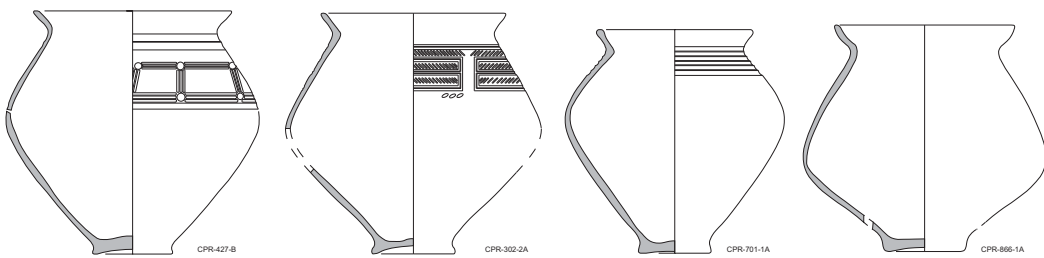
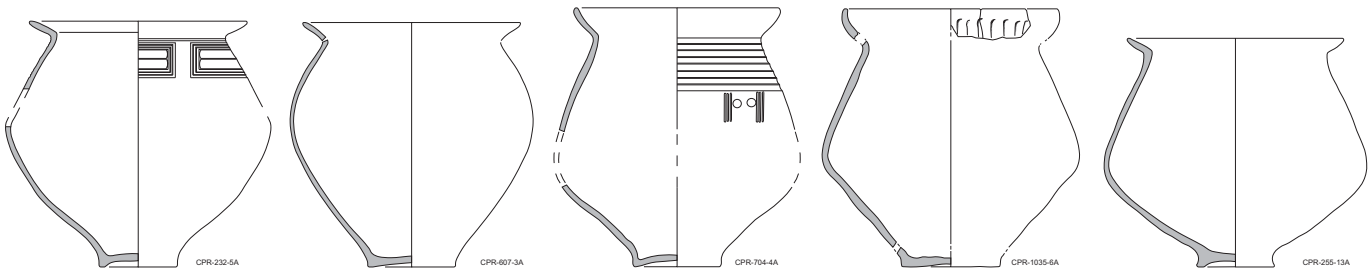
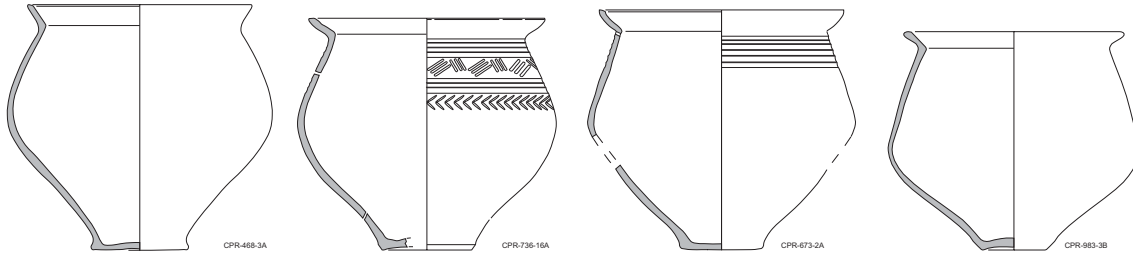


Figura 51.3 (cont.)

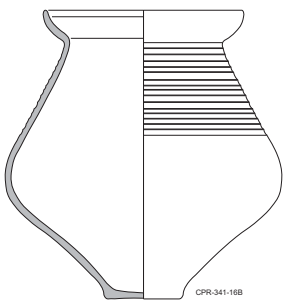
G12



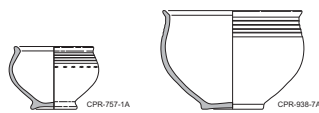
G13



G14



G15



G16

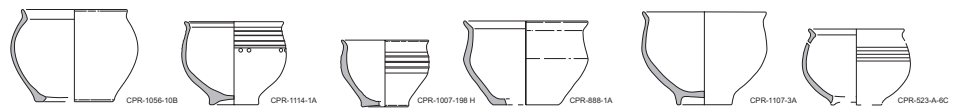
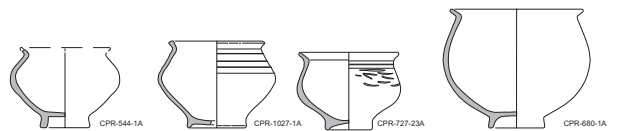
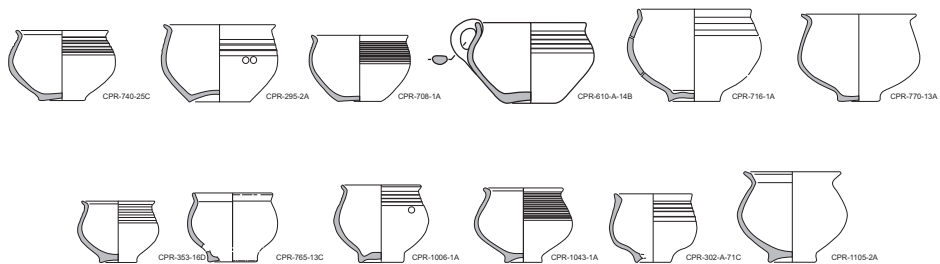
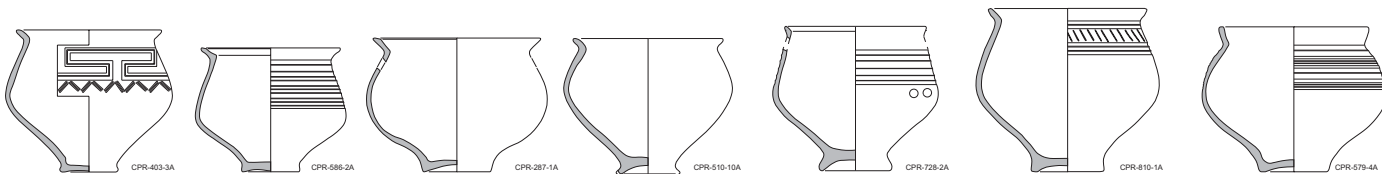


Figura 51.4 (cont.)



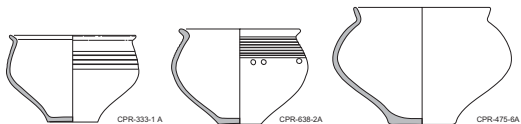
**G17**



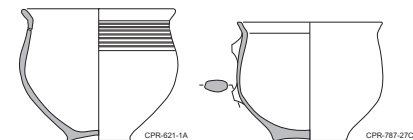
**G18**



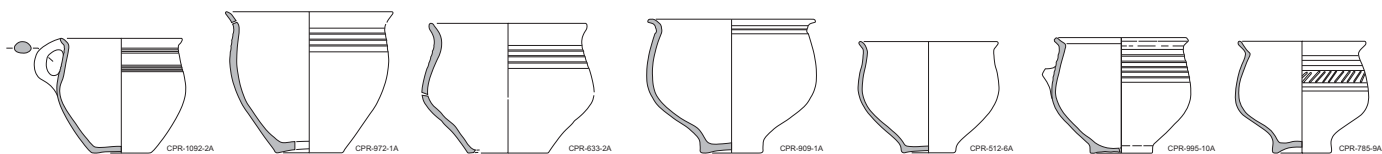
**G19**



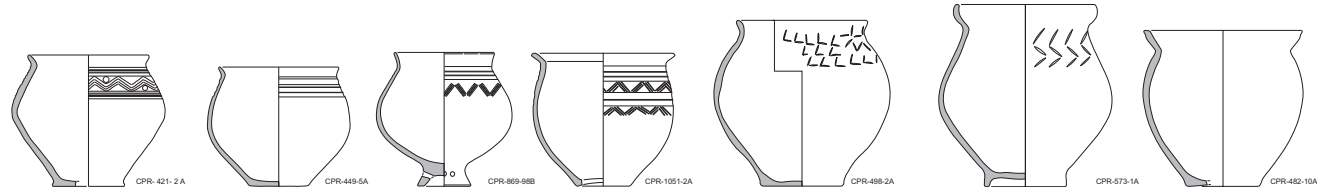
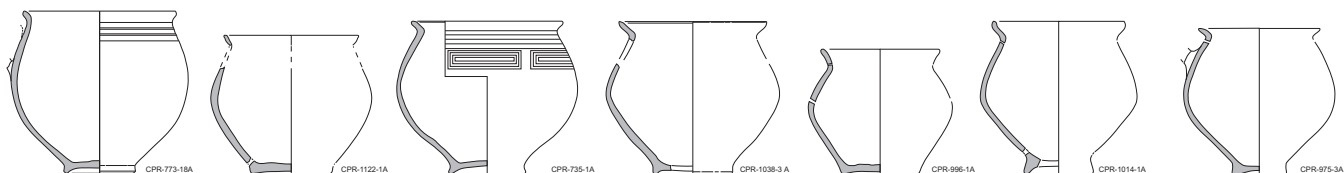
**G20**



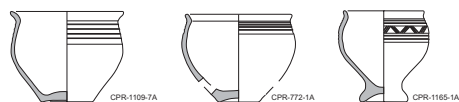
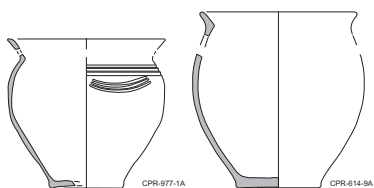
**G21**



**G22**



**G23**



**G24**

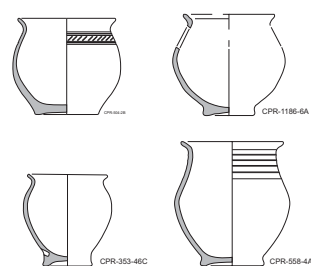


Figura 51.5 (cont.)

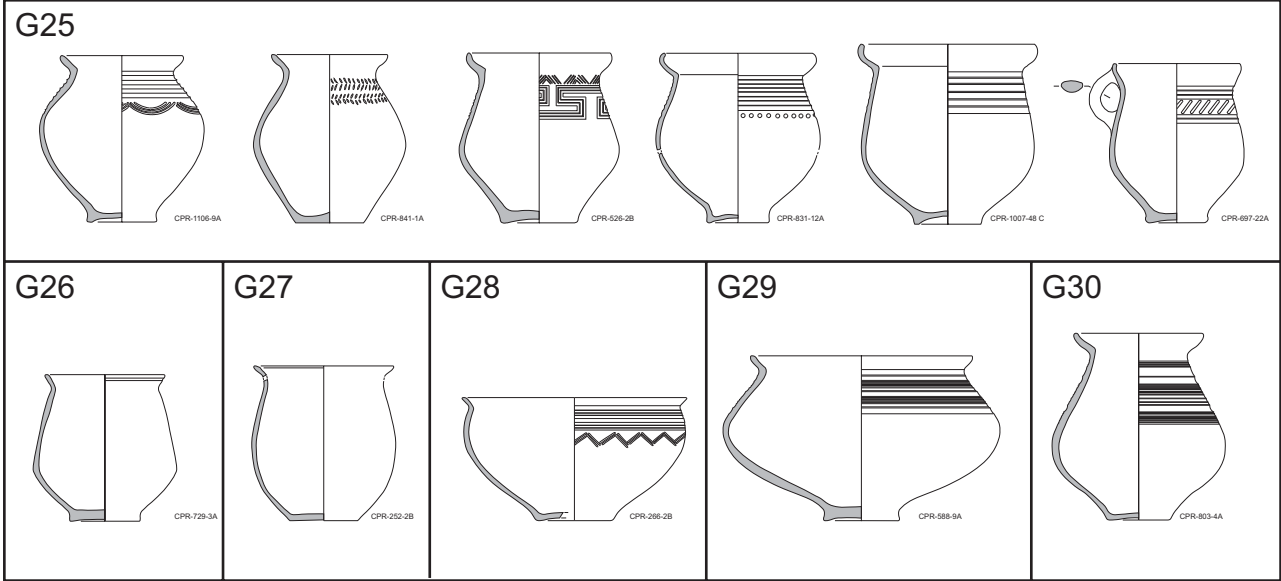


Figura 51.6 (cont.)

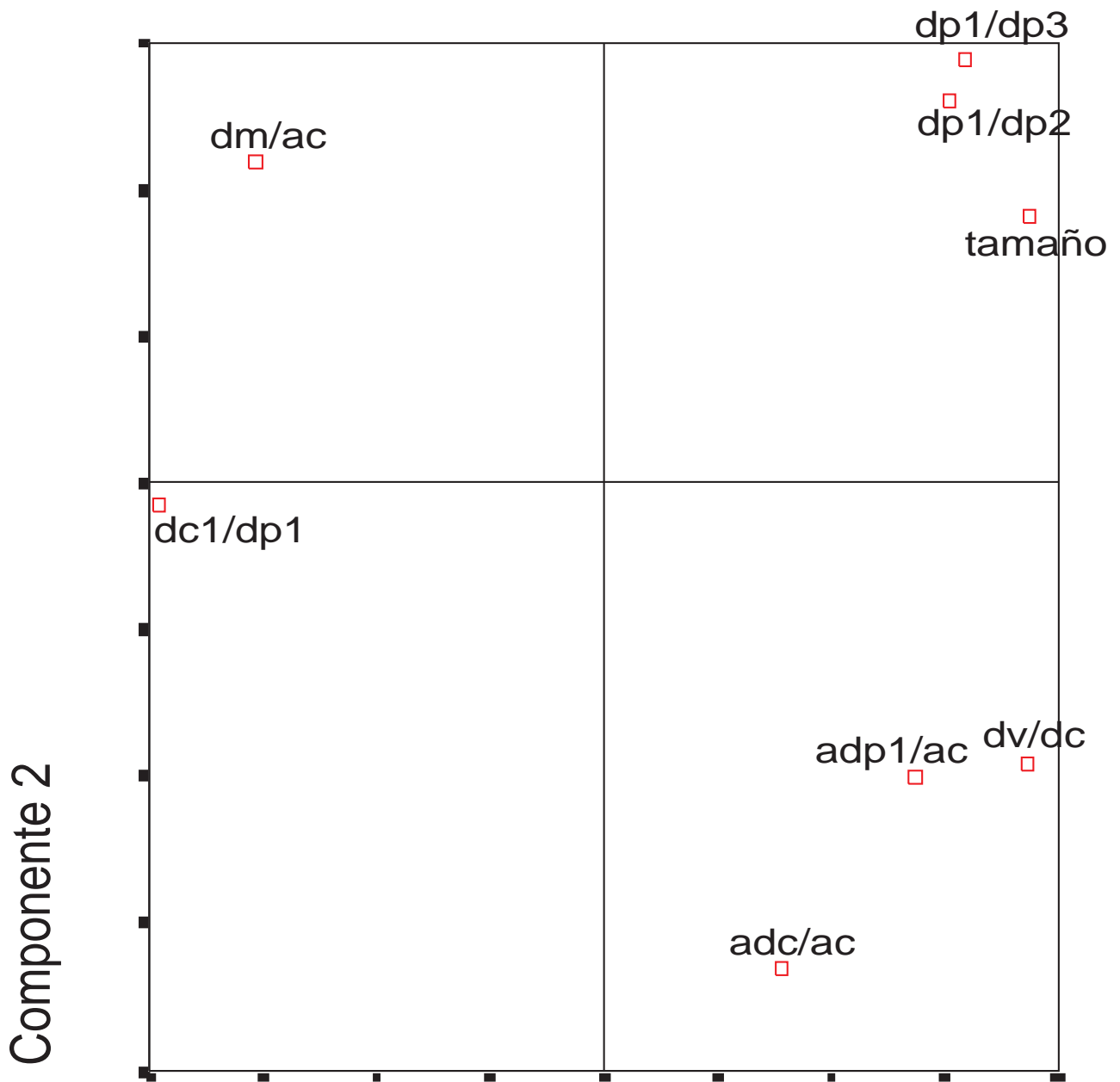
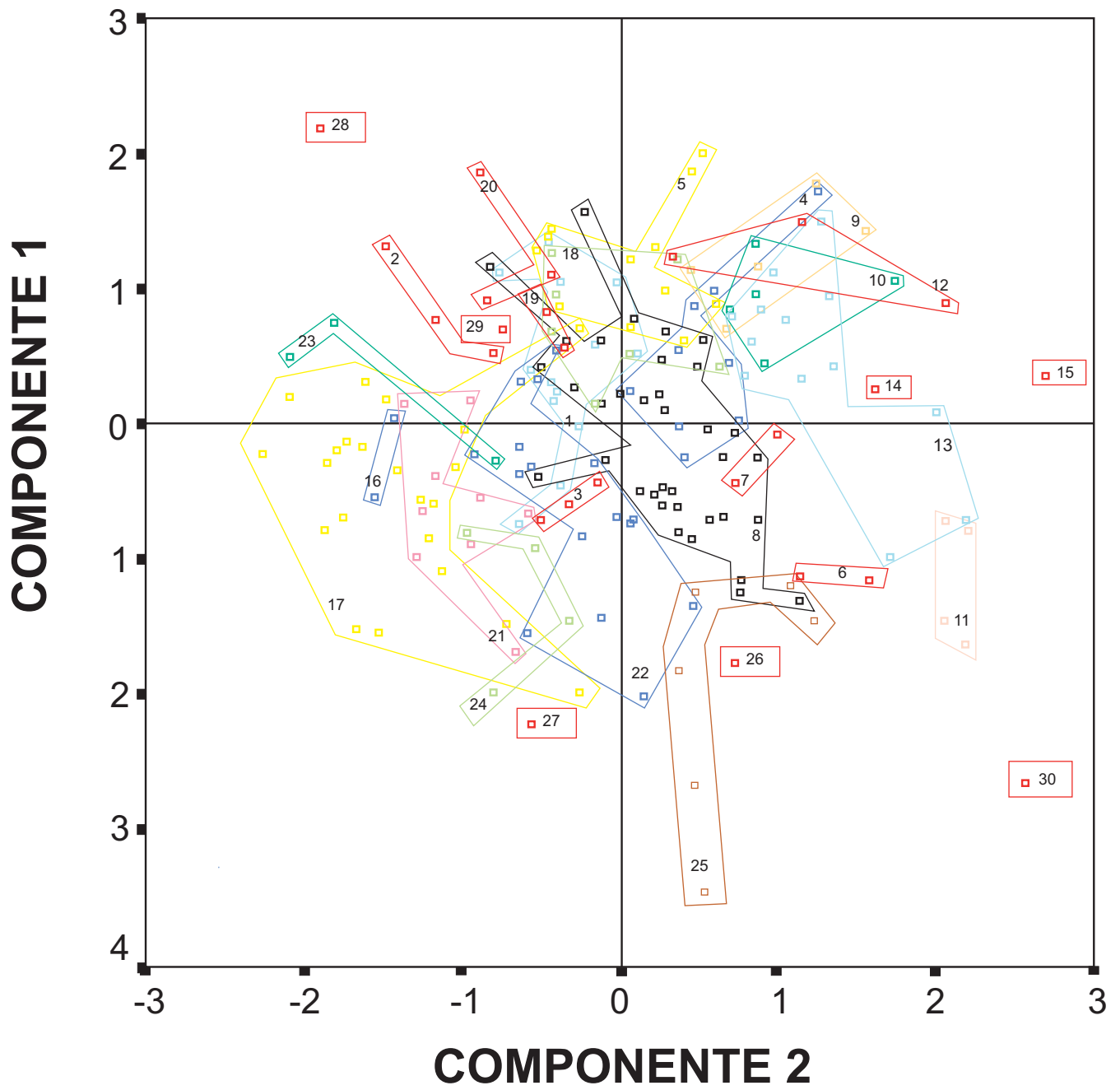


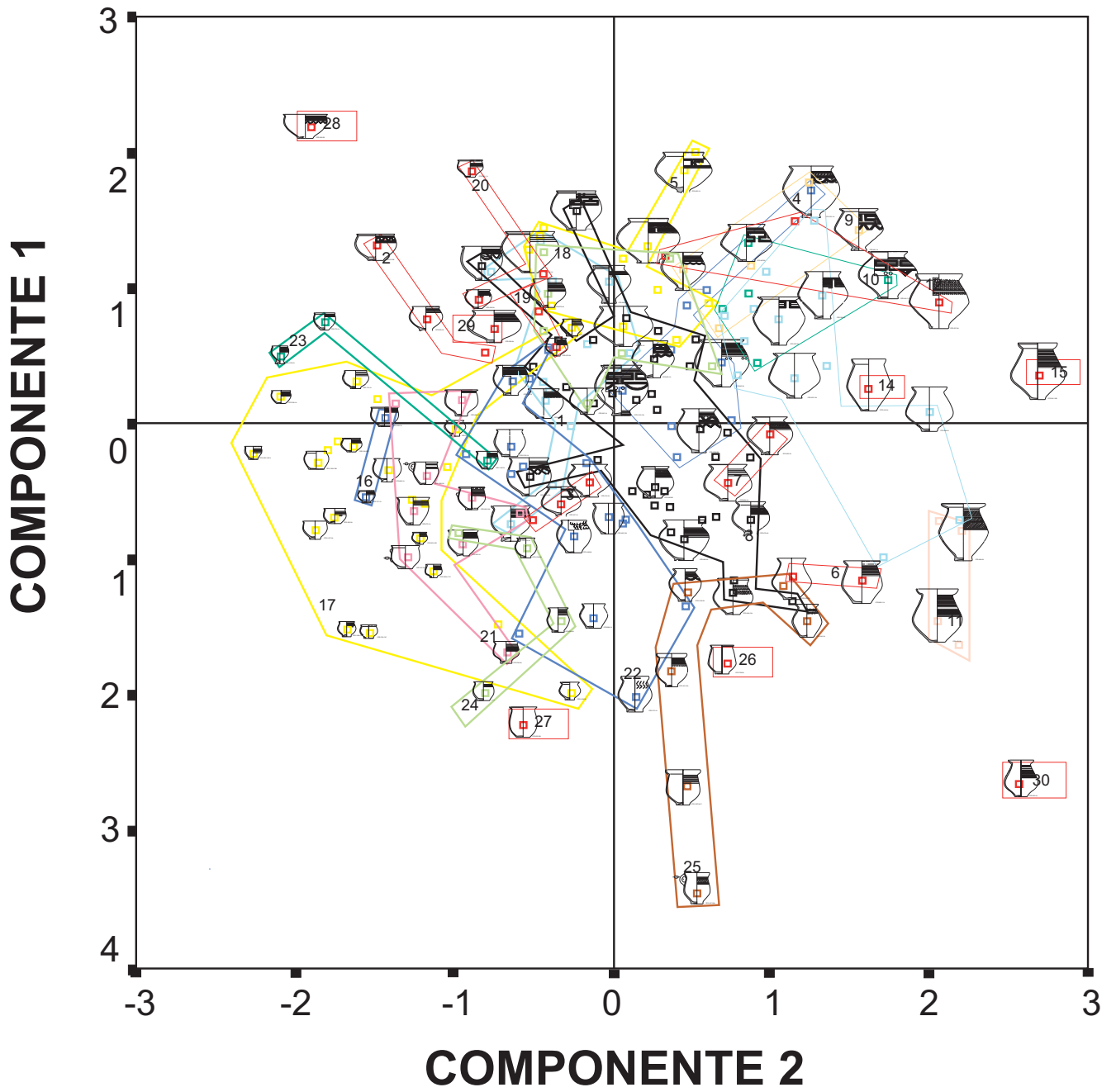
Figura 52





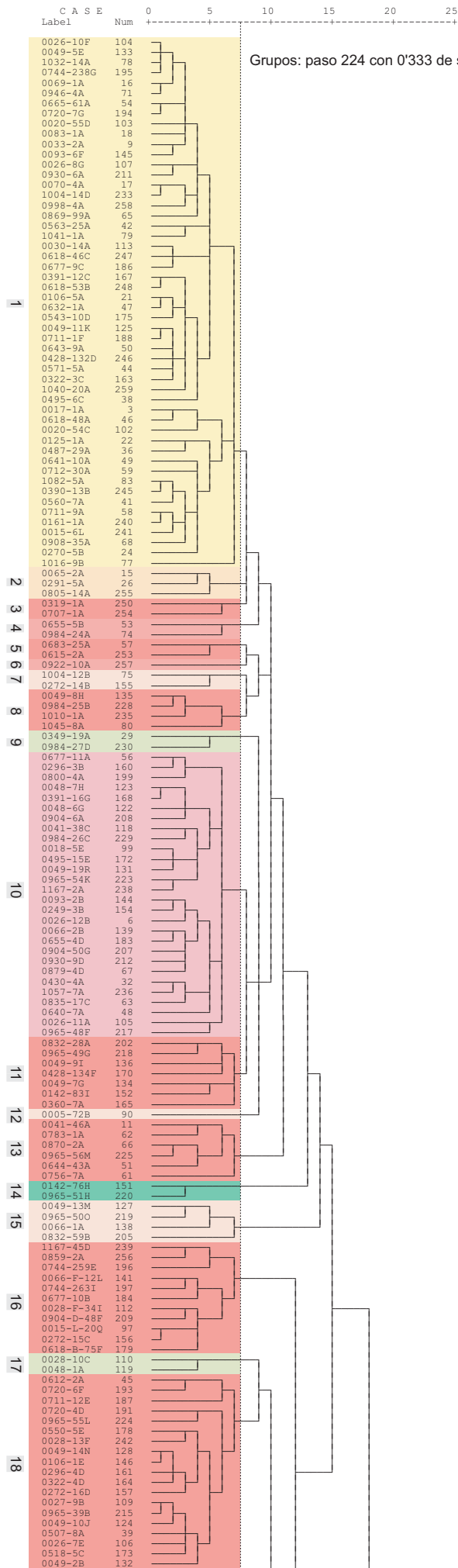
- |            |            |            |
|------------|------------|------------|
| □ Grupo 1  | □ Grupo 13 | □ Grupo 25 |
| □ Grupo 2  | □ Grupo 14 | □ Grupo 26 |
| □ Grupo 3  | □ Grupo 15 | □ Grupo 27 |
| □ Grupo 4  | □ Grupo 16 | □ Grupo 28 |
| □ Grupo 5  | □ Grupo 17 | □ Grupo 29 |
| □ Grupo 6  | □ Grupo 18 | □ Grupo 30 |
| □ Grupo 7  | □ Grupo 19 |            |
| □ Grupo 8  | □ Grupo 20 |            |
| □ Grupo 9  | □ Grupo 21 |            |
| □ Grupo 10 | □ Grupo 22 |            |
| □ Grupo 11 | □ Grupo 23 |            |
| □ Grupo 12 | □ Grupo 24 |            |

Figura 53



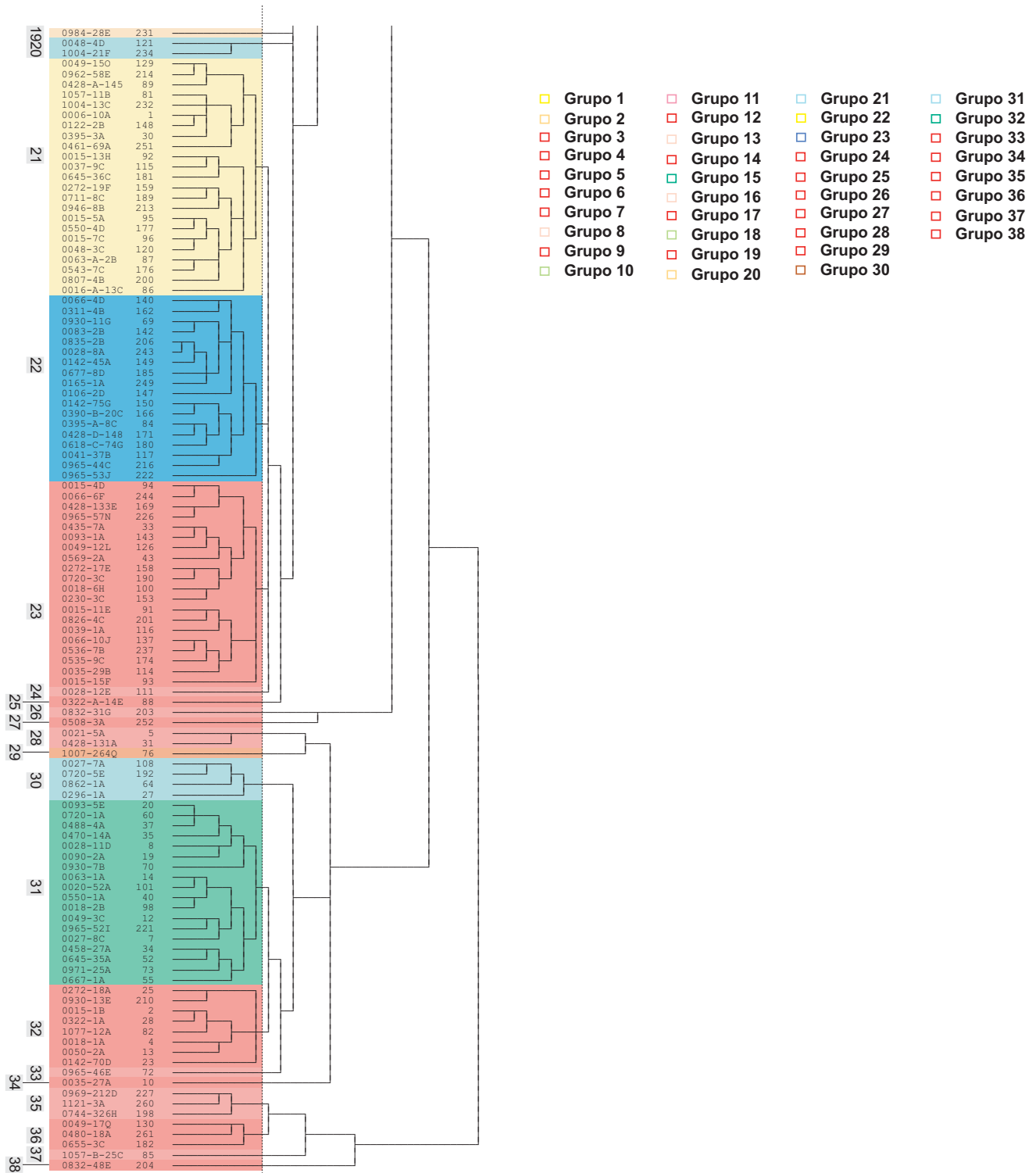
- |            |            |            |
|------------|------------|------------|
| □ Grupo 1  | □ Grupo 13 | □ Grupo 25 |
| □ Grupo 2  | □ Grupo 14 | □ Grupo 26 |
| □ Grupo 3  | □ Grupo 15 | □ Grupo 27 |
| □ Grupo 4  | □ Grupo 16 | □ Grupo 28 |
| □ Grupo 5  | □ Grupo 17 | □ Grupo 29 |
| □ Grupo 6  | □ Grupo 18 | □ Grupo 30 |
| □ Grupo 7  | □ Grupo 19 |            |
| □ Grupo 8  | □ Grupo 20 |            |
| □ Grupo 9  | □ Grupo 21 |            |
| □ Grupo 10 | □ Grupo 22 |            |
| □ Grupo 11 | □ Grupo 23 |            |
| □ Grupo 12 | □ Grupo 24 |            |

Figura 54



- Grupo 1
- Grupo 11
- Grupo 21
- Grupo 31
- Grupo 2
- Grupo 12
- Grupo 22
- Grupo 32
- Grupo 3
- Grupo 13
- Grupo 23
- Grupo 33
- Grupo 4
- Grupo 14
- Grupo 24
- Grupo 34
- Grupo 5
- Grupo 15
- Grupo 25
- Grupo 35
- Grupo 6
- Grupo 16
- Grupo 26
- Grupo 36
- Grupo 7
- Grupo 17
- Grupo 27
- Grupo 37
- Grupo 8
- Grupo 18
- Grupo 28
- Grupo 38
- Grupo 9
- Grupo 19
- Grupo 29
- Grupo 10
- Grupo 20
- Grupo 30

Figura 55



G1

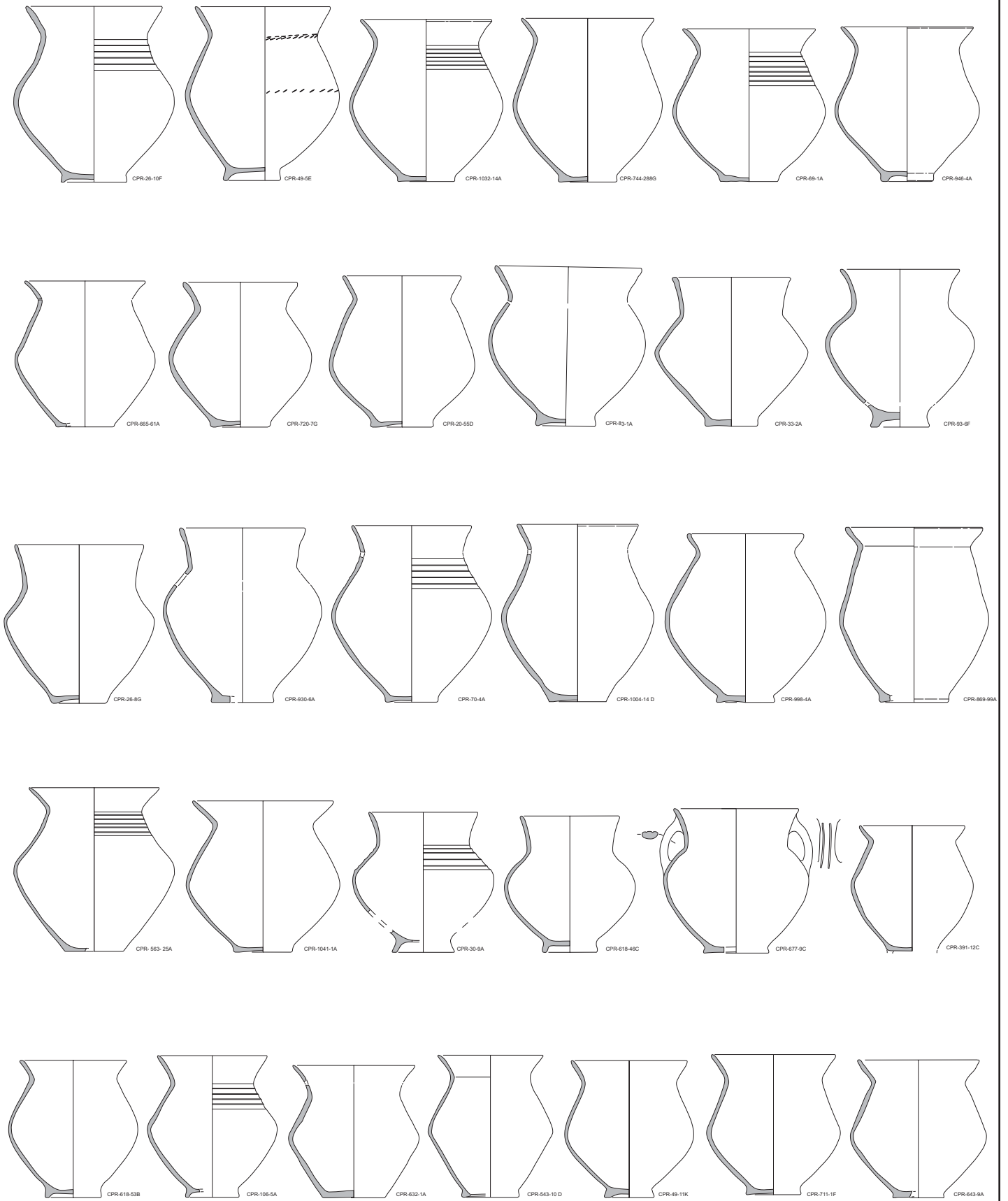
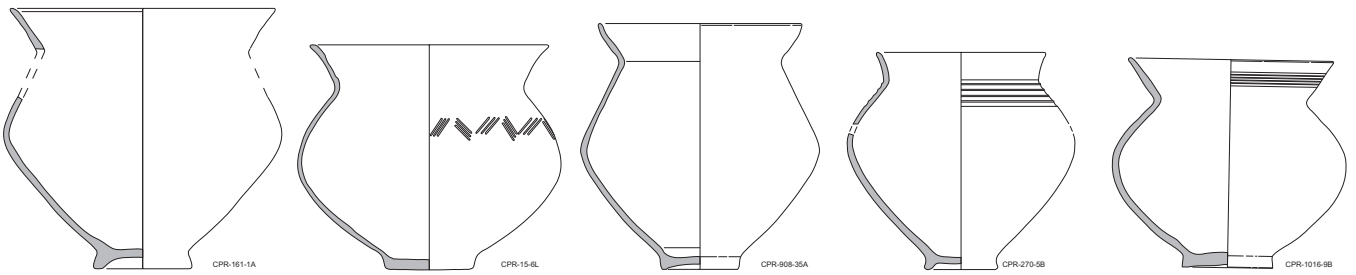
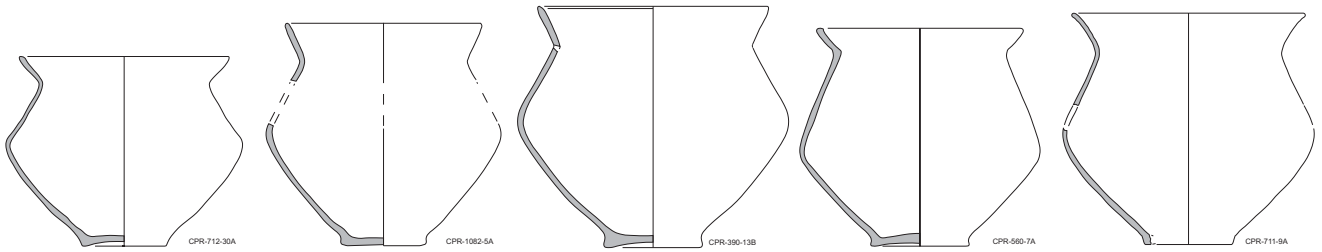
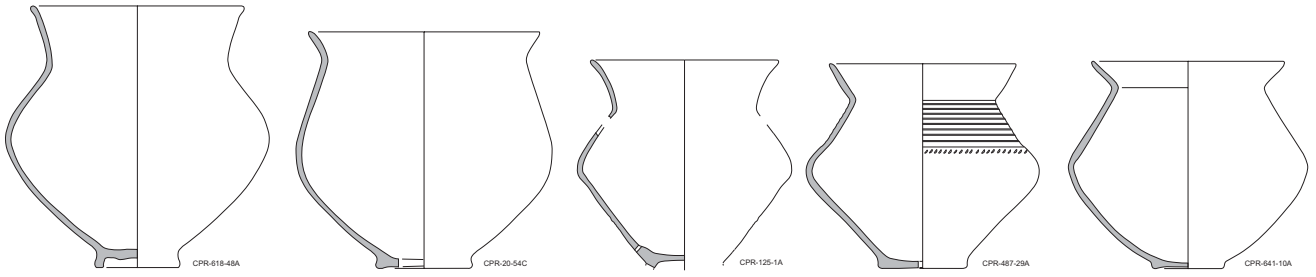
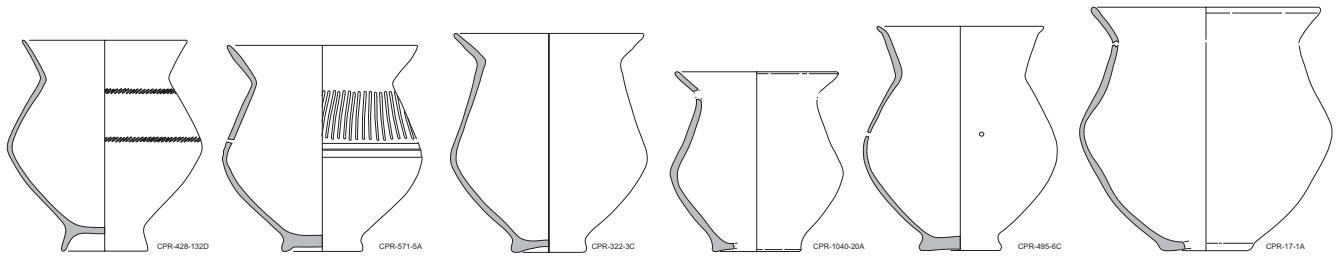
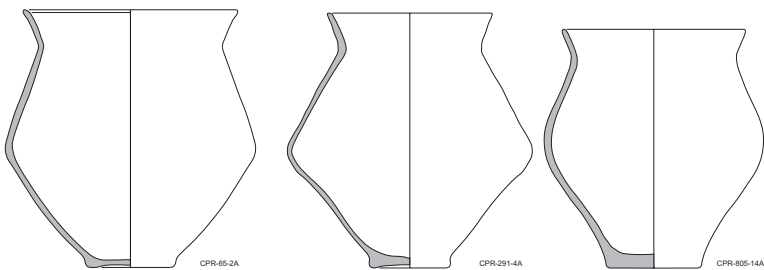


Figura 56.1



G2



G3

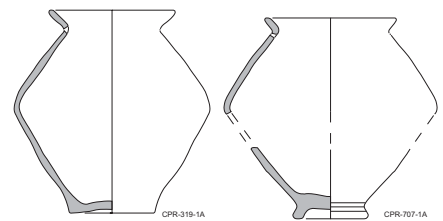


Figura 56.2 (cont.)

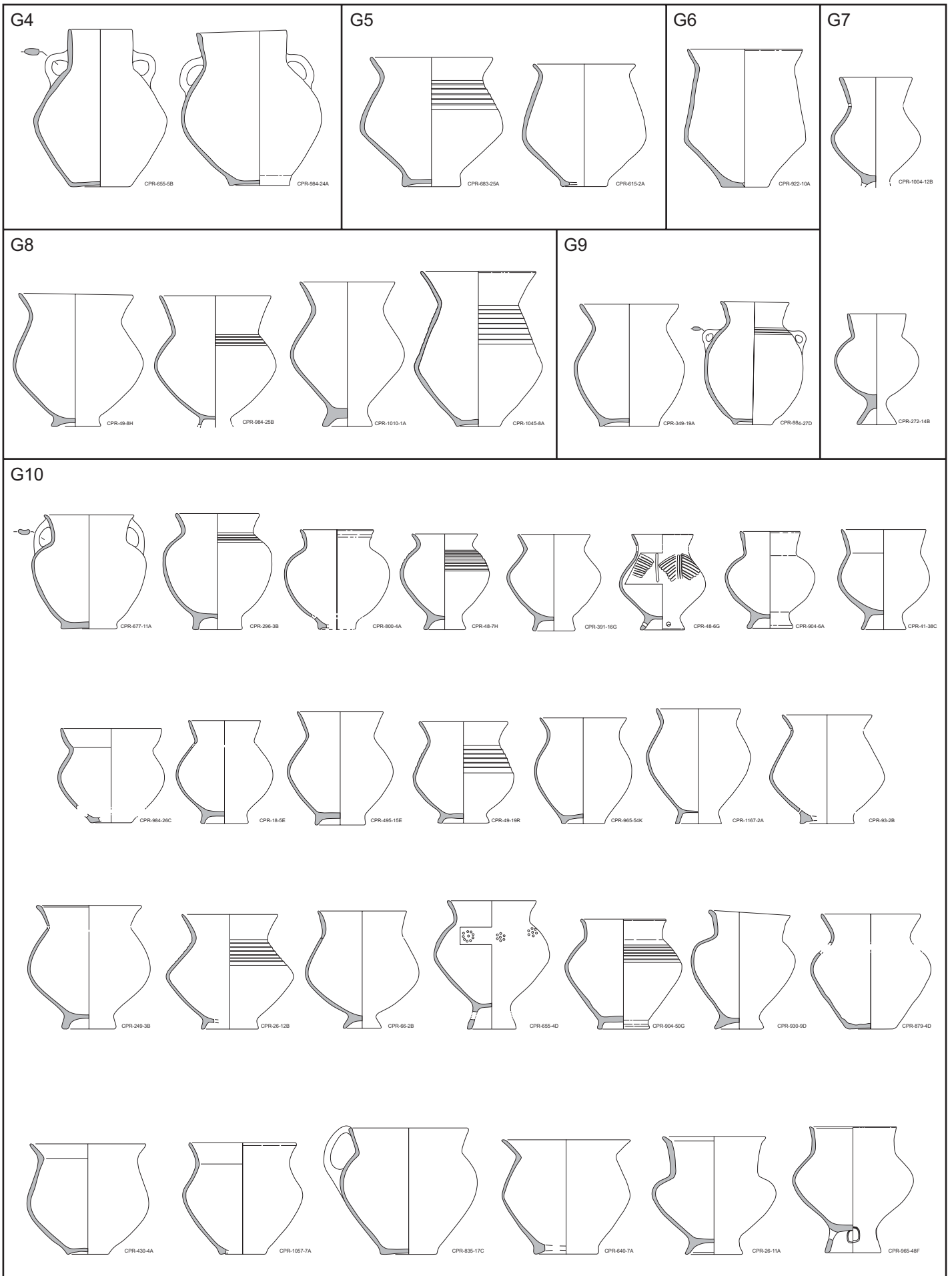


Figura 56.3 (cont.)

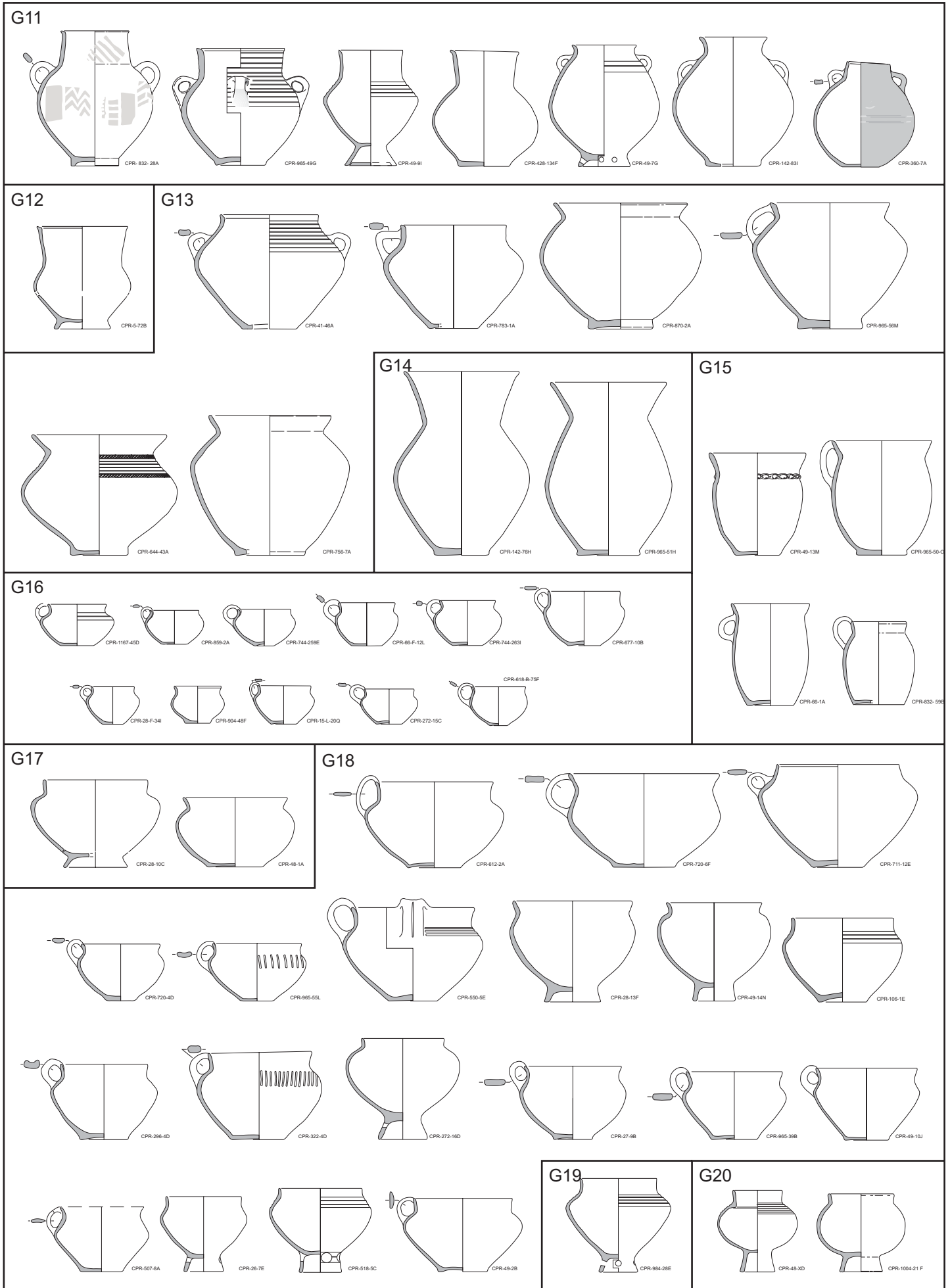
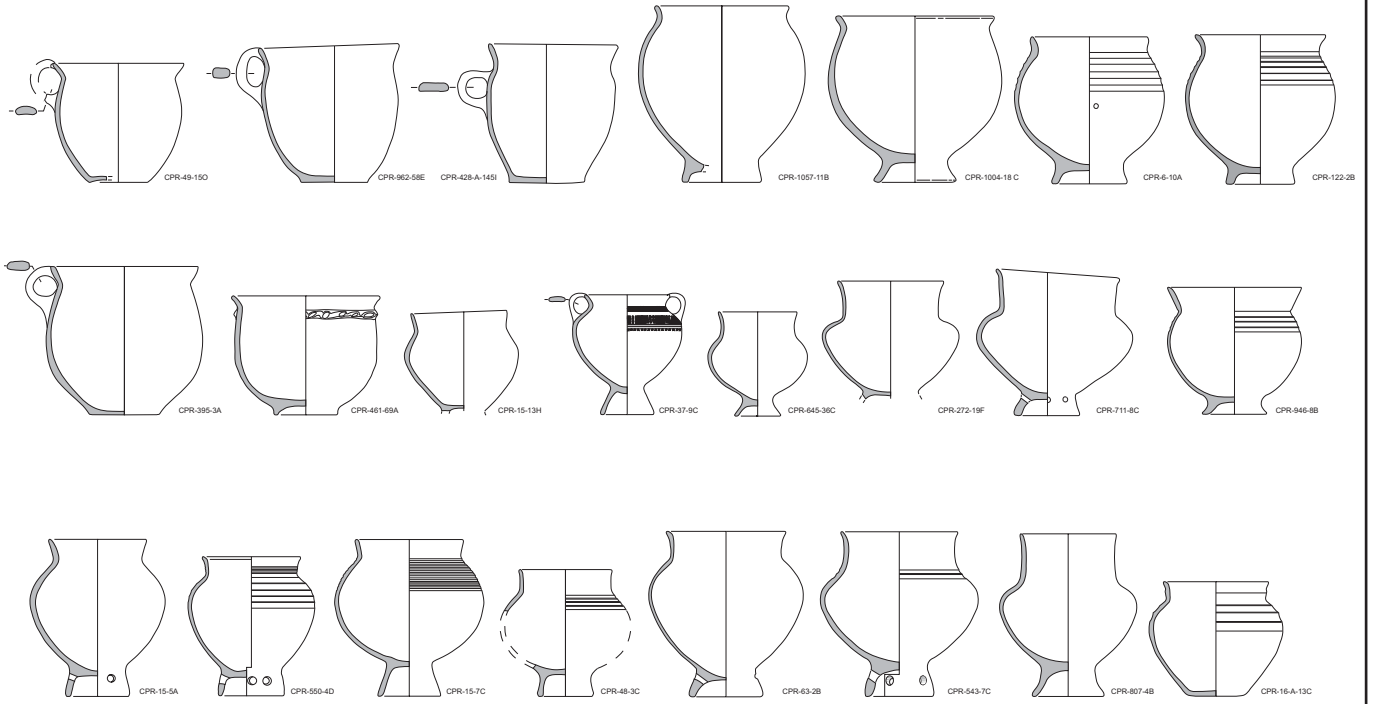


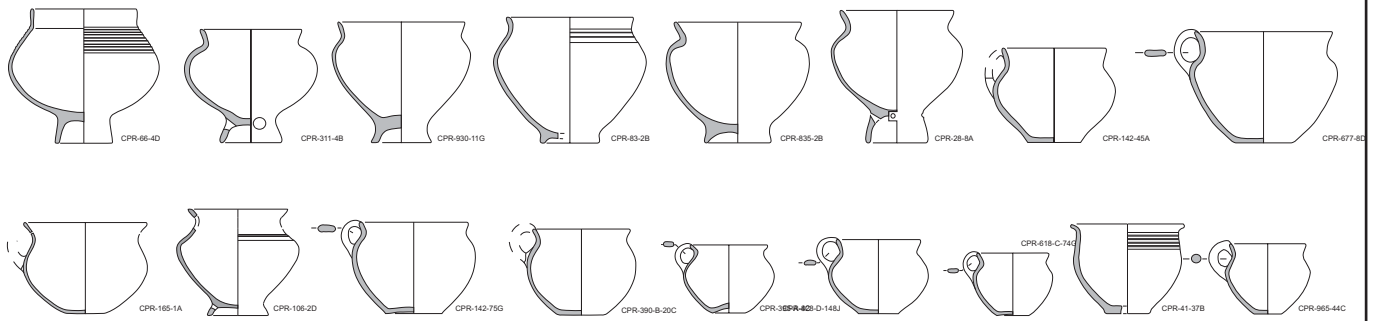
Figura 56.4 (cont.)



G21



G22



G23

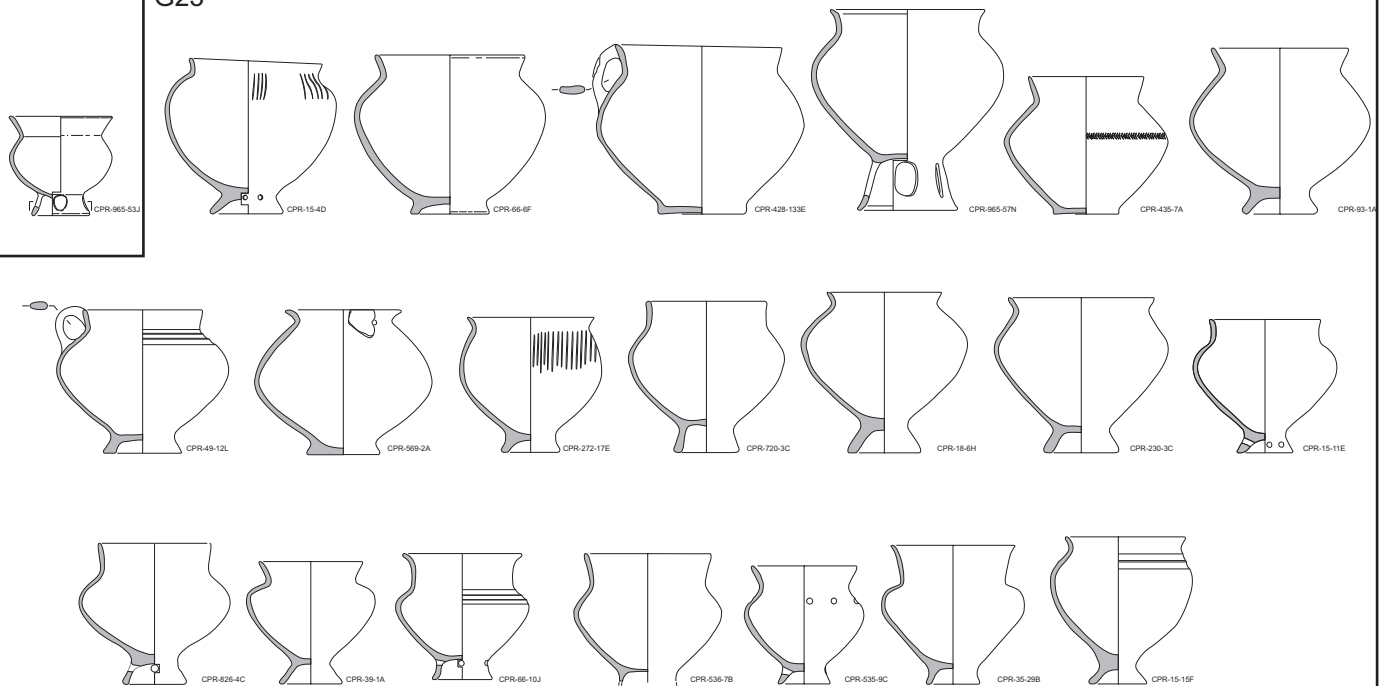


Figura 56.5 (cont.)

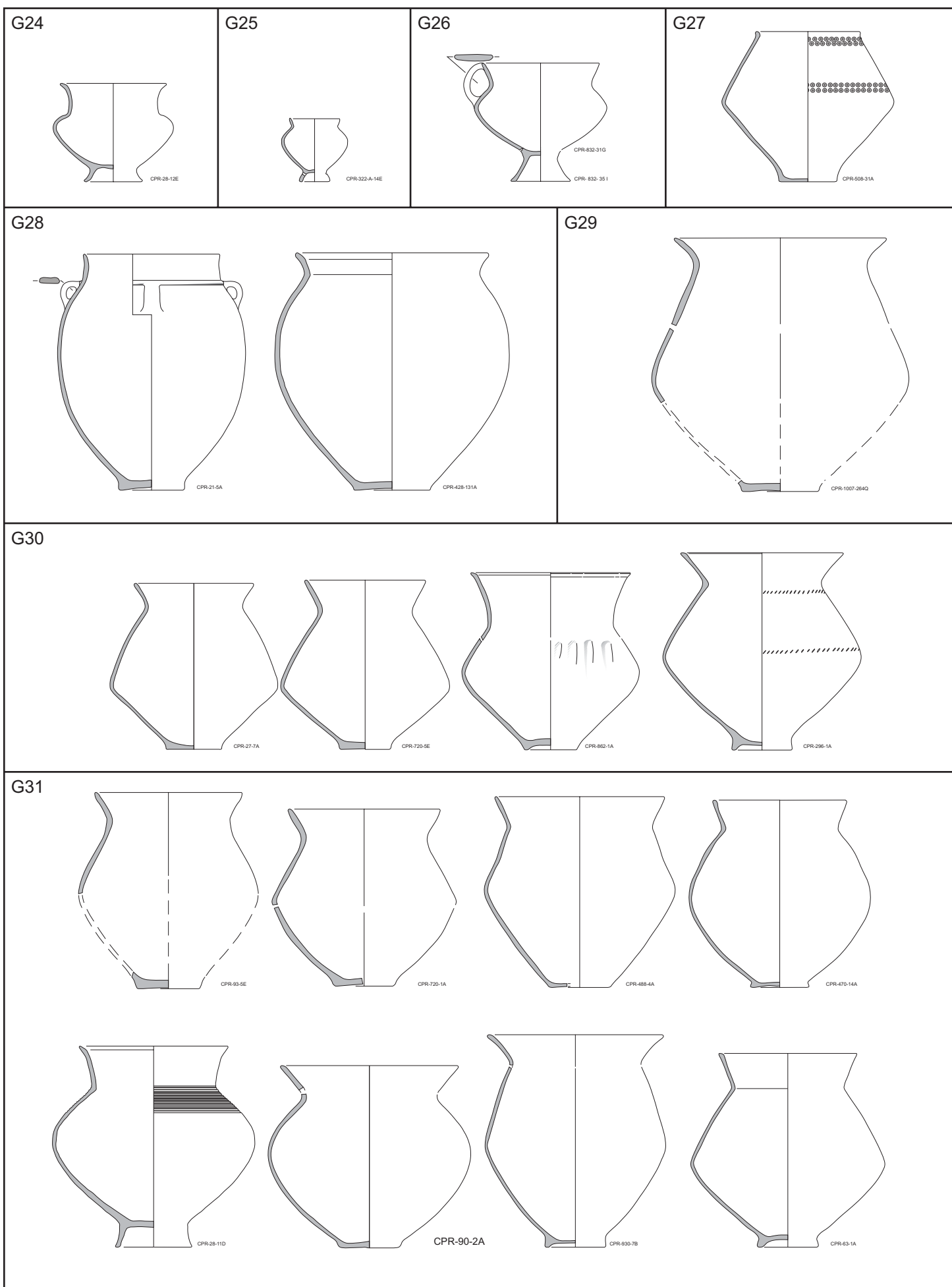


Figura 56.6 (cont.)

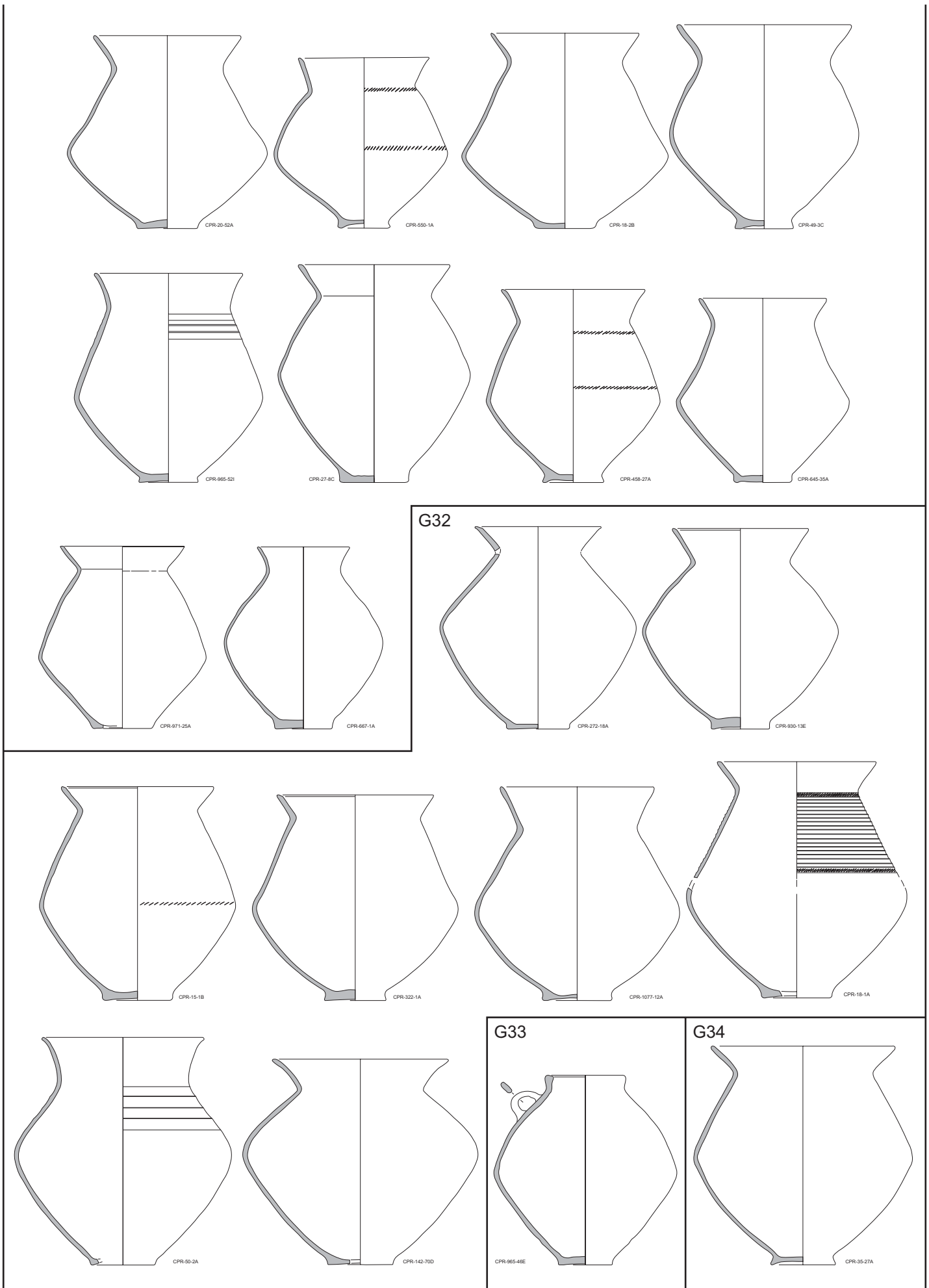


Figura 56.7(cont.)

<p>G35</p> <p>CPR-869-242D      CPR-1121-31A      CPR-744-328H</p>	<p>G37</p> <p>CPR-1057-B-25C</p>
<p>G36</p> <p>CPR-49-17Q      CPR-480-18A      CPR-655-3C</p>	<p>G38</p> <p>CPR-832-40 E CPR-832-50F</p>

Figura 56.8(cont.)

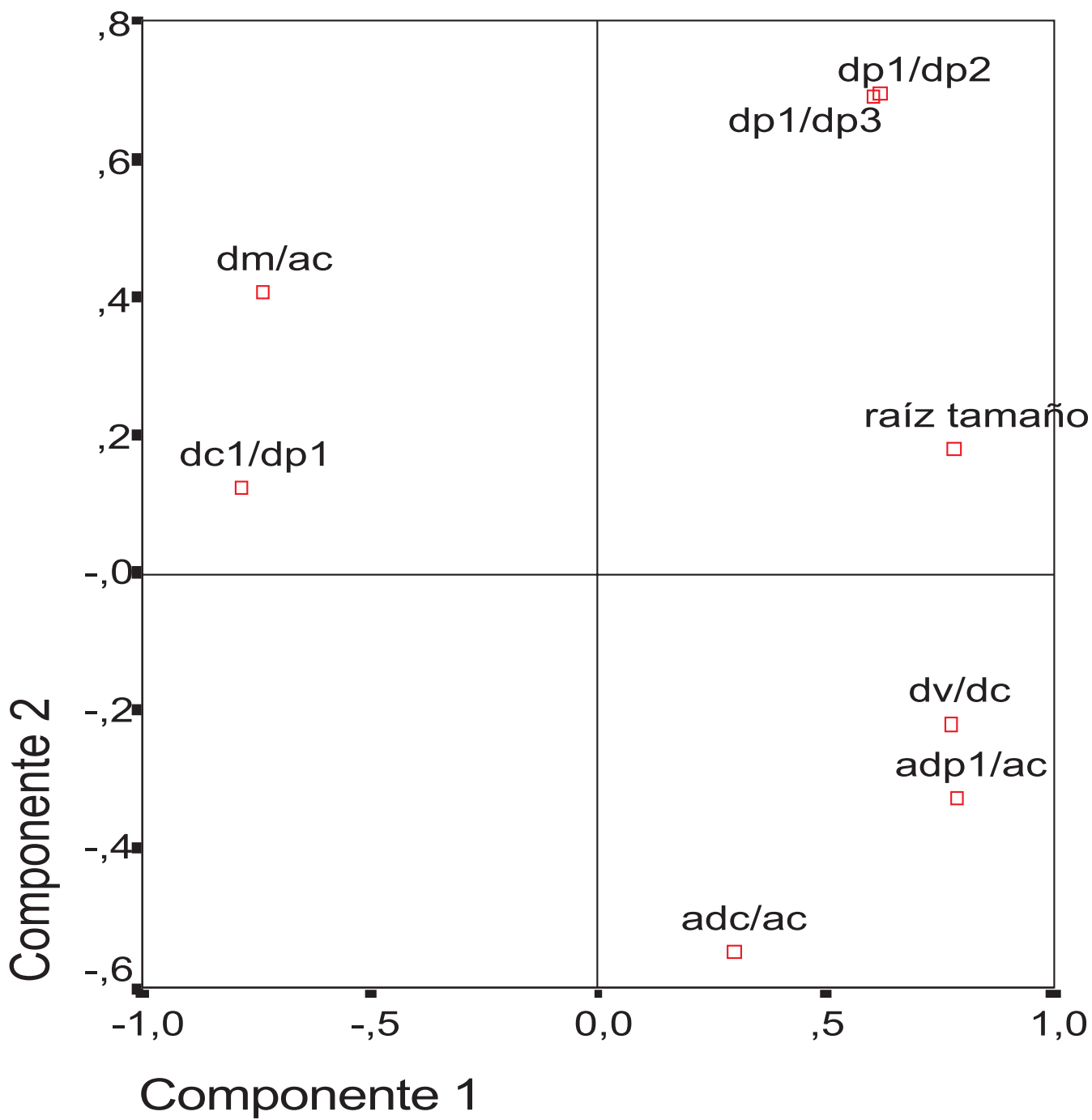
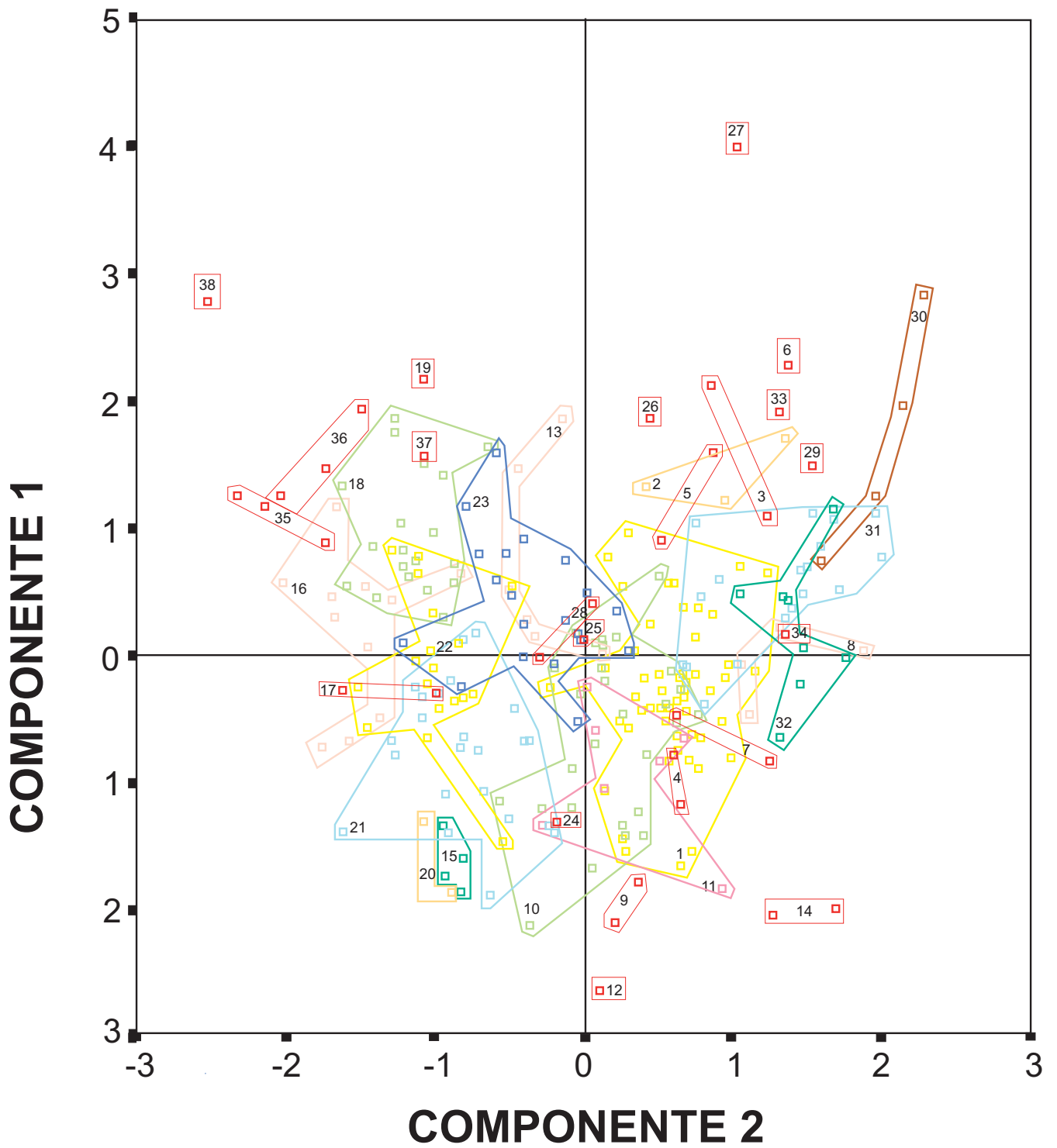


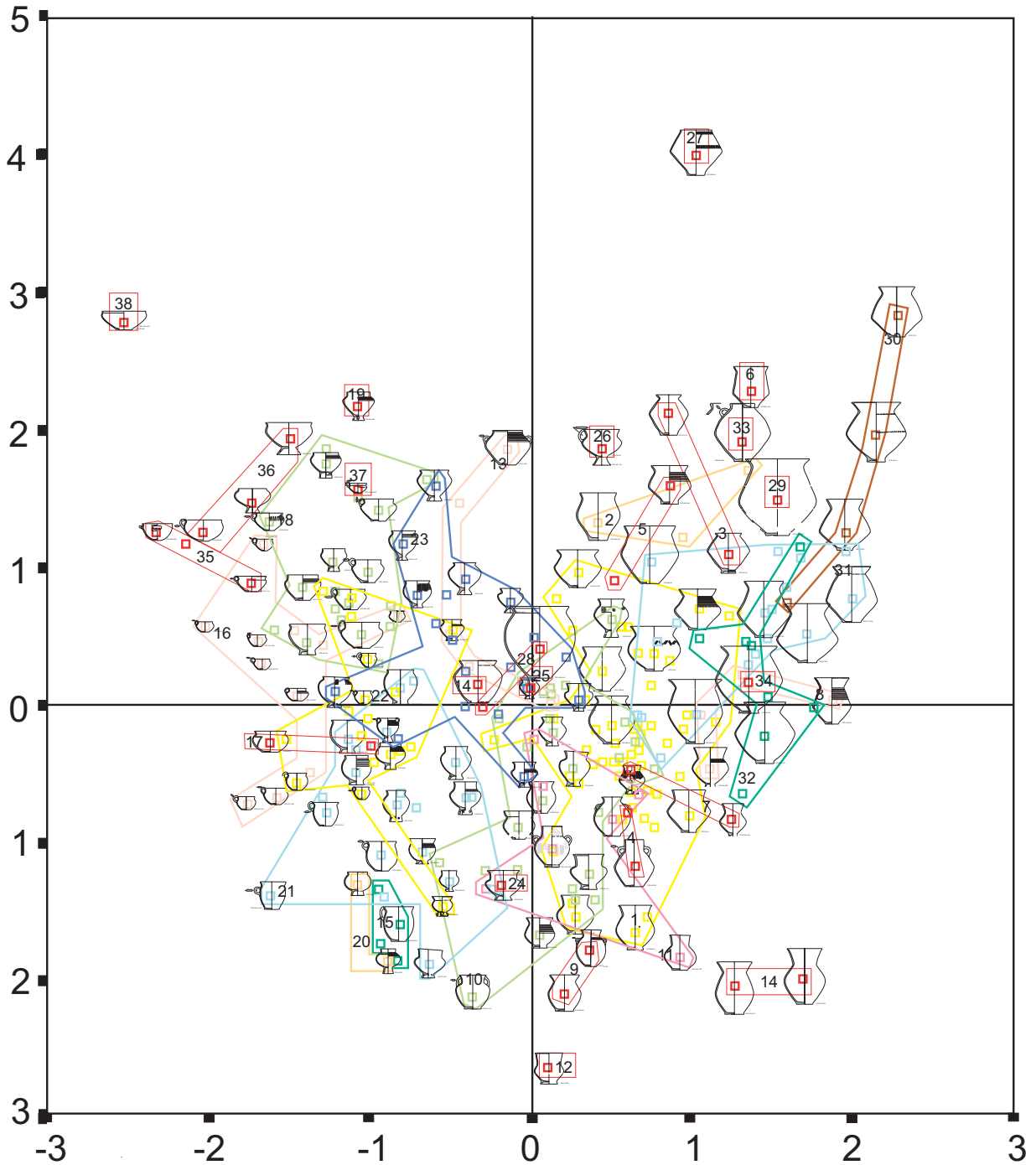
Figura 57



- |            |            |            |            |
|------------|------------|------------|------------|
| ■ Grupo 1  | ■ Grupo 11 | ■ Grupo 21 | ■ Grupo 31 |
| ■ Grupo 2  | ■ Grupo 12 | ■ Grupo 22 | ■ Grupo 32 |
| ■ Grupo 3  | ■ Grupo 13 | ■ Grupo 23 | ■ Grupo 33 |
| ■ Grupo 4  | ■ Grupo 14 | ■ Grupo 24 | ■ Grupo 34 |
| ■ Grupo 5  | ■ Grupo 15 | ■ Grupo 25 | ■ Grupo 35 |
| ■ Grupo 6  | ■ Grupo 16 | ■ Grupo 26 | ■ Grupo 36 |
| ■ Grupo 7  | ■ Grupo 17 | ■ Grupo 27 | ■ Grupo 37 |
| ■ Grupo 8  | ■ Grupo 18 | ■ Grupo 28 | ■ Grupo 38 |
| ■ Grupo 9  | ■ Grupo 19 | ■ Grupo 29 |            |
| ■ Grupo 10 | ■ Grupo 20 | ■ Grupo 30 |            |

Figura 58

COMPONENTE 1



COMPONENTE 2

- |            |            |            |            |
|------------|------------|------------|------------|
| ■ Grupo 1  | ■ Grupo 11 | ■ Grupo 21 | ■ Grupo 31 |
| ■ Grupo 2  | ■ Grupo 12 | ■ Grupo 22 | ■ Grupo 32 |
| ■ Grupo 3  | ■ Grupo 13 | ■ Grupo 23 | ■ Grupo 33 |
| ■ Grupo 4  | ■ Grupo 14 | ■ Grupo 24 | ■ Grupo 34 |
| ■ Grupo 5  | ■ Grupo 15 | ■ Grupo 25 | ■ Grupo 35 |
| ■ Grupo 6  | ■ Grupo 16 | ■ Grupo 26 | ■ Grupo 36 |
| ■ Grupo 7  | ■ Grupo 17 | ■ Grupo 27 | ■ Grupo 37 |
| ■ Grupo 8  | ■ Grupo 18 | ■ Grupo 28 | ■ Grupo 38 |
| ■ Grupo 9  | ■ Grupo 19 | ■ Grupo 29 |            |
| ■ Grupo 10 | ■ Grupo 20 | ■ Grupo 30 |            |

Figura 59

# VC

TIPO			
BF	I		
	II		
	III		
		IV	

Figura 60

Escala:



		VC												
TIPO														
H	I	A1		A2		A3		A4		A5				
		B1		B2		C1		C2		D1		D2		E
	II	A		B1		B2								
		A1		A2										
	IV	A												
		A1		A2		A3		B						
	VI	A												
		A												
	VIII	A												
		A												
Ind	I	A												
		A1		A2		A3		A4		A5				
	III	A												
		A1		A2		A3								

Figura 61

Escala: 

# VO

TIPO													
<b>H</b>	<b>I</b>	A1		A2		A3		A4		A5			
	B		C1			C2		D1					
	<b>II</b>	A					B						
	<b>III</b>	A1		A2		B1	B2						
	<b>IV</b>	A1		A2							B		
	<b>V</b>	A1			A2		B1	B2					
	<b>VI</b>	A											
	<b>VII</b>	A											
	<b>VIII</b>	A				B							
	<b>IX</b>	A1				A2		B			C		
	<b>X</b>	A1							A2				
	<b>XI</b>	A1	A2										
	<b>XII</b>	A1			A2				B1			B2	
<b>XIII</b>	A	<b>XIV</b>	A	<b>XV</b>	A	B	<b>XVI</b>	A					

Figura 62

Escala: 1:10

		<b>VO</b>	
<b>TIPO</b>			
<b>BF</b>	<b>I</b>	<b>A</b>	
	<b>II</b>	<b>A</b>	<b>B</b>

Escala:

		<b>VI</b>	
<b>BF</b>	<b>I</b>	<b>A</b>	
	<b>II</b>	<b>A</b>	<b>B</b>
	<b>III</b>	<b>A</b>	
<b>H</b>	<b>I</b>	<b>A</b>	<b>B</b>
	<b>II</b>	<b>A</b>	
<b>Ind</b>	<b>I</b>	<b>A</b>	

Escala:

Figura 63

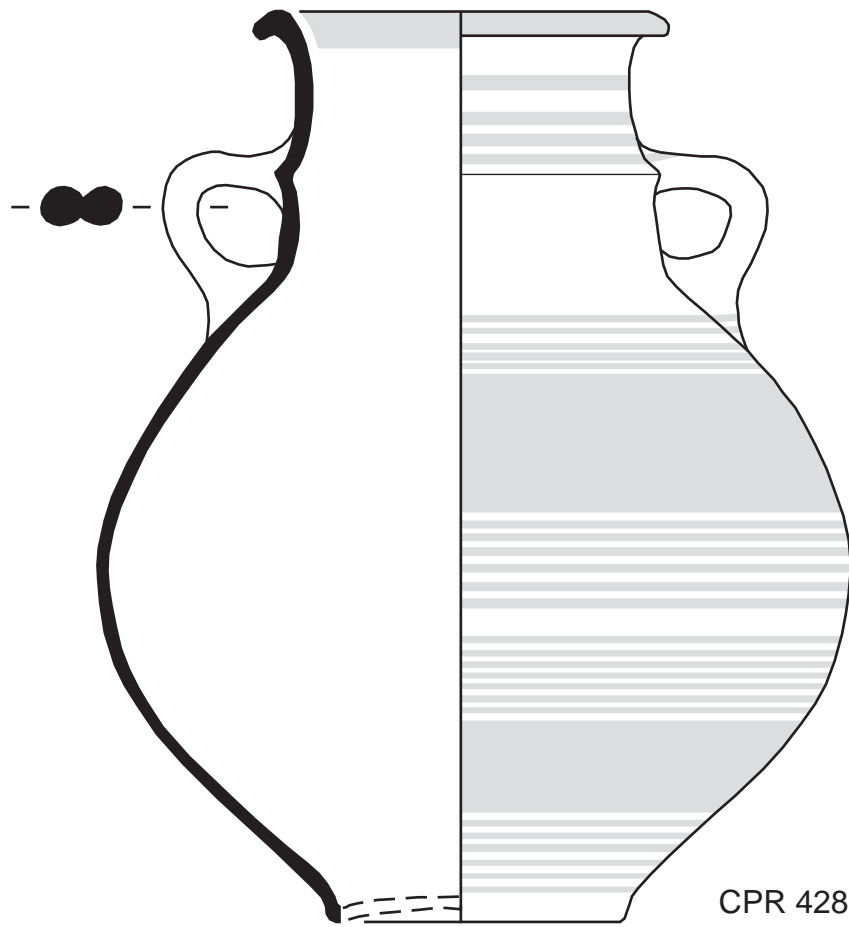


Figura 64

CPR 428-136B

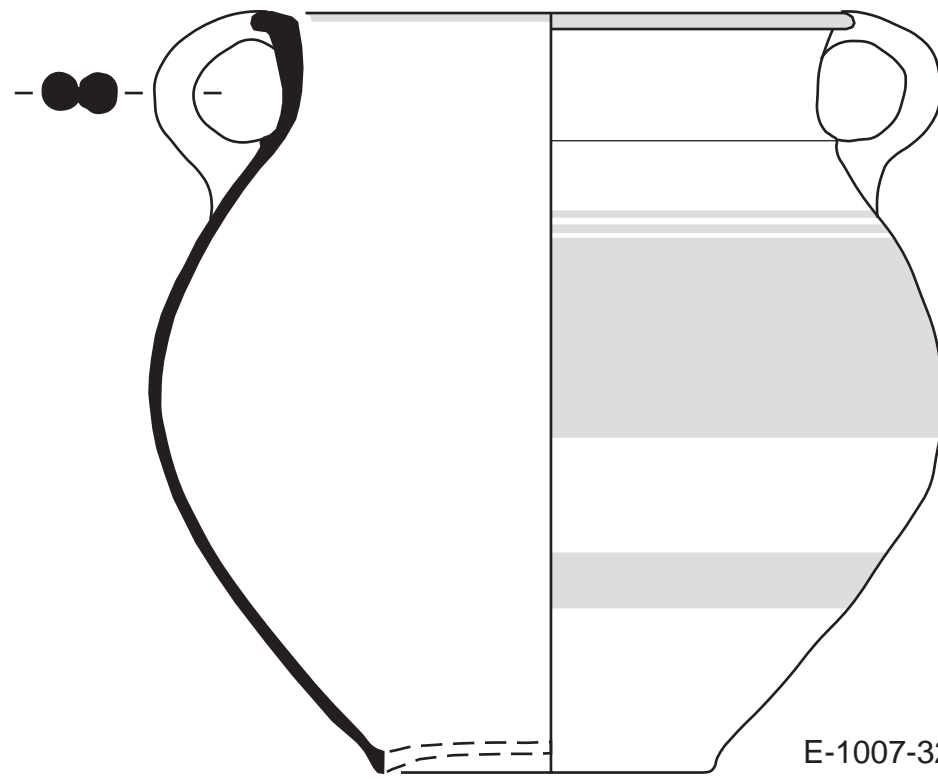


Figura 65

E-1007-323J



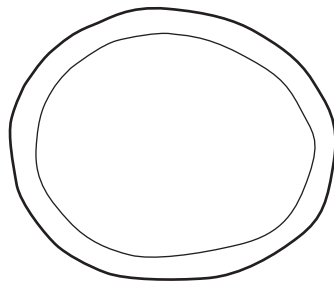
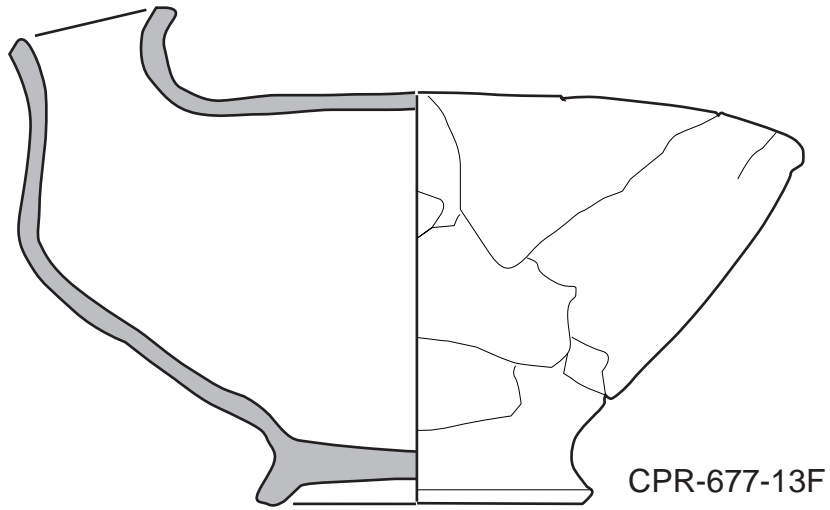
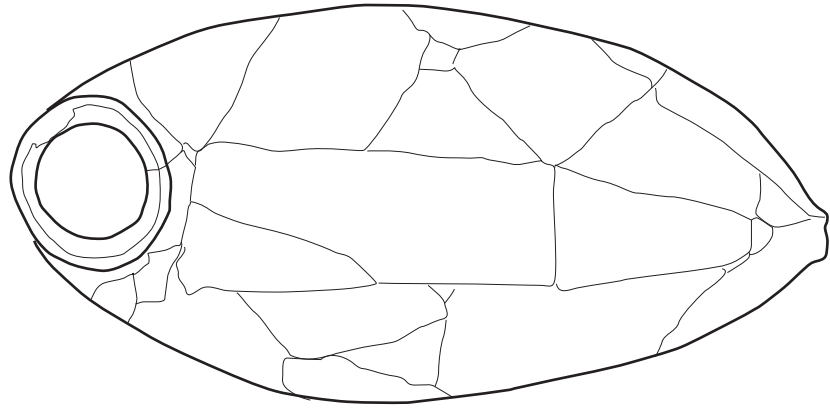


Figura 66

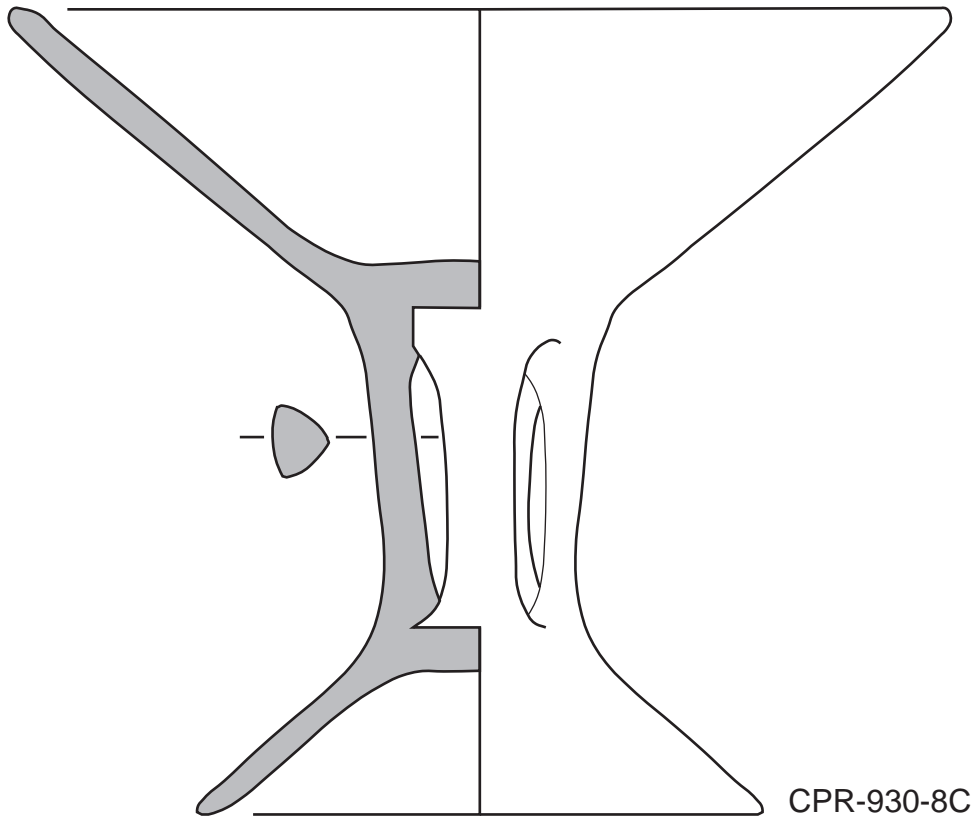


Figura 67

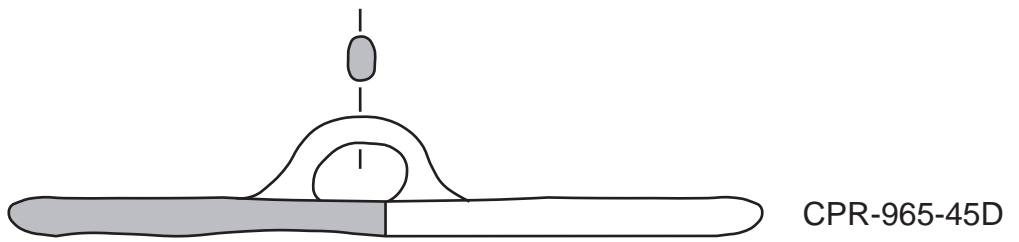


Figura 68

