

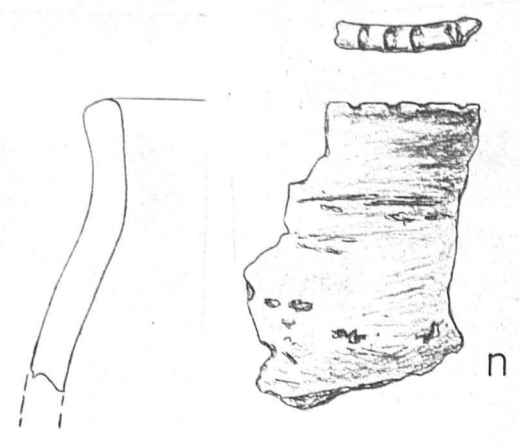
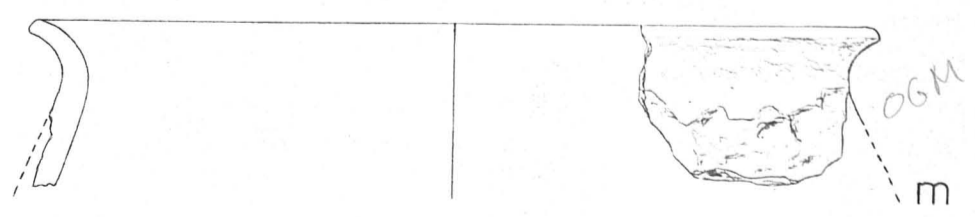
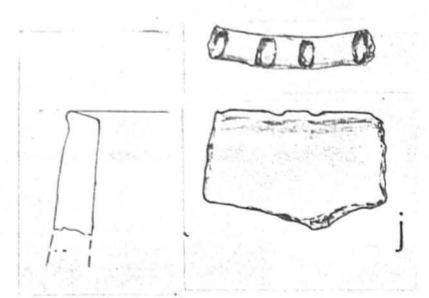
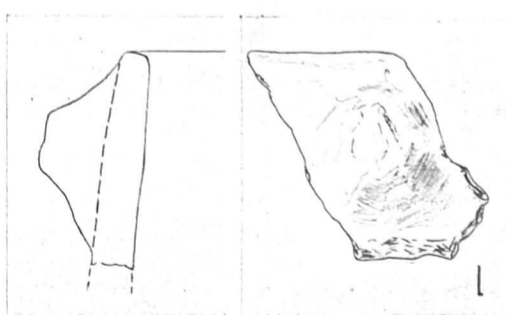
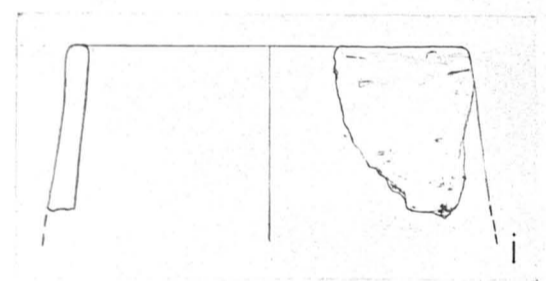
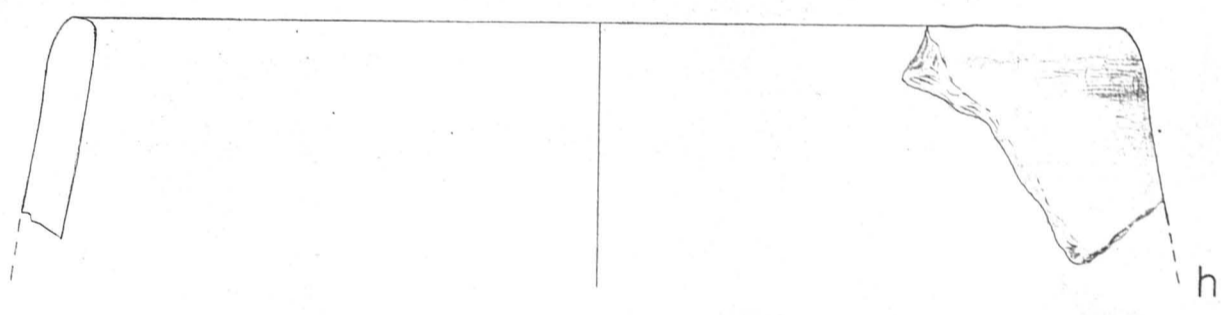
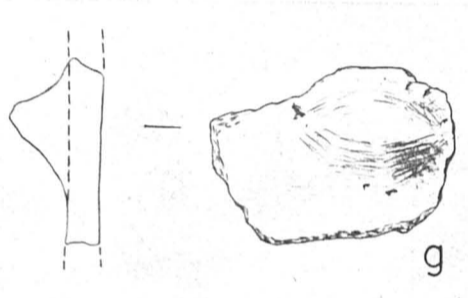
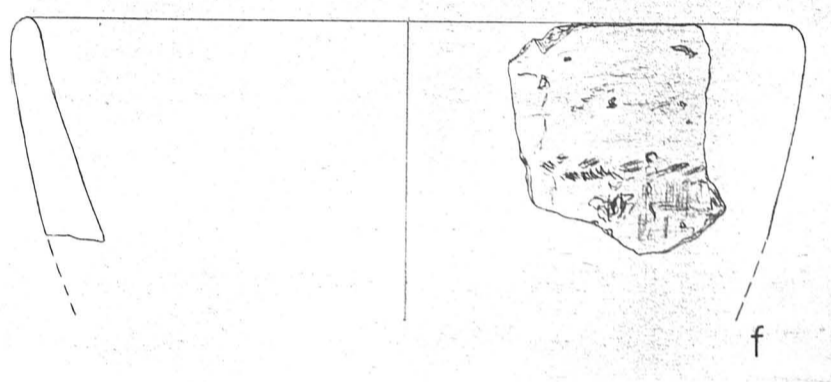
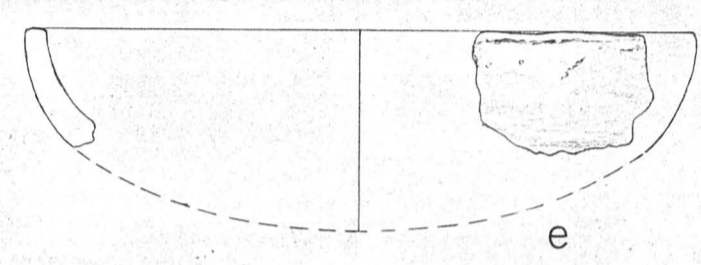
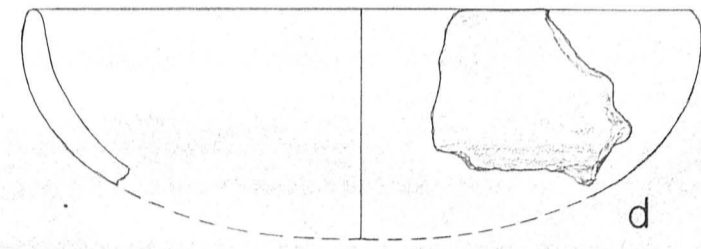
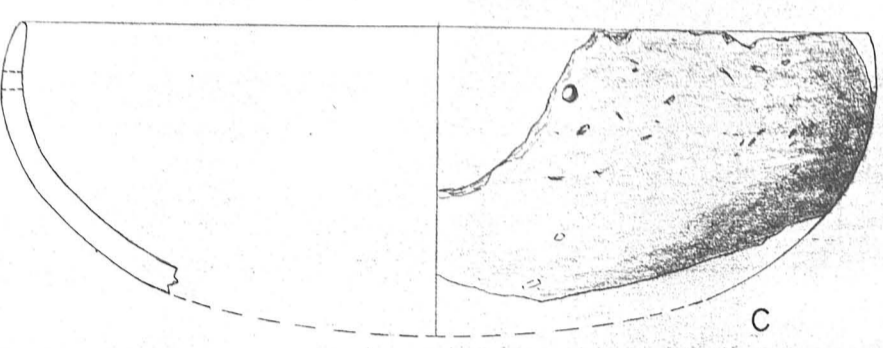
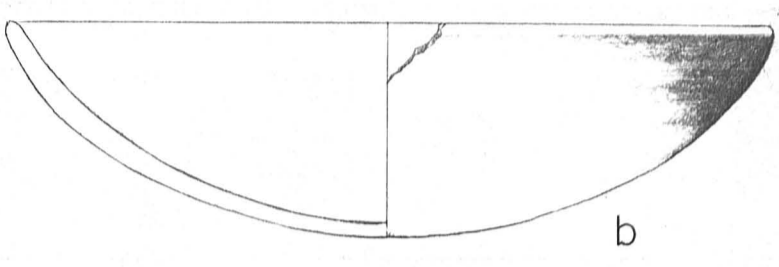
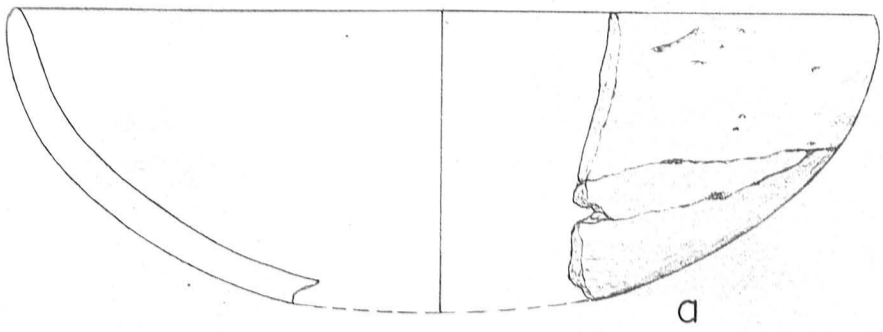
LA EDAD DEL BRONCE EN LA MANCHA OCCIDENTAL
Vol. II

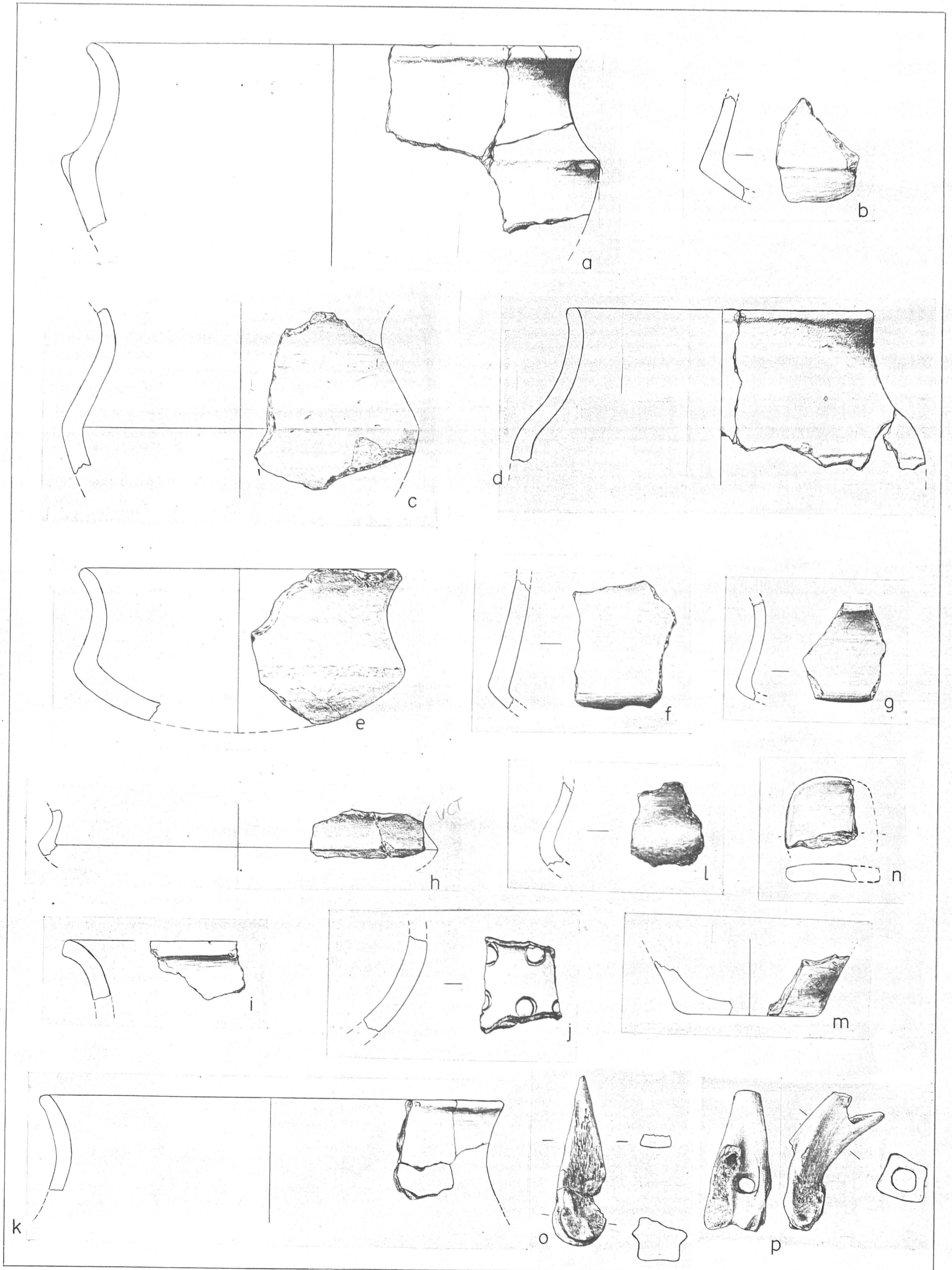
Trinidad Nájera

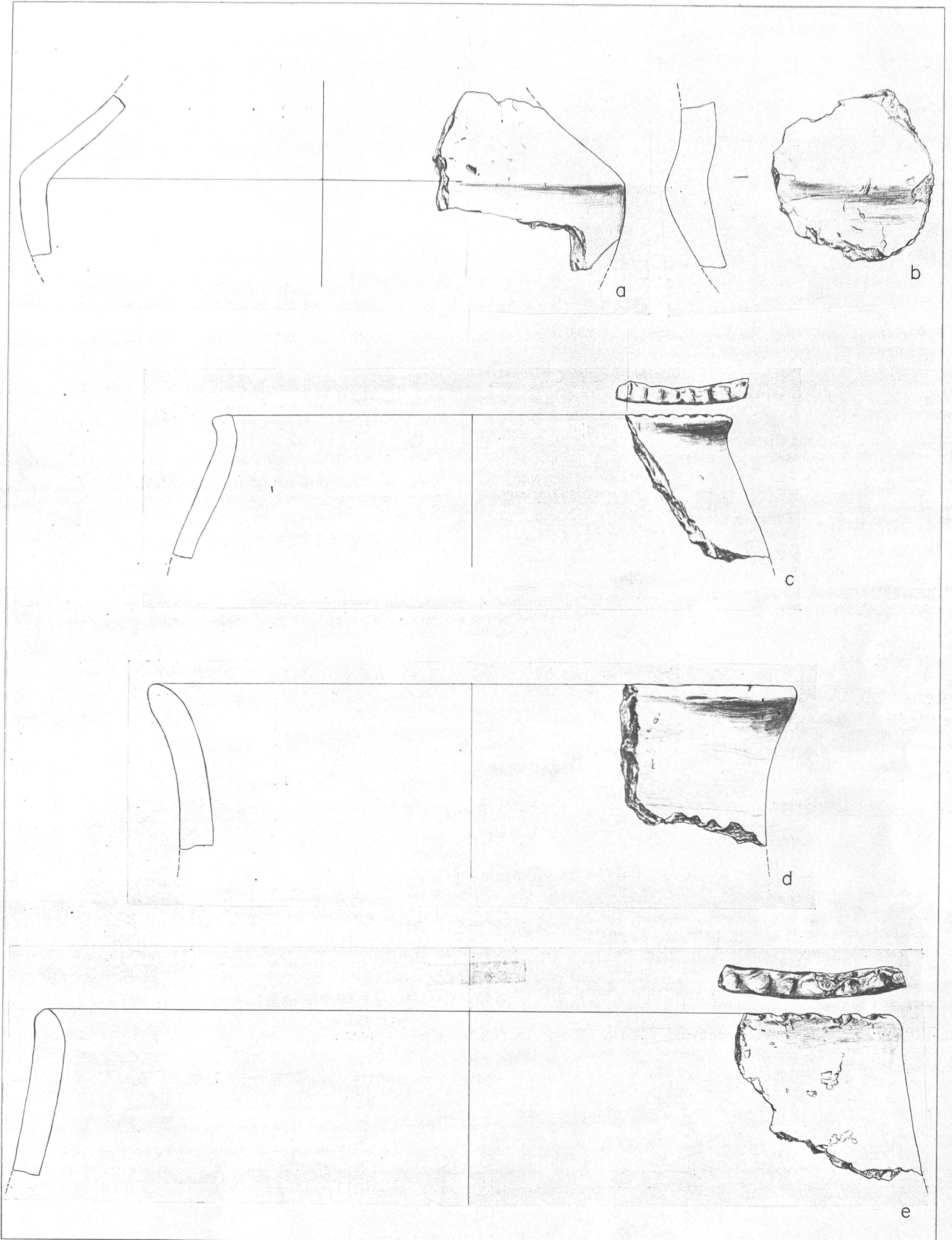
INDICE DE LAMINAS

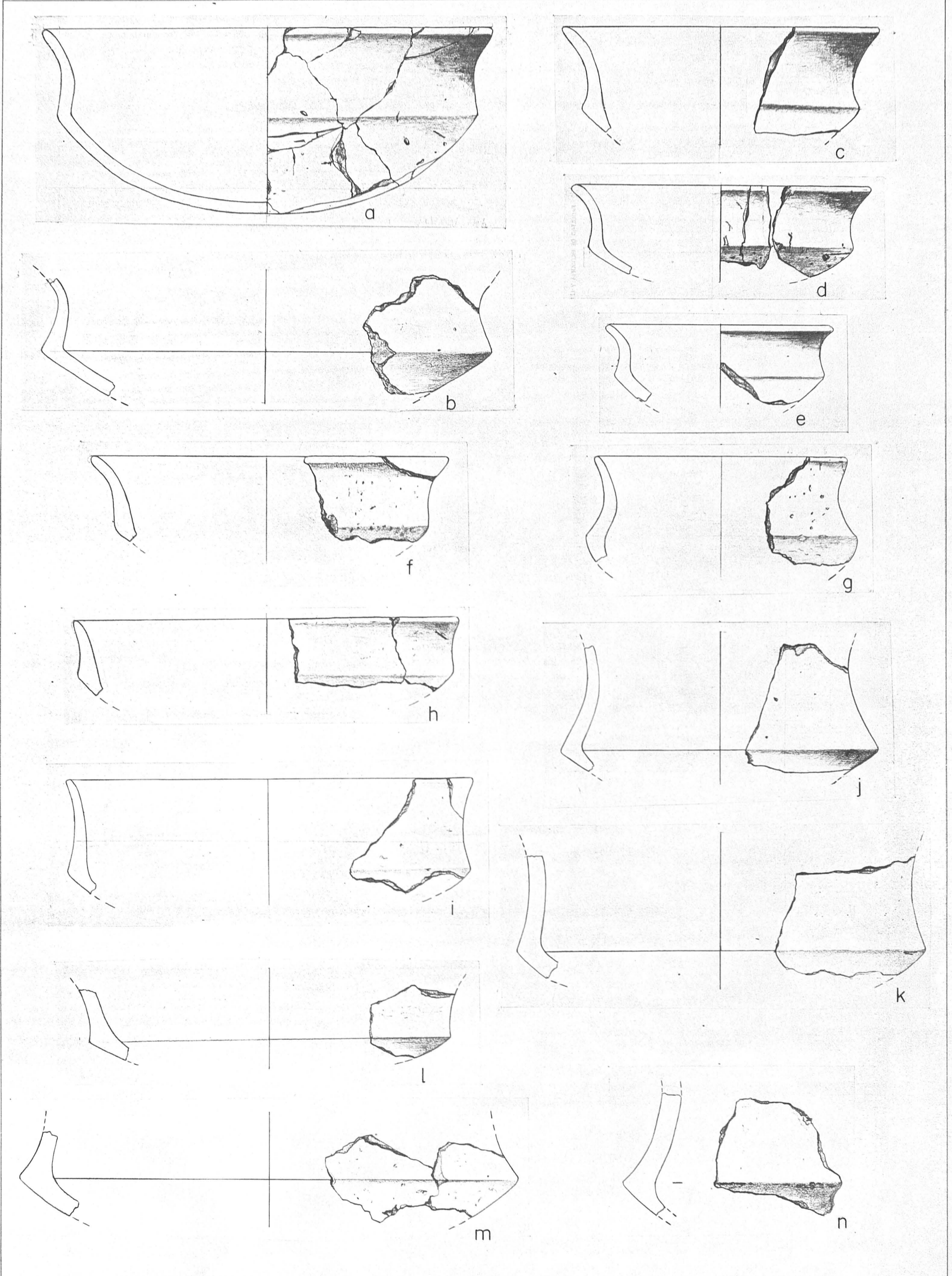
Láms. I-III	Motilla de los Palacios (Almagro). Fase I.
Láms. IV-VIII	Motilla de los Palacios (Almagro). Fase II.
Láms. IX-XIII	Motilla de los Palacios (Almagro). Fase III.
Láms. XIV-XV	Motilla de los Palacios (Almagro). Superficie.
Láms. XVI-XXVII	Motilla de los Palacios (Almagro). Fase IV (Ibero-romano).
Láms. XXVIII-XXXVII	Motilla del Azuer (Daimiel). Complejo X.
Láms. XXXVIII-XLV	Motilla del Azuer (Daimiel). Complejo X-Y. Fase I.
Láms. XLVI-XLIX	Motilla del Azuer (Daimiel). Complejo X-Y. Fase II.
Láms. L-LII	Motilla del Azuer (Daimiel). Complejo X-Y. Fase IIIa.
Láms. LIII-LXII	Motilla del Azuer (Daimiel). Complejo X-Y. Fase IIIb.
Láms. LXIII-LXIV	Motilla del Azuer (Daimiel). Complejo X-Y. Fase IIIb/IVa.
Láms. LXV-LXXII	Motilla del Azuer (Daimiel). Complejo X-Y. Fase IV.
Lám. LXXIII	Motilla del Azuer (Daimiel). Complejo X-Y. Fase IVs.
Láms. LXXIV-LXXVIII	Motilla del Azuer (Daimiel). Complejo X-Y. Recinto c/3-6-21.
Láms. LXXIX-LXXX	Motilla del Azuer (Daimiel). Complejo Y-Z. Fase I.
Láms. LXXXI-LXXXIV	Motilla del Azuer (Daimiel). Complejo Y-Z. Fase II.
Lám. LXXXV	Motilla del Azuer (Daimiel). Complejo Y-Z. Fase II/III.
Lám. LXXXVI-XCIII	Motilla del Azuer (Daimiel). Complejo Y-Z. Fase III.
Láms. XCIV-XCVI	Motilla del Azuer (Daimiel). Complejo Y-Z. Fase III/IV.
Láms. XCVII-XCIX	Motilla del Azuer (Daimiel). Complejo Y-Z. Fase IV.
Láms. C-CIII	Motilla del Azuer (Daimiel). Complejo Y-Z. Fase III/IV/V.
Láms. CIV-CXVI	Motilla del Azuer (Daimiel). Complejo Y-Z. Fase V.
Láms. CXVII-CXIX.....	Motilla del Azuer (Daimiel). Complejo Y-Z. Fosa.
Lám. CXX	Motilla del Azuer (Daimiel). Murallas Y y Z.
Láms. CXXI-CXXXVI	Motilla del Azuer (Daimiel). Sector Oriental.
Láms. CXXXVII-CXLIII	Motilla del Azuer (Daimiel). Fosa Oriental.
Láms. CXLIV-CL	Motilla del Azuer (Daimiel). Poblado. Corte 10.
Láms. CLI-CLXY	Motilla del Azuer (Daimiel). Poblado. Corte 16.
Láms. CLXII-CLXVII	Motilla del Azuer (Daimiel). Poblado. Cortes 24-26.
Láms. CLXXVIII-CLXXV	Motilla del Azuer (Daimiel). Poblado. Corte 9.
Láms. CLXXVI-CLXXXV	Motilla del Azuer (Daimiel). Poblado. Corte 23.
Lám. CLXXXVI	a, Villanueva de la Fuente. b, Cerro Castrillón (Torrenueva). c-e, Cerro Dominguez (Granátula de Calatrava).
Lám. CLXXXVII	Cerro de la Encantada (Granátula de Calatrava).
Lám. CLXXXVIII.....	Cerro del Alacranejo (Aldea del Rey).
Láms. CLXXXIX-CXCI	El Castillejo del Acebuchal (Pozuelo de Calatrava).
Lám. CXCII	Cañada de las Cañas (Pozuelo de Calatrava).
Lám. CXCIII	a, La Fuensanta (Ciudad Real). b-d, Alarcos (Ciudad Real).
Lám. CXCV	Las Higuera (Alcolea de Calatrava).

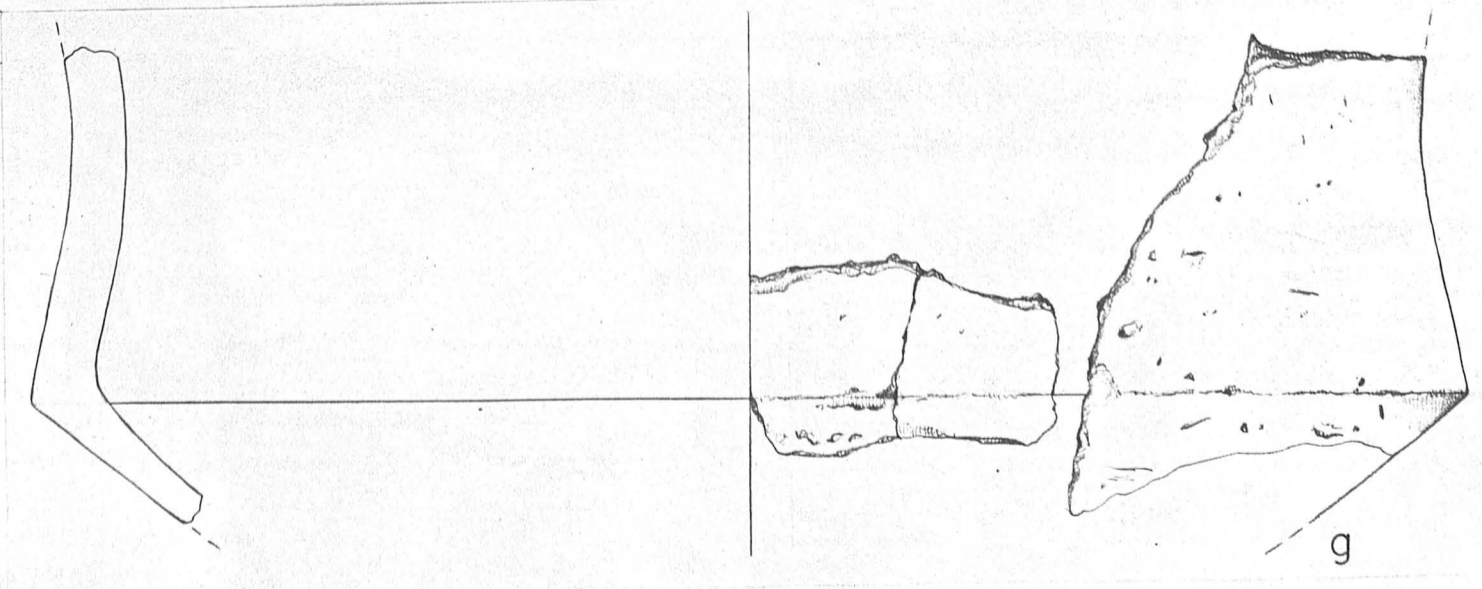
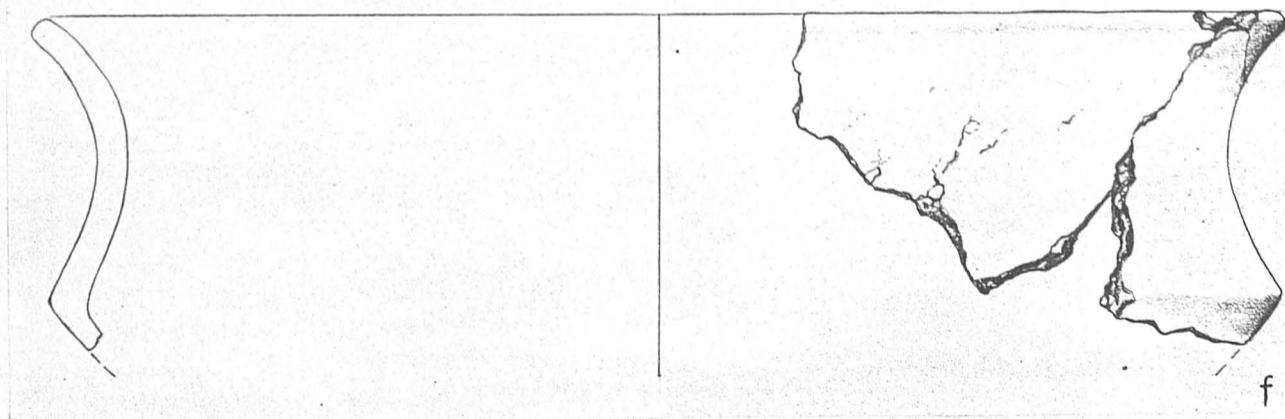
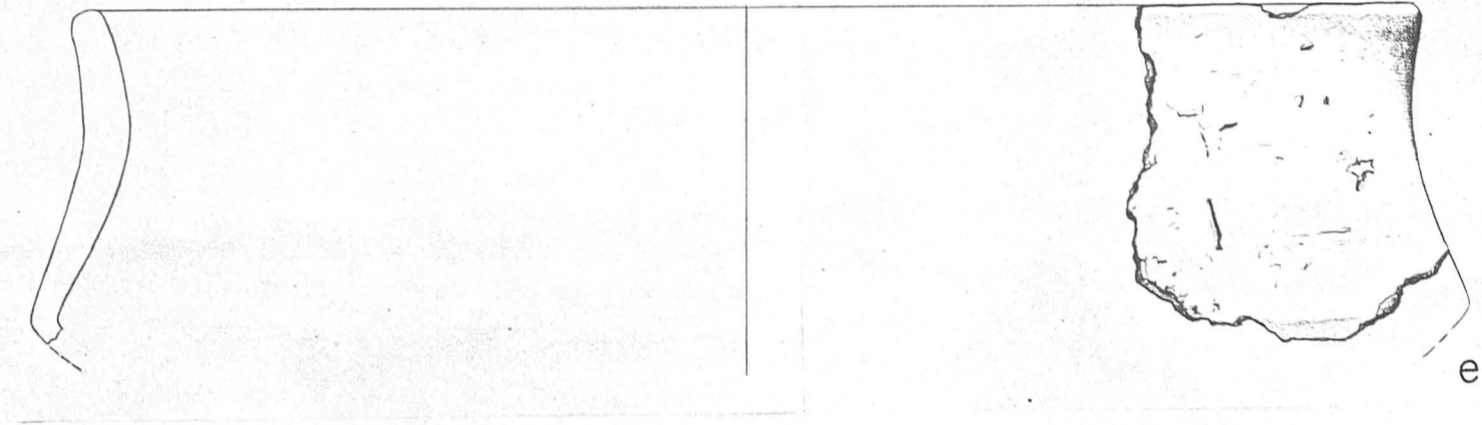
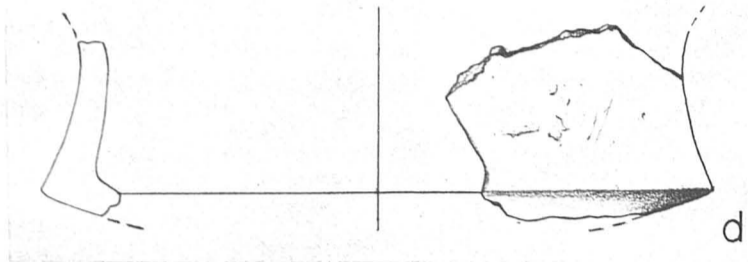
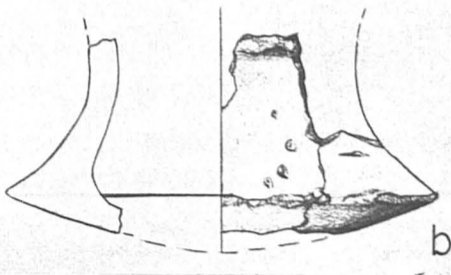
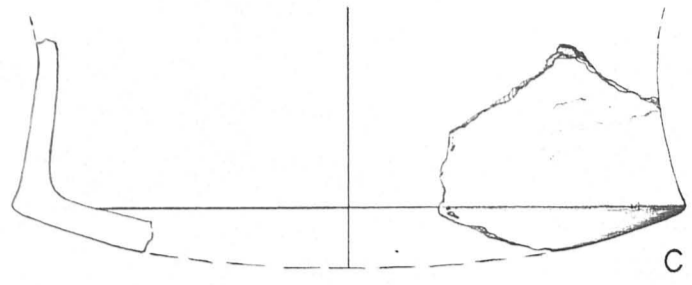
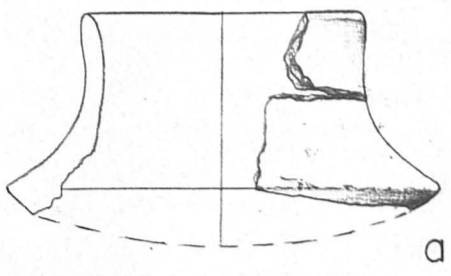
Lám. CXCIV	a, Cerro de San Sebastian (Puertollano). b-f, Cerro del Castillo (Almodovar del Campo).
Láms. CXCVI-CXCVII	El Castellón (Almadén).
Lám. CXCVIII	a-c, Despeñaperros (Argamasilla de Alba). d-j, Motilla del Retamar (Argamasilla de Alba). k-m, Motilla de Santa María del Guadiana.
Lám. CXCIX	a-c, Motilla del los Romeros (Alcazar de San Juan). d-j, Motilla de la Casa de Pedro Alonso (Alcazar de San Juan).
Lám. CC	a-h, Motilla de la Virgen del Espino (Membrilla). i-m, Motilla de la Vega Media del Azuer (Daimiel).
Lám. CCI	a-b, Motilla de Zuacorta (Daimiel). c-i, Cerro Longo (Daimiel). j, Los Corrales (Daimiel).
Lám. CCII	a-c, Motilla de Torralba (Torralba de Calatrava). d-i, Fuente de Siles (Manzanares).
Lám. CCIII	a-d, Montón de Trigo (Alcazar de San Juan). e-r, Cerro de Martín Juan (Alcazar de San Juan).
Láms. CCIV-CCVI	Buenavista (Alcázar de San Juan).
Lám. CCVII	a, Alto Benito (Arenas de San Juan). b-h, Arenas de San Juan. j-q, Cerro de la Sevillana (Herencia), r-s, El Almaén (Camuñas).
Lám. CCVIII	Cerro de la Sevillana (Herencia).
Láms. CCIX-CCX	La Vega (Arenas de San Juan).
Lám. CCXI	a, Almagro. b, Cueva de la Fuente (Herencia). c-d, Molino de San Cristóbal (Camuñas).
Láms. CCXII-CCXIV	El Cerrajón (Fuente de Fresno).
Láms. CCXV-CCXVI	Motilla de Malagón (Malagón).
Láms. CCXV	Plaza de Moros (Malagón).
Lám. CCXVII	Cristo del Espiritu Santo (Malagón).
Láms. CCXVIII-CCXX	El Cerrajón (Porzuna).
Lám. CCXXI	a-g, El Cerrajón (Porzuna). f , Navalrincón (Poruzna).
Lám. CCXXII	Hallazgos aislados de la provincia de Ciudad Real.

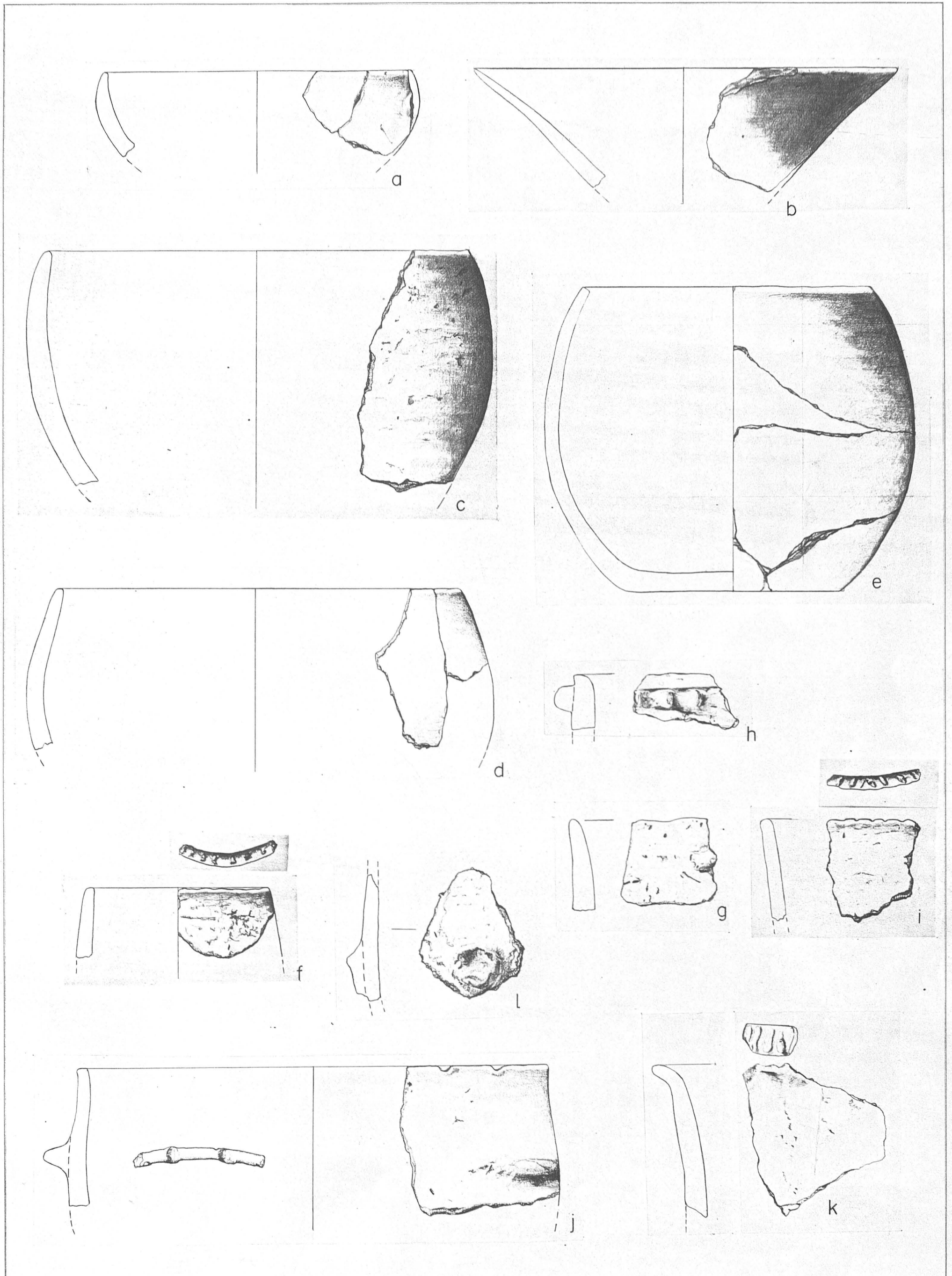


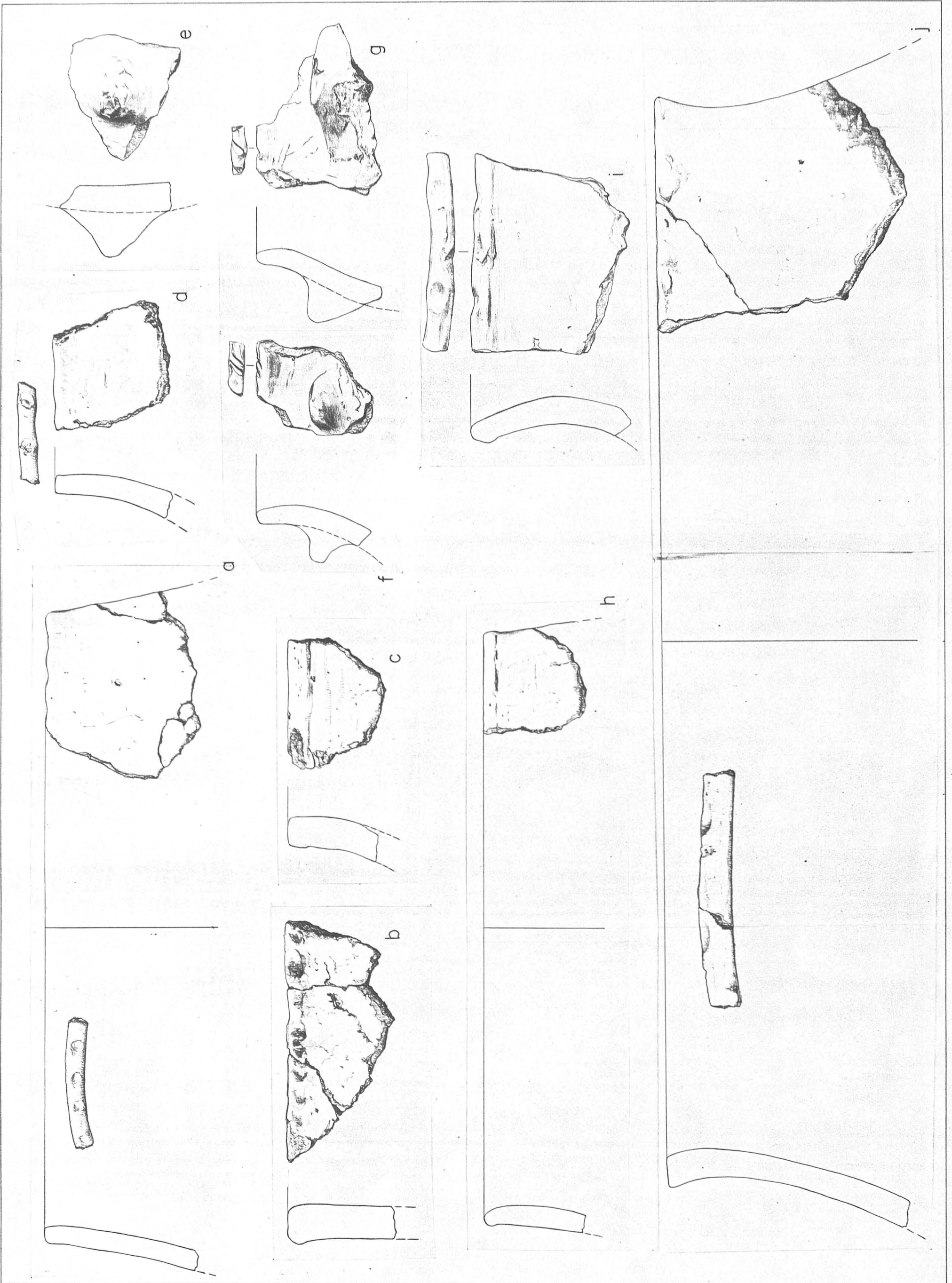


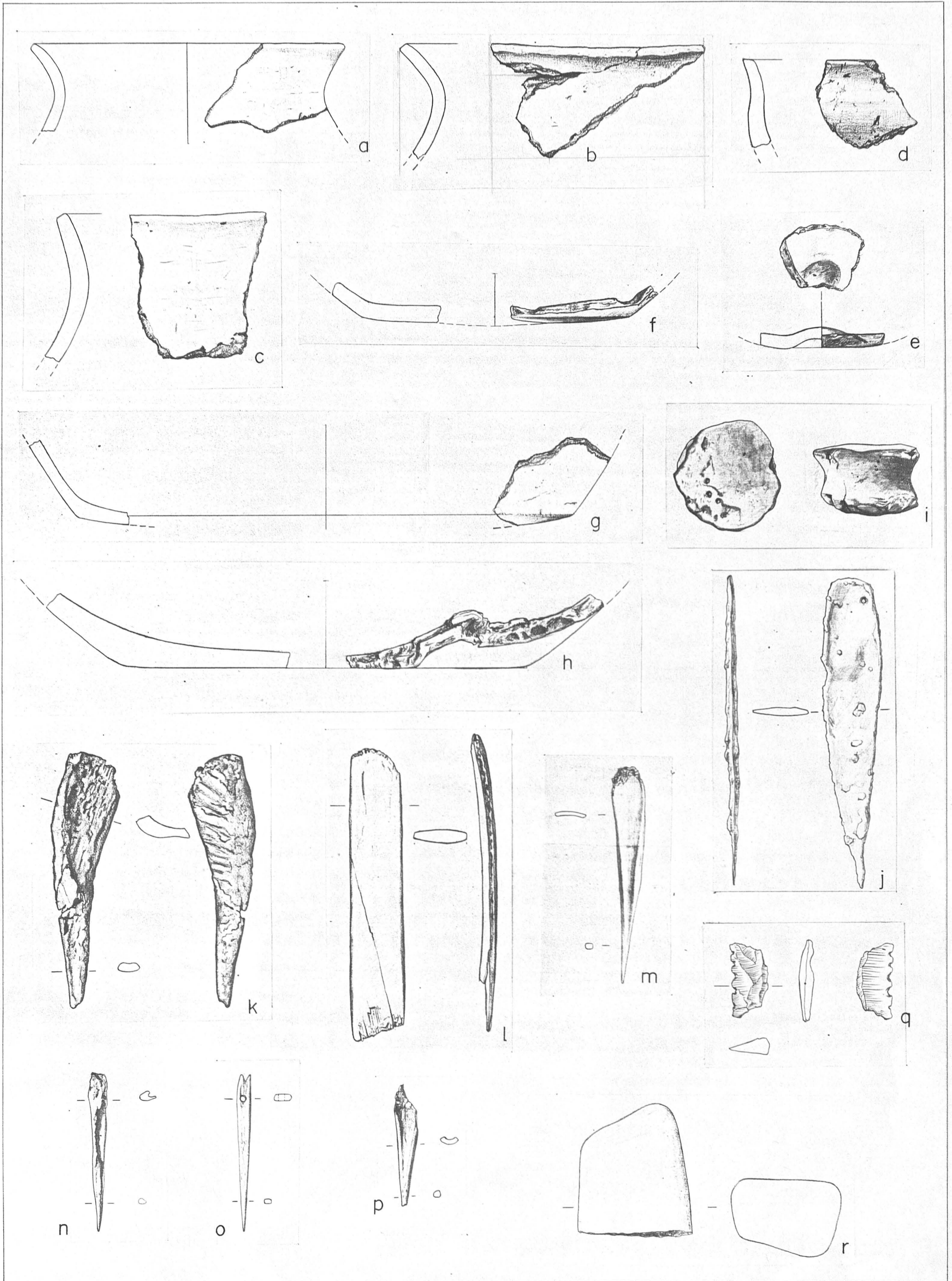


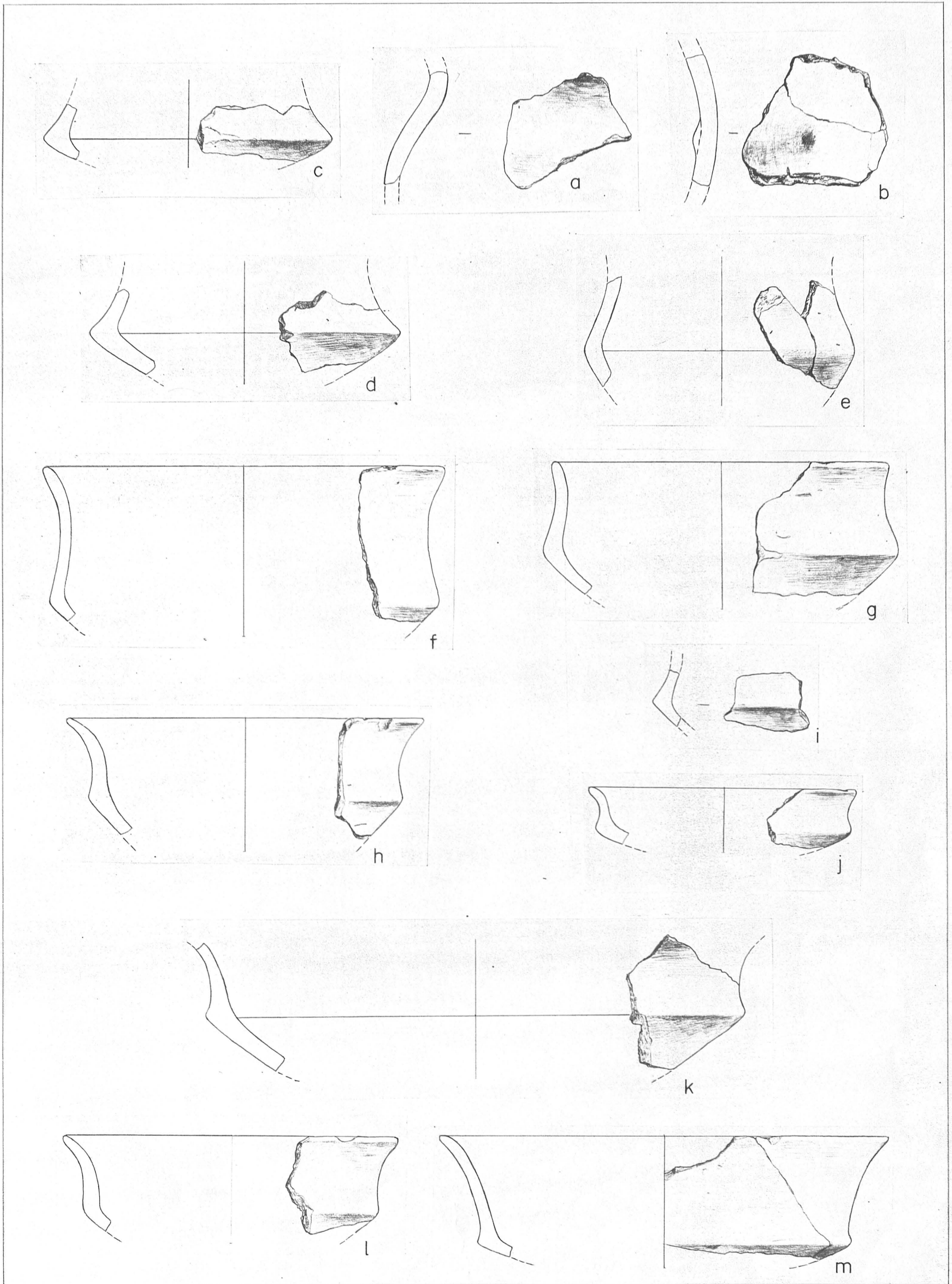


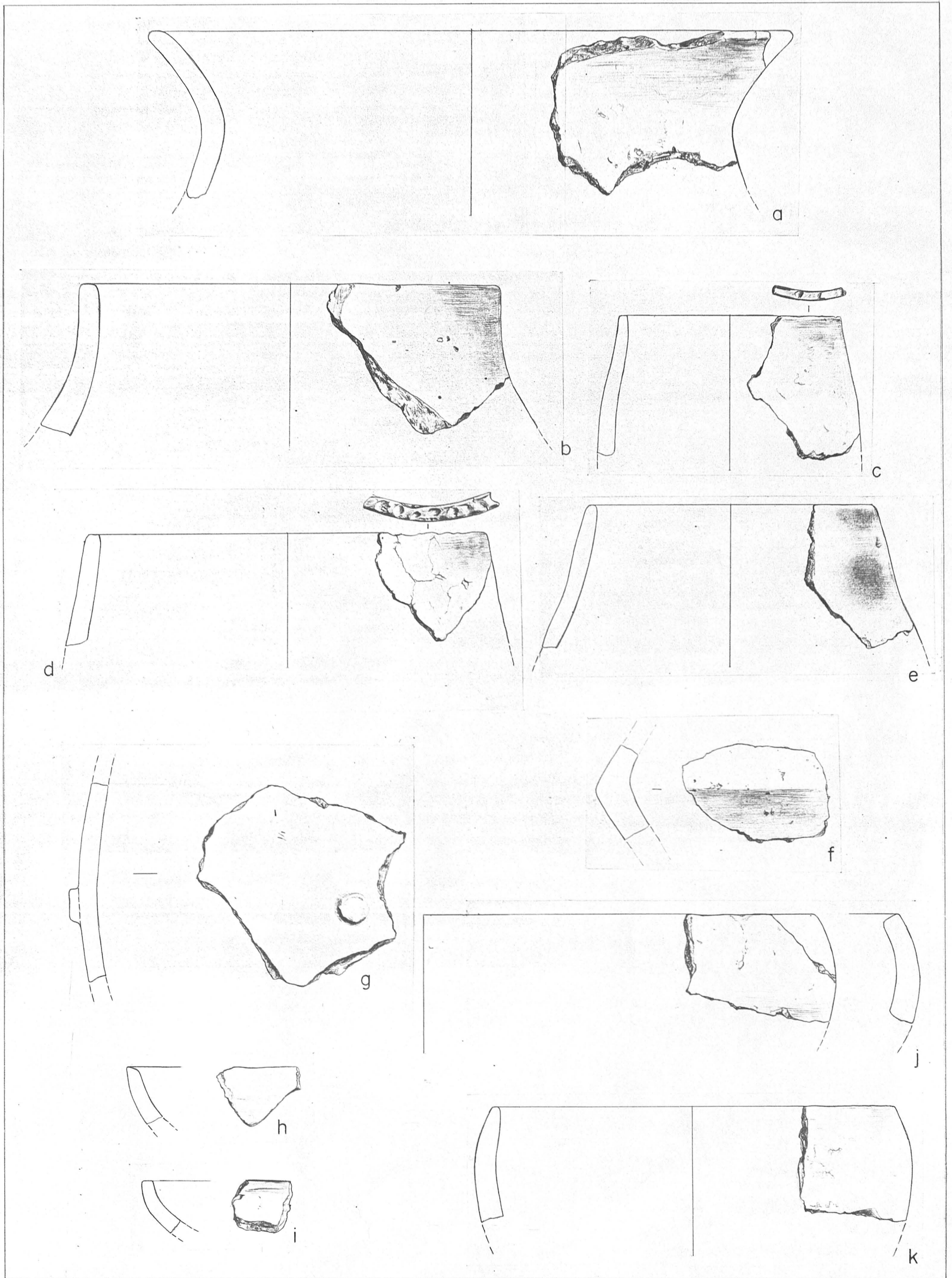


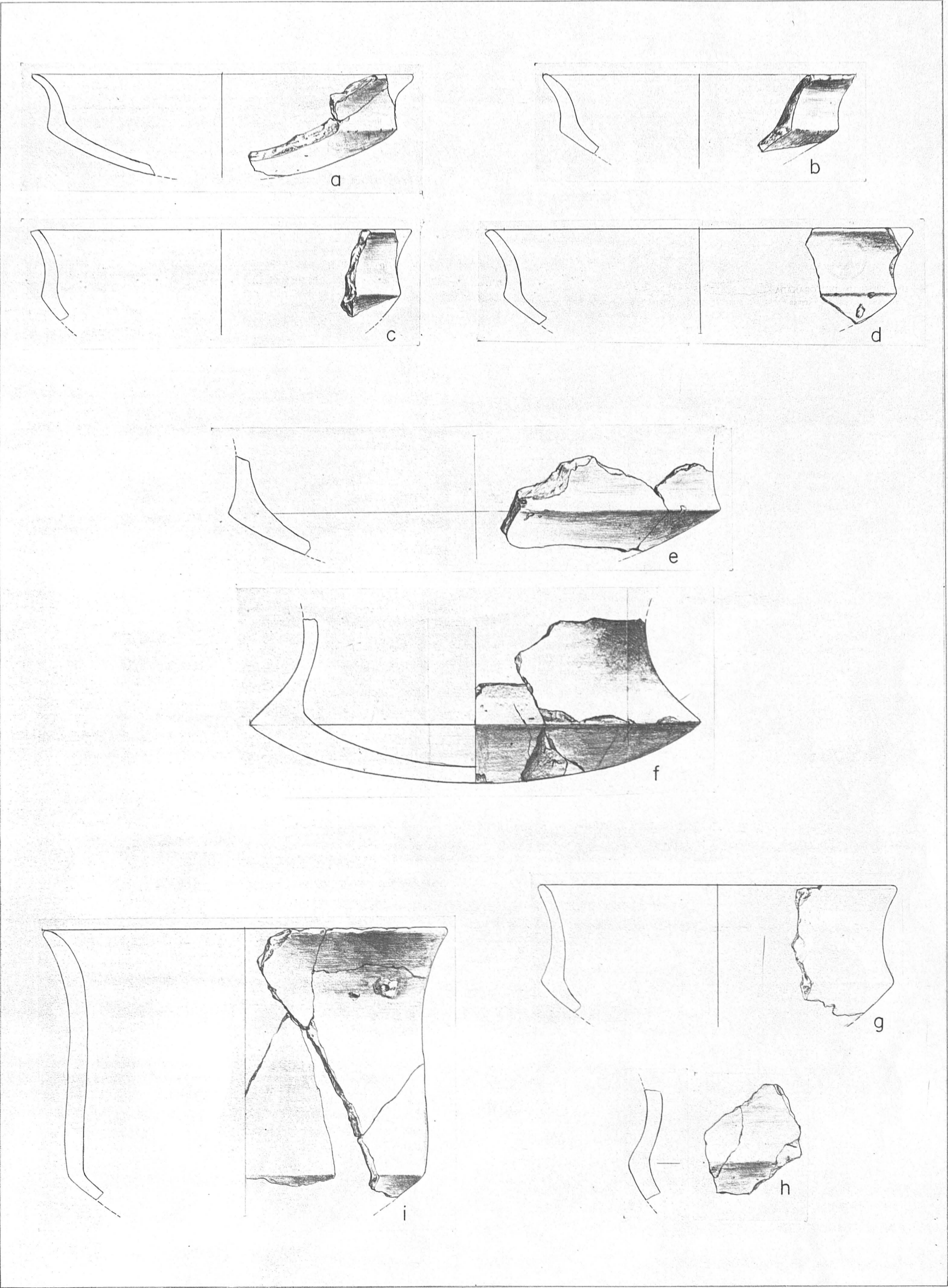


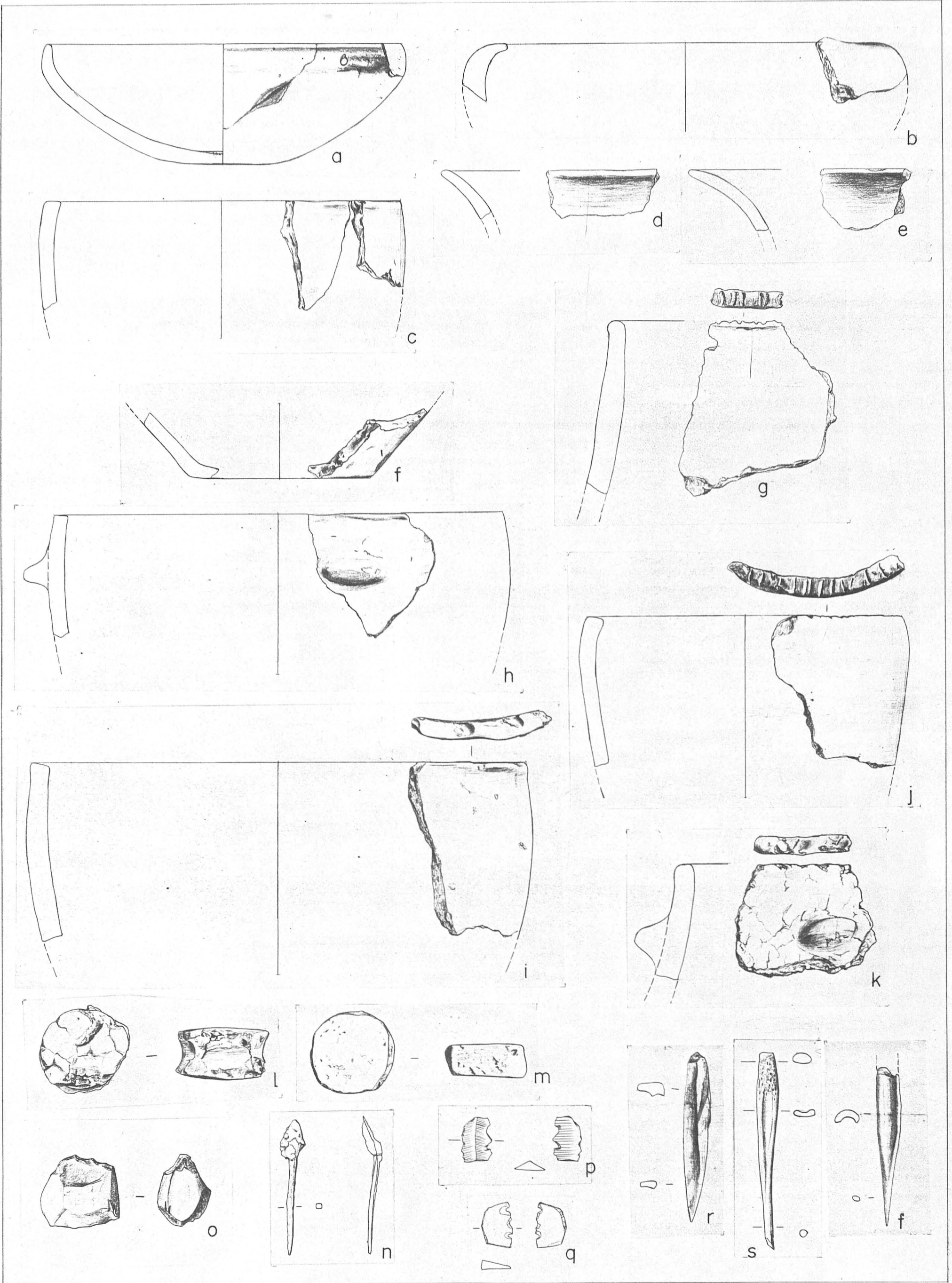


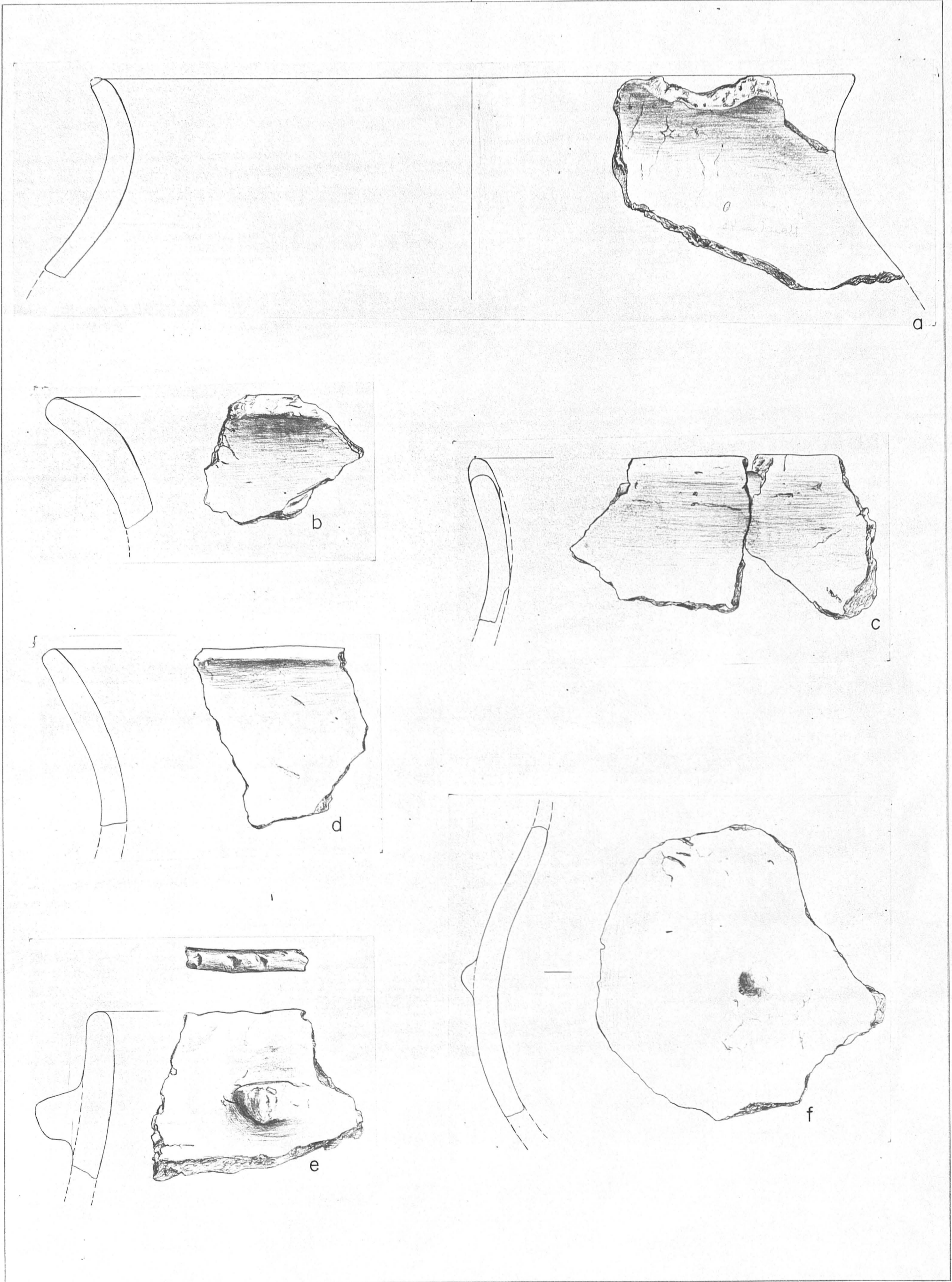


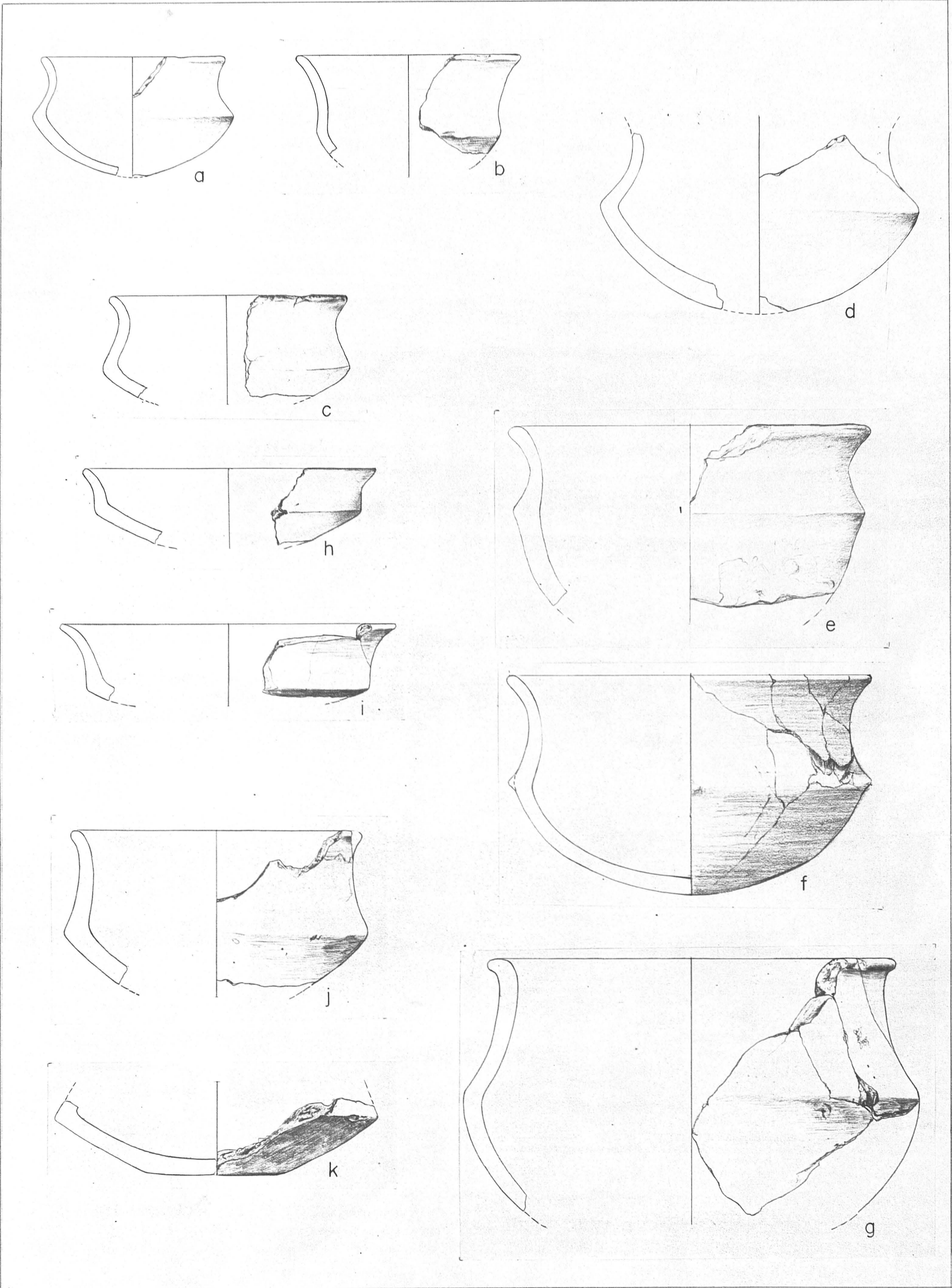


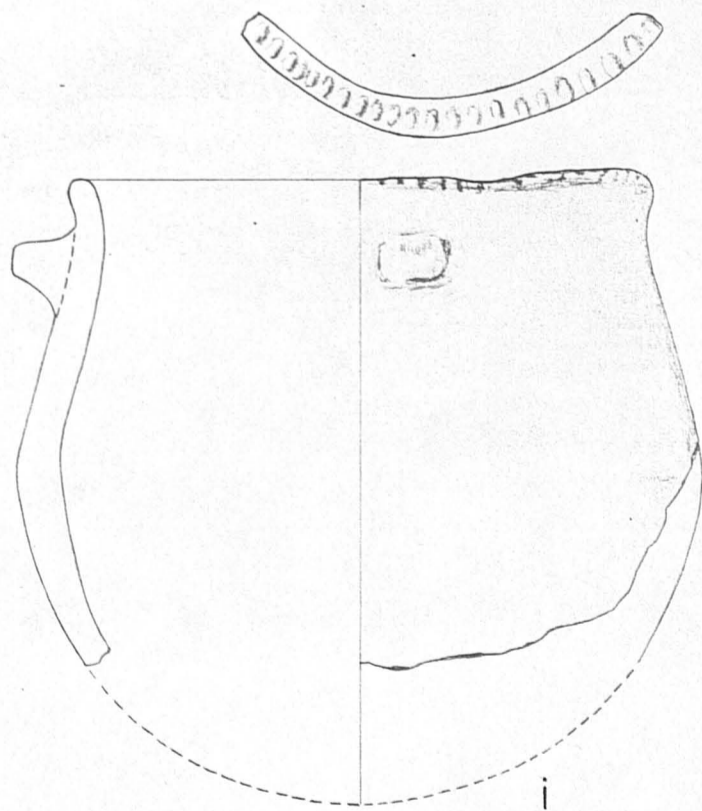
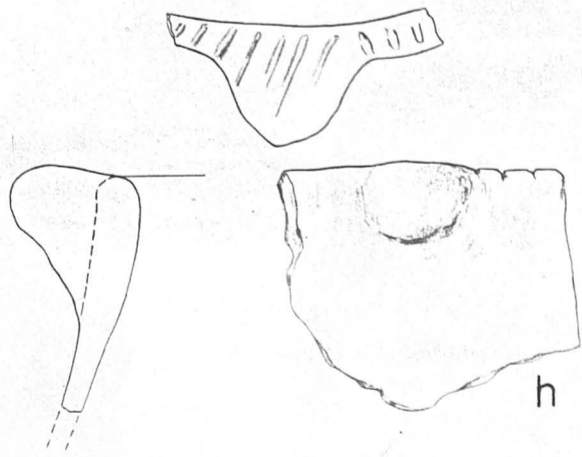
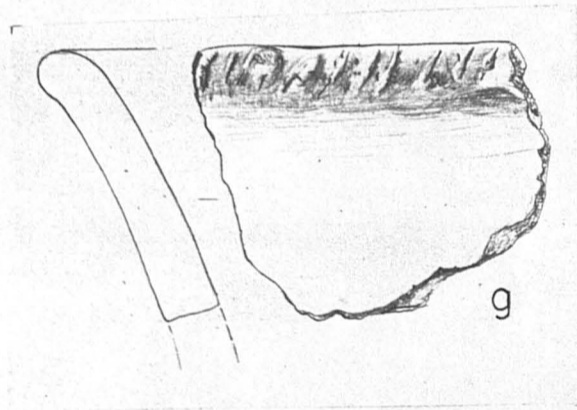
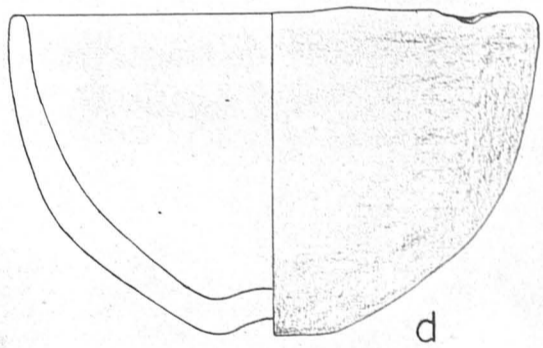
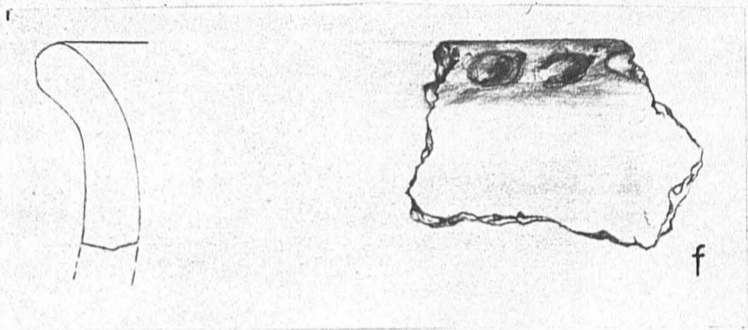
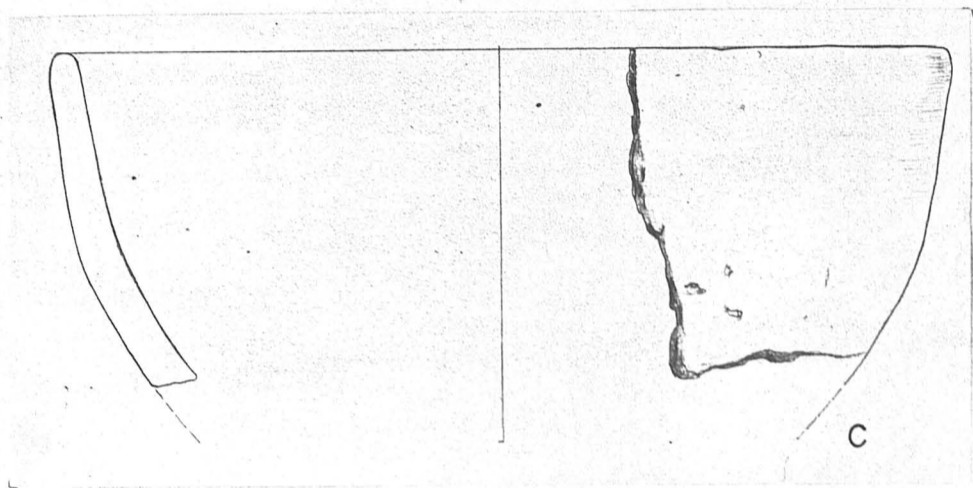
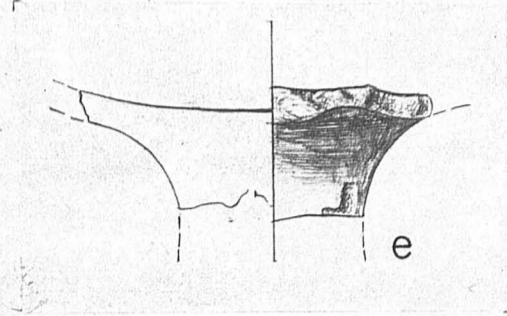
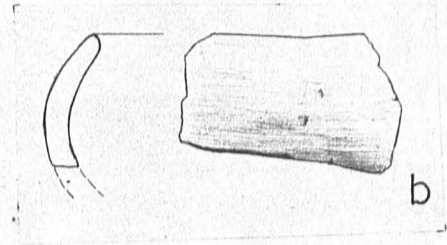
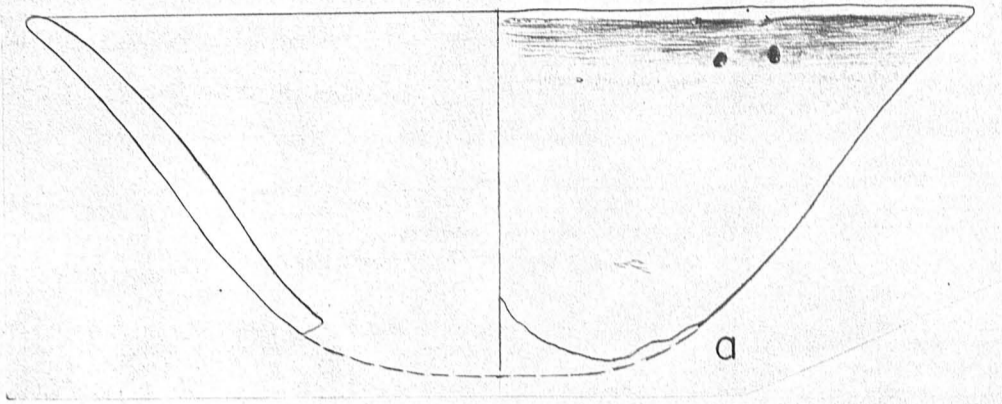


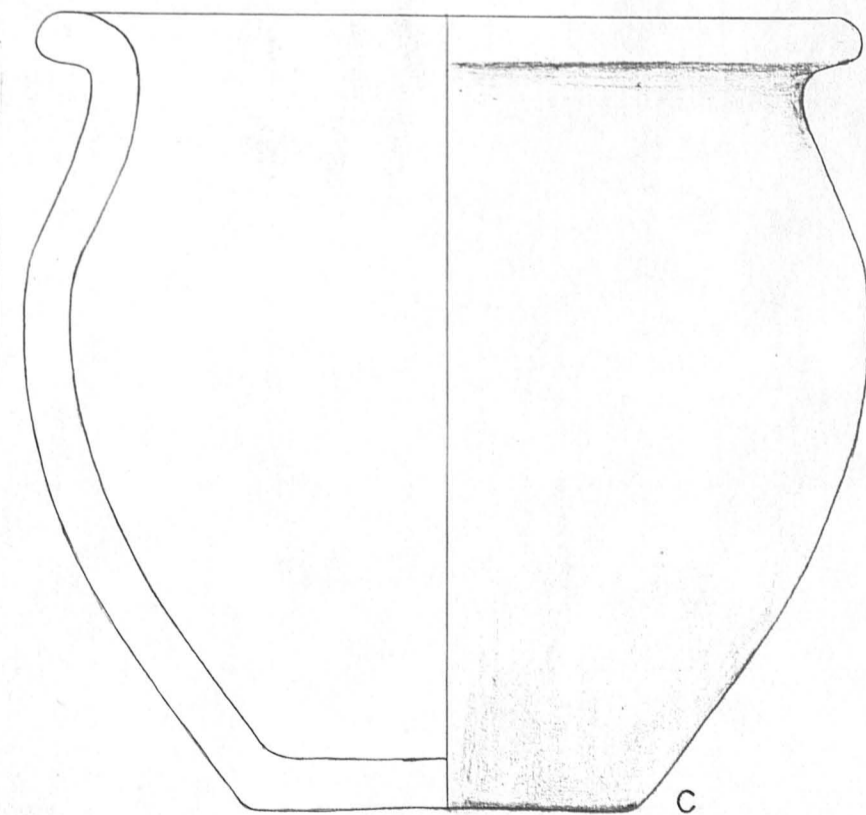
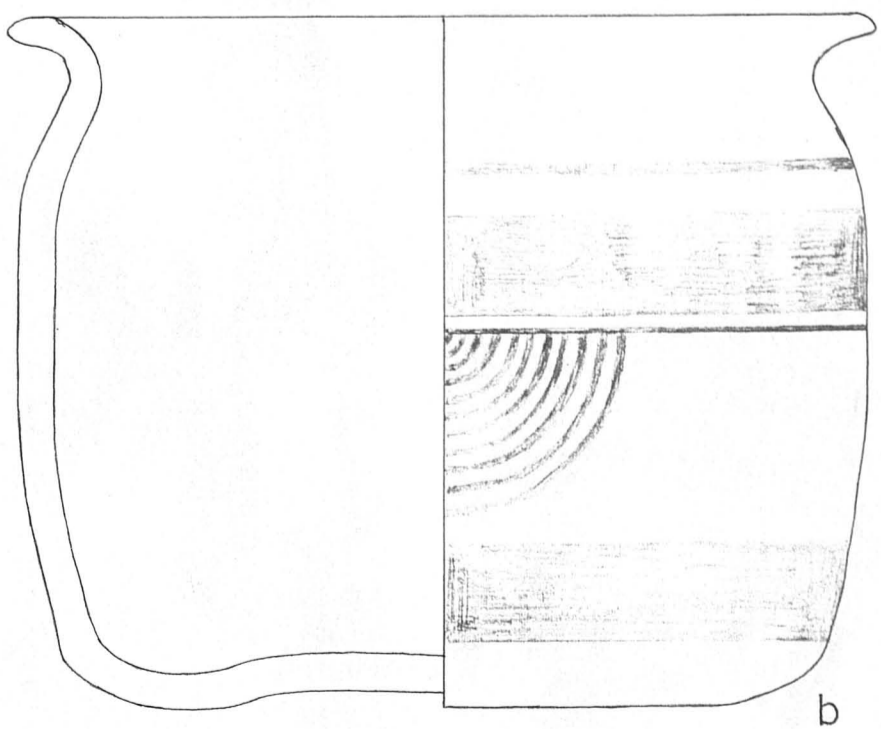
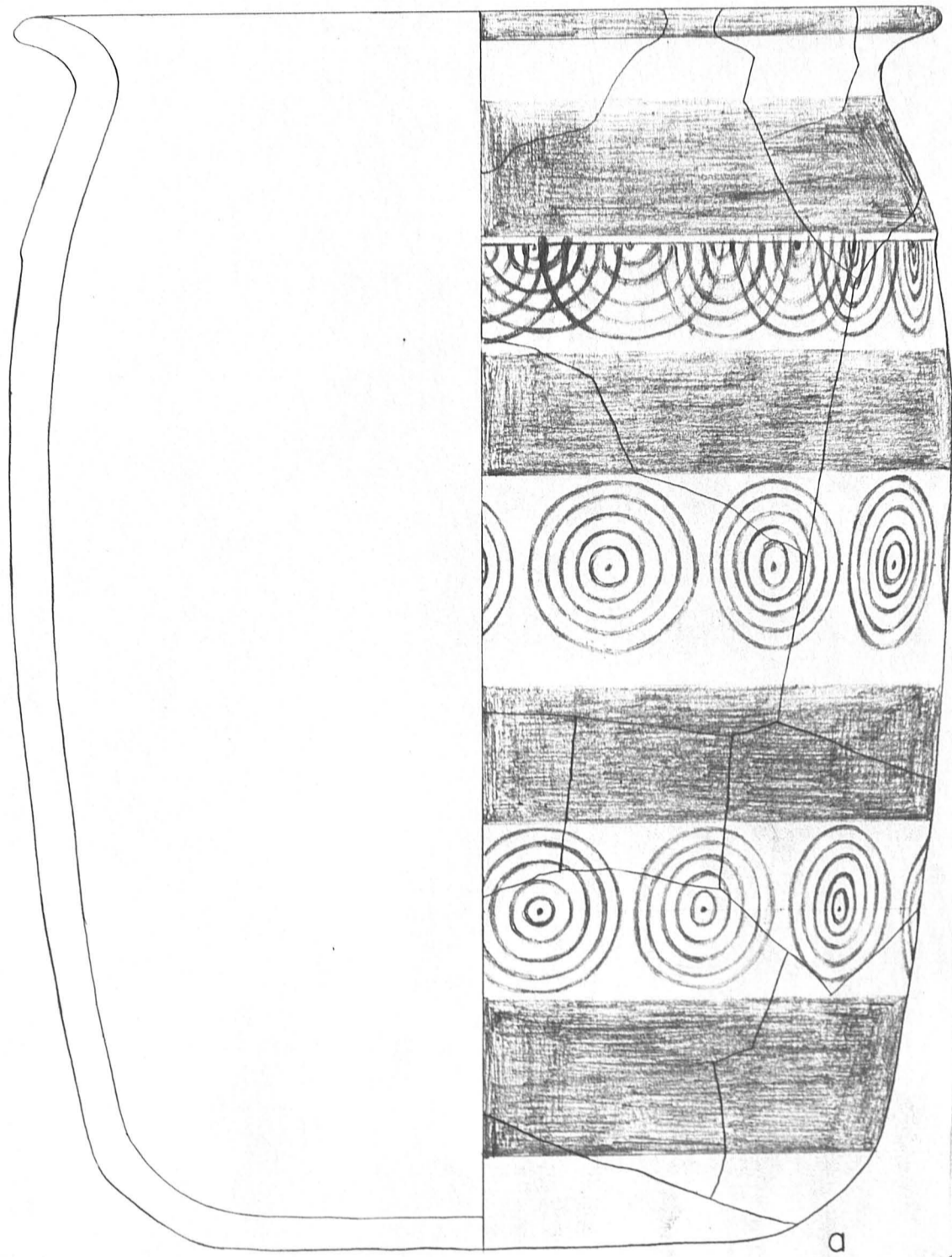


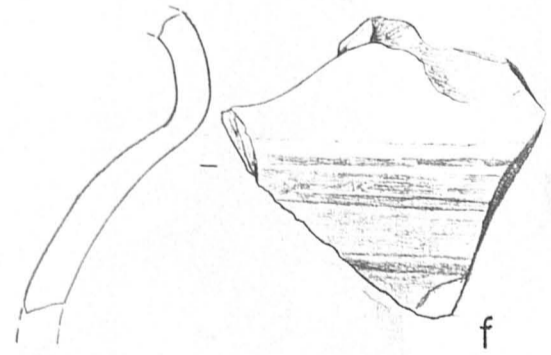
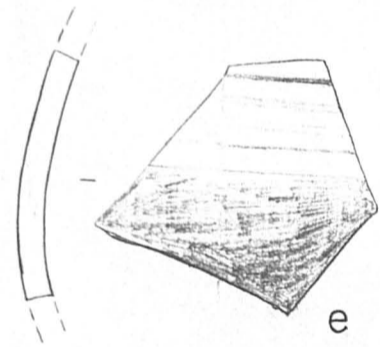
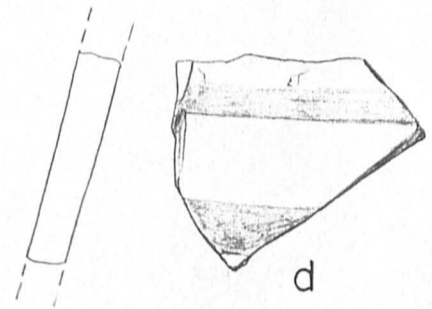
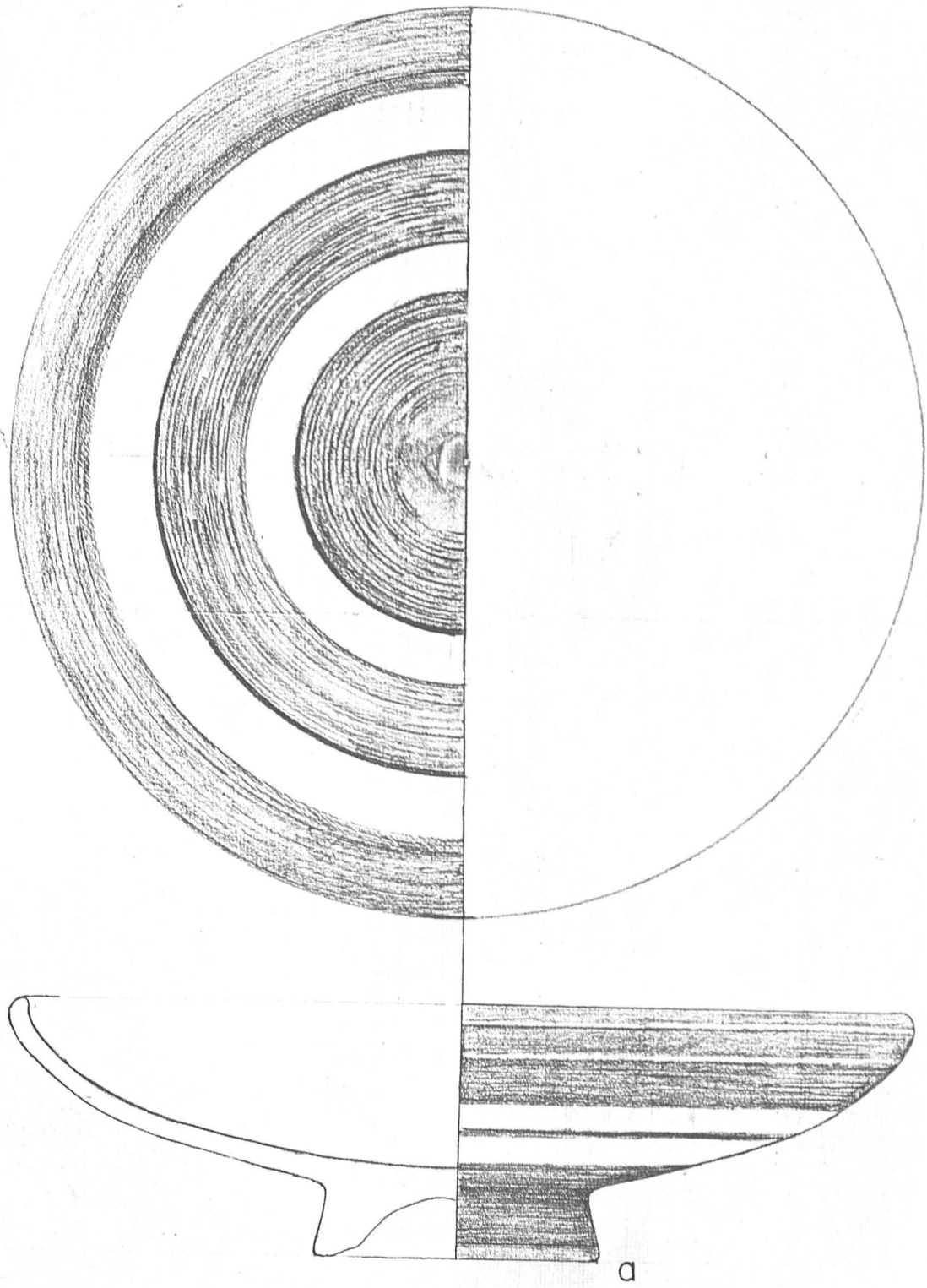
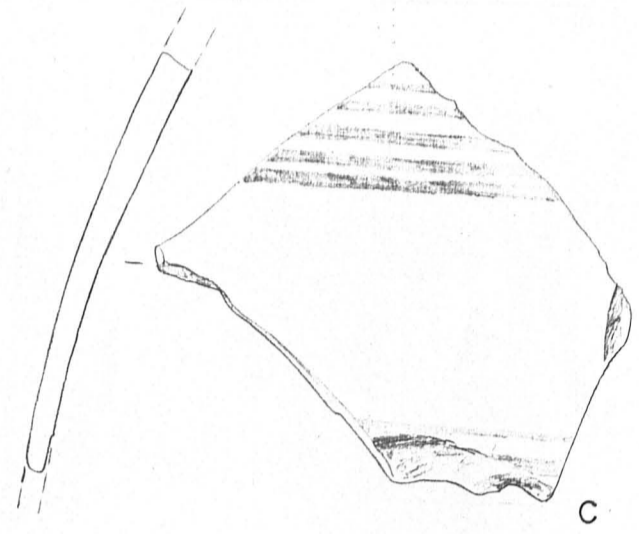
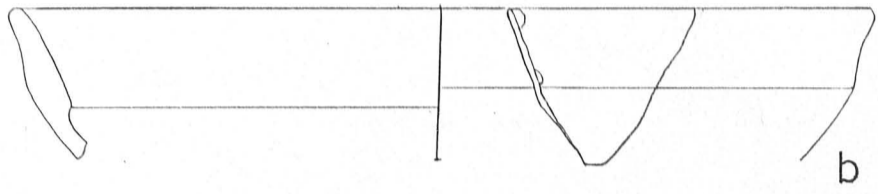


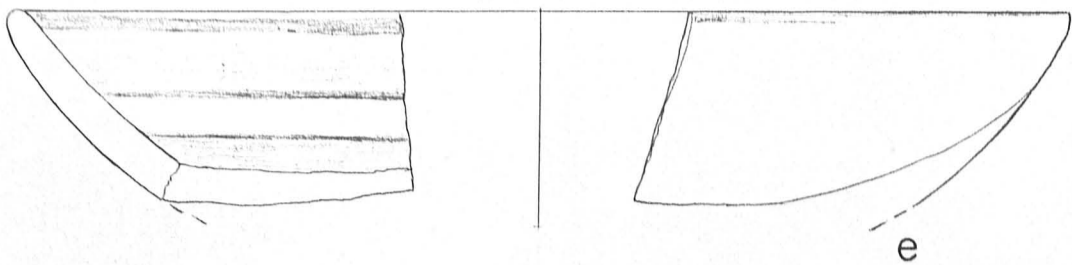




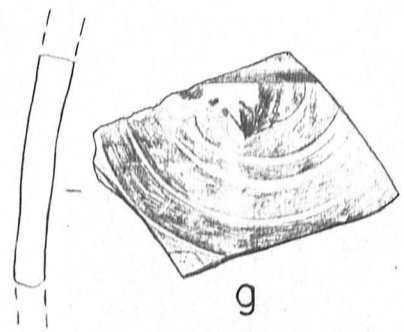




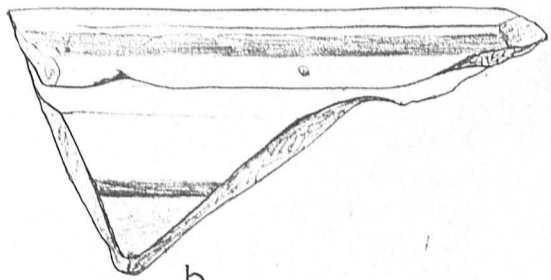




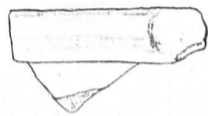
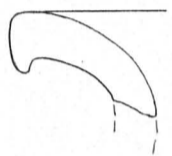
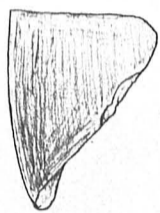
e



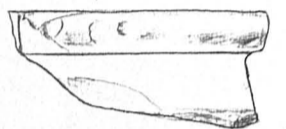
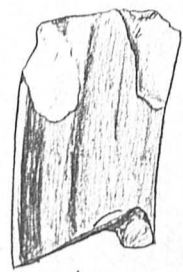
g



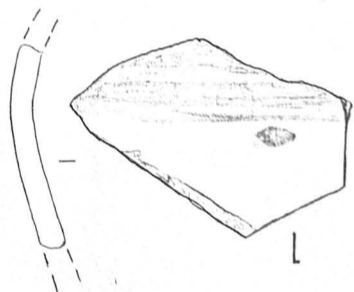
b



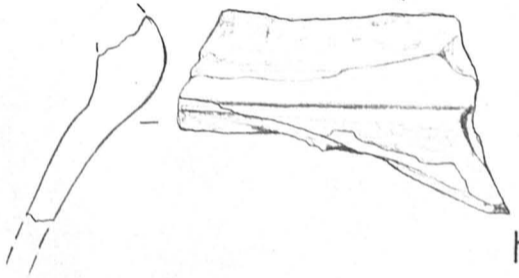
c



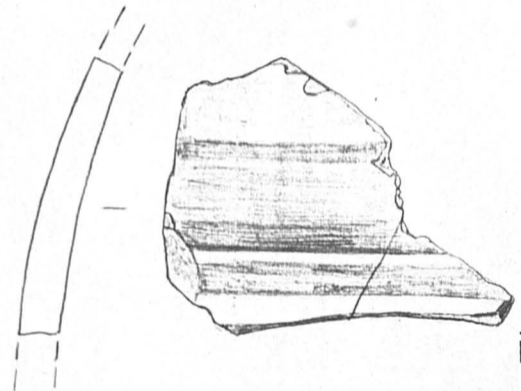
d



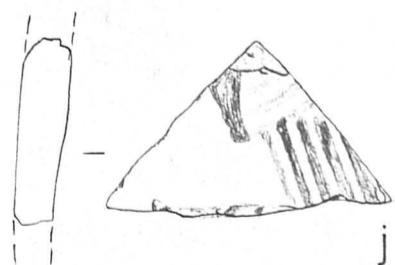
l



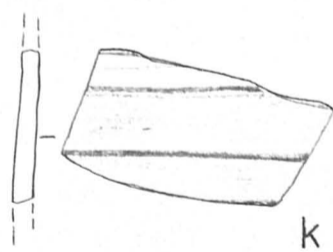
h



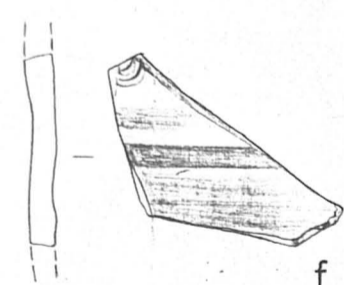
i



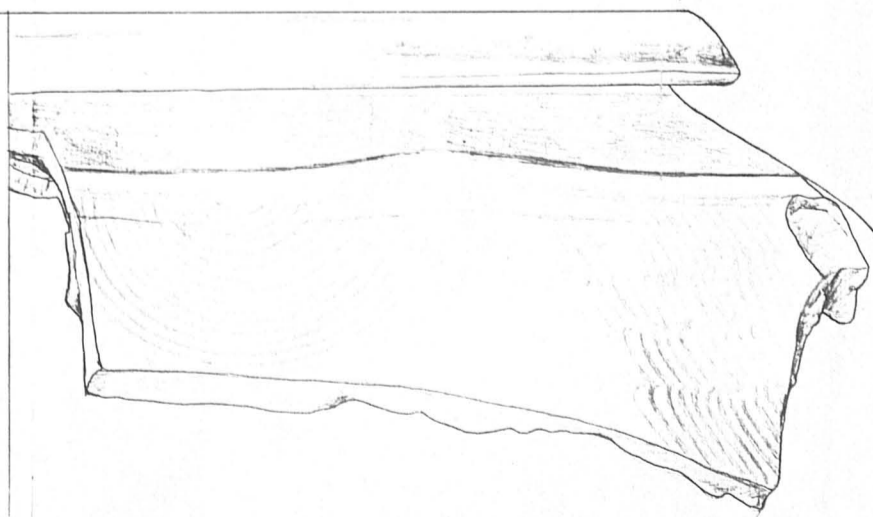
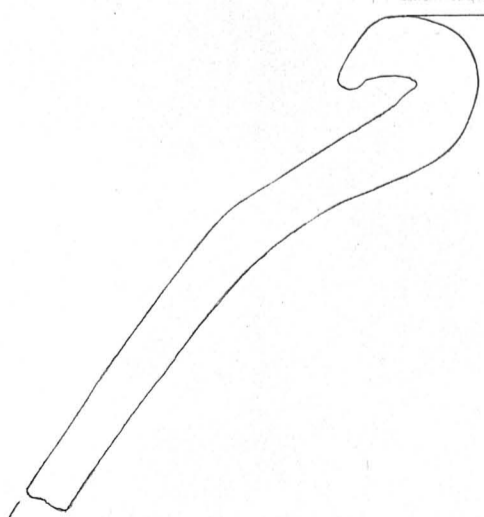
j



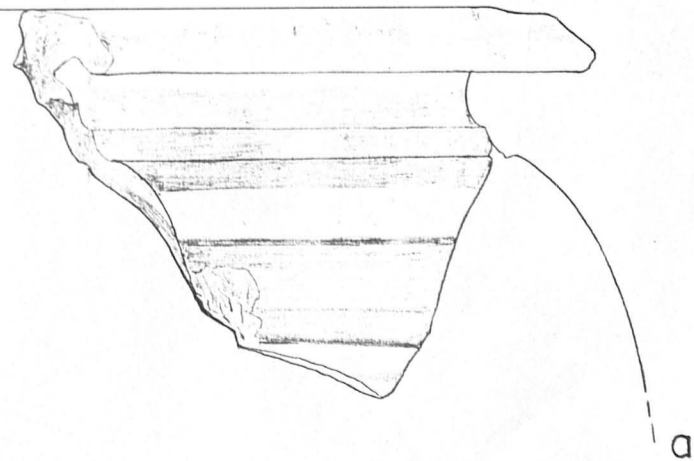
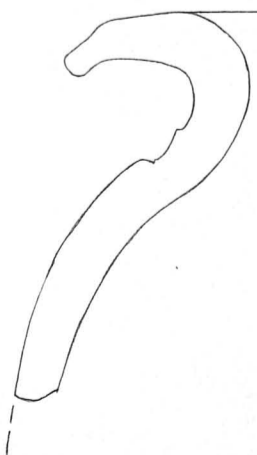
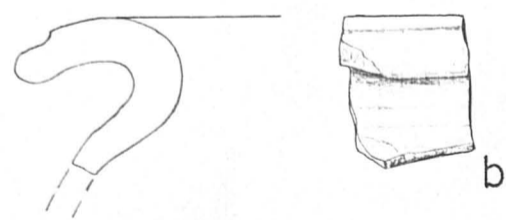
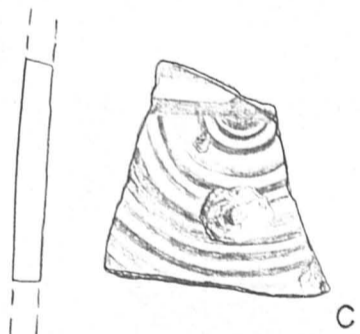
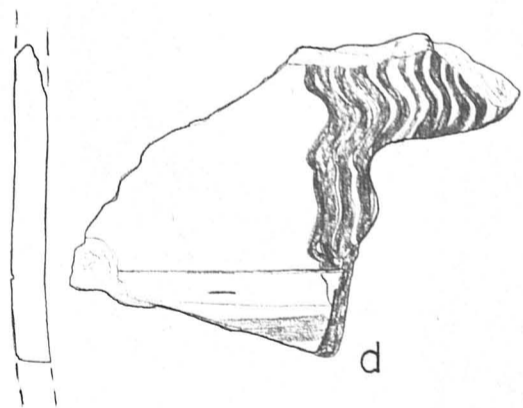
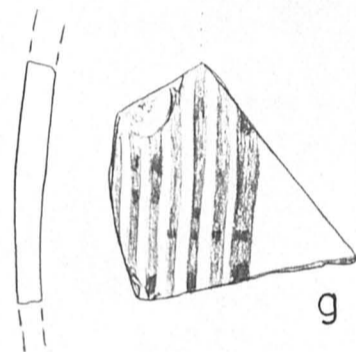
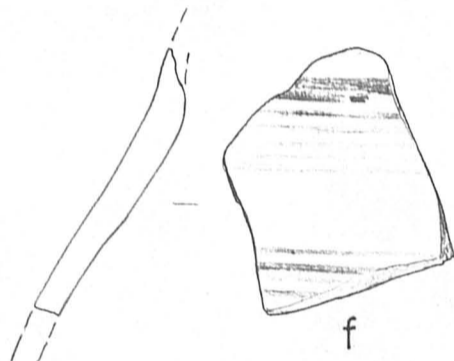
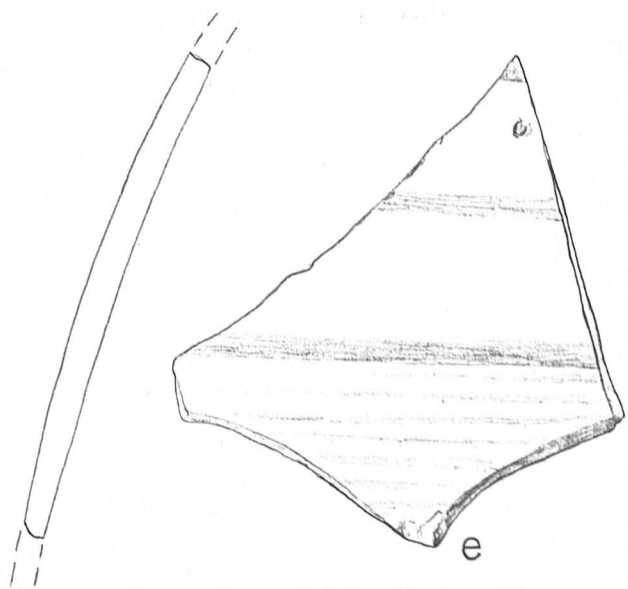
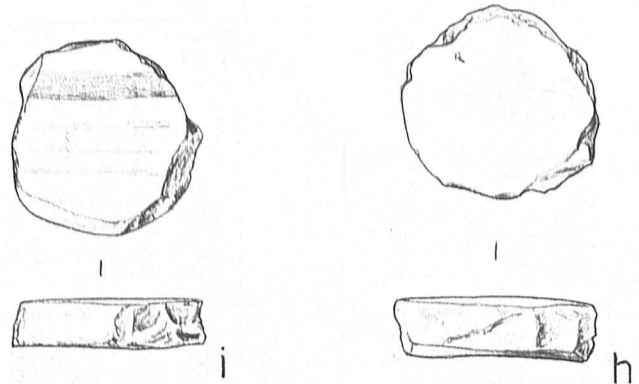
k

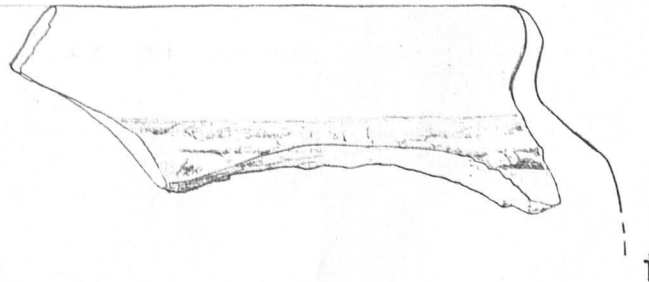
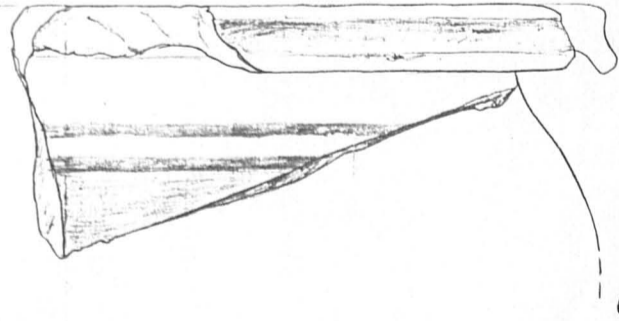
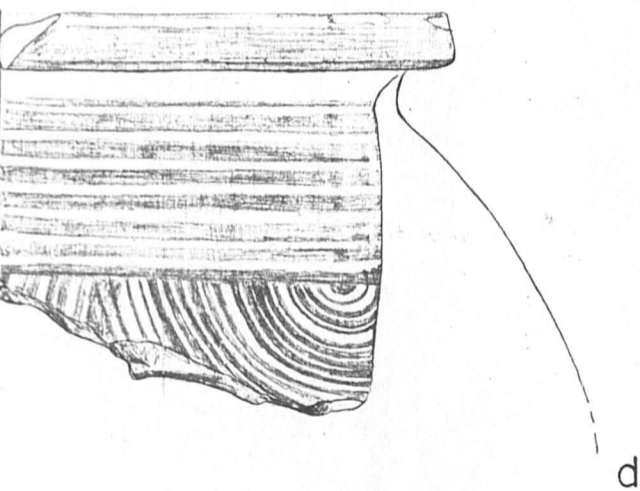
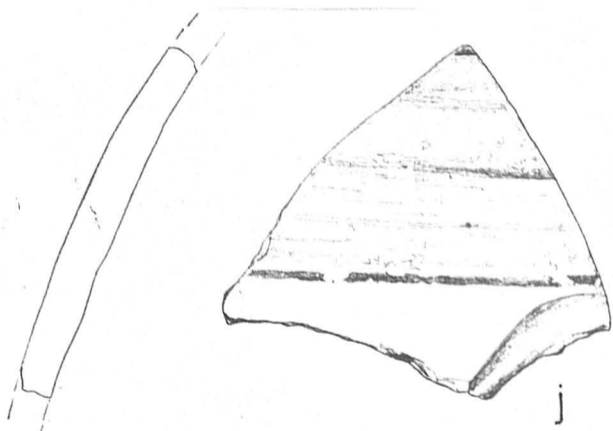
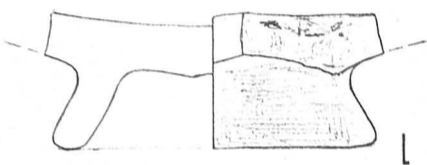
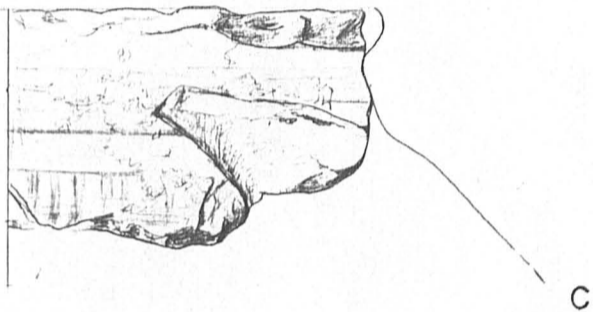
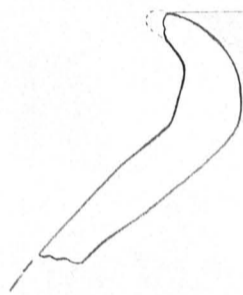
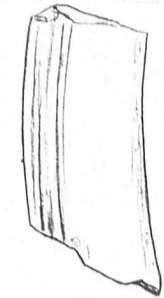
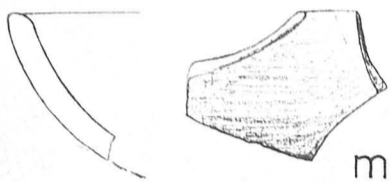
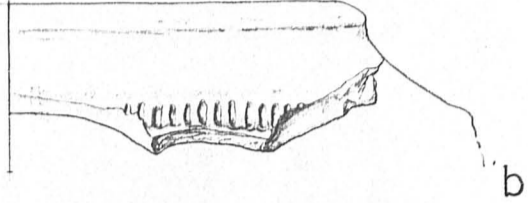
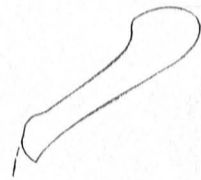
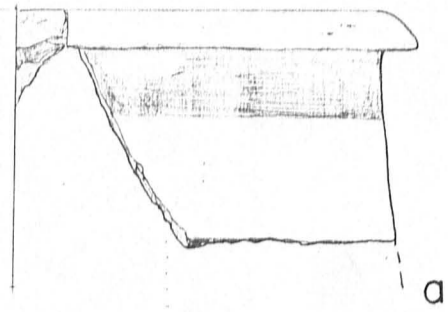
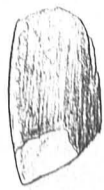
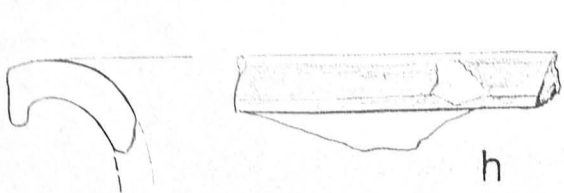


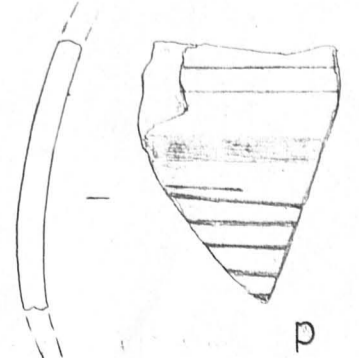
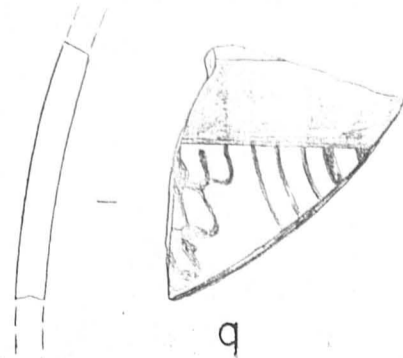
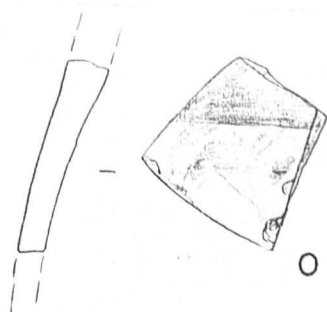
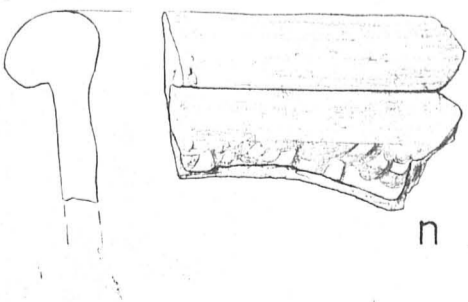
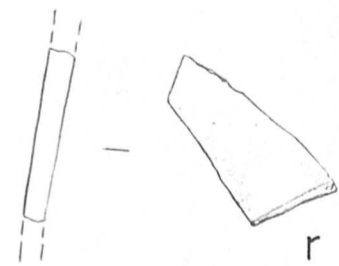
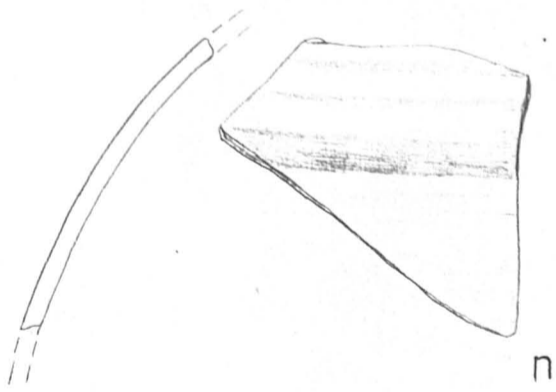
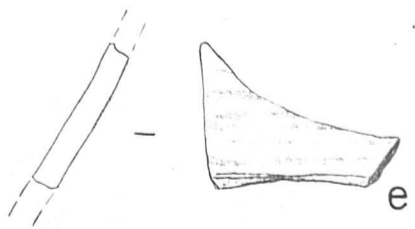
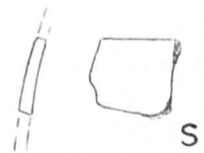
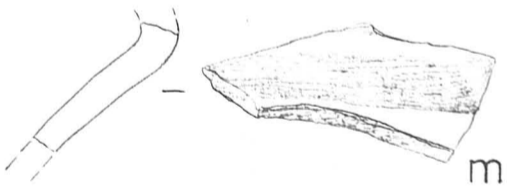
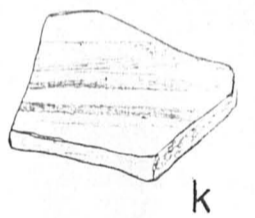
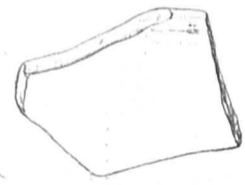
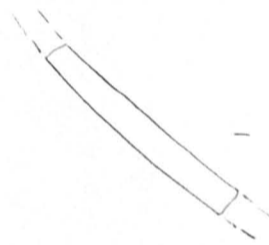
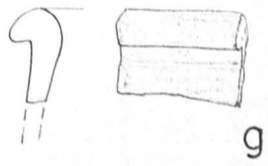
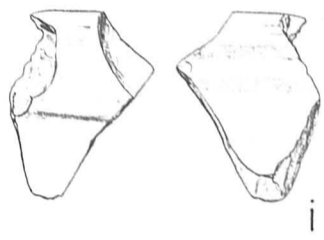
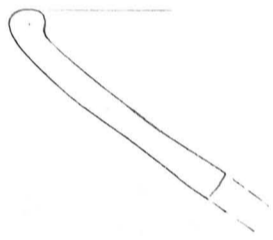
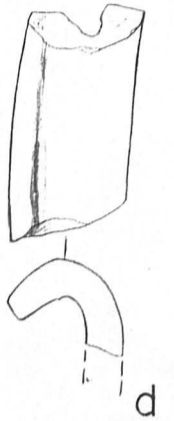
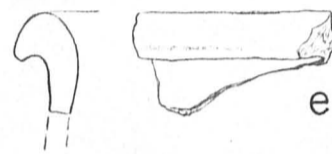
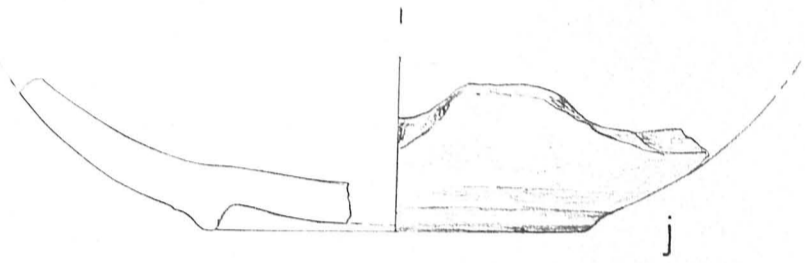
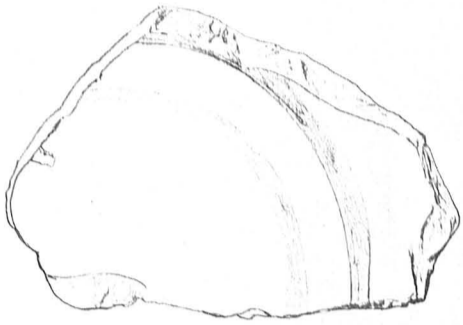
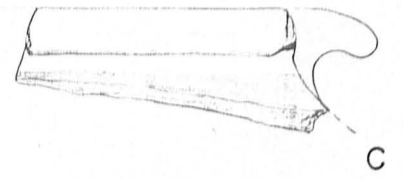
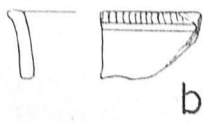
f

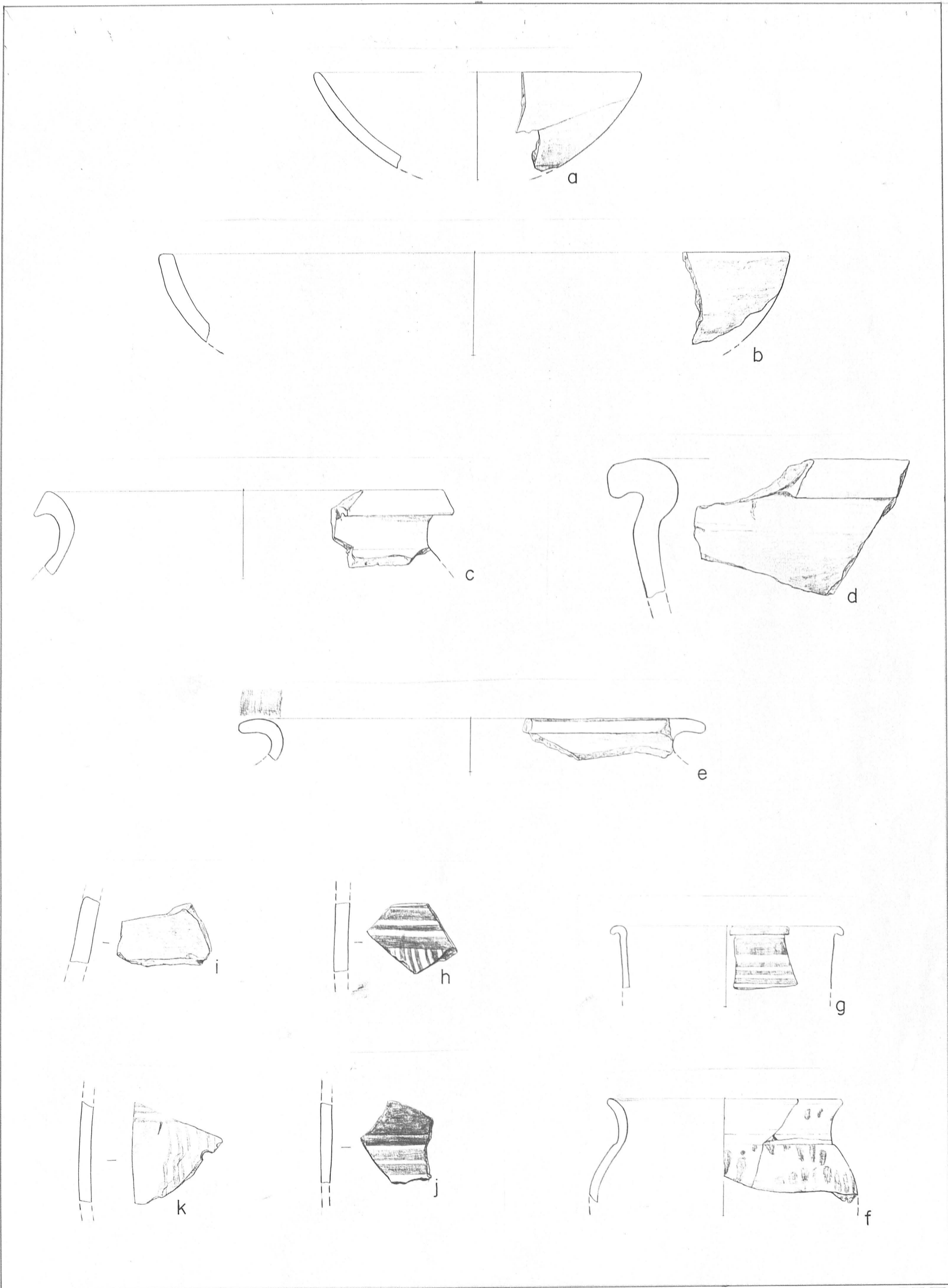


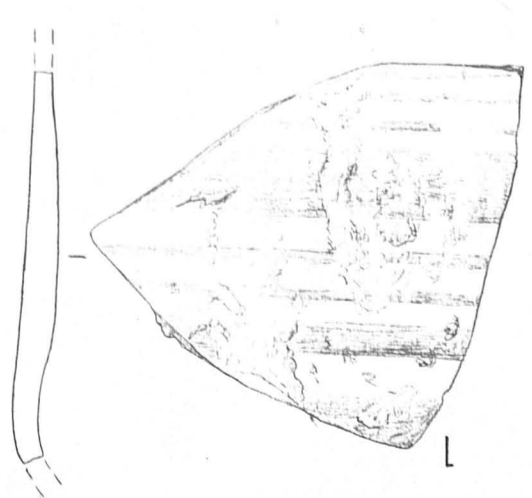
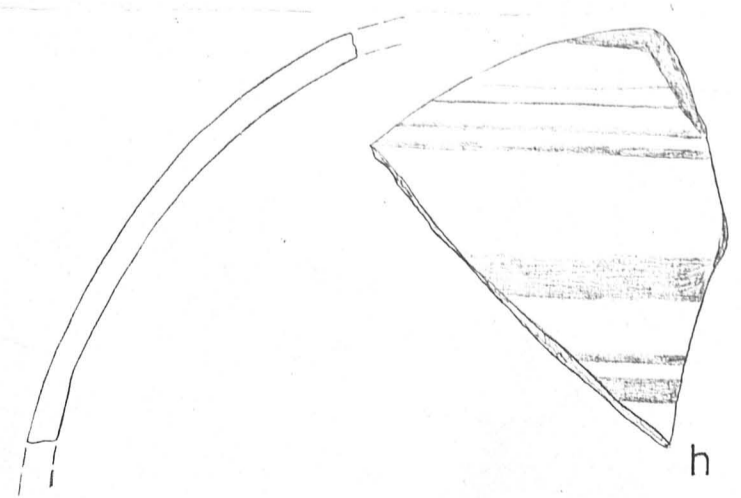
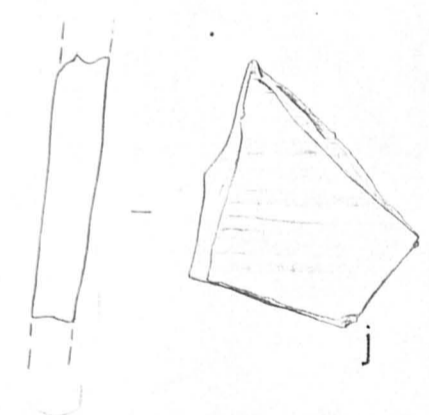
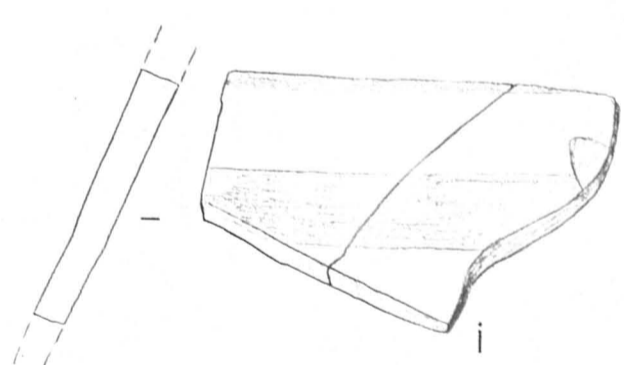
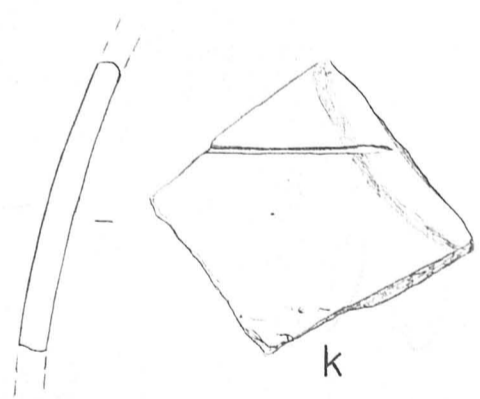
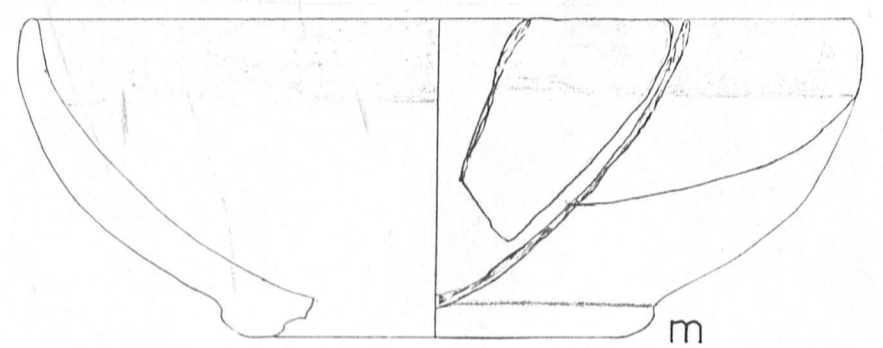
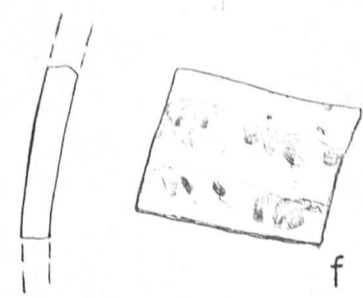
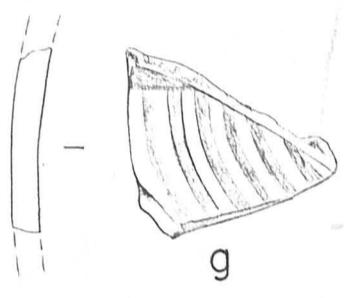
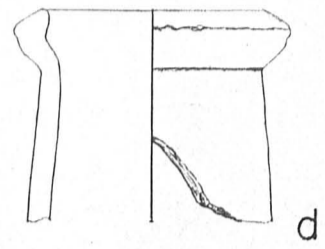
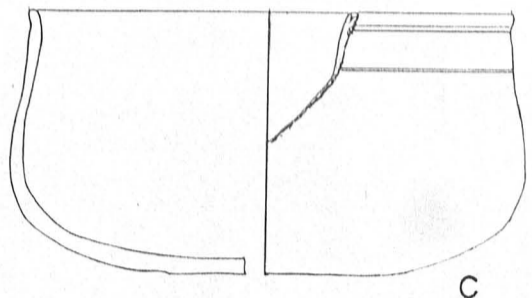
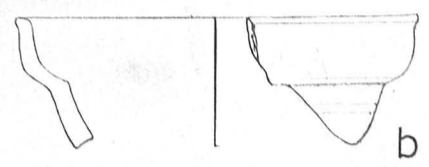
a

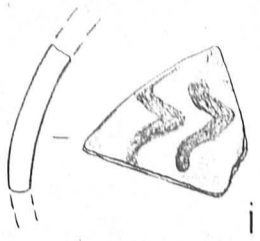




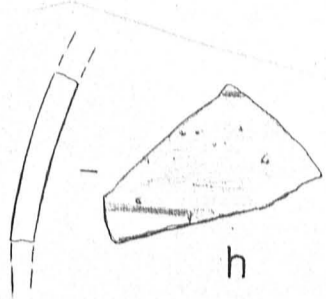




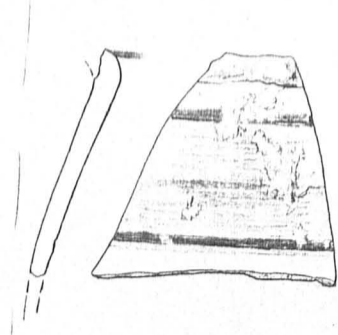




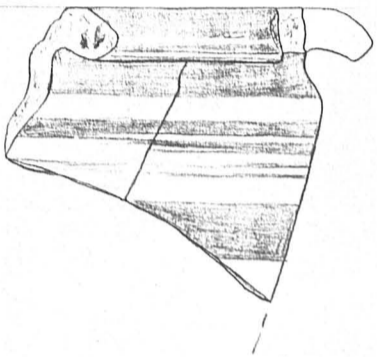
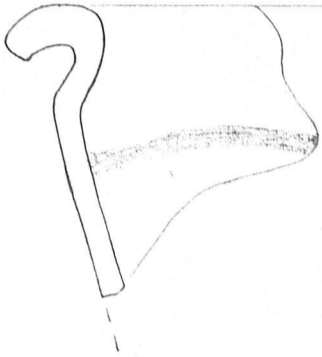
i



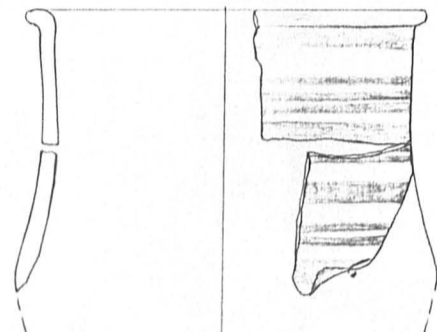
h



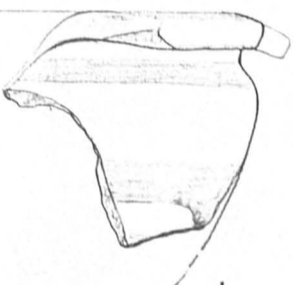
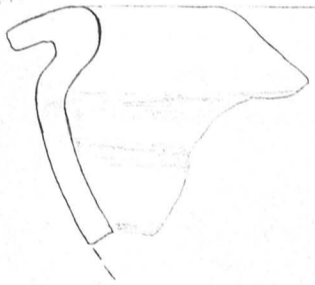
g



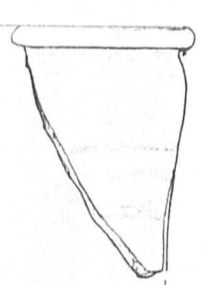
c



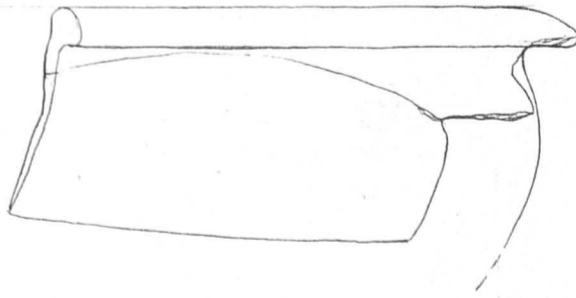
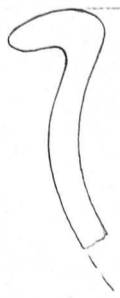
a



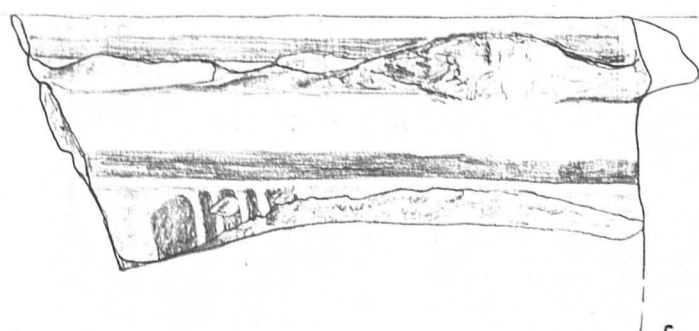
d



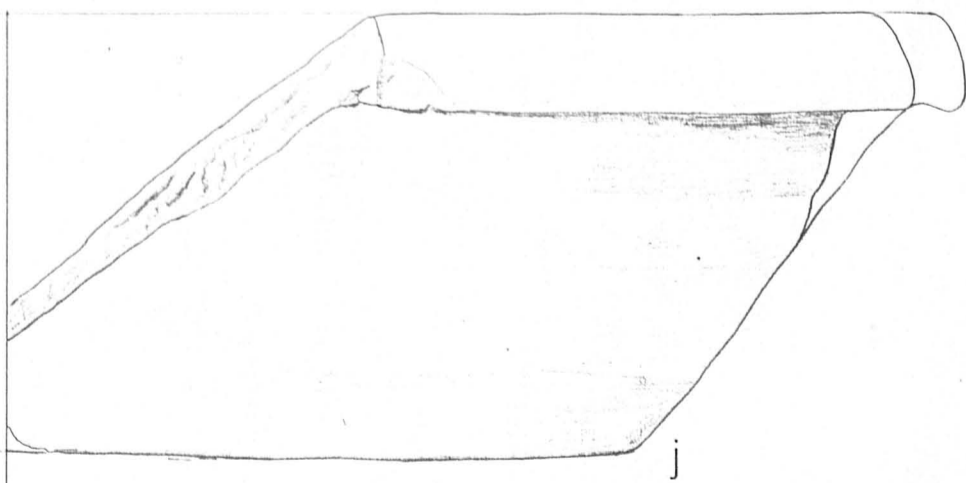
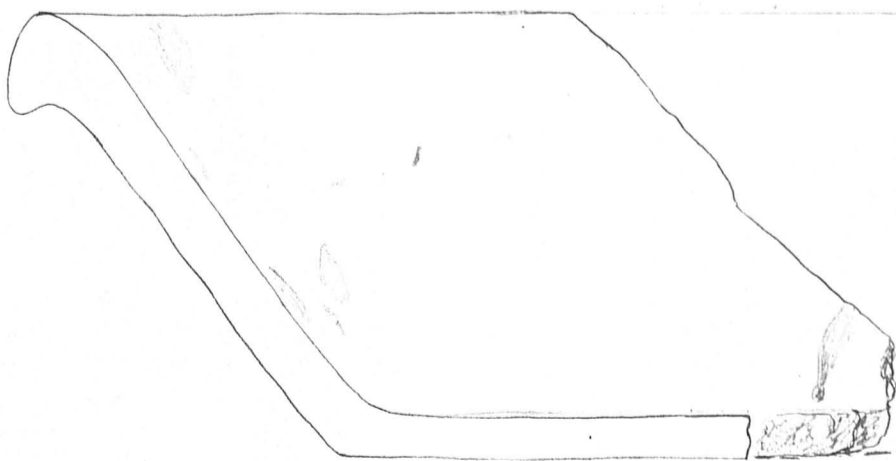
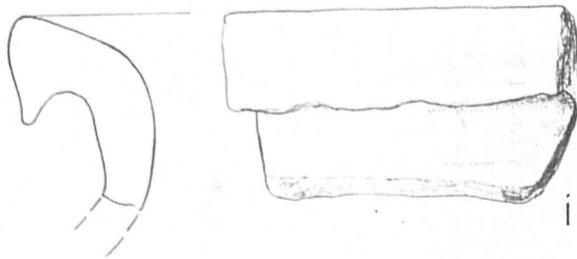
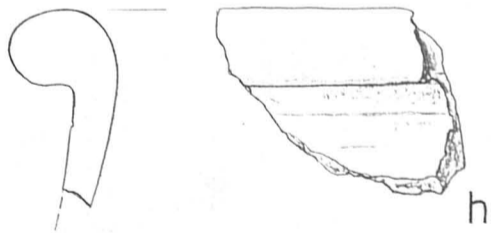
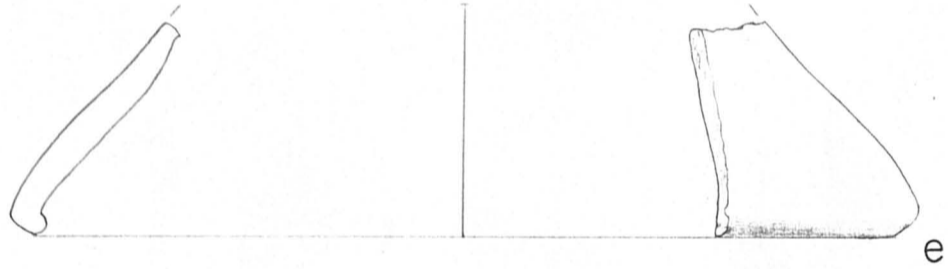
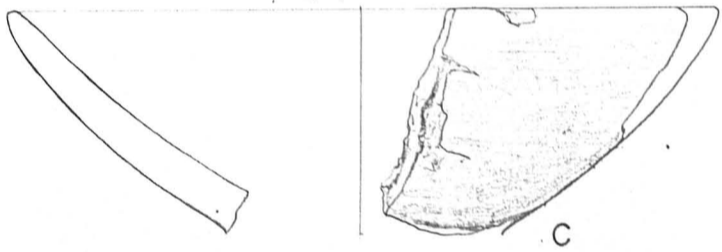
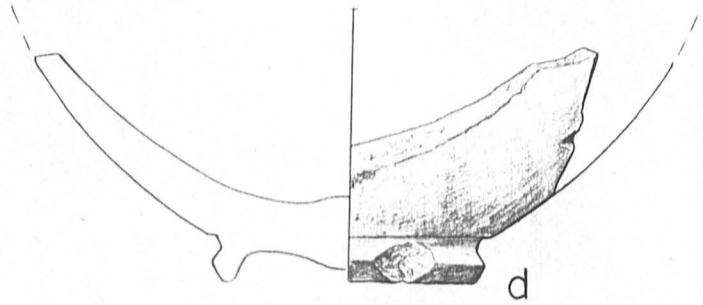
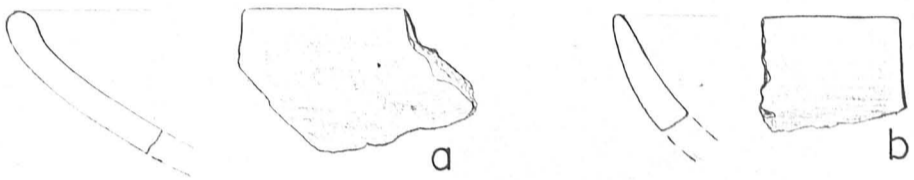
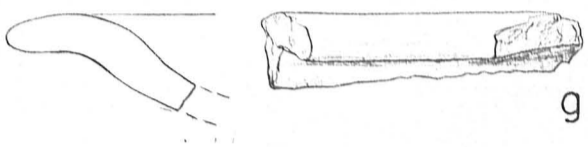
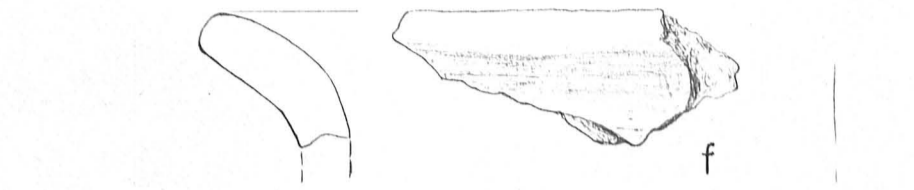
b

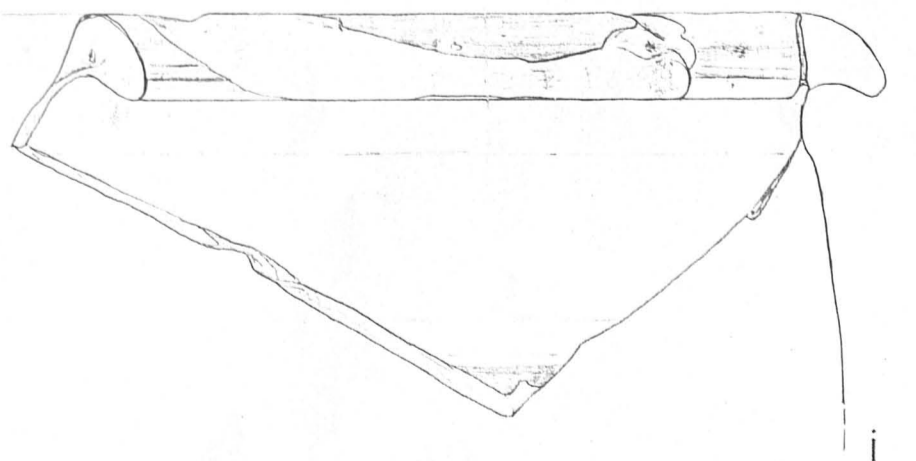
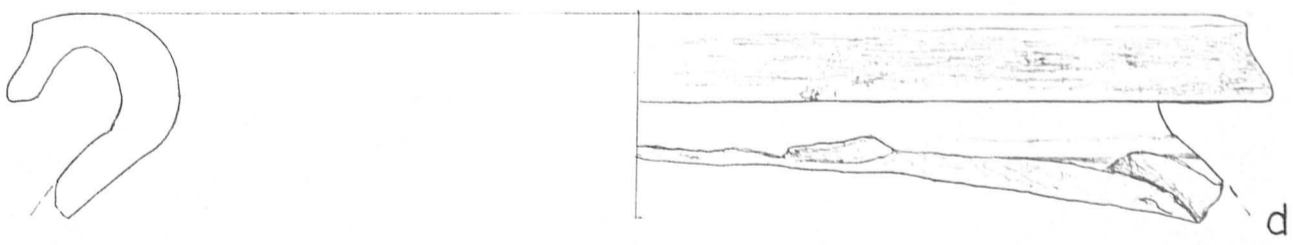
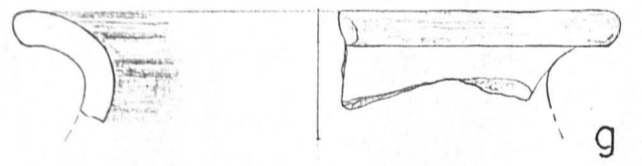
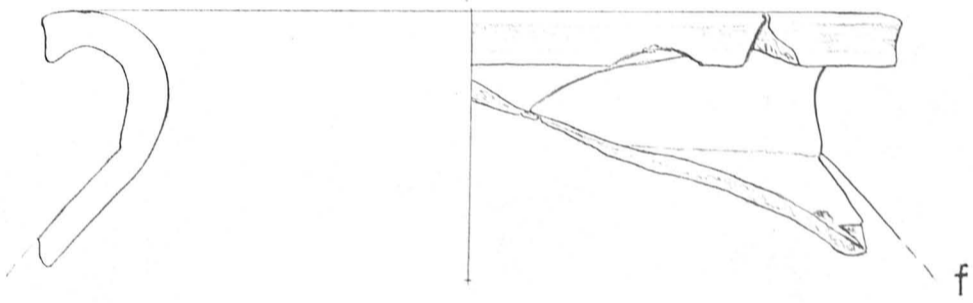
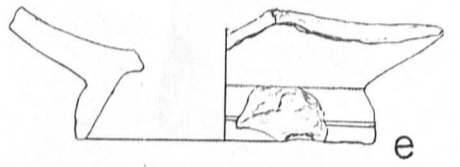
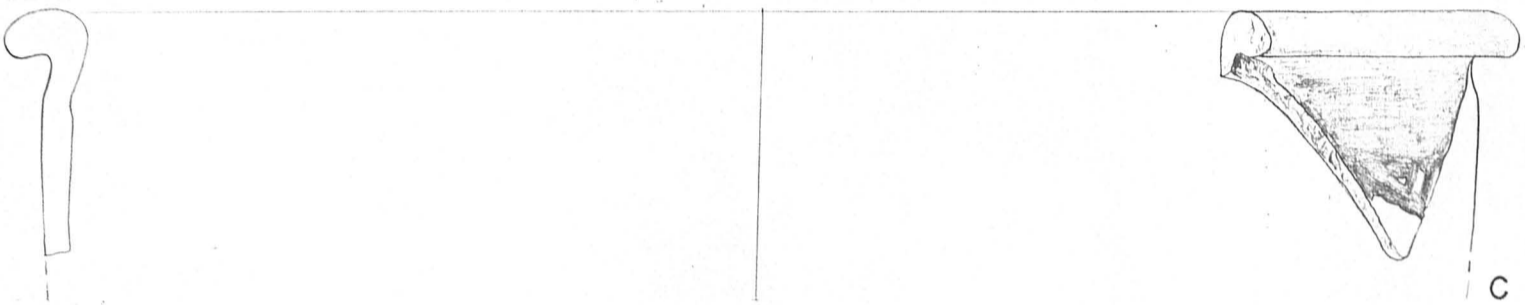
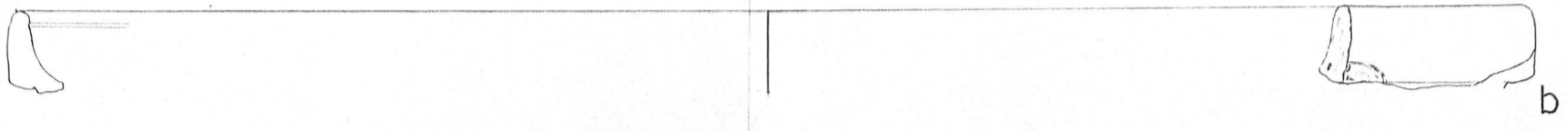


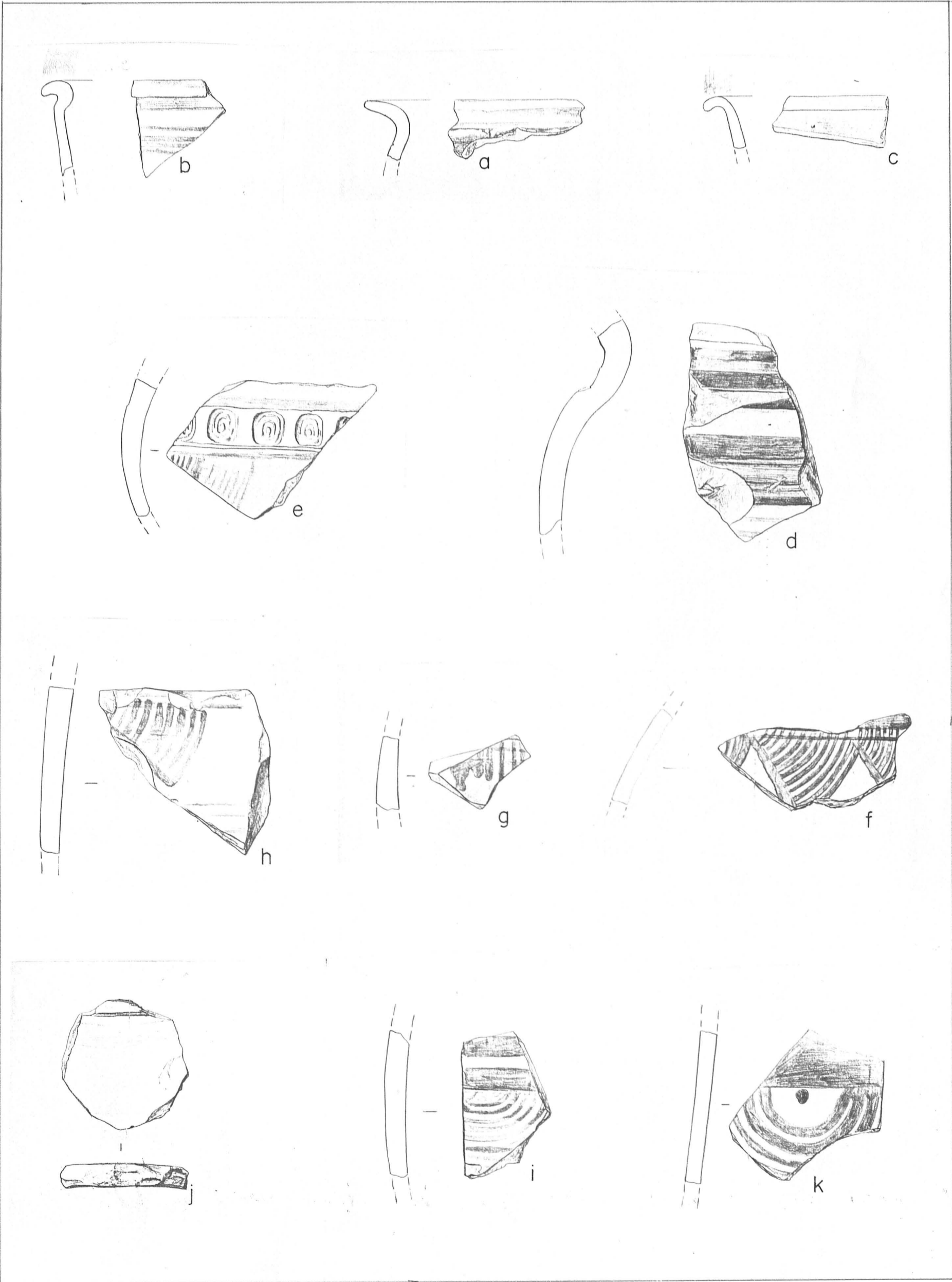
e

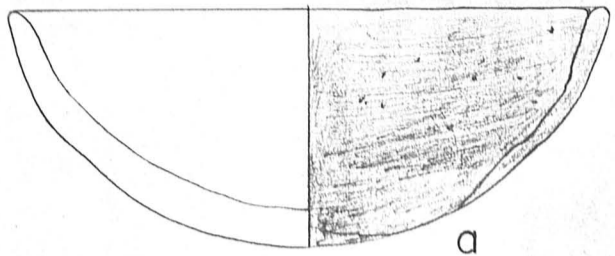


f

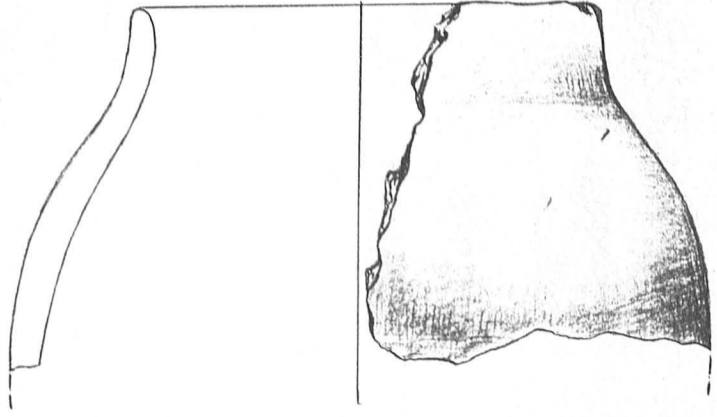




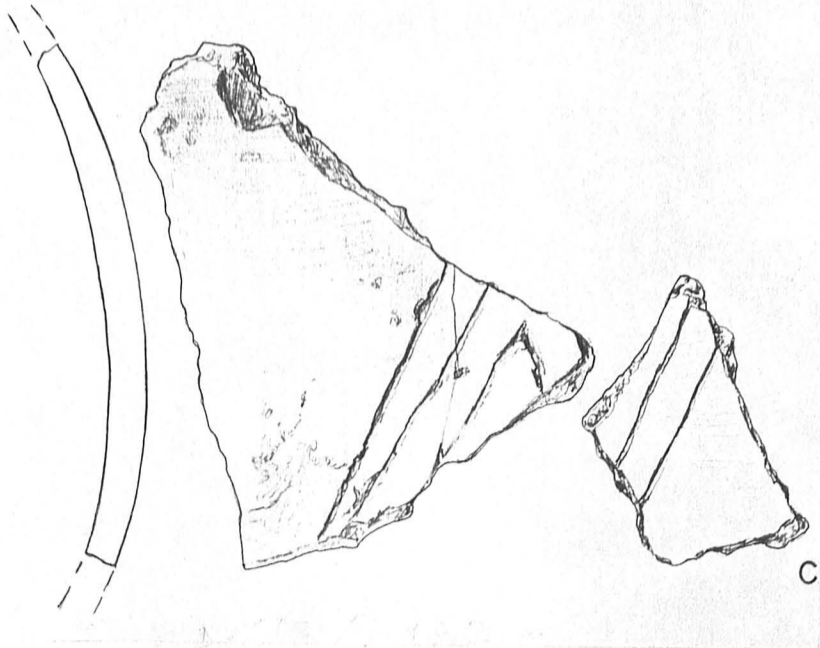




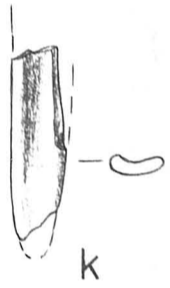
a



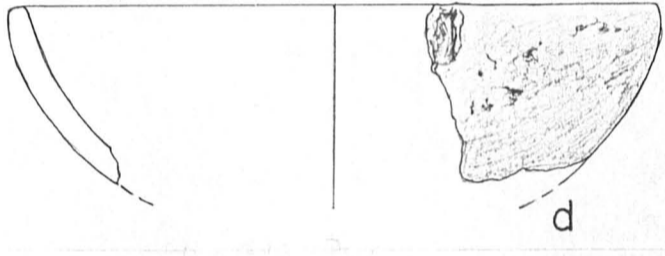
b



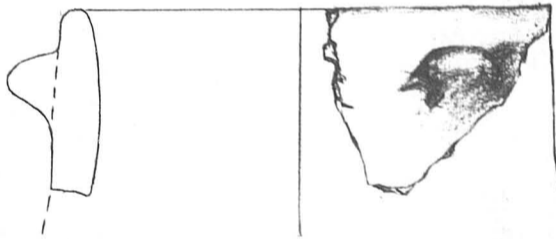
c



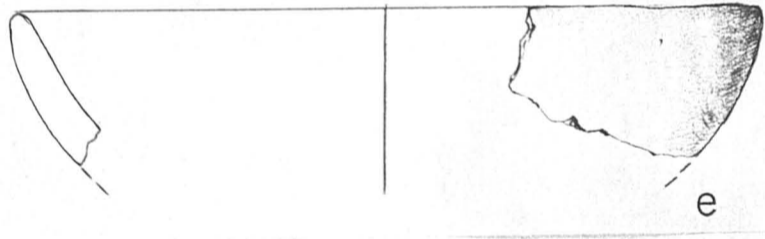
k



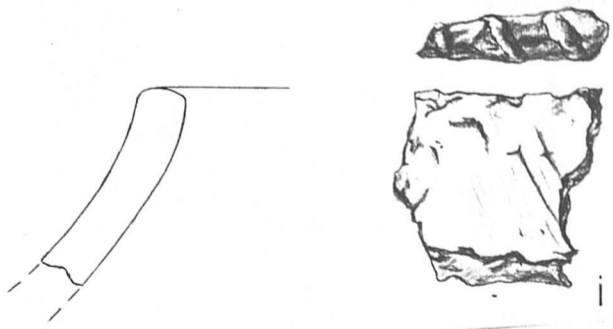
d



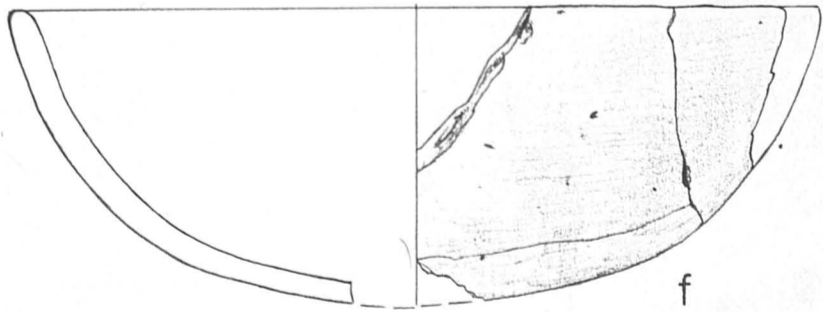
h



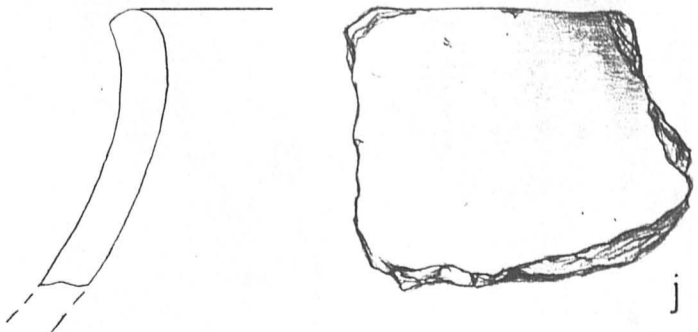
e



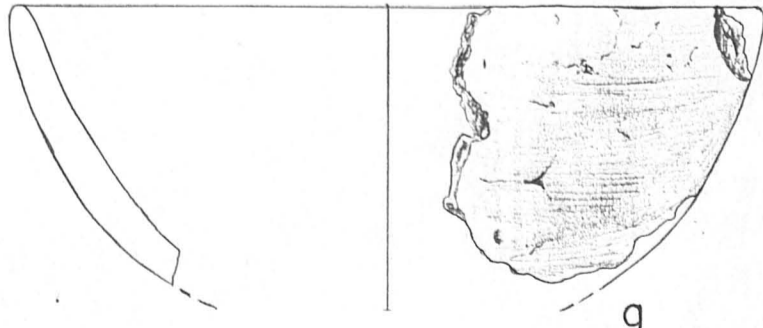
i



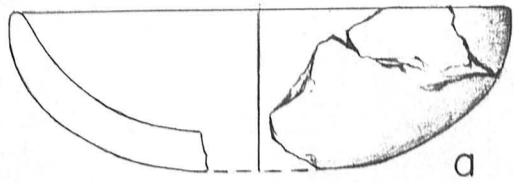
f



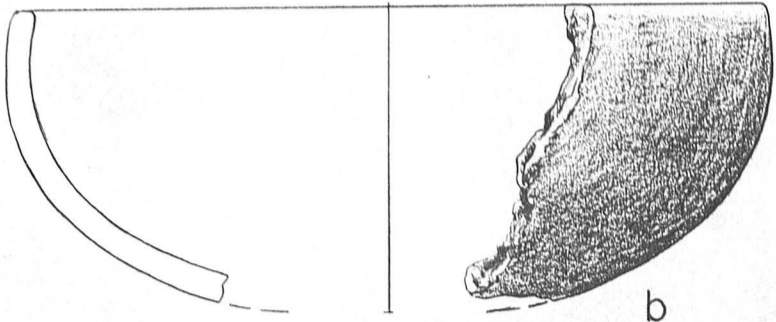
j



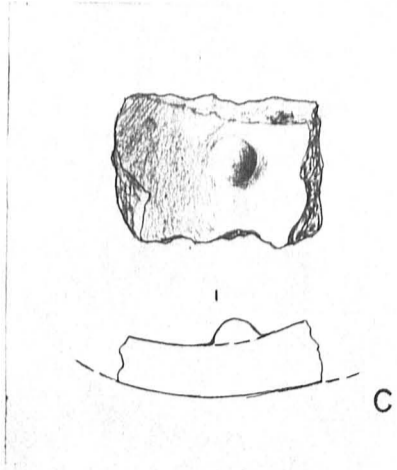
g



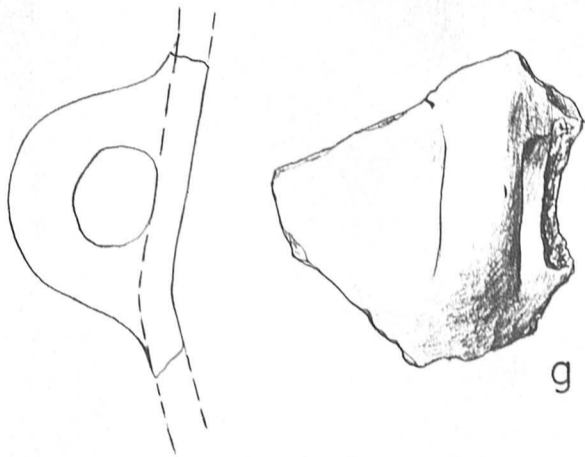
a



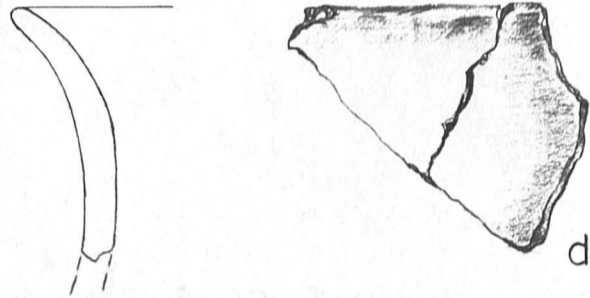
b



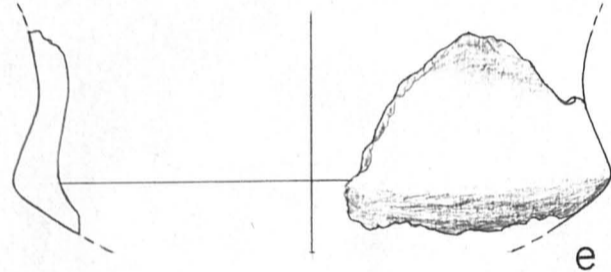
c



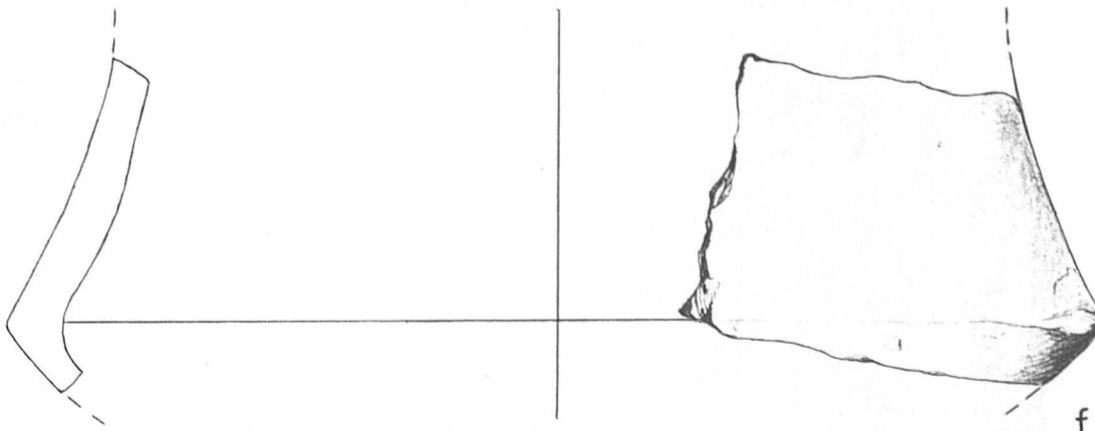
g



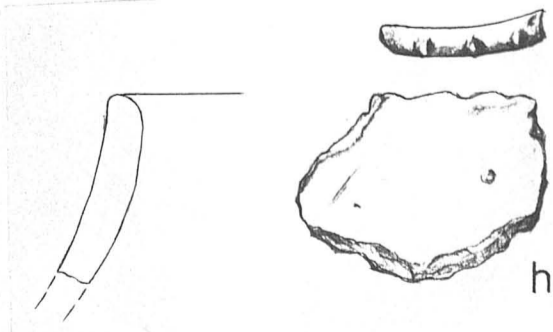
d



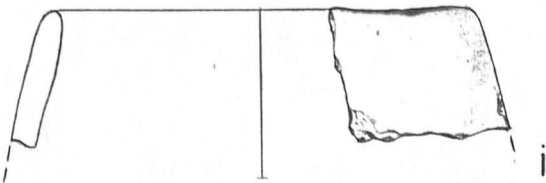
e



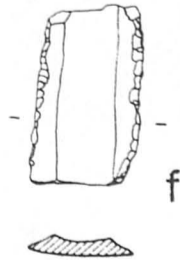
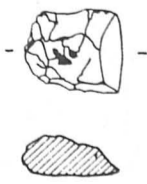
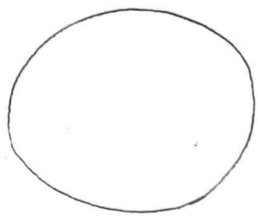
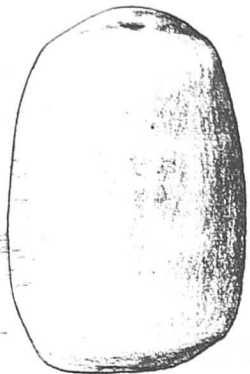
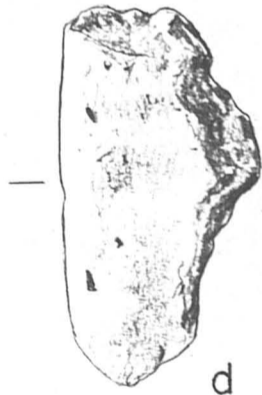
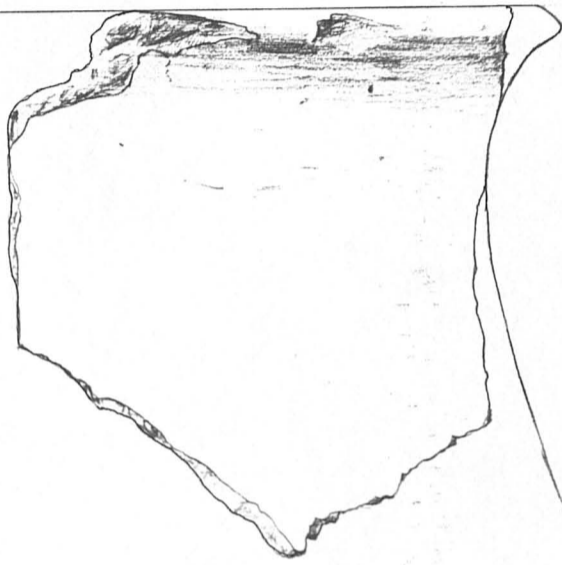
f

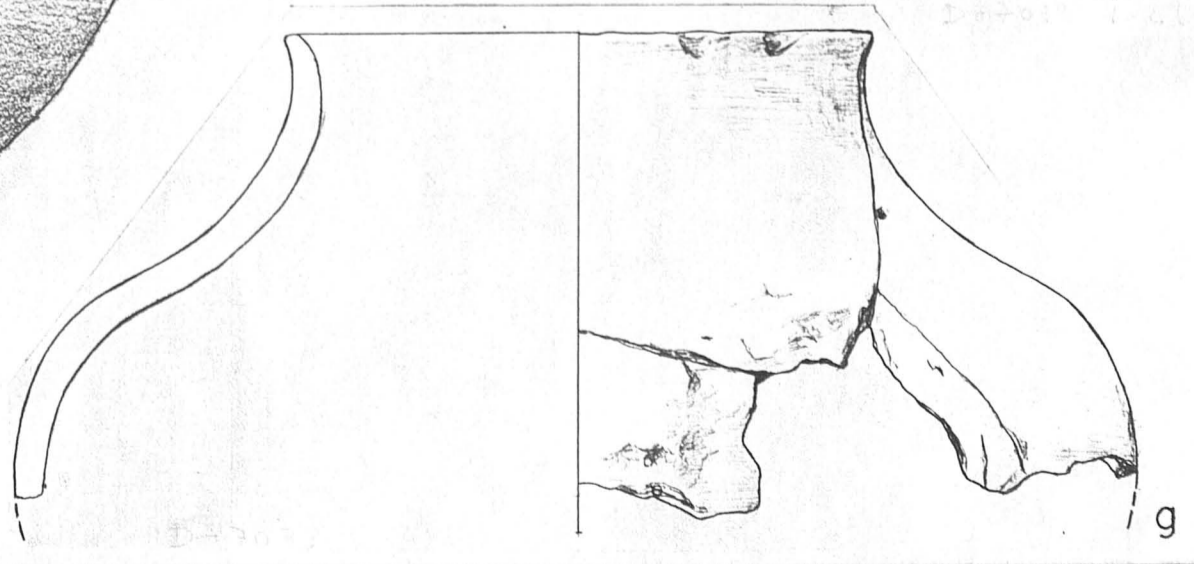
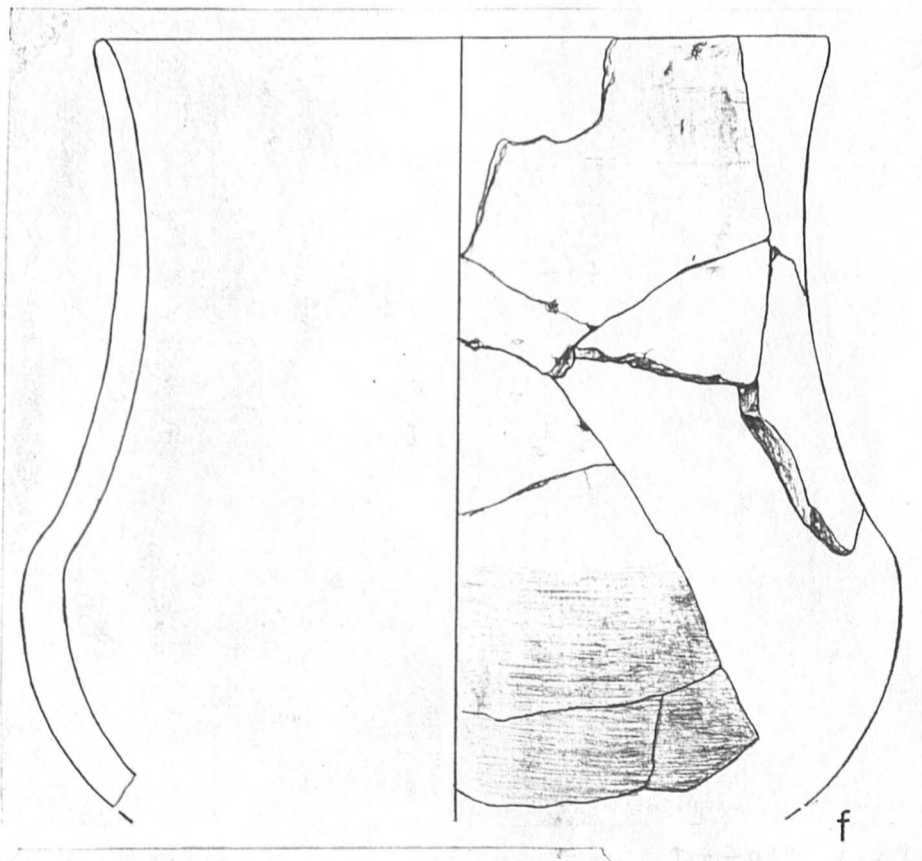
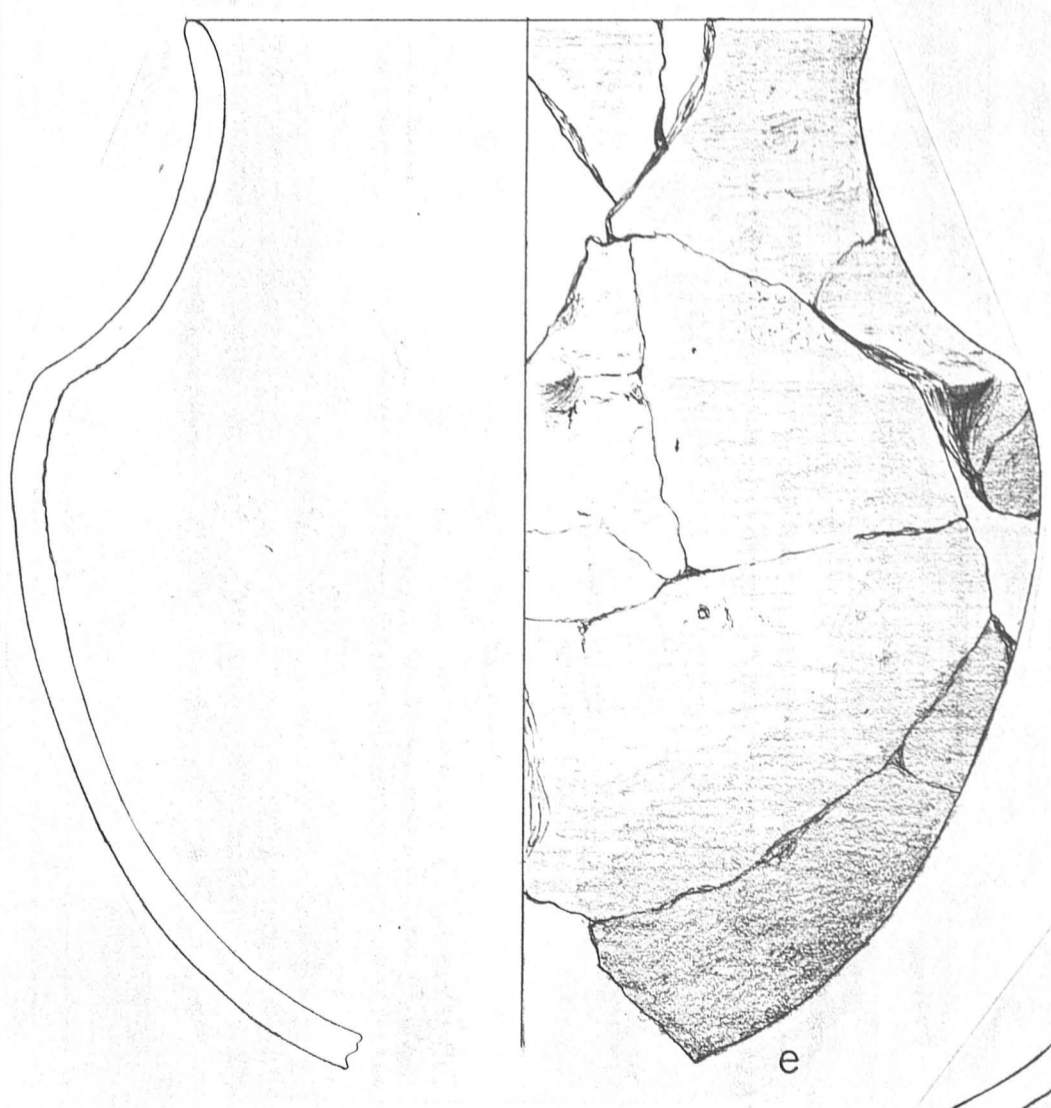
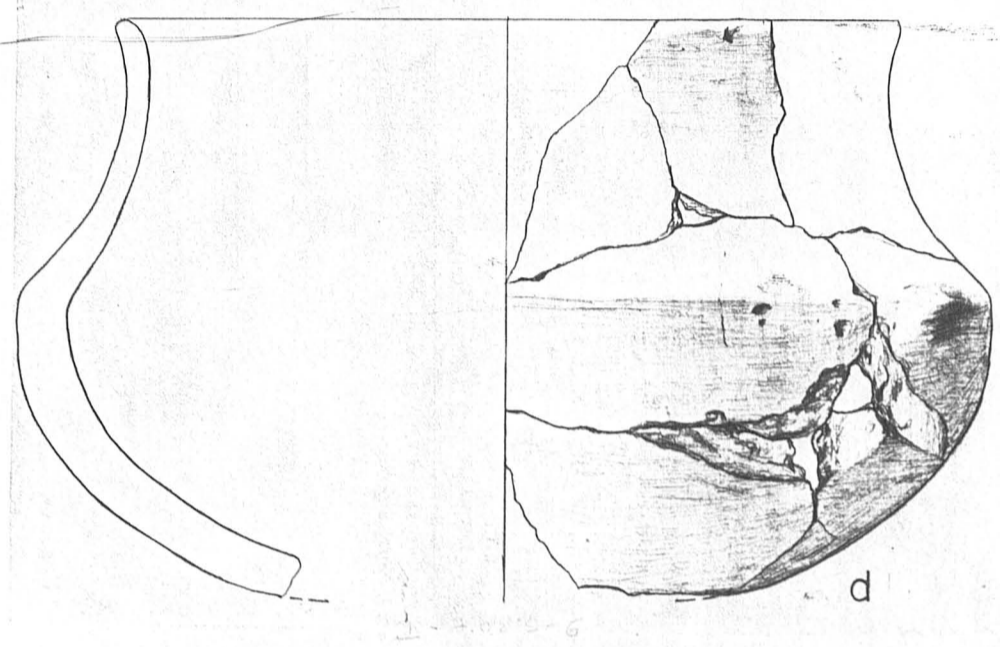
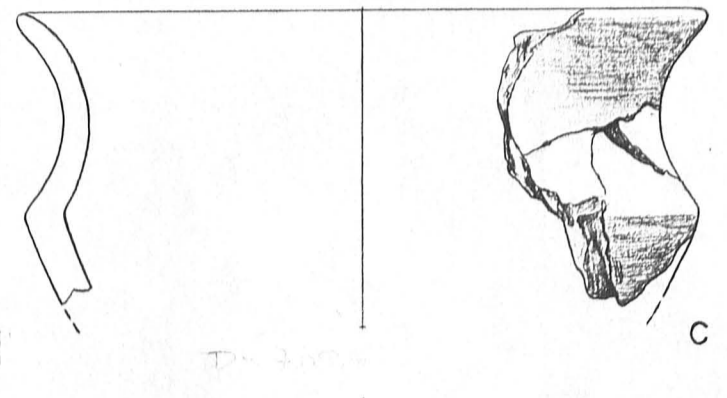
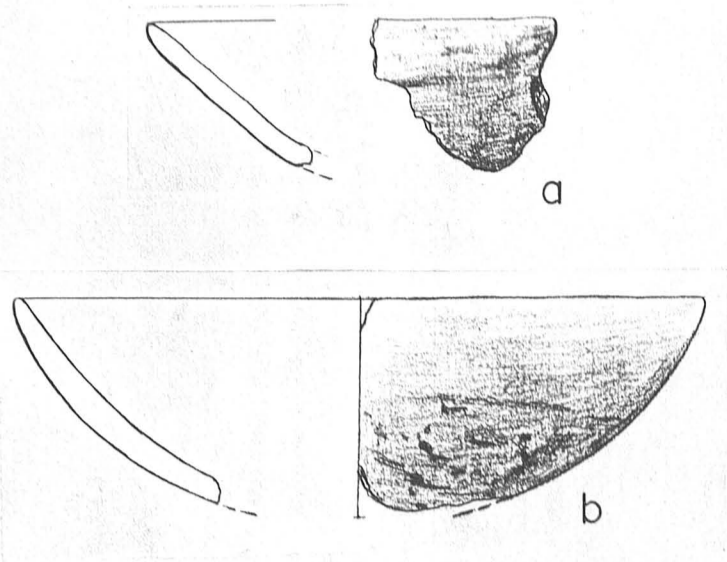


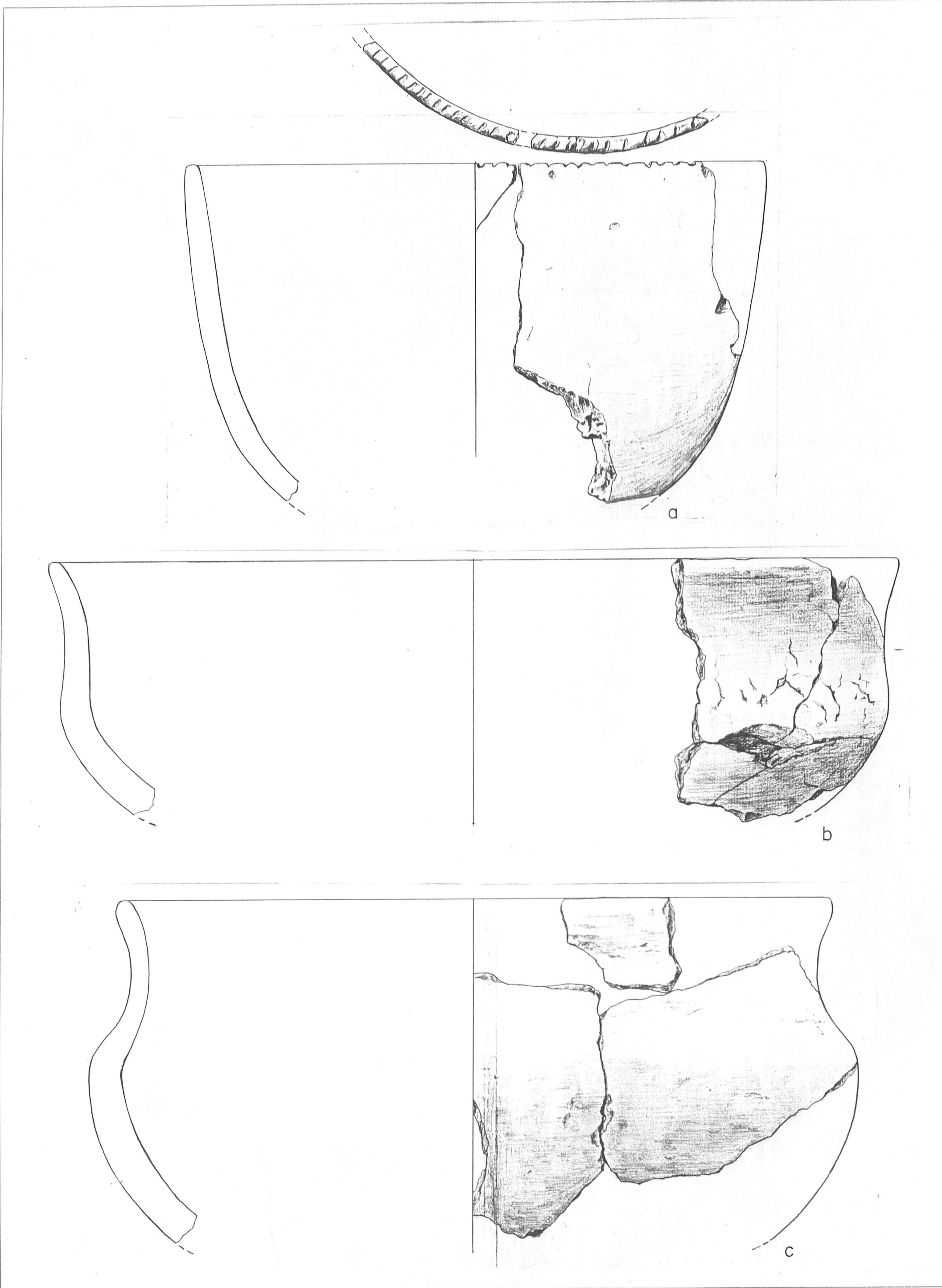
h

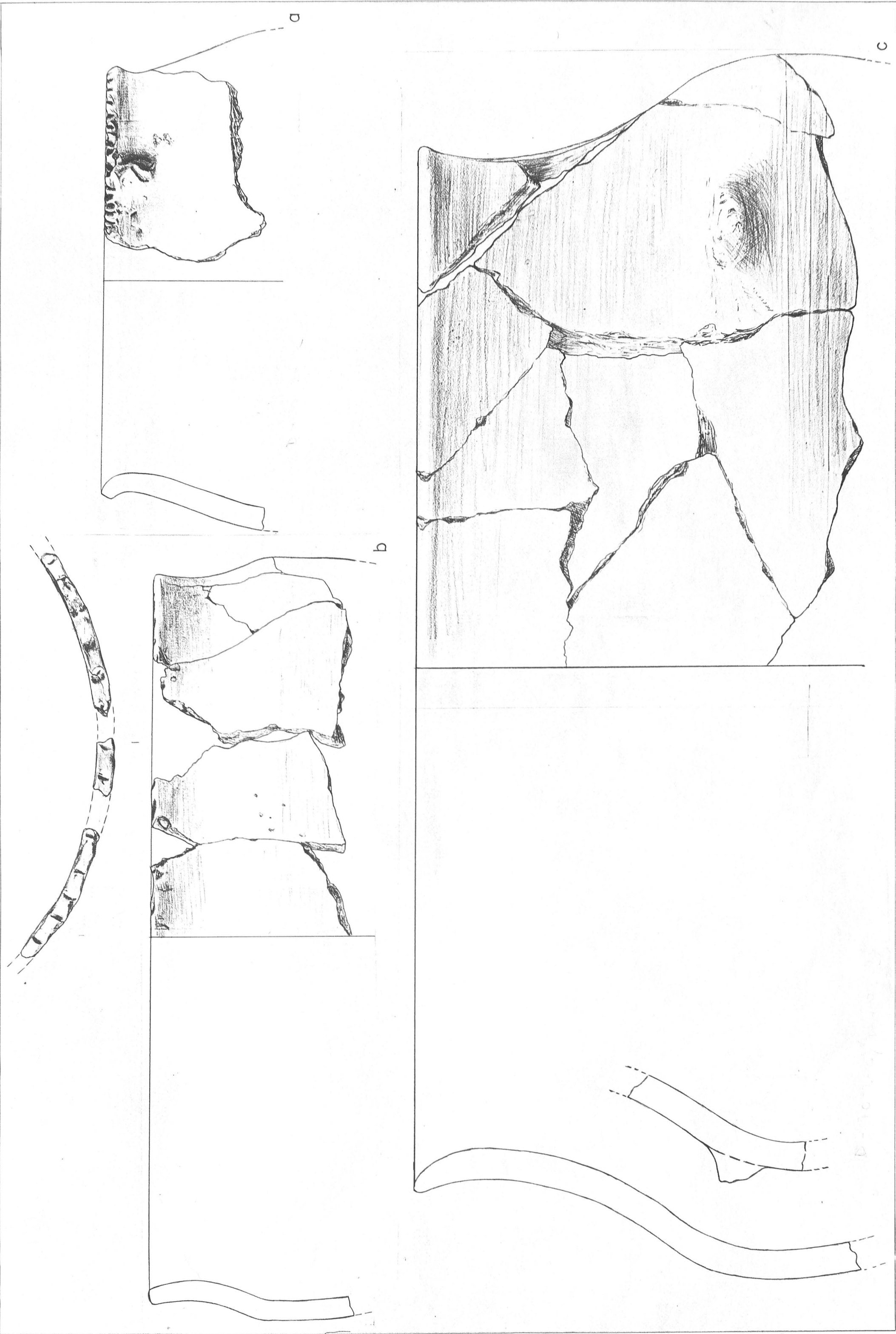


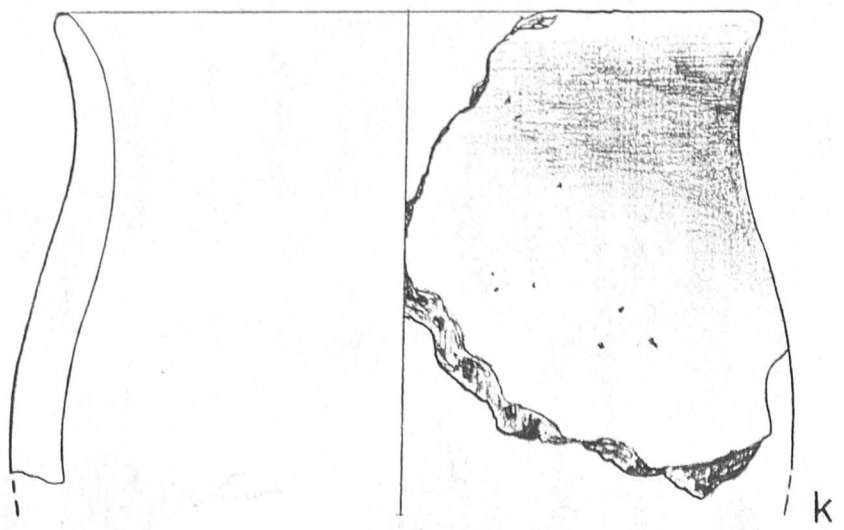
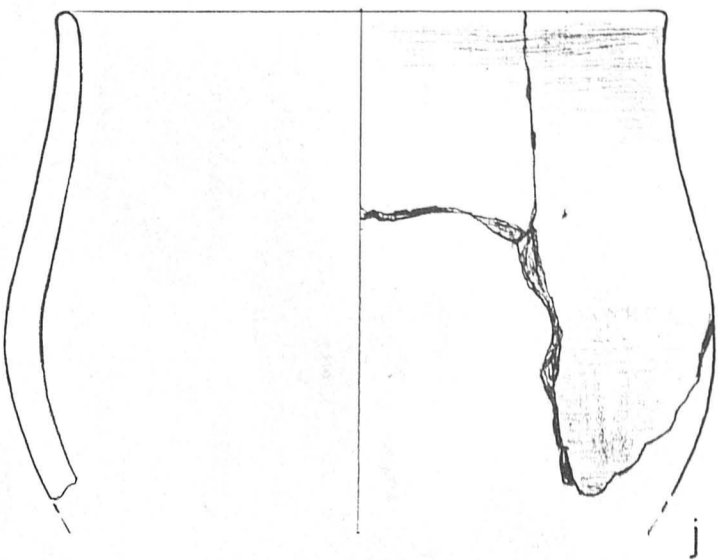
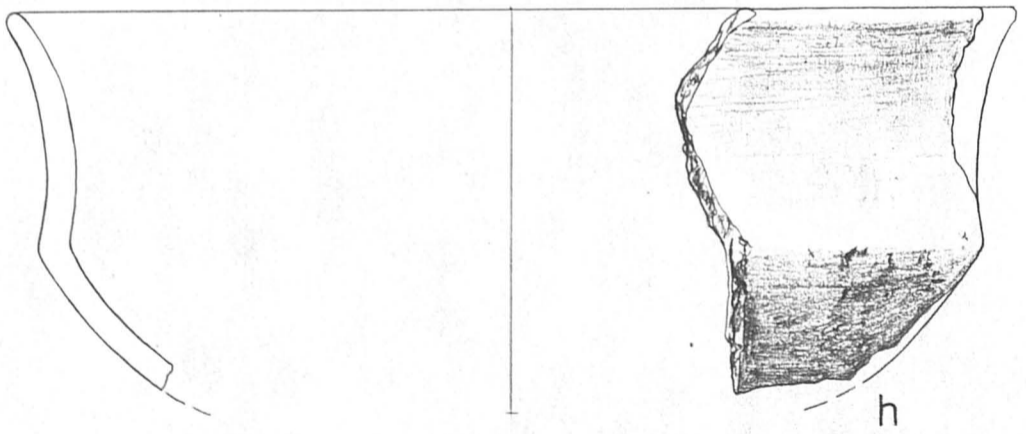
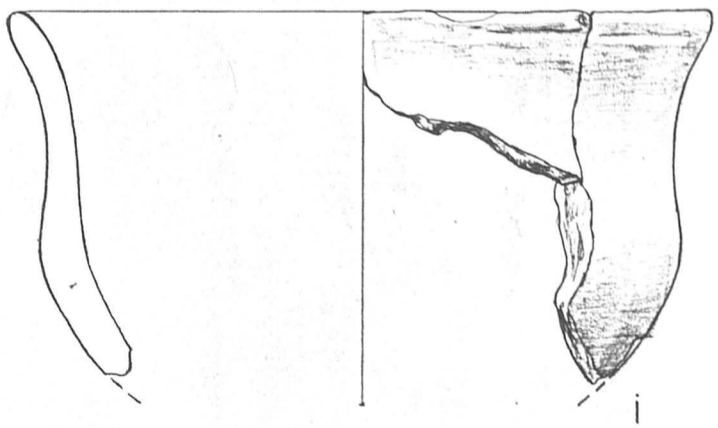
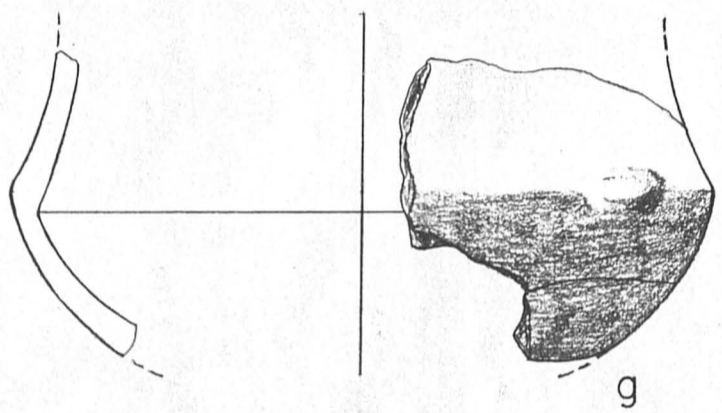
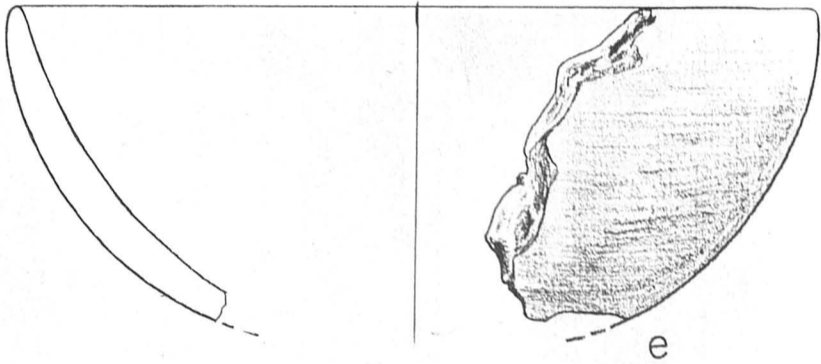
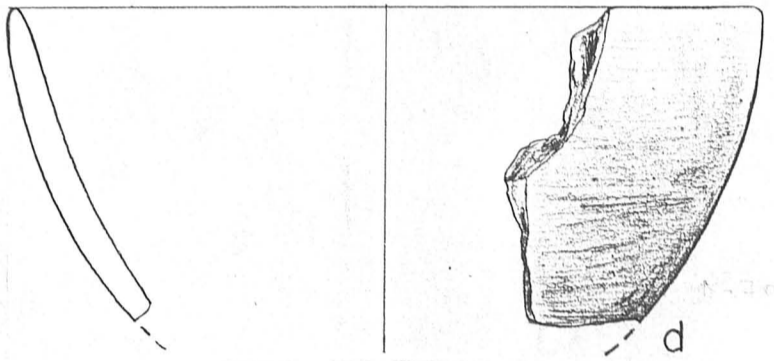
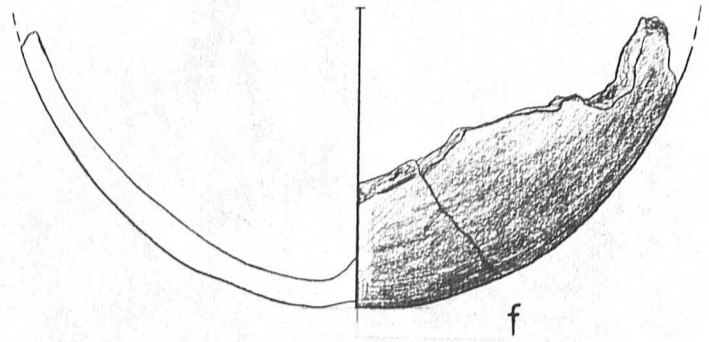
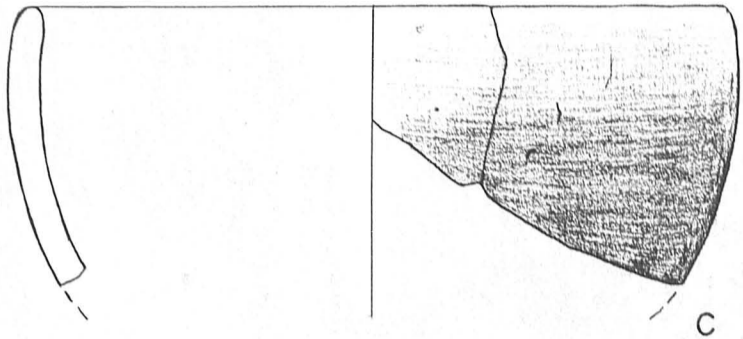
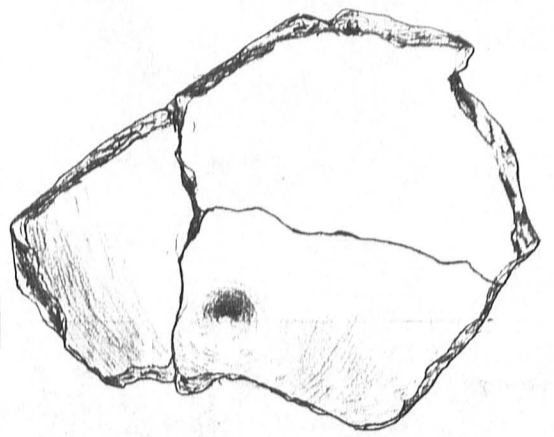
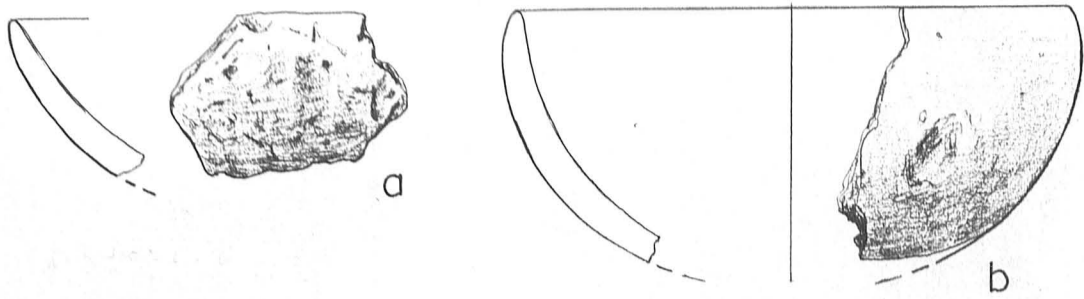
i

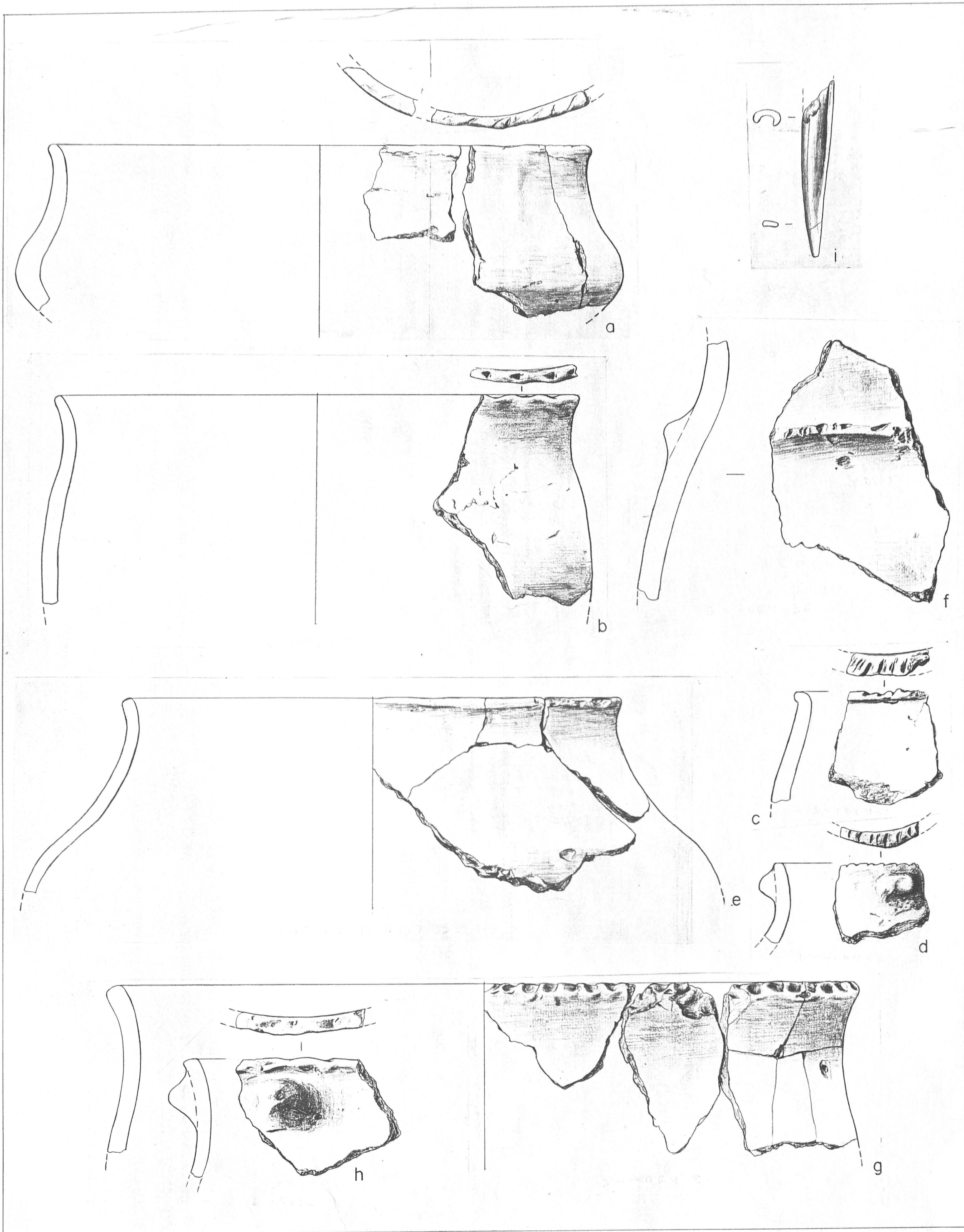


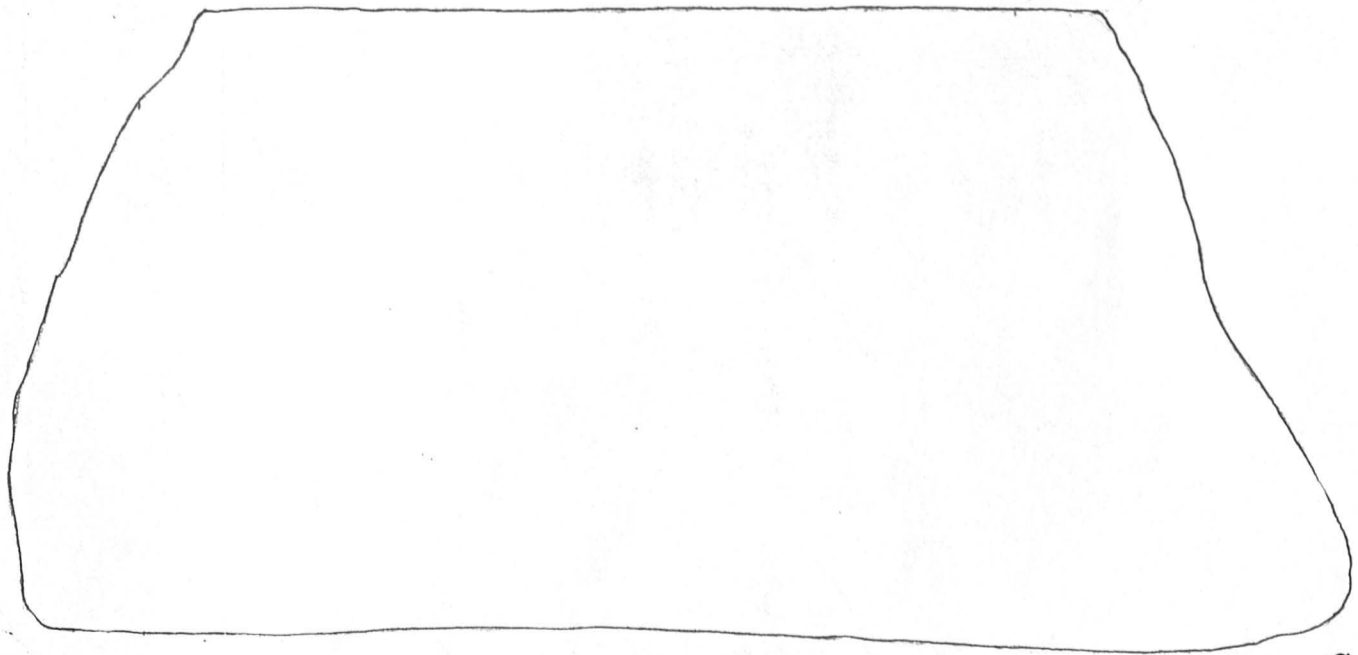
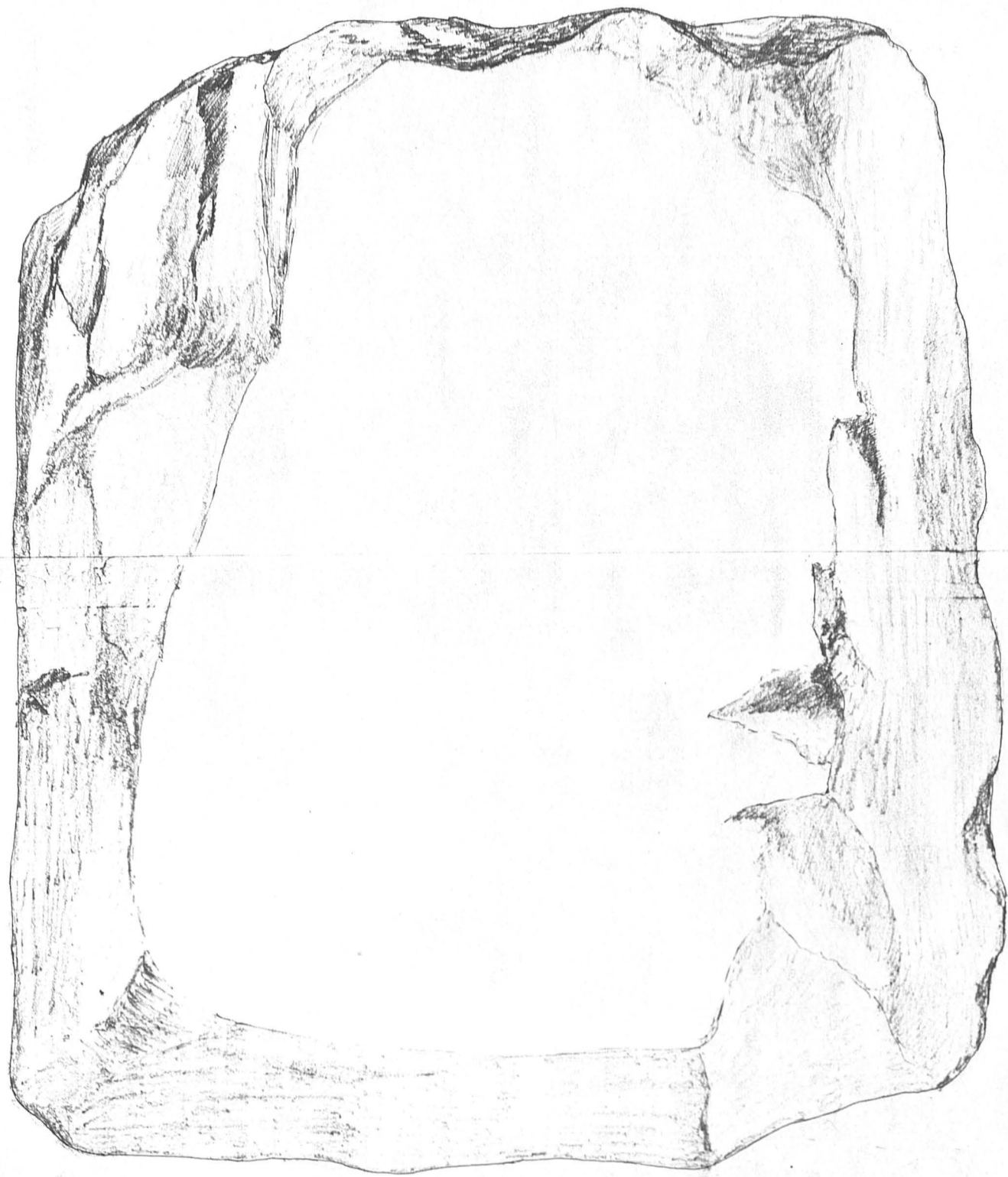


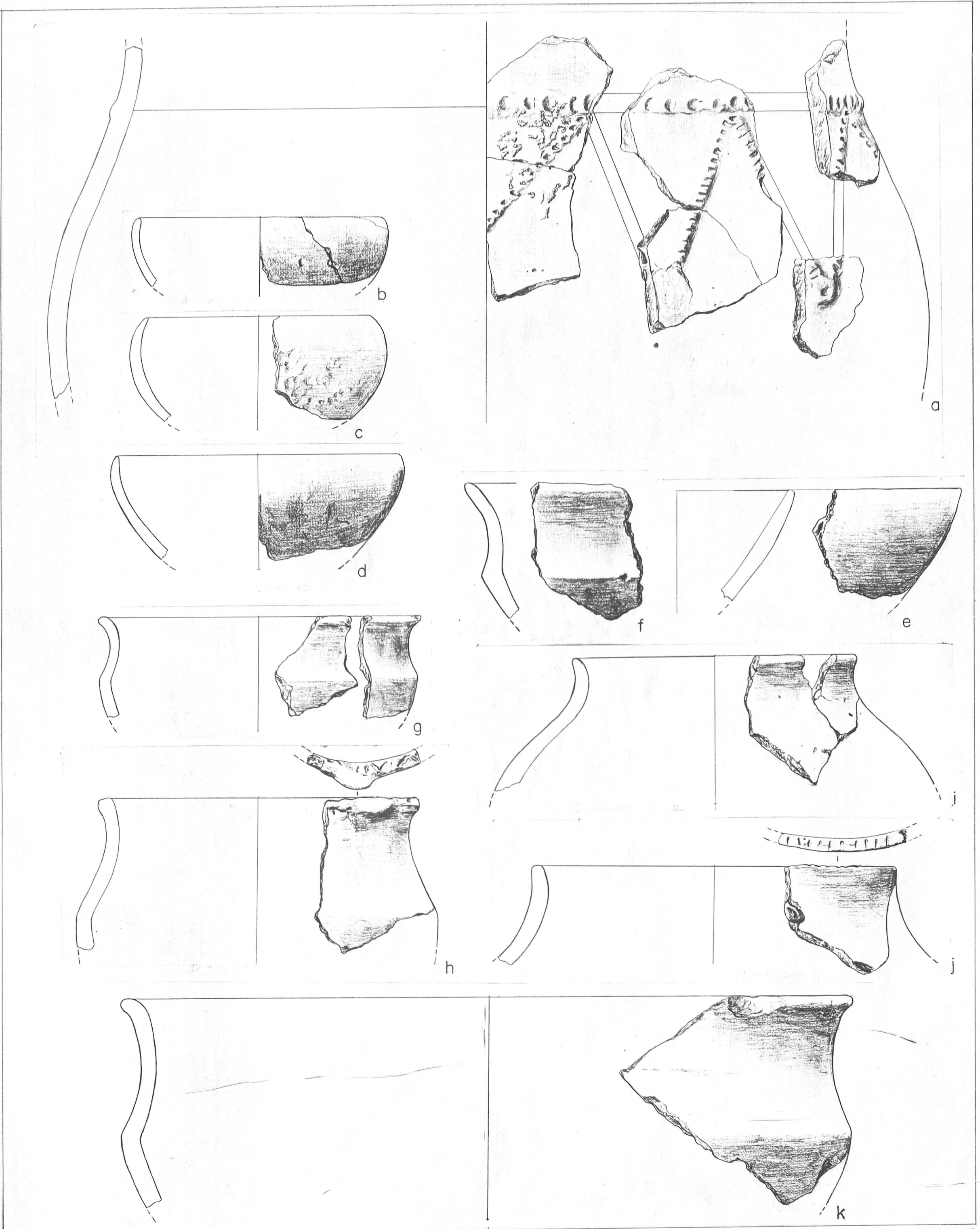


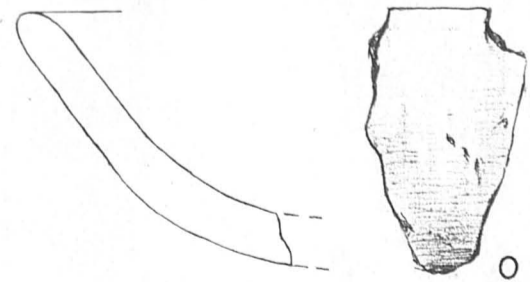
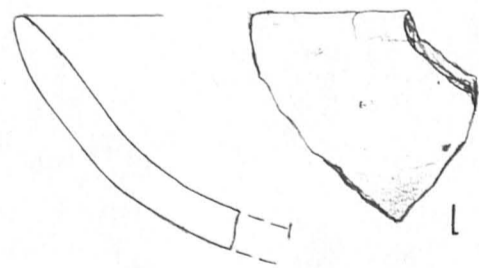
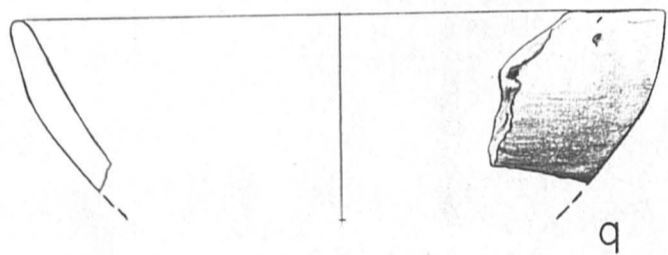
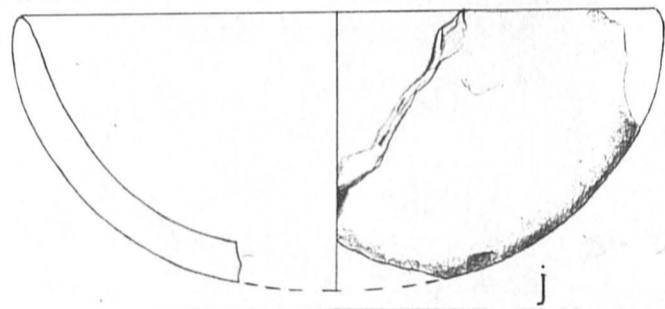
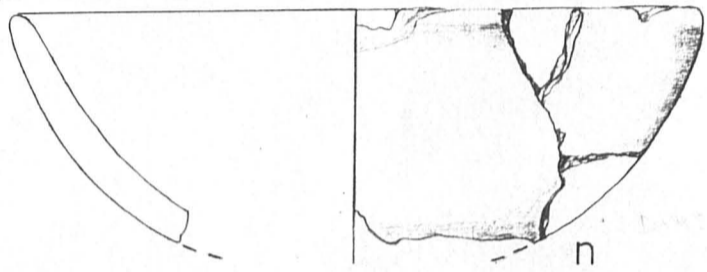
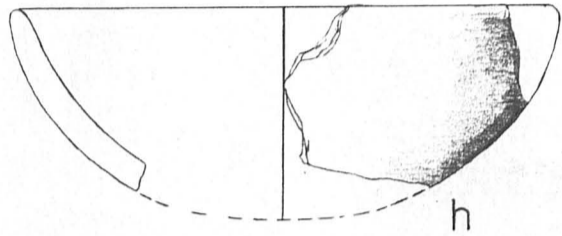
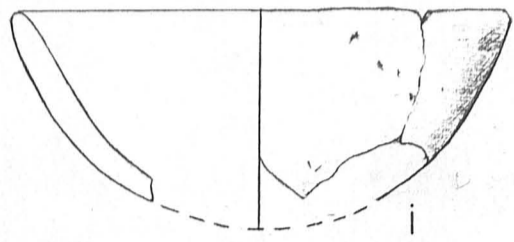
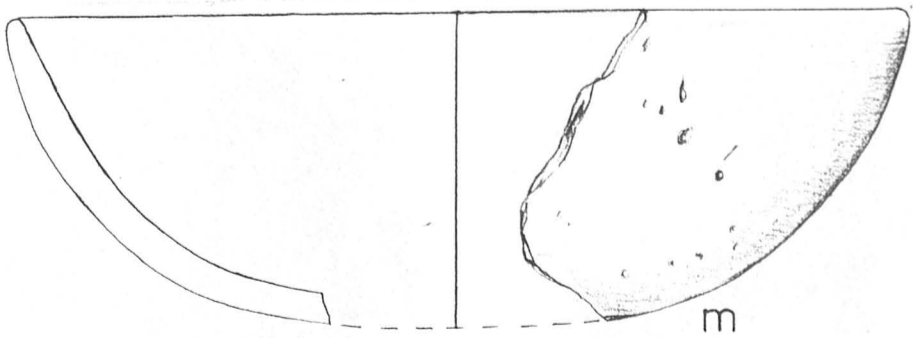
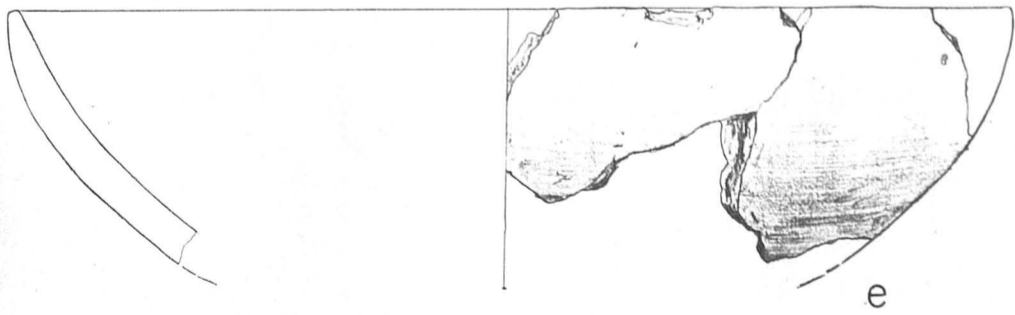
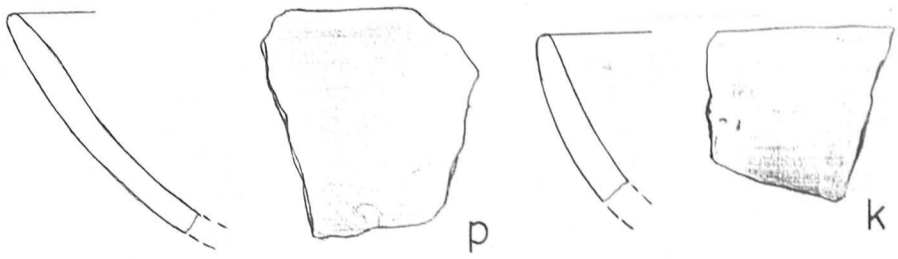
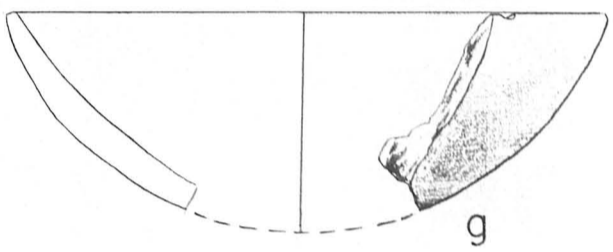
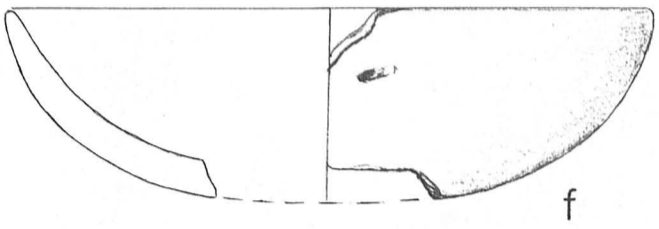
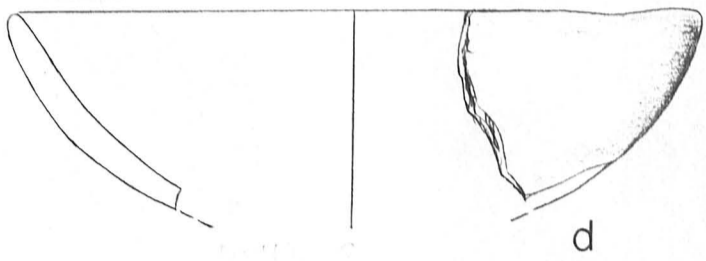
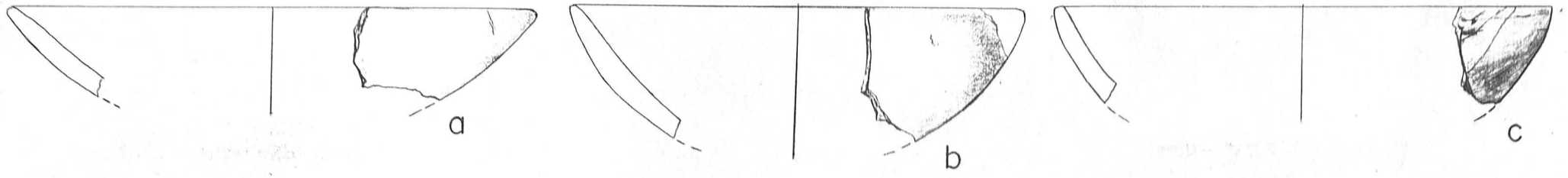


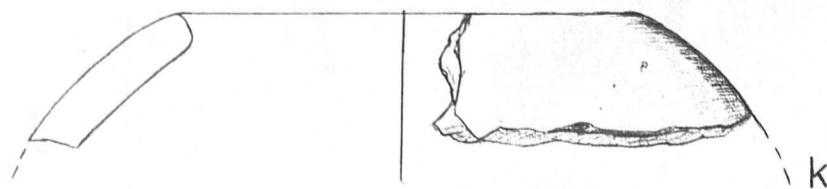
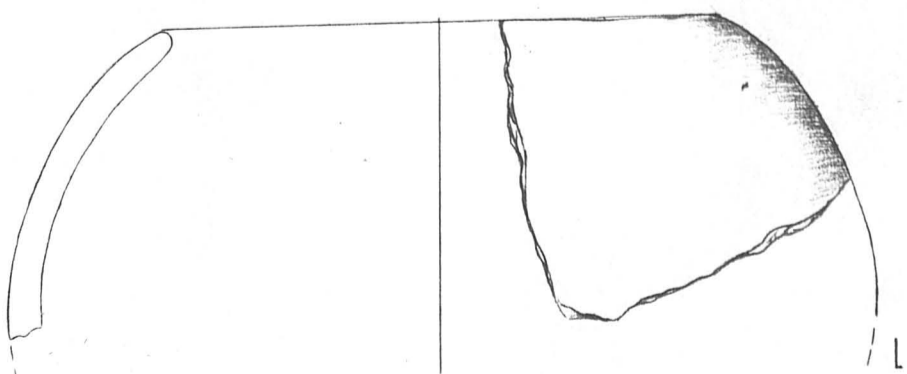
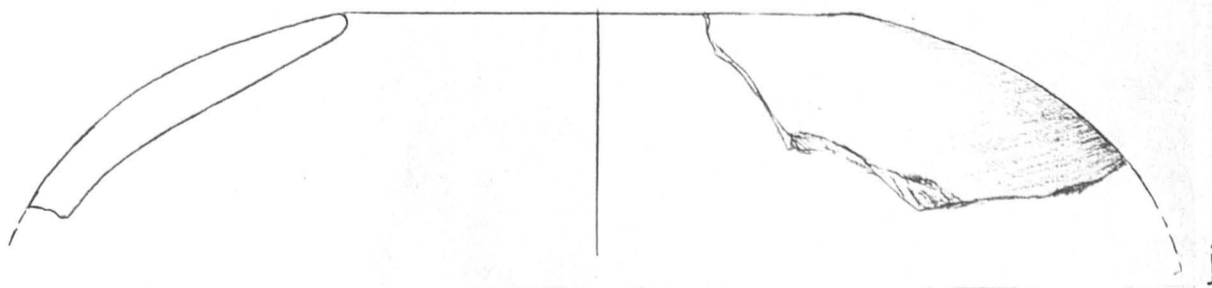
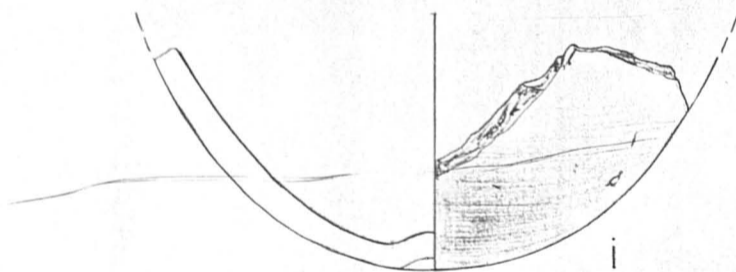
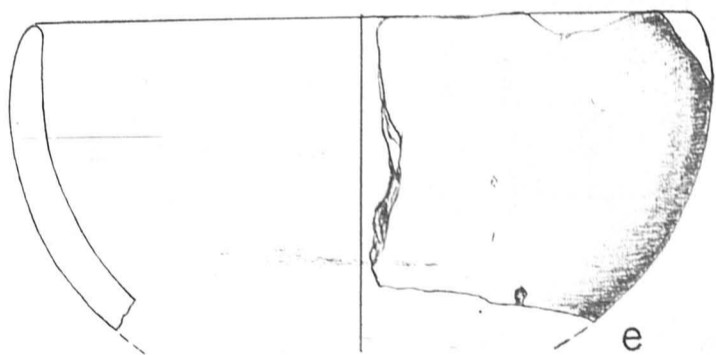
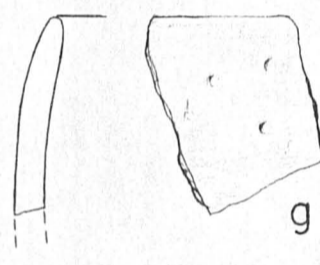
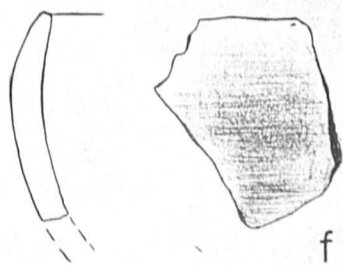
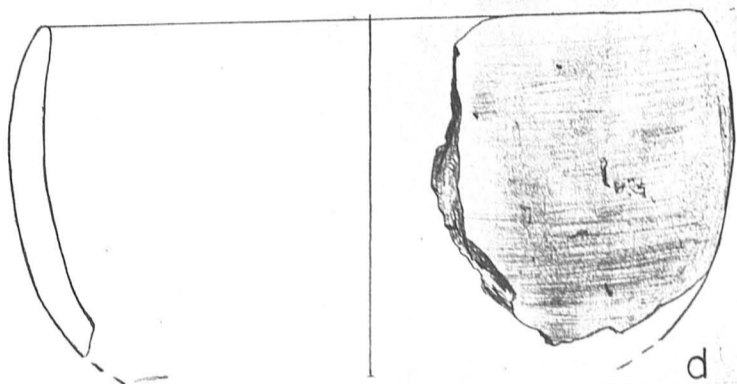
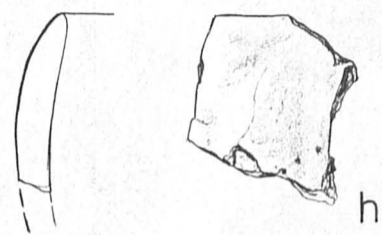
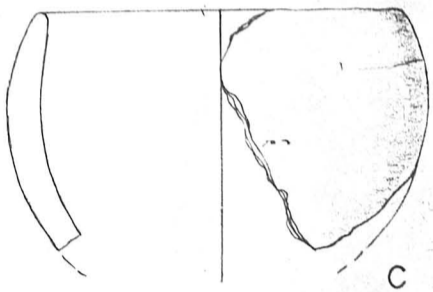
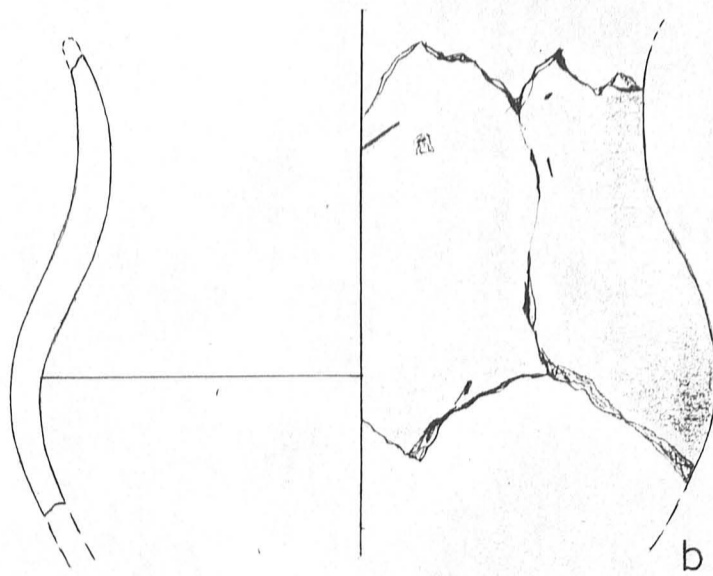
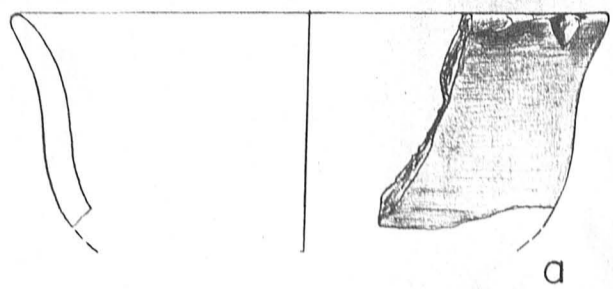


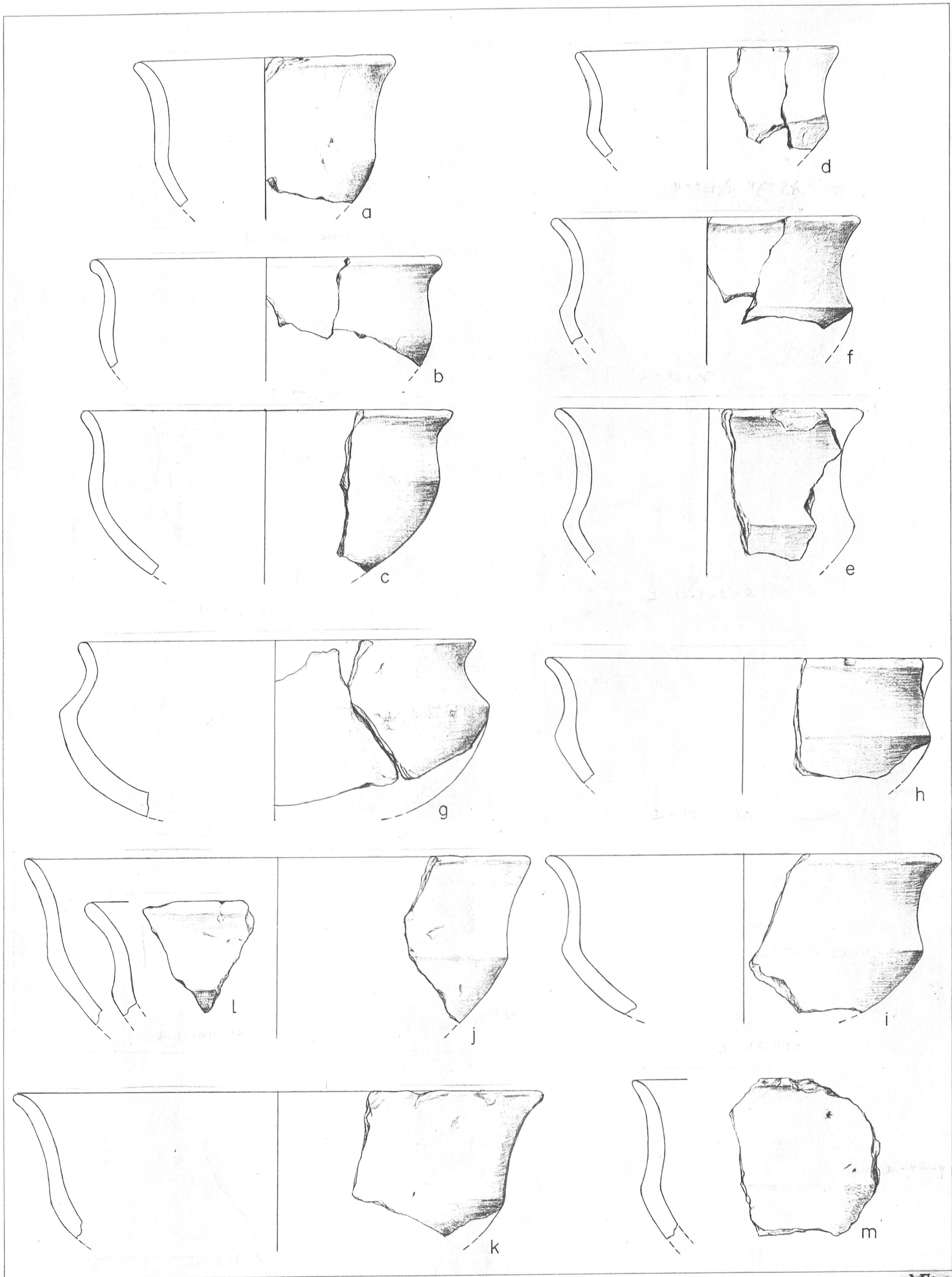


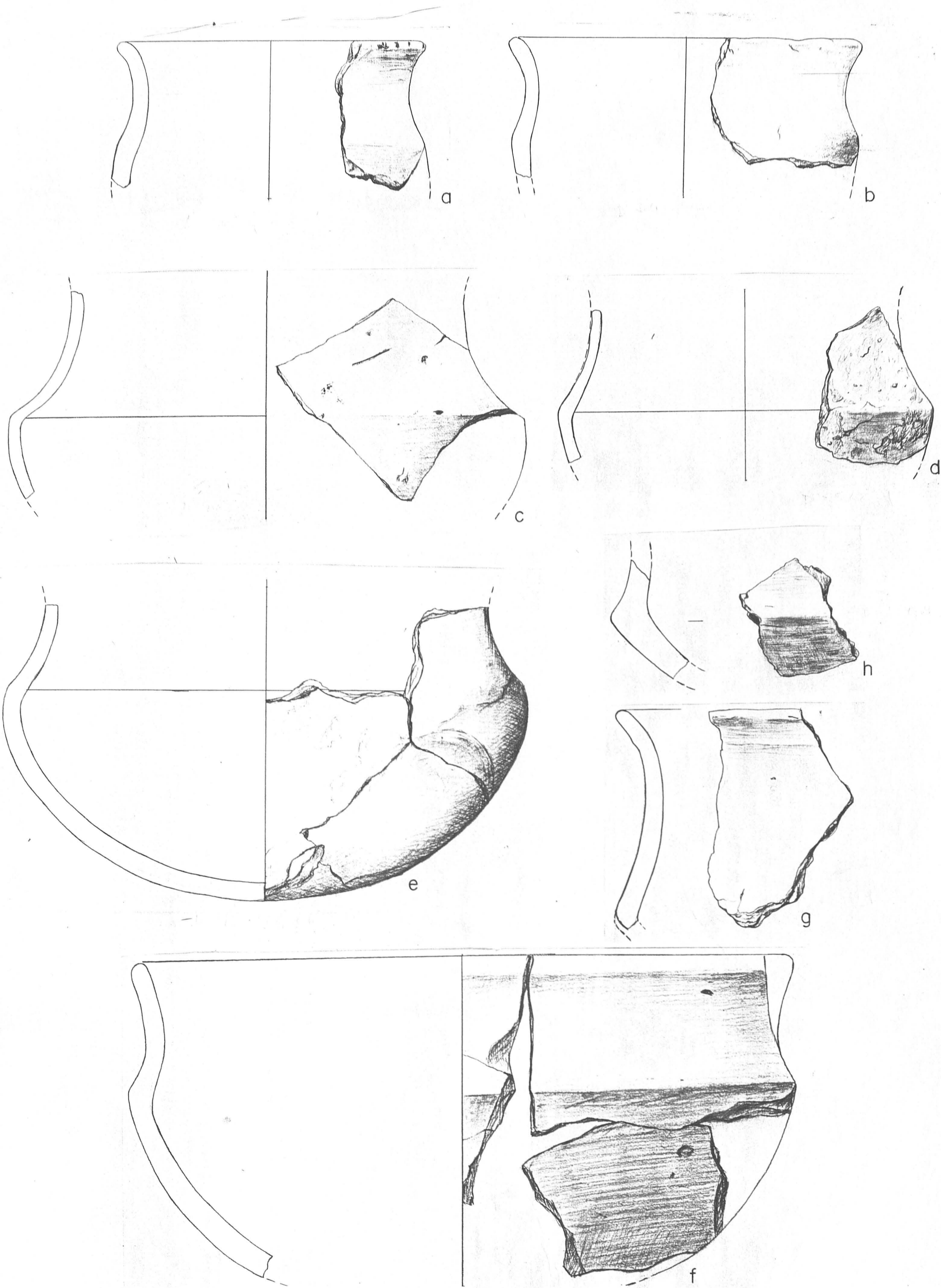


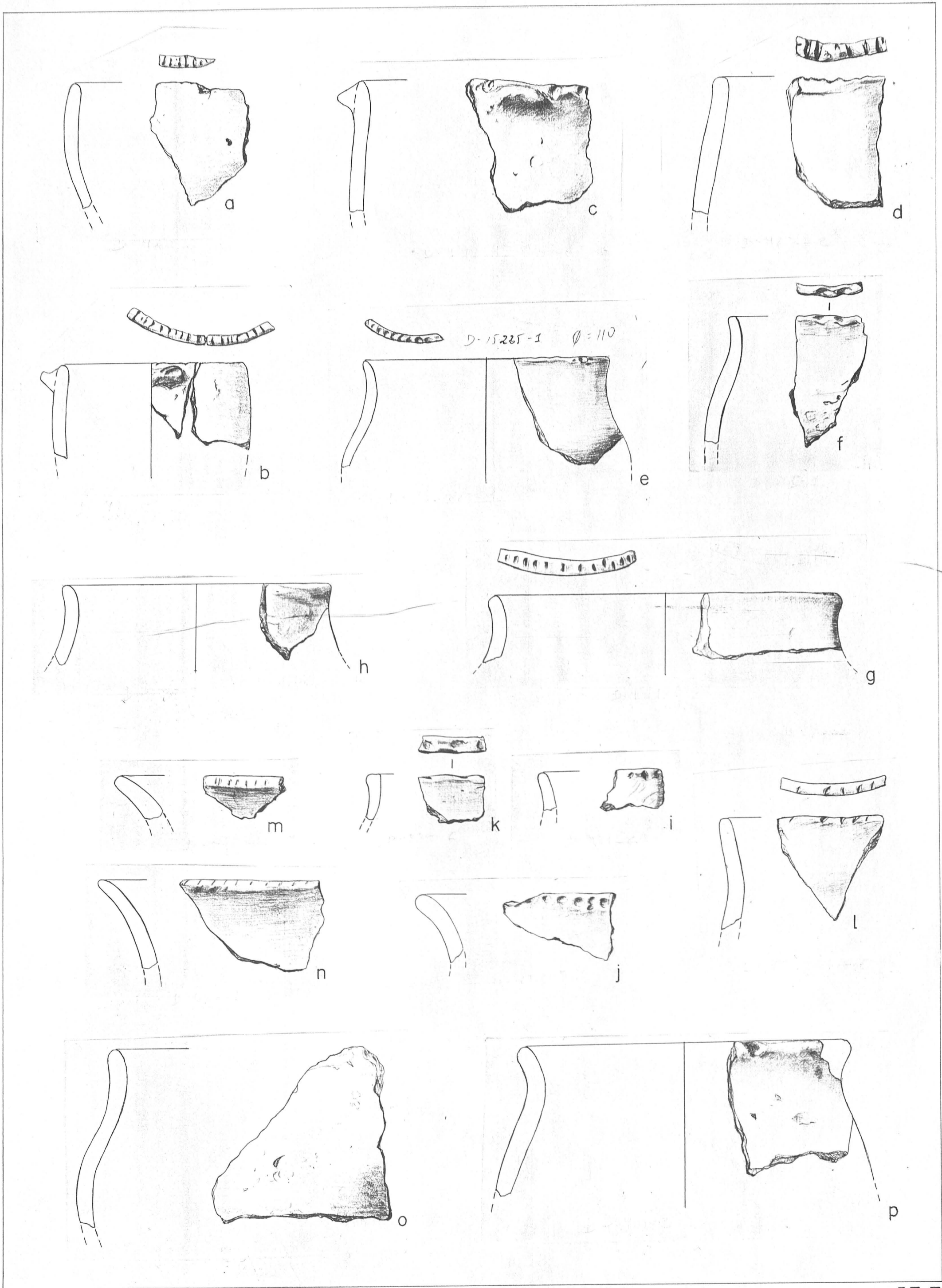


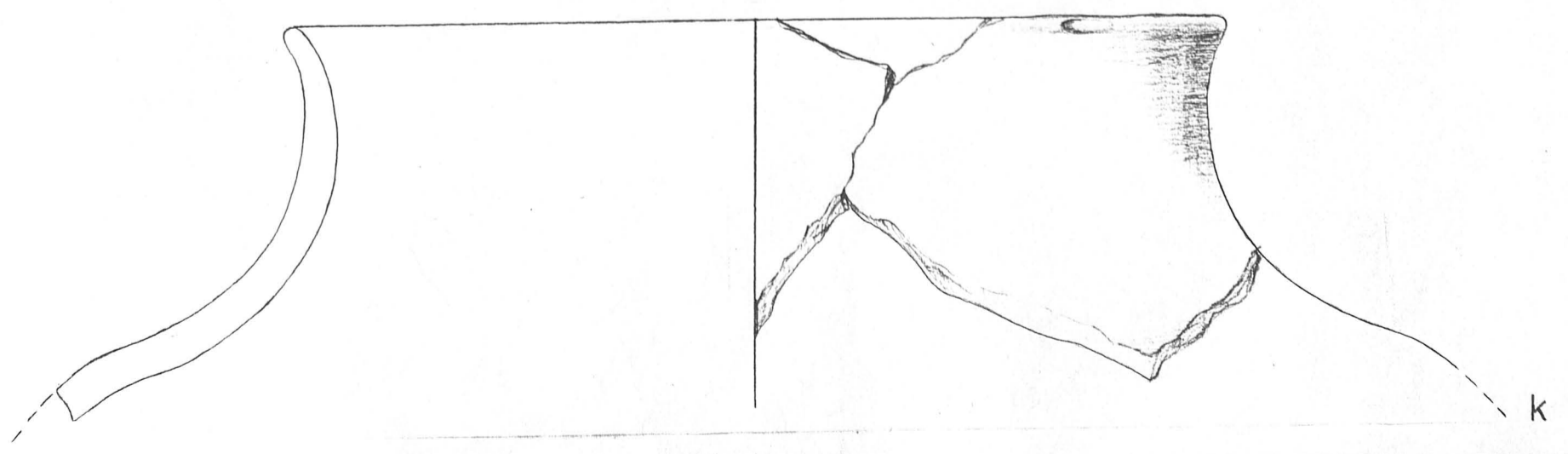
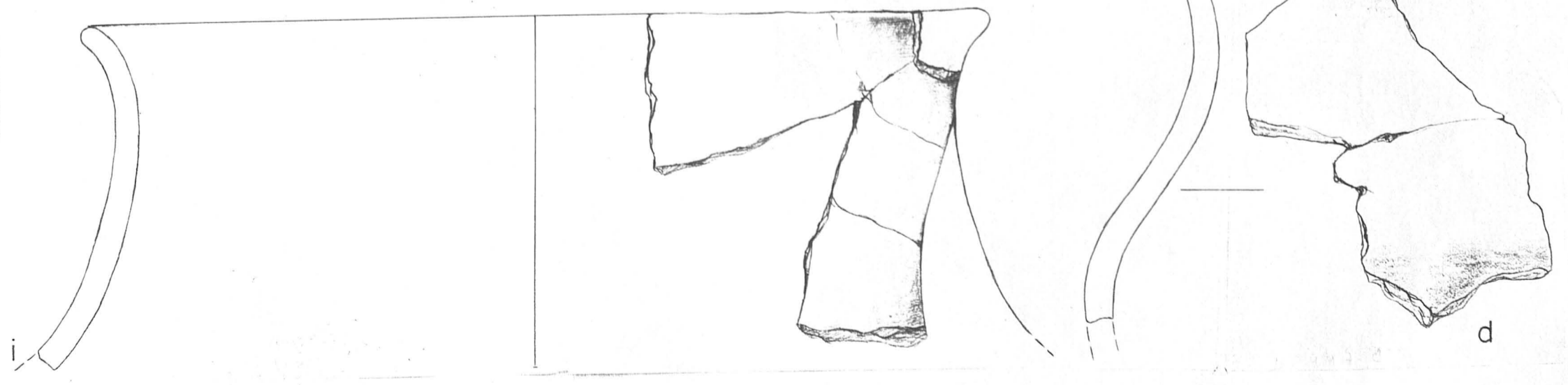
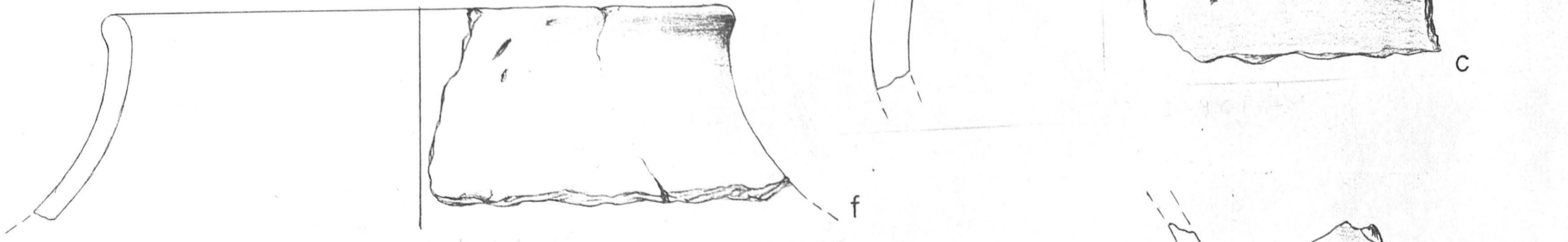
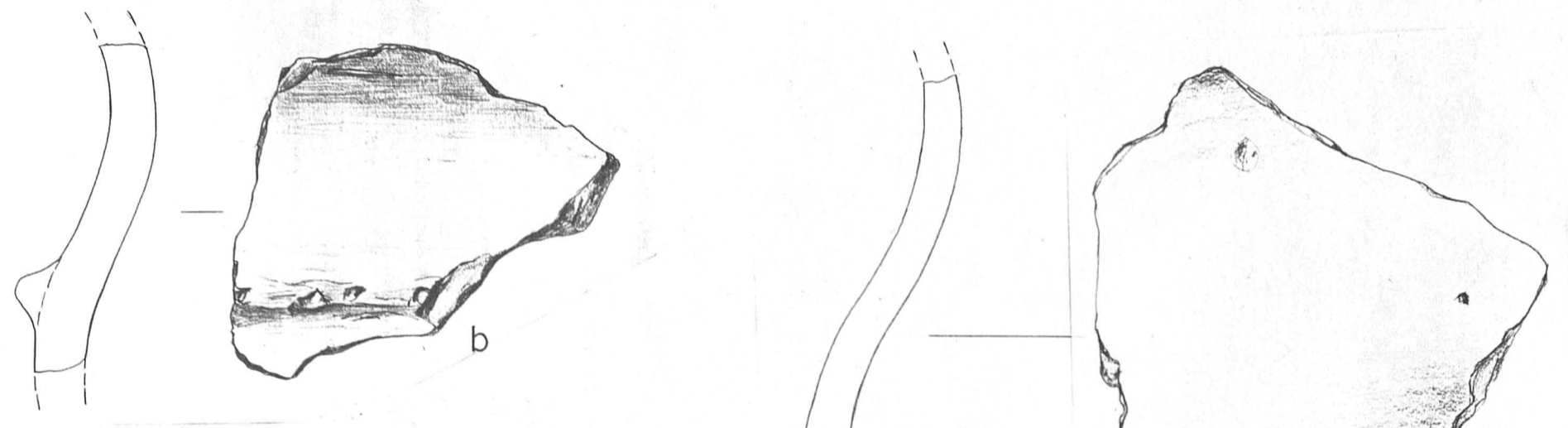
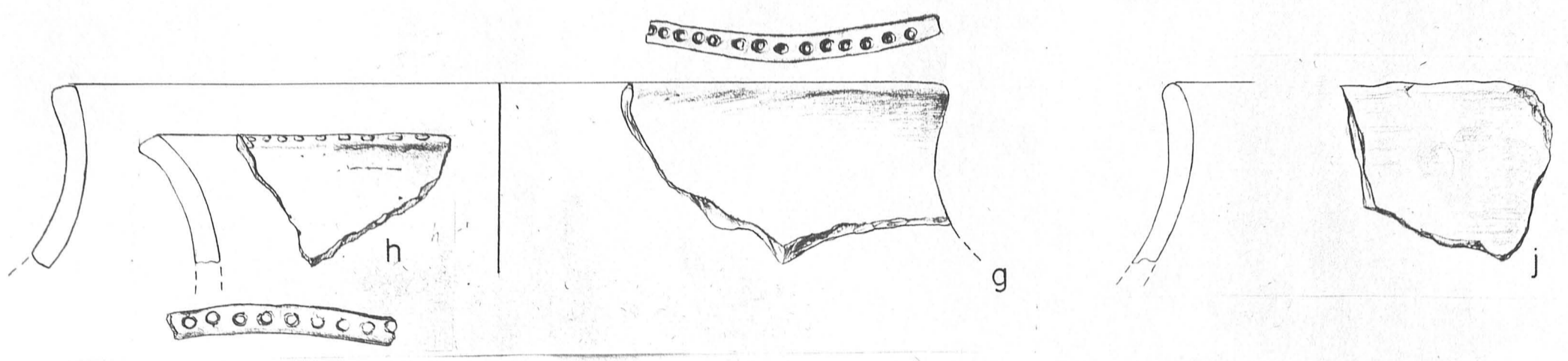
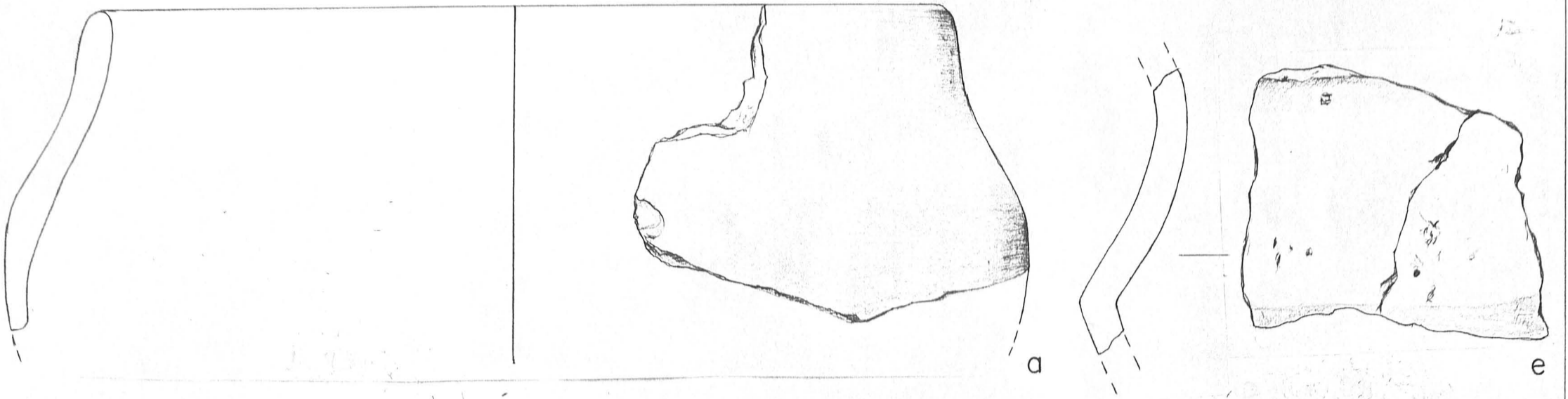


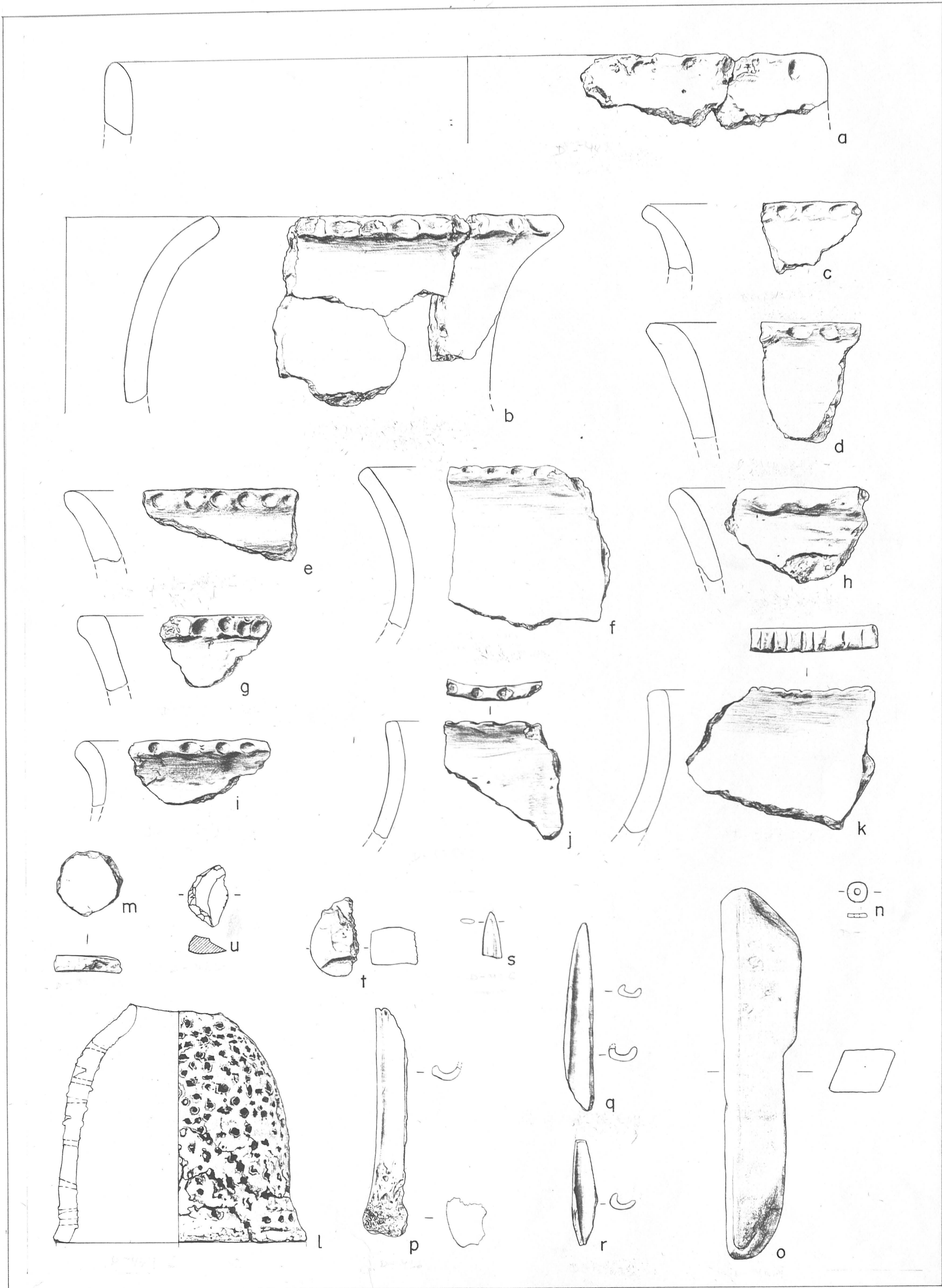


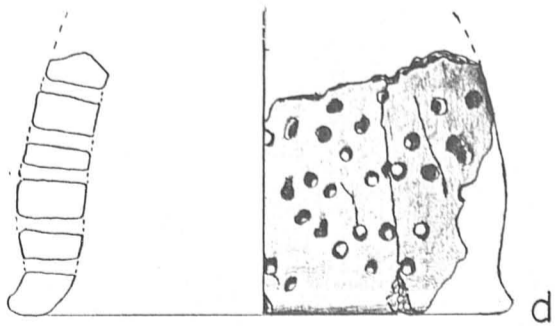
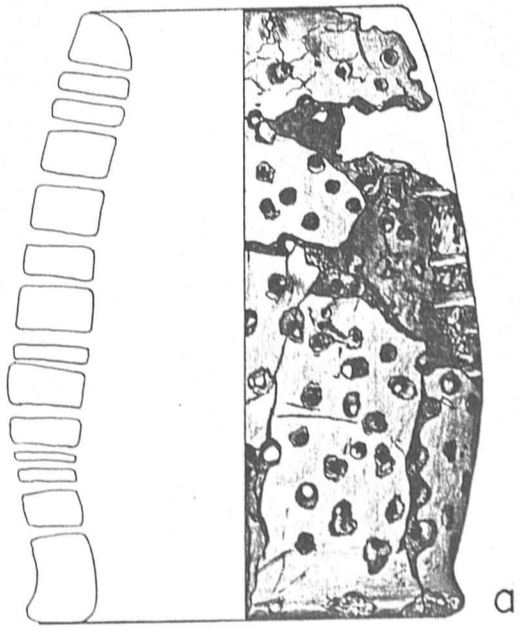
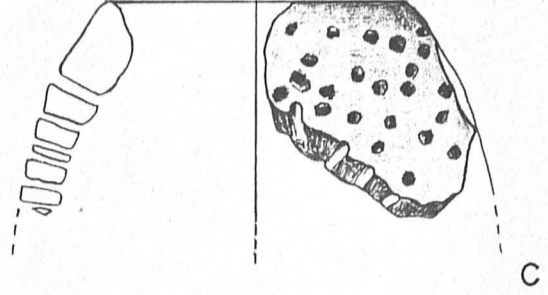
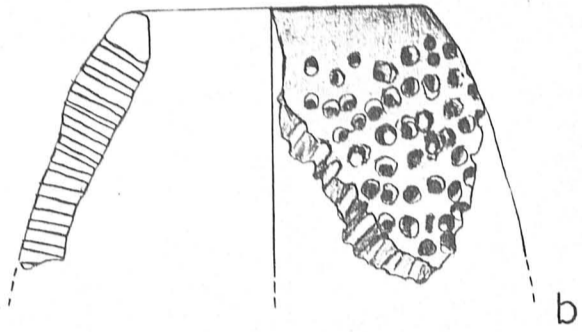


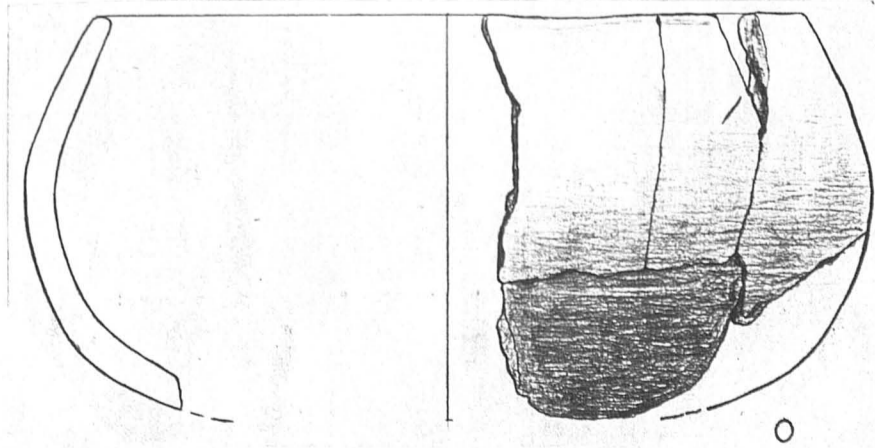
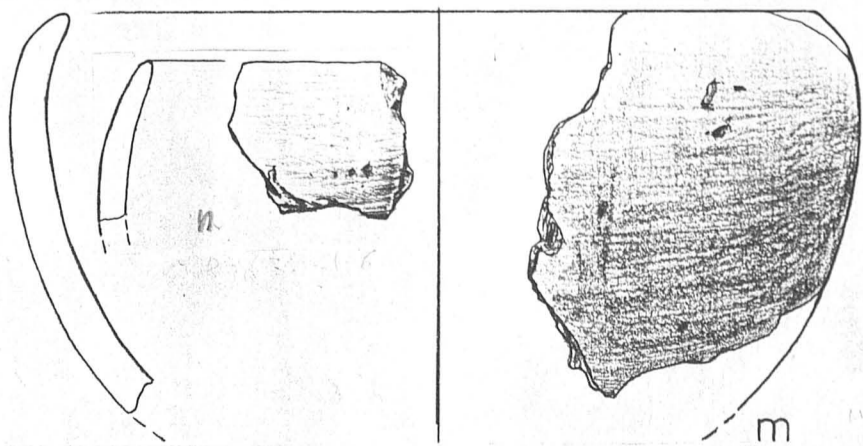
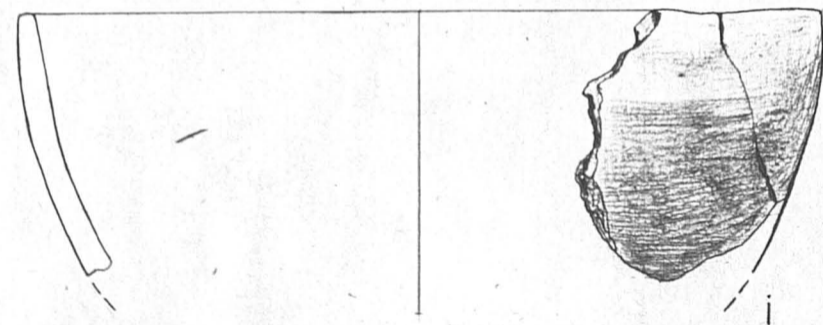
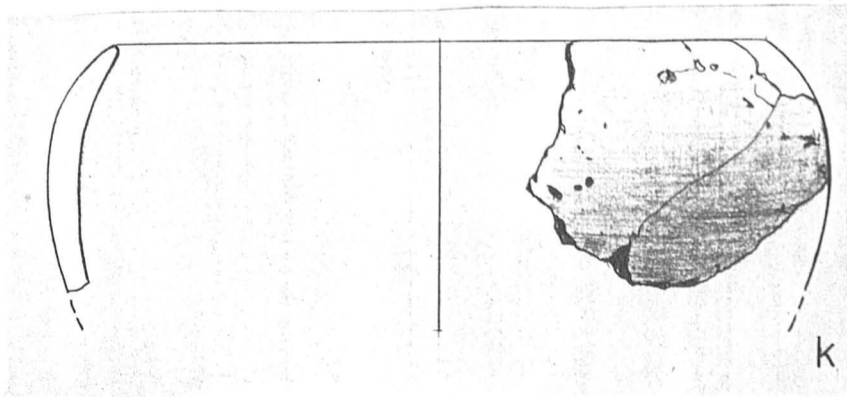
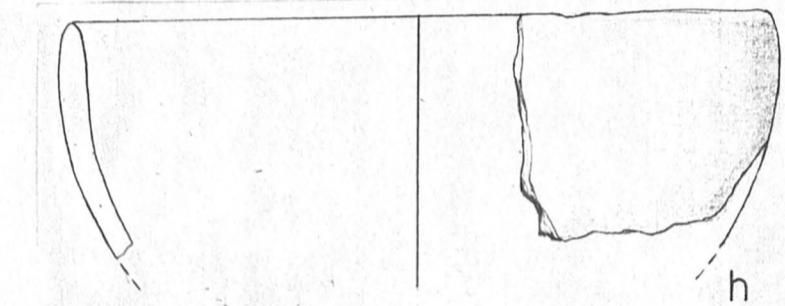
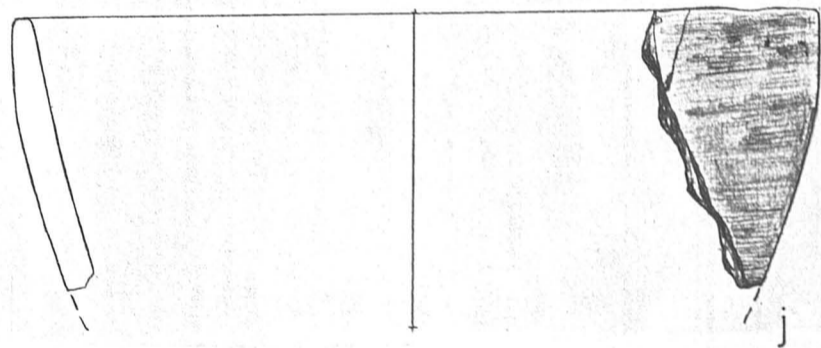
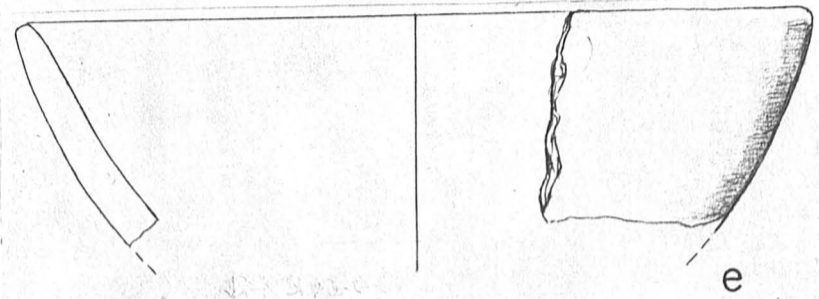
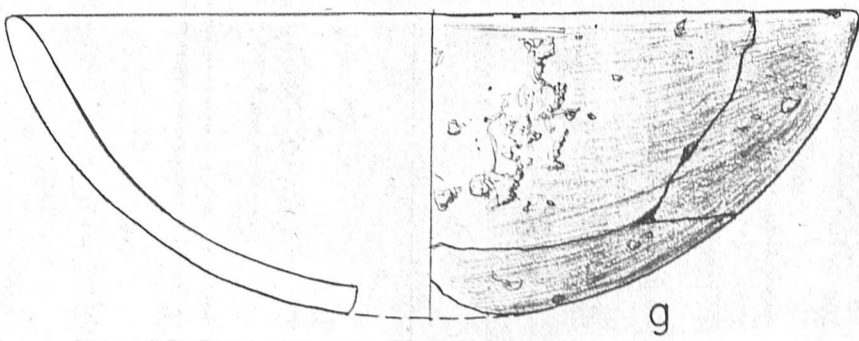
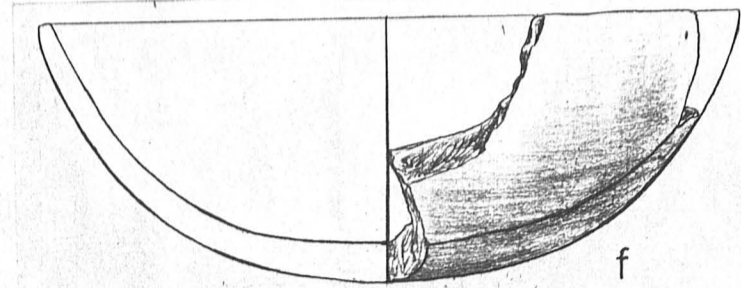
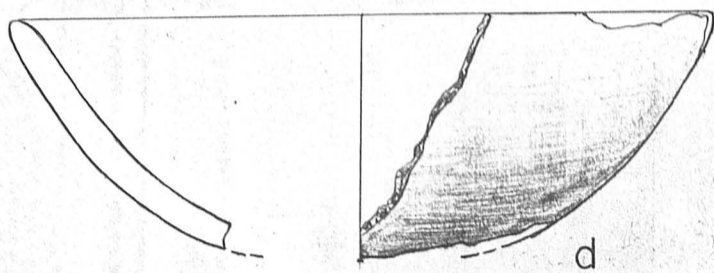
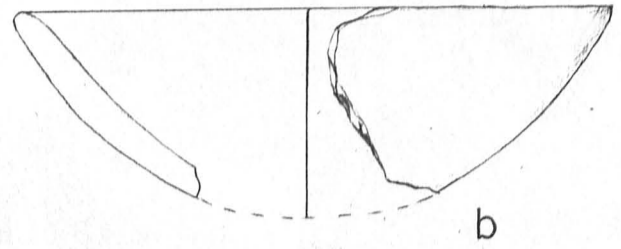
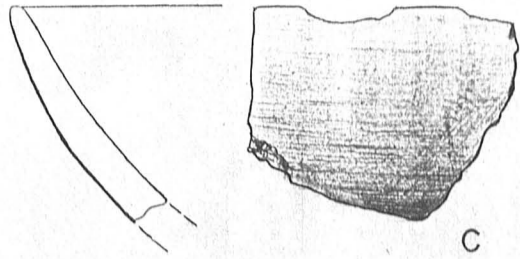
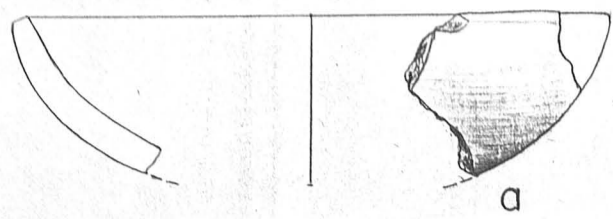


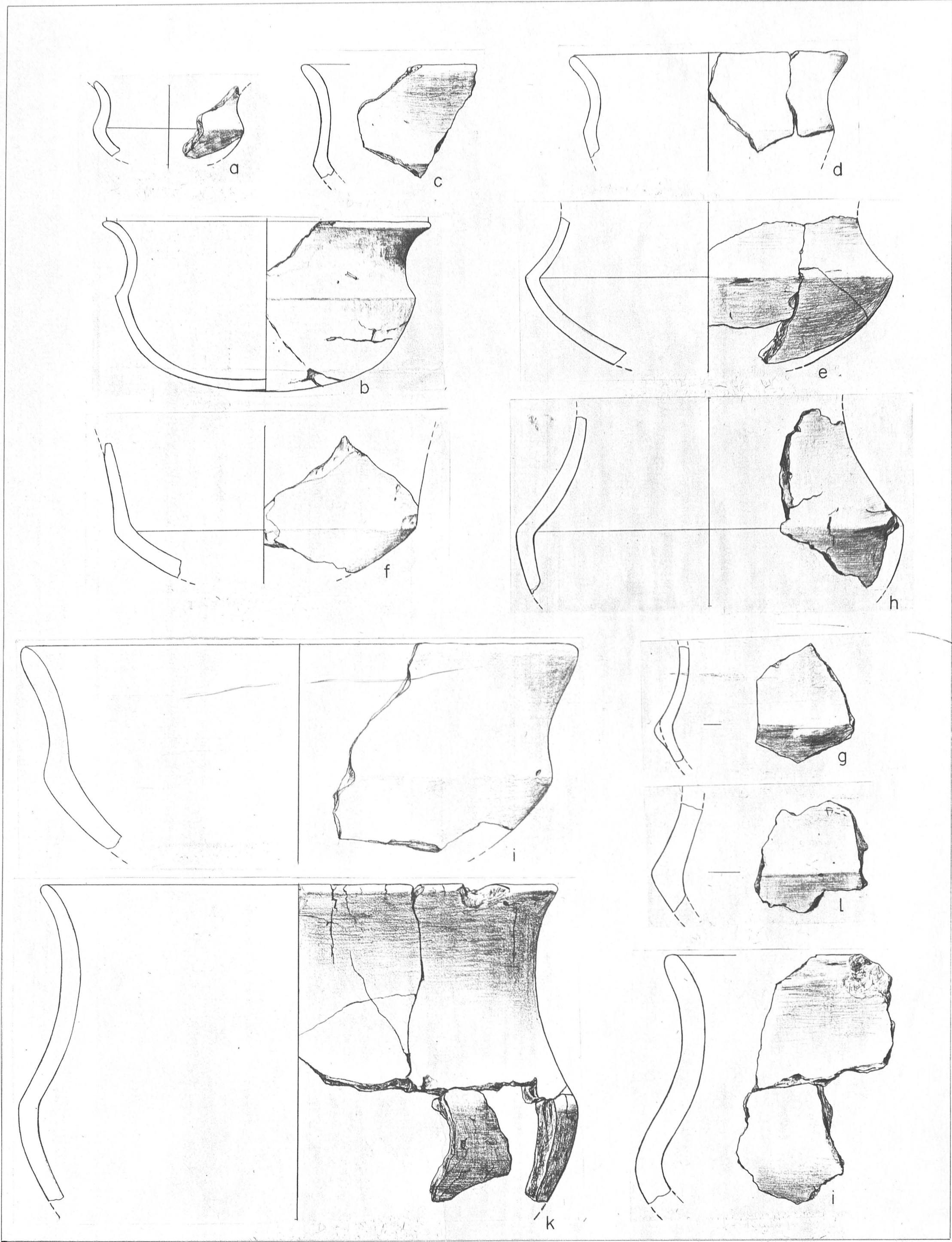


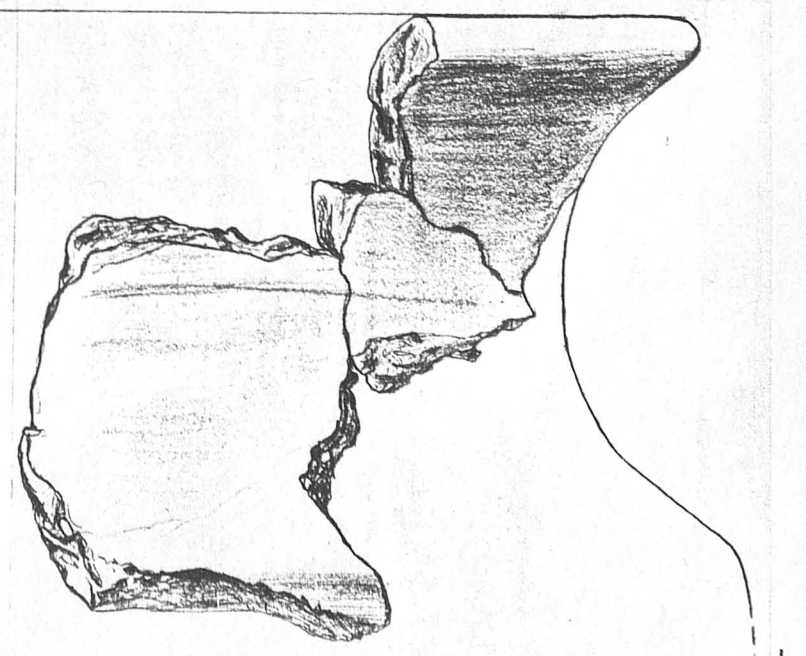
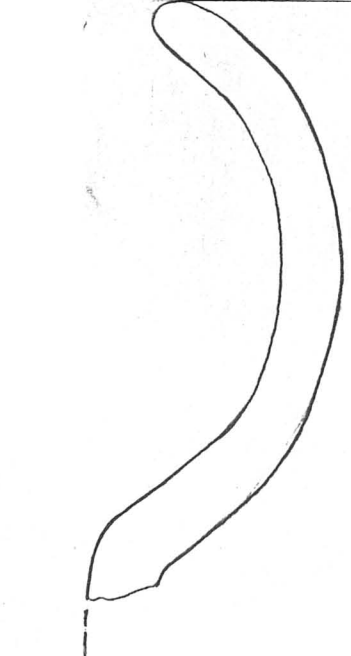
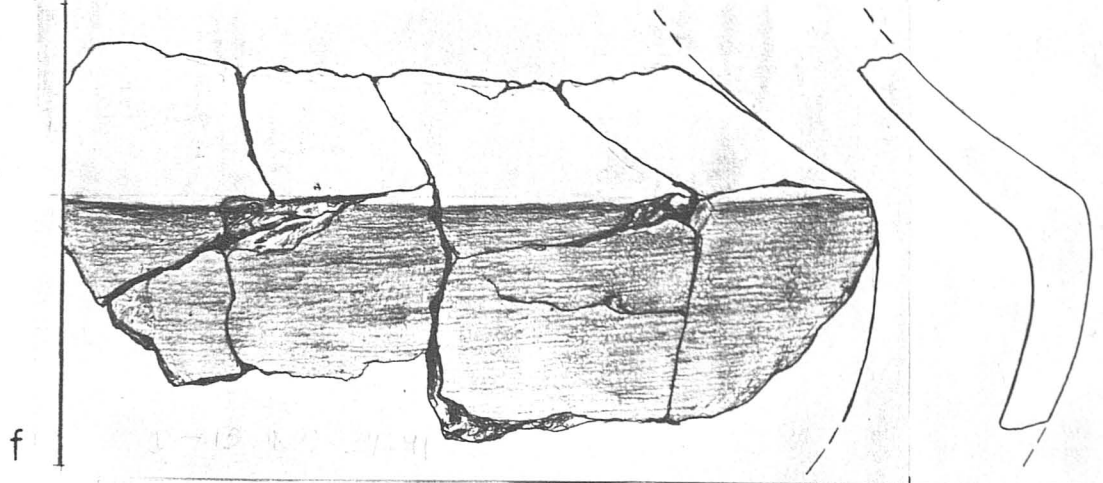
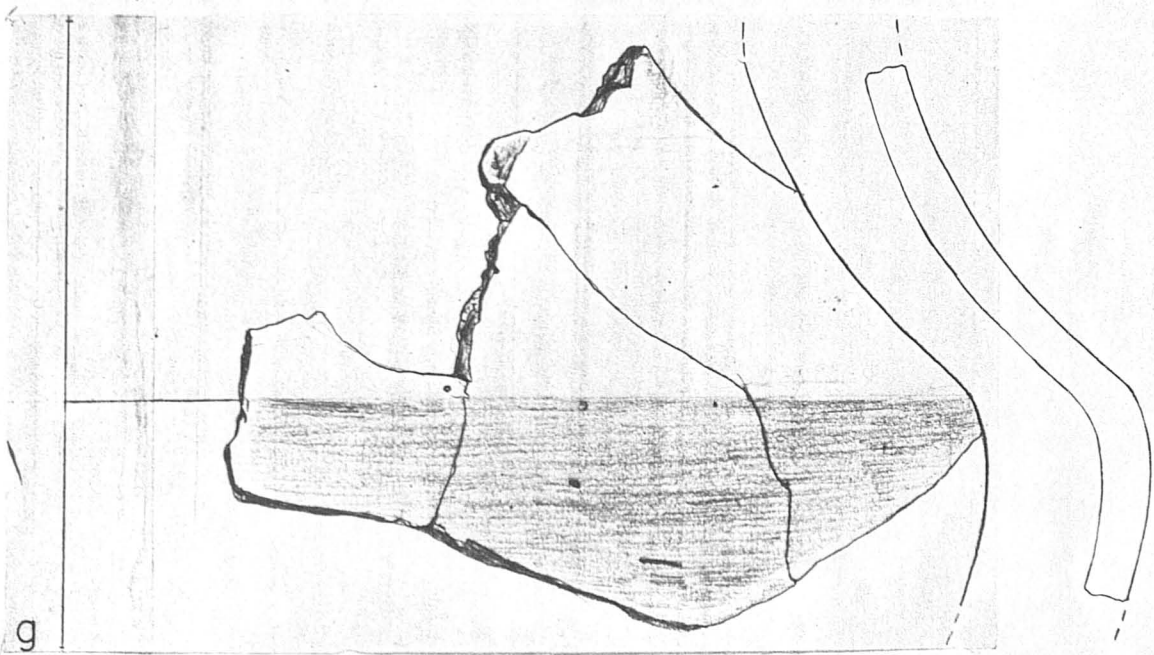
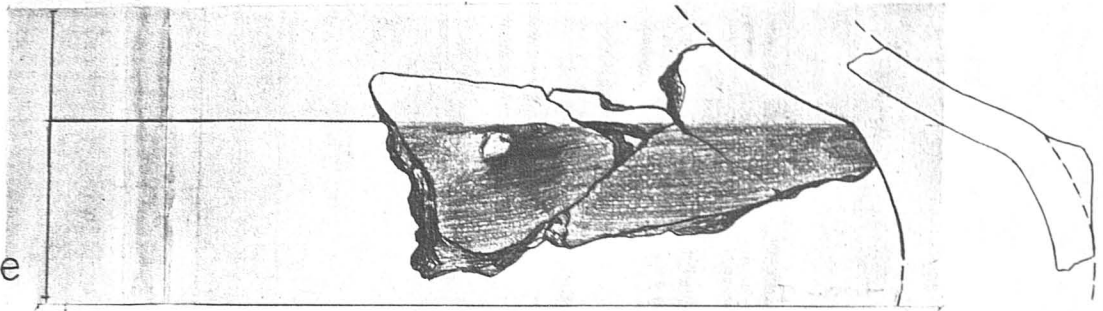
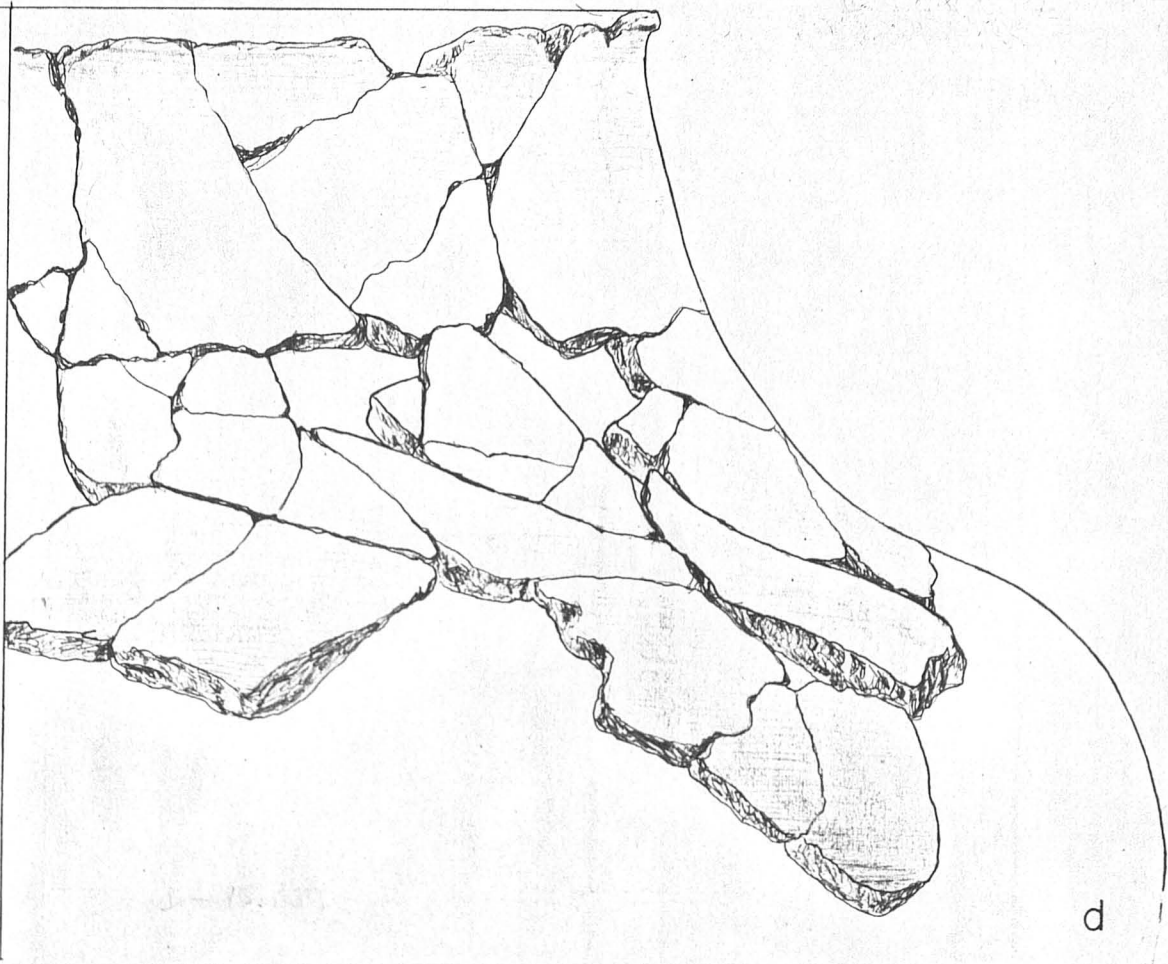
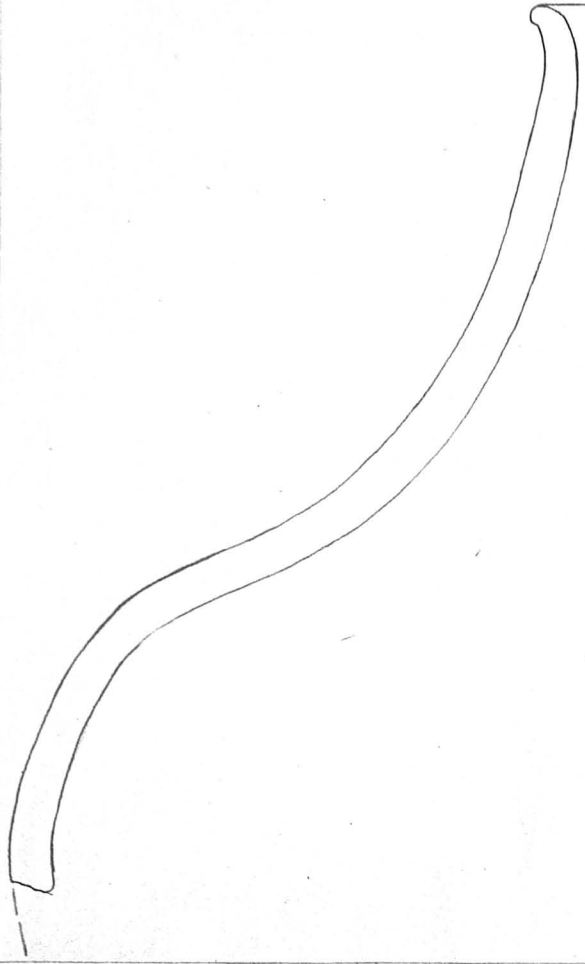
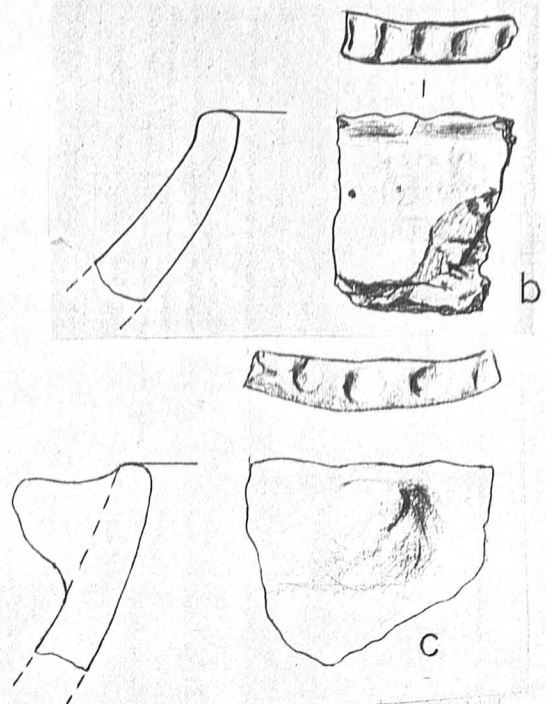
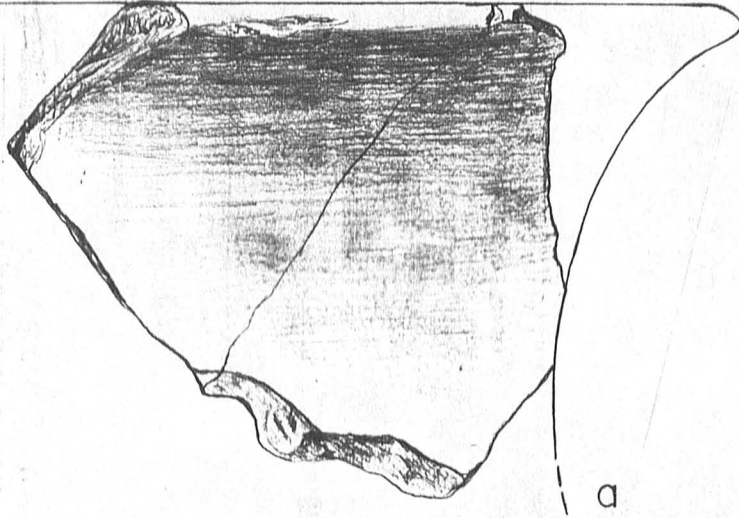


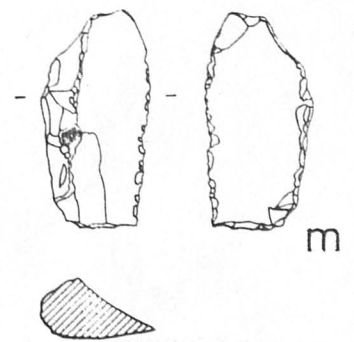
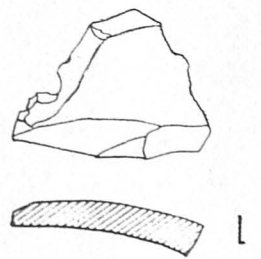
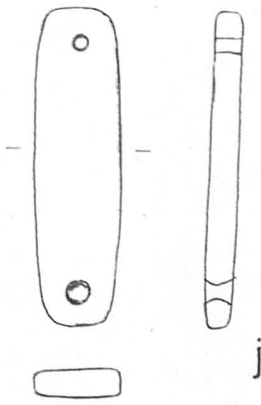
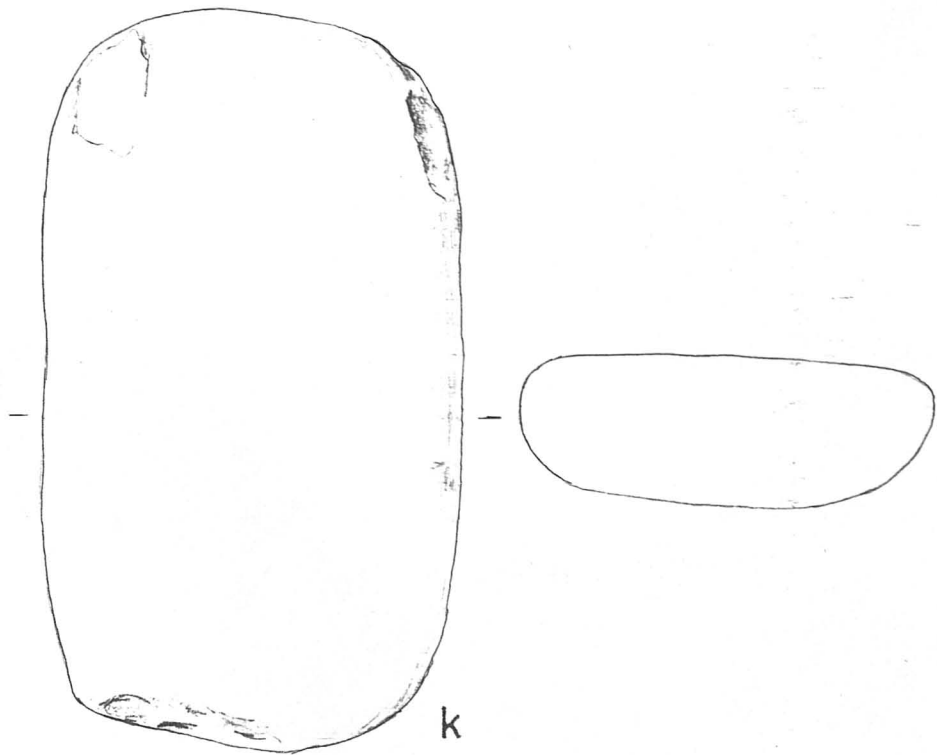
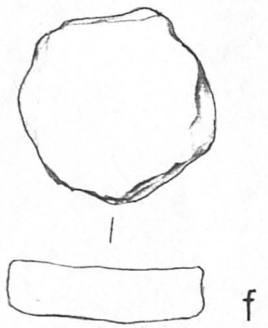
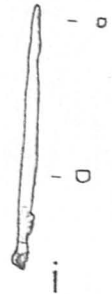
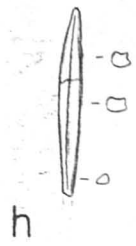
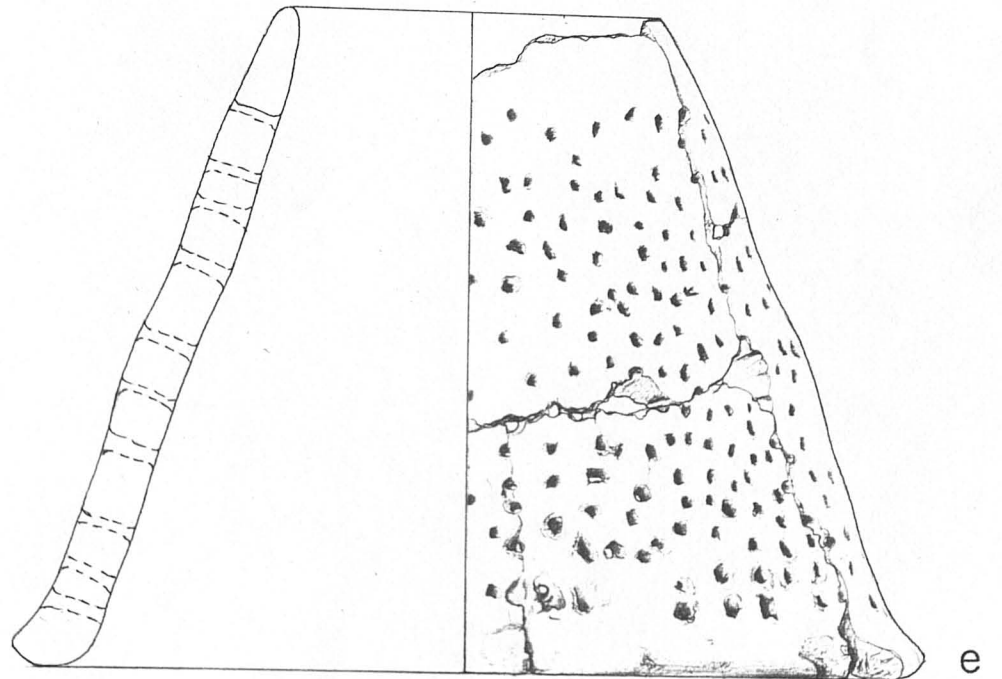
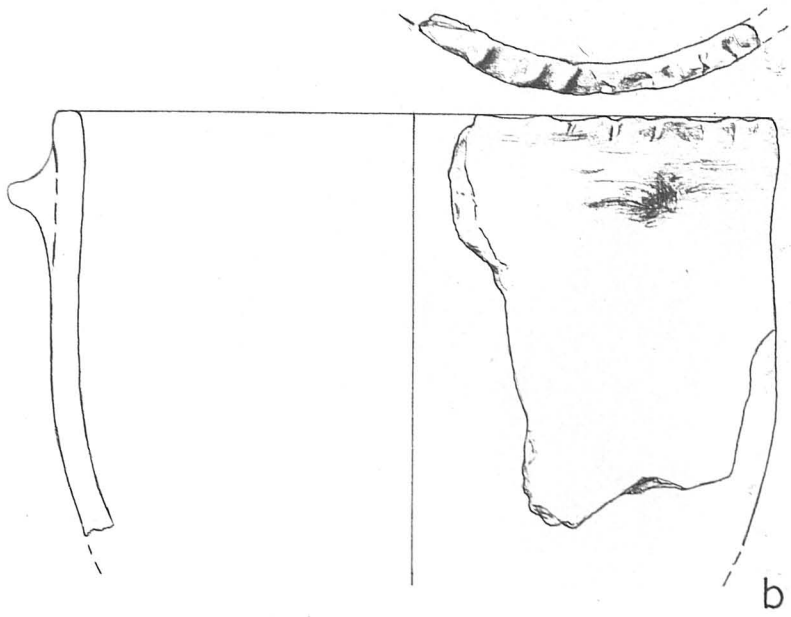
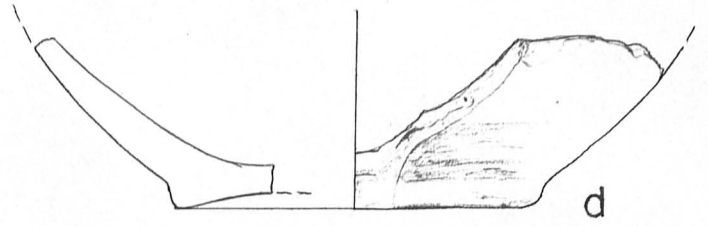
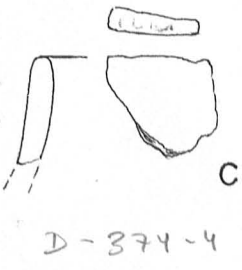
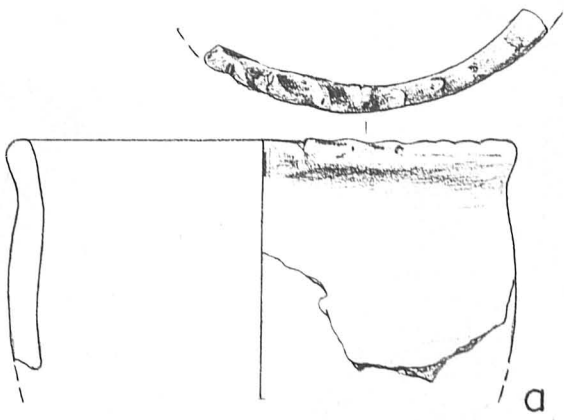


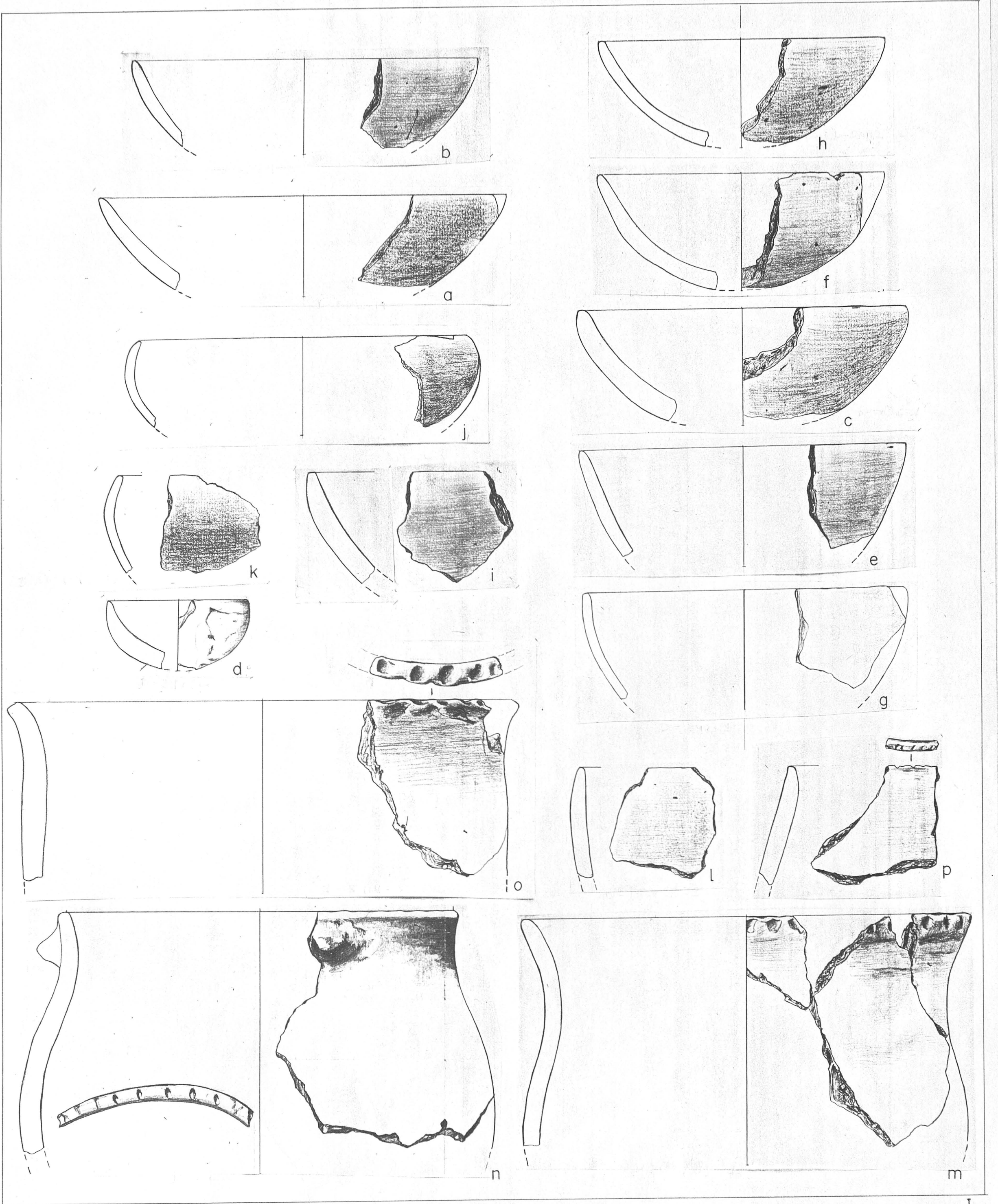


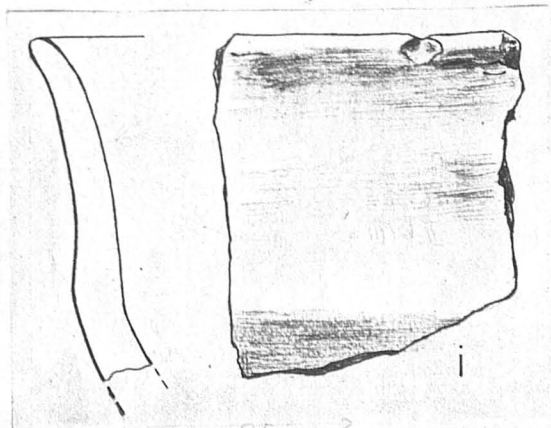
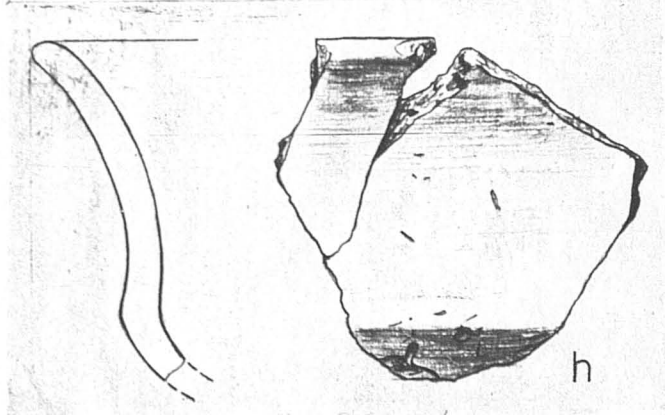
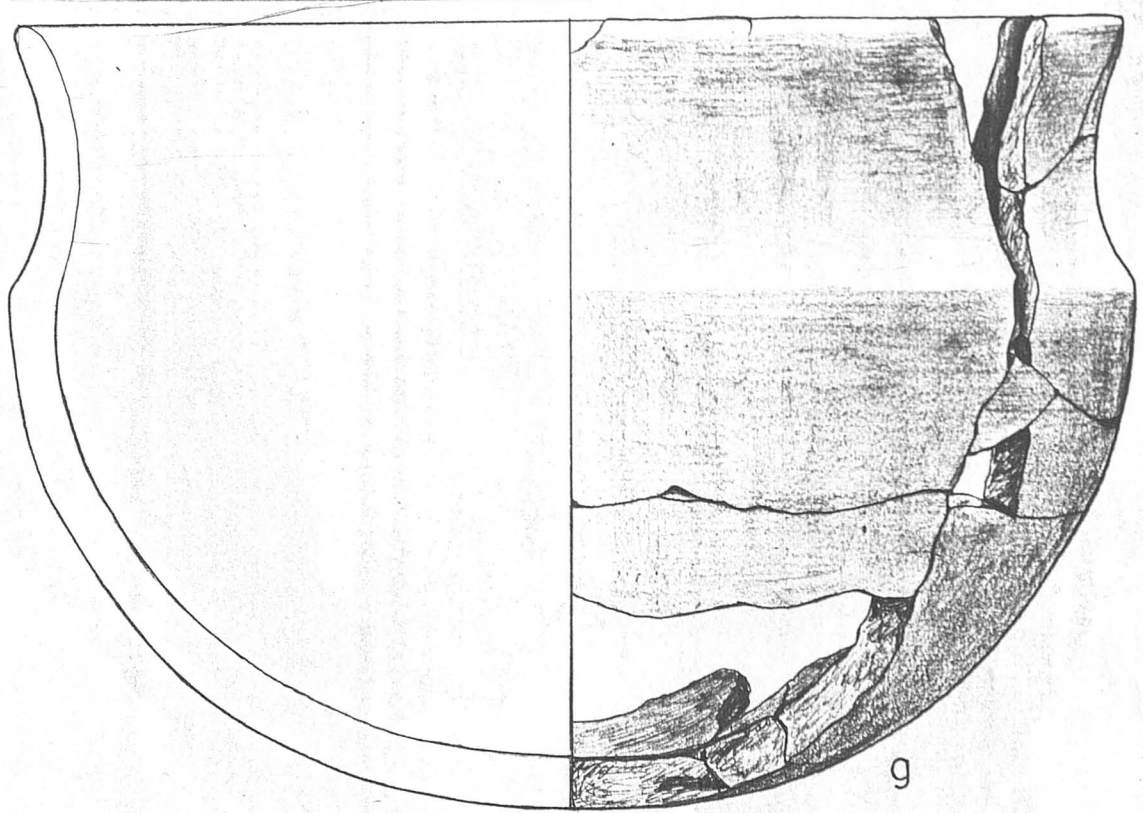
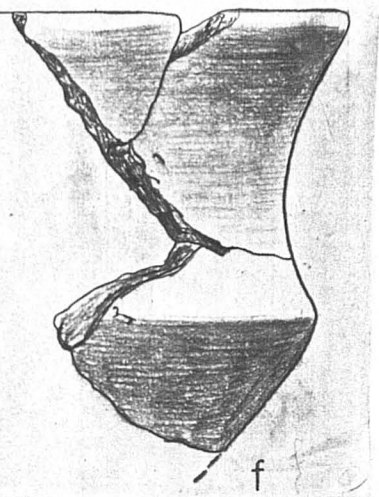
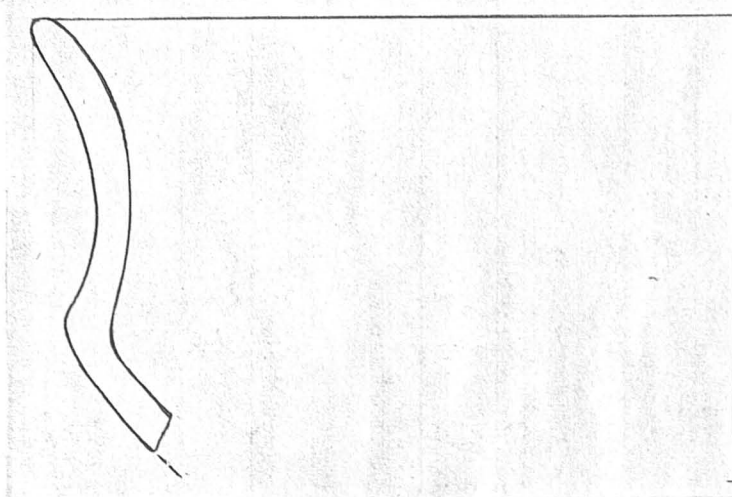
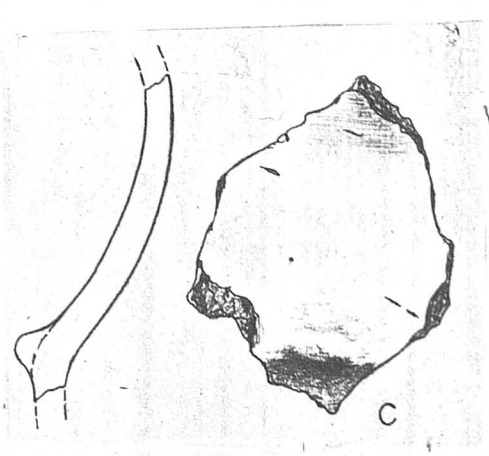
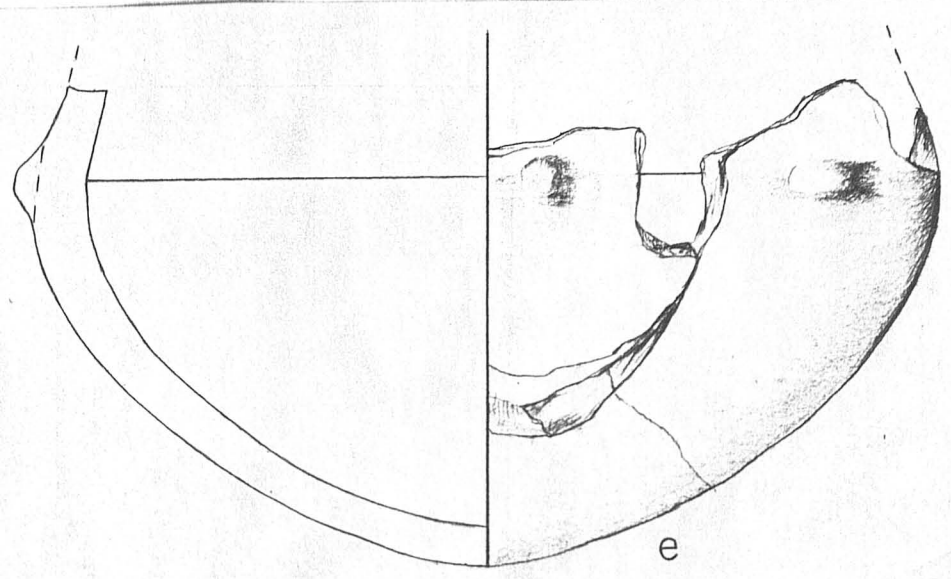
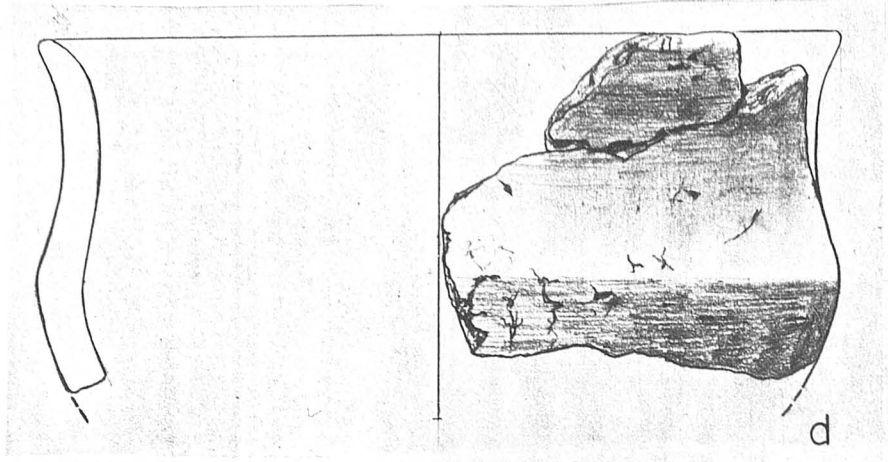
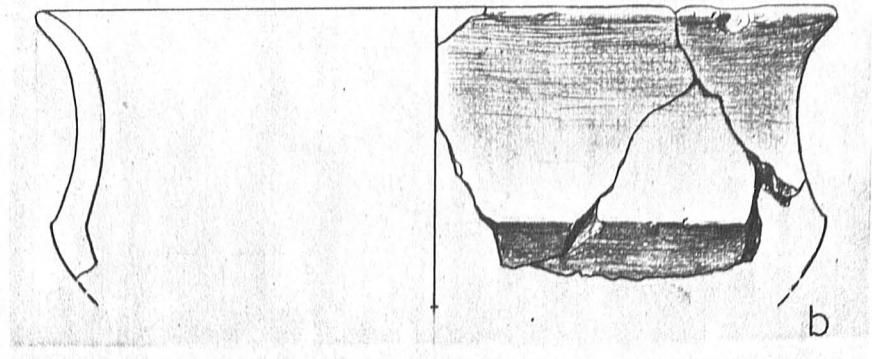
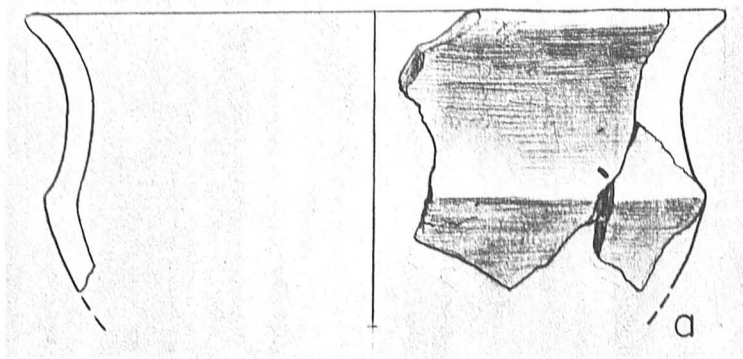


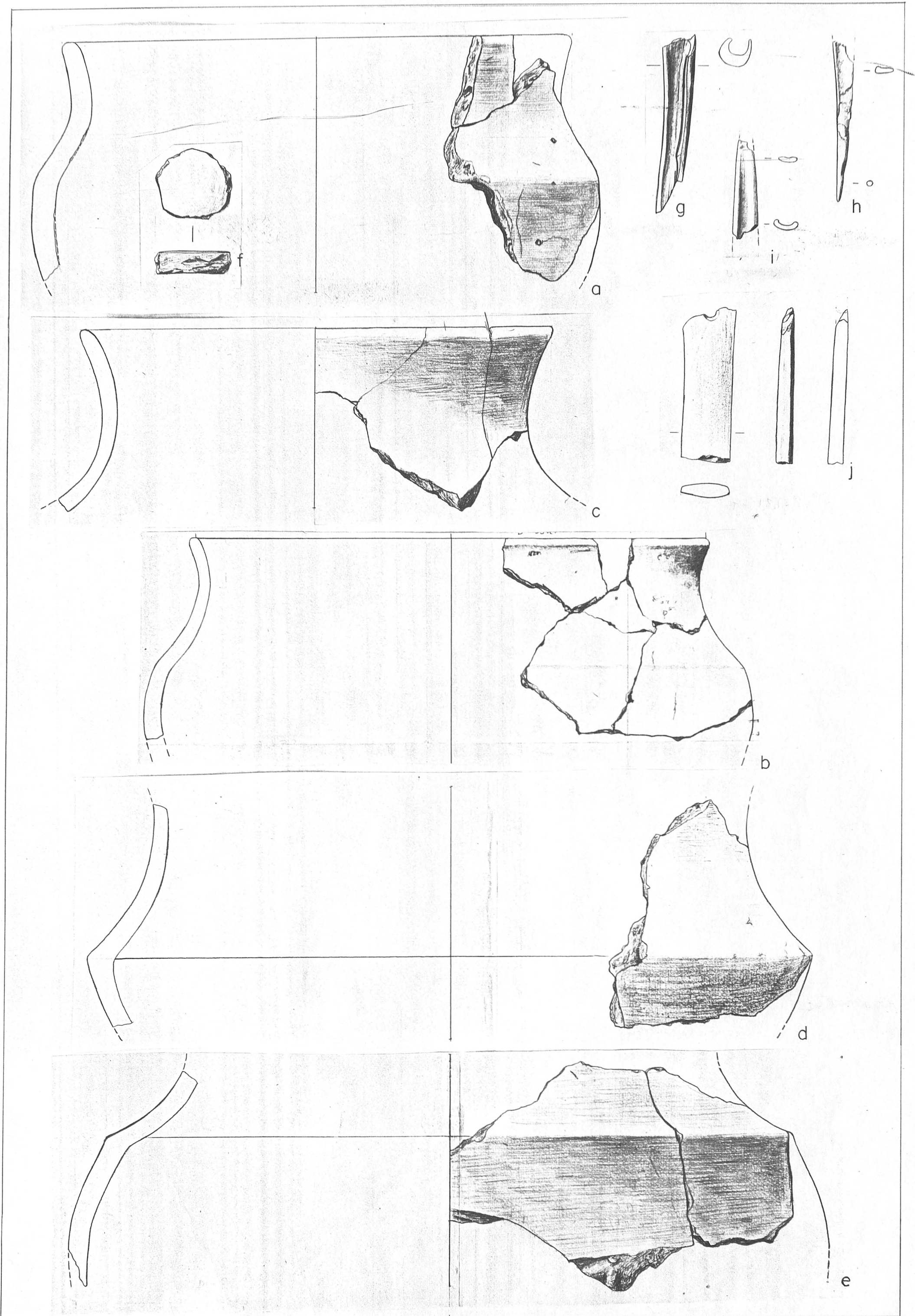


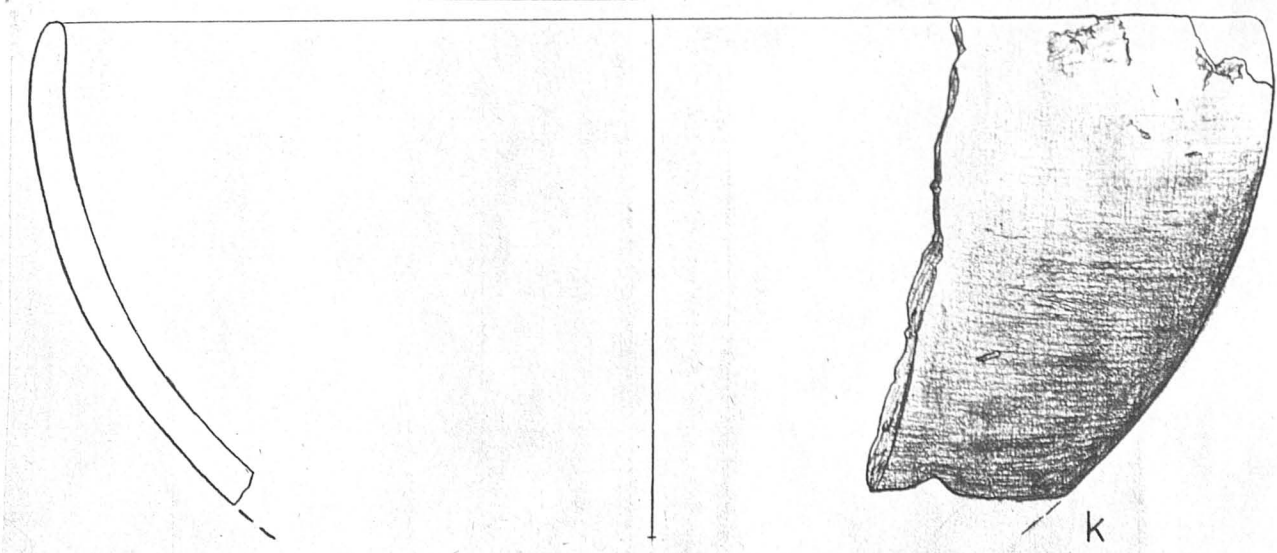
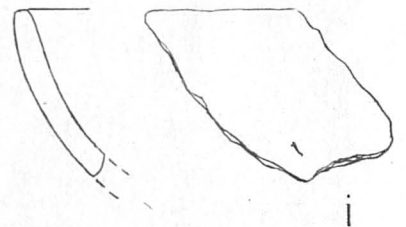
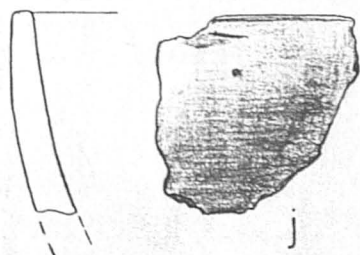
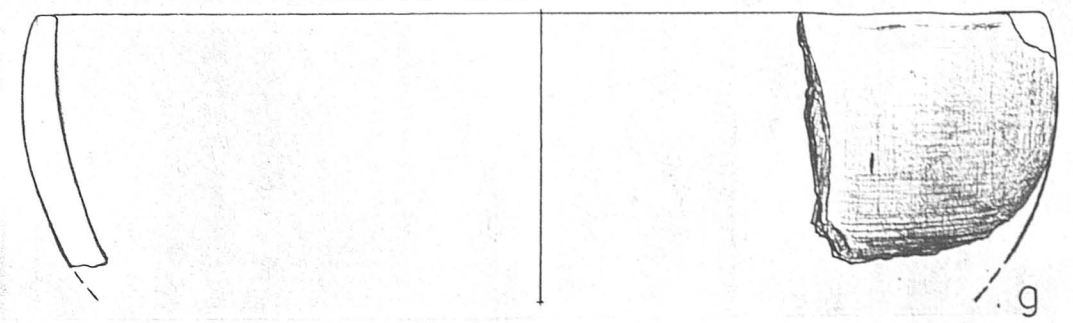
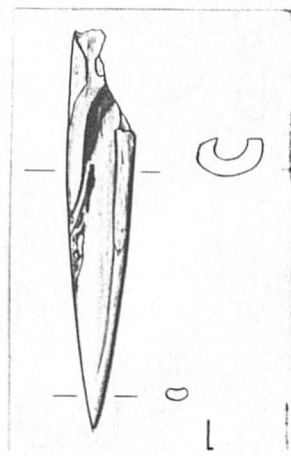
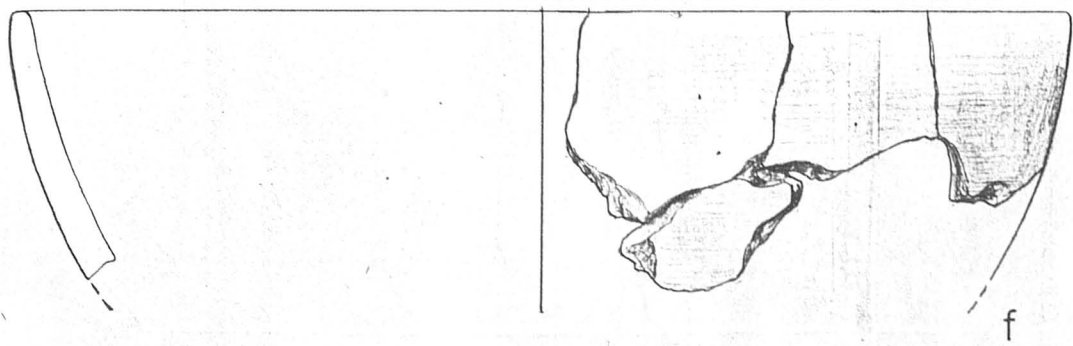
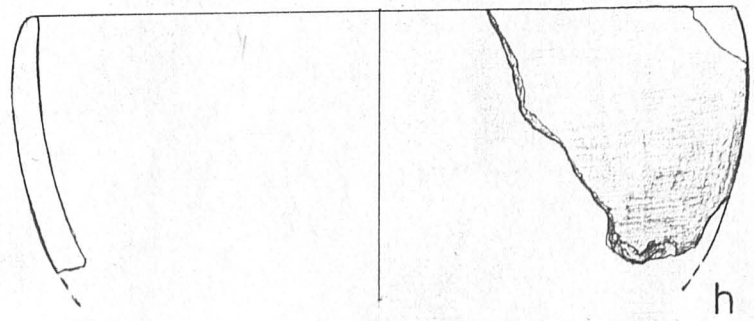
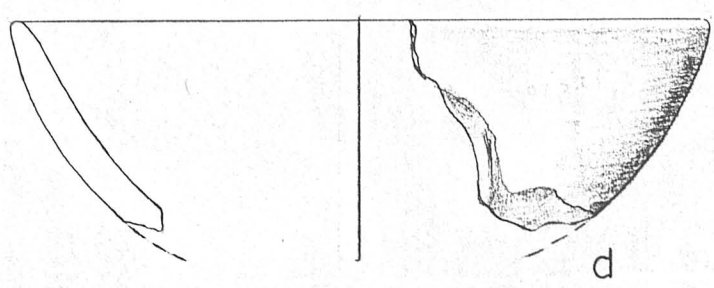
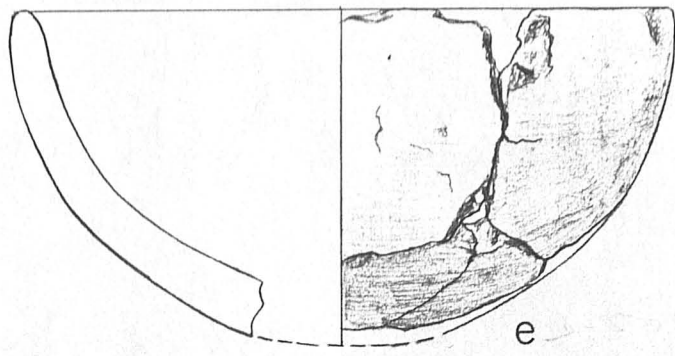
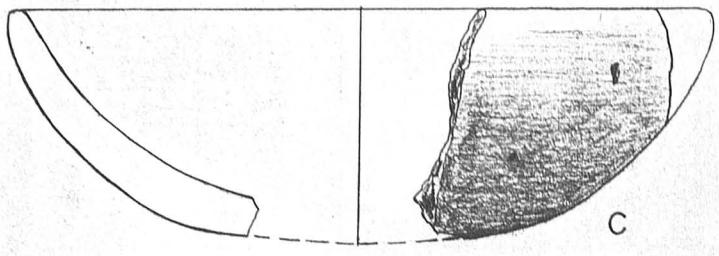
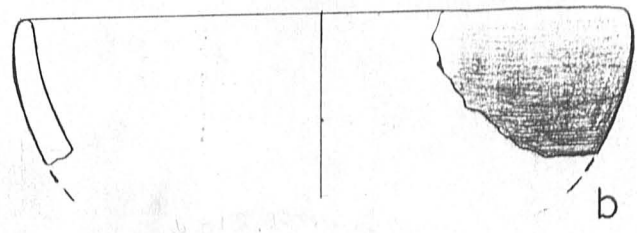
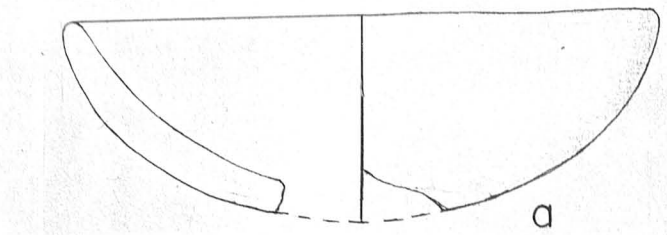


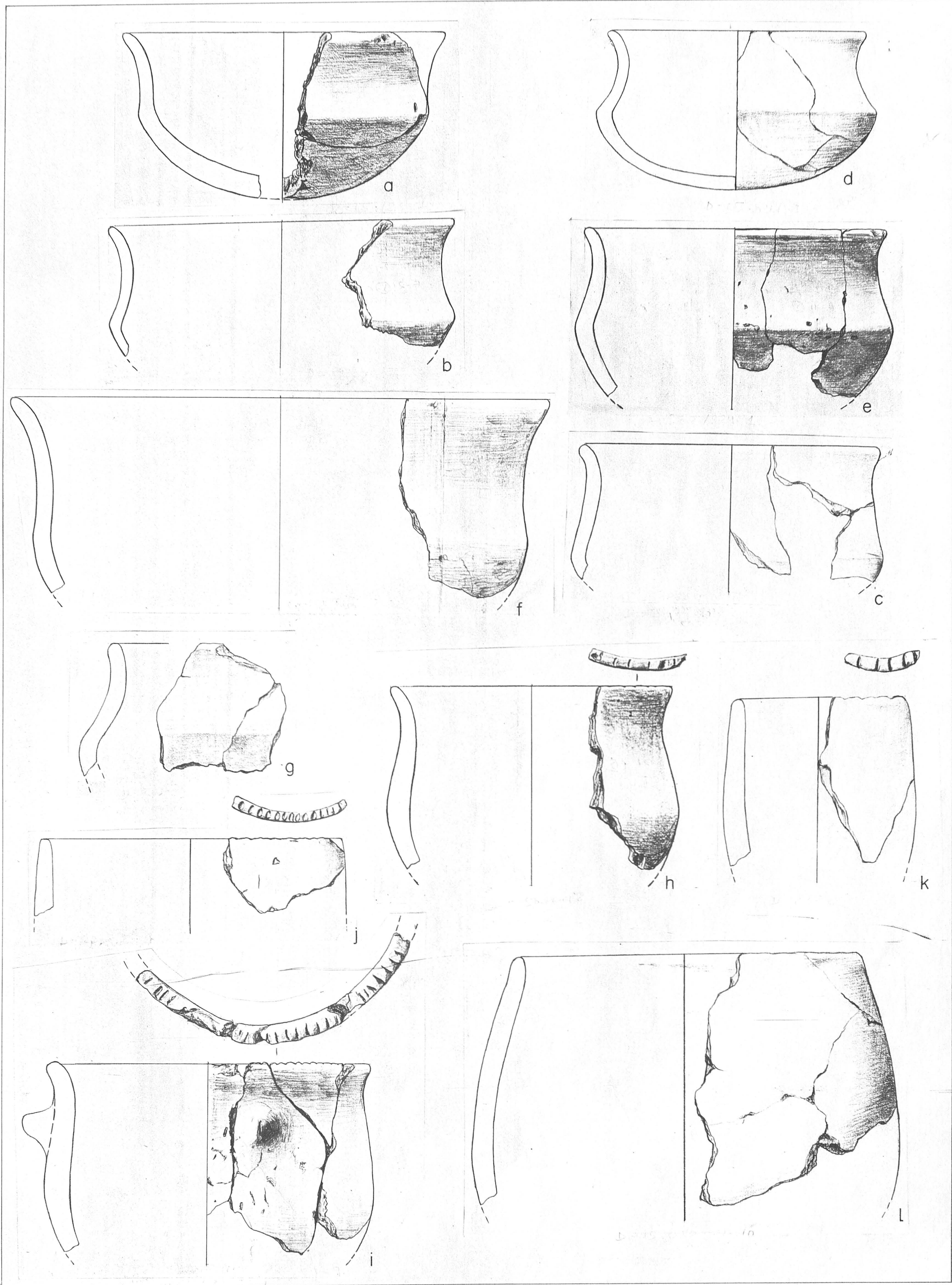


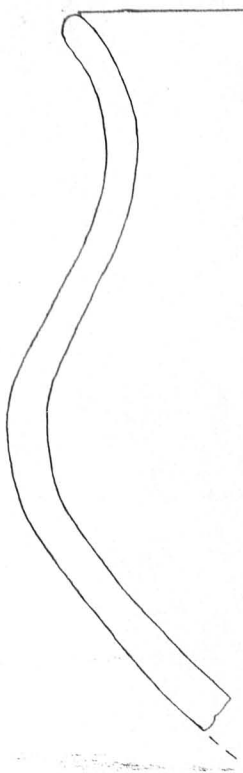




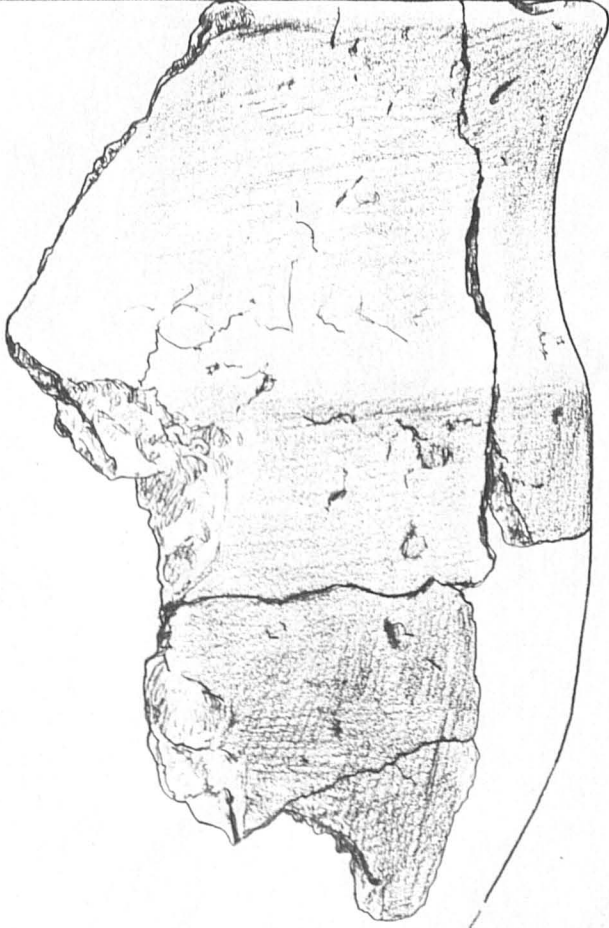
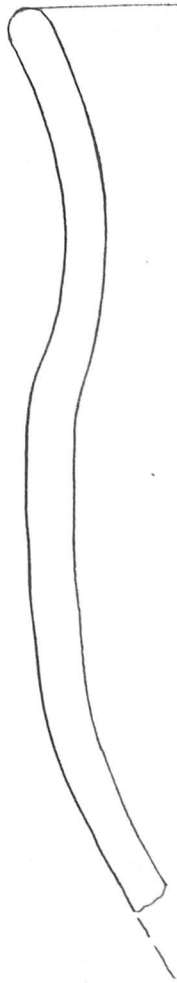




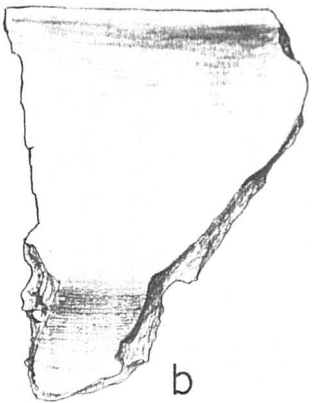




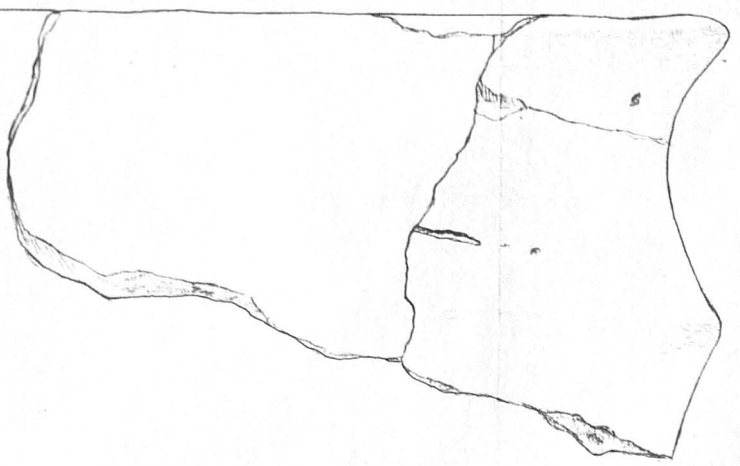
c



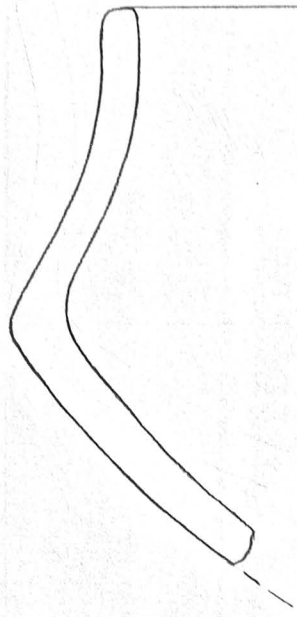
d



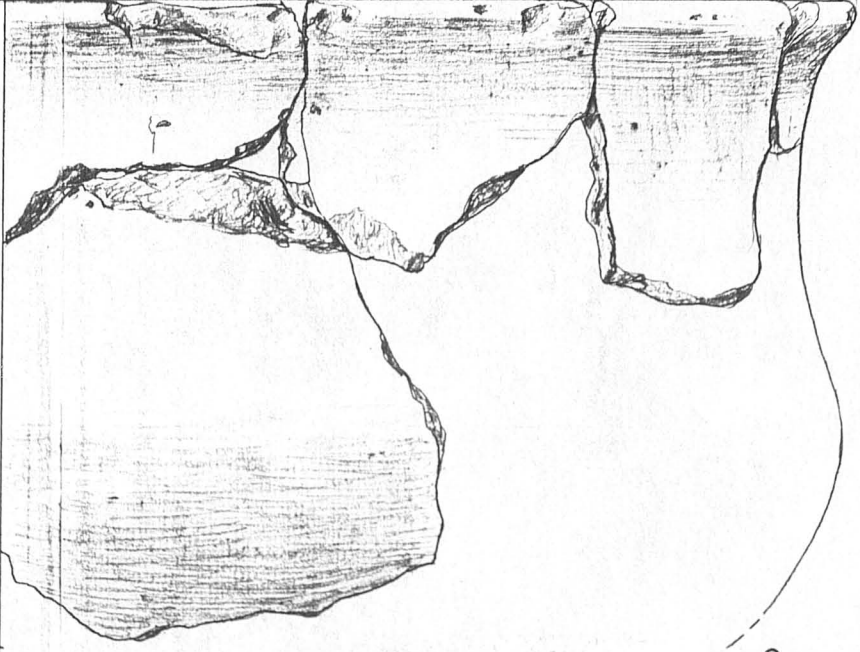
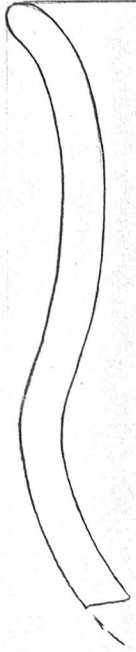
b



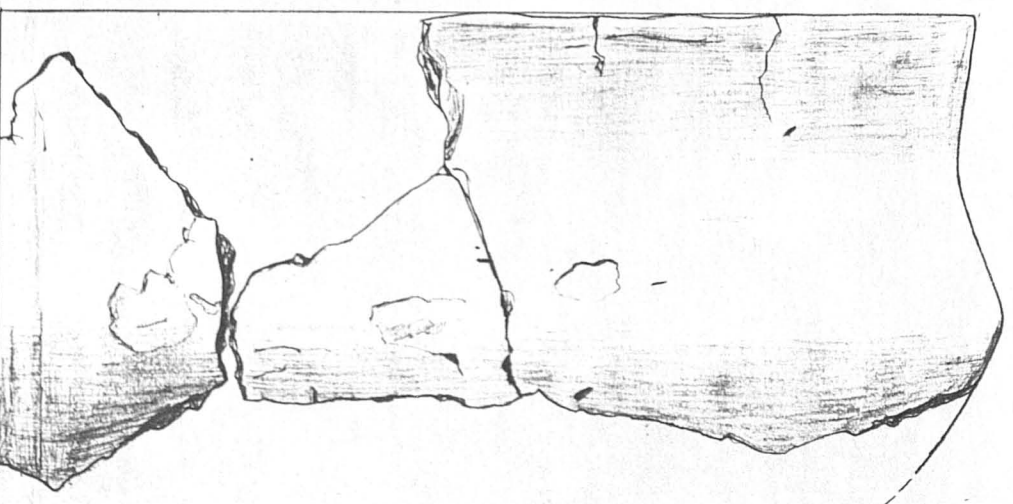
a



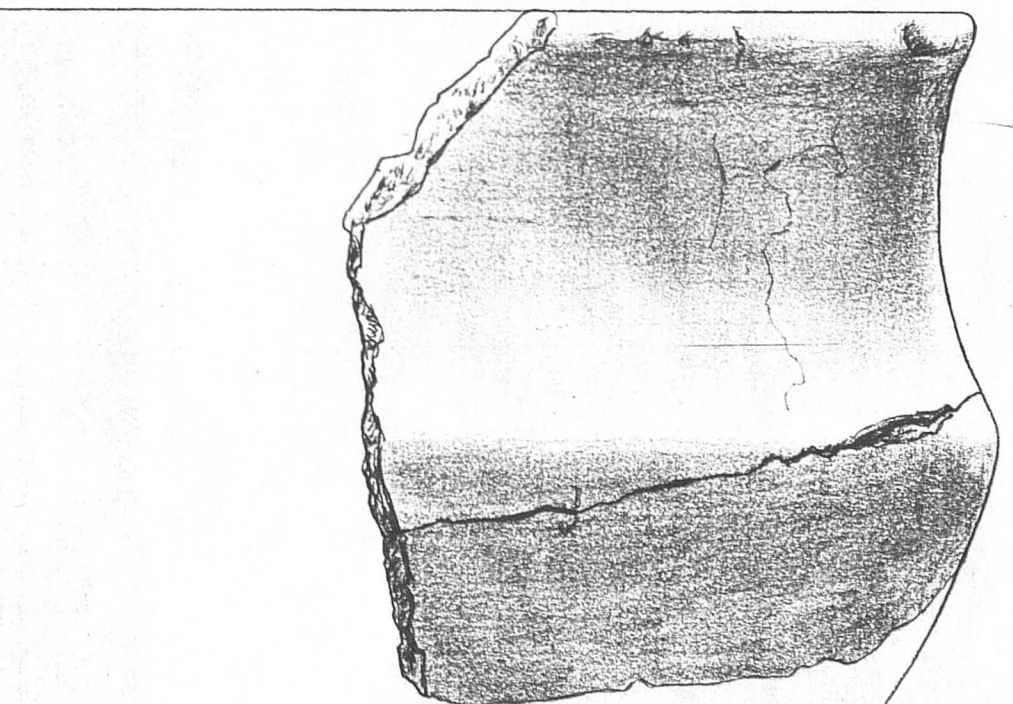
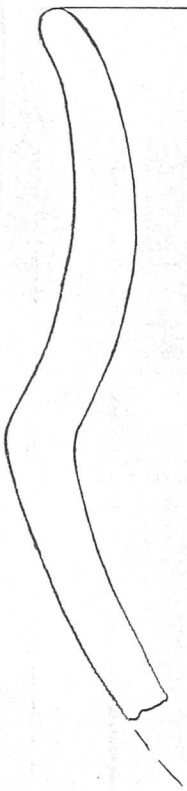
a



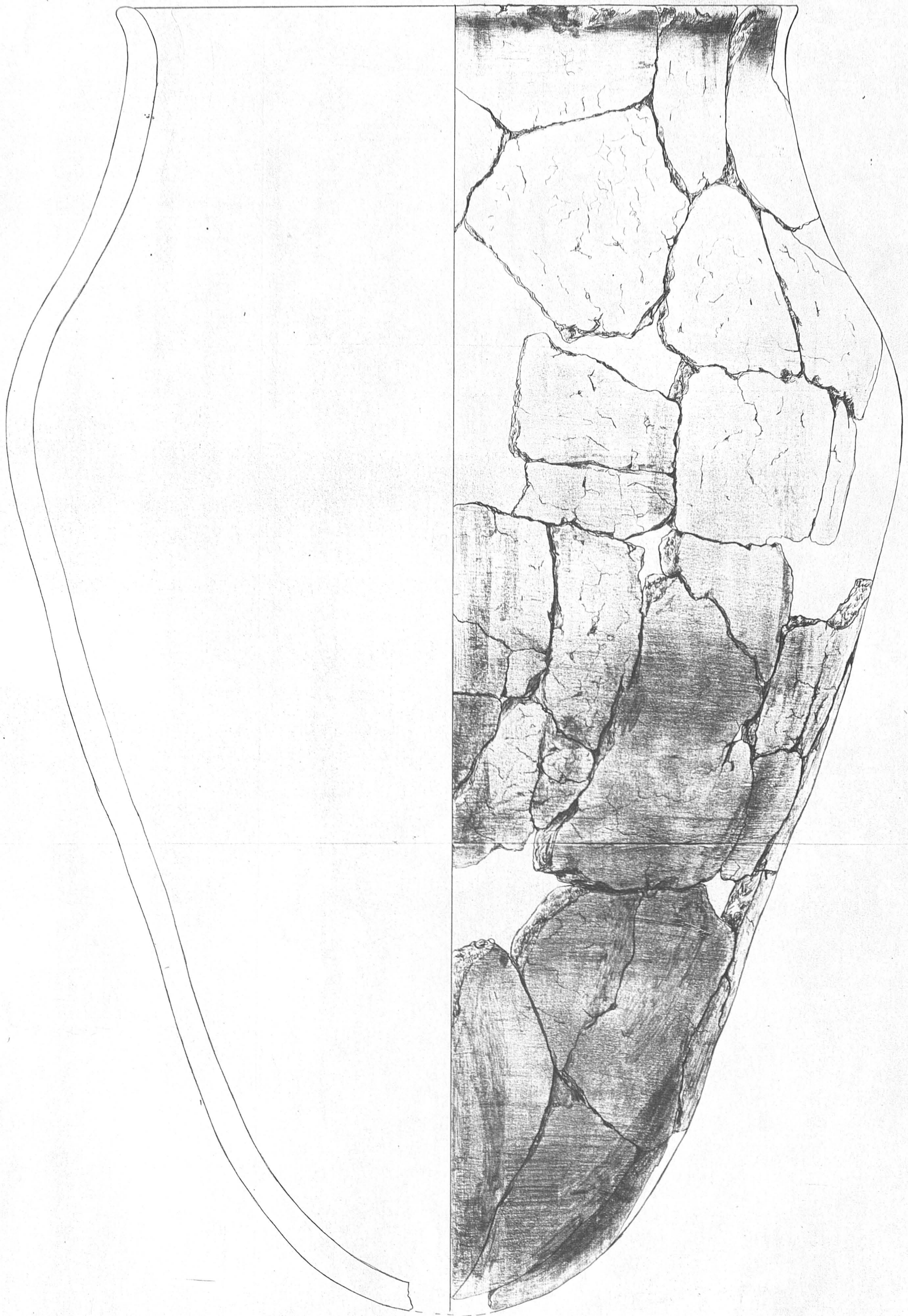
c

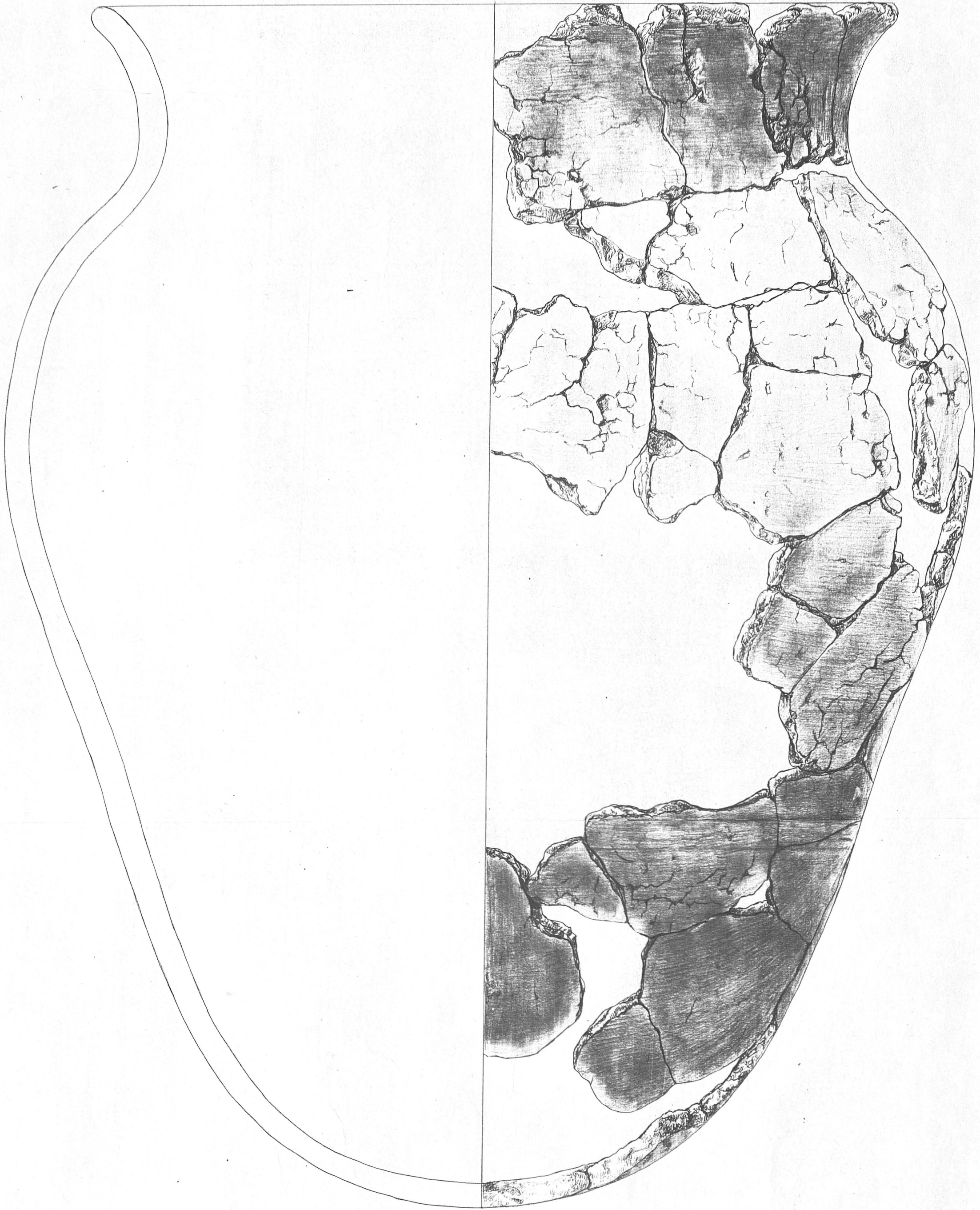


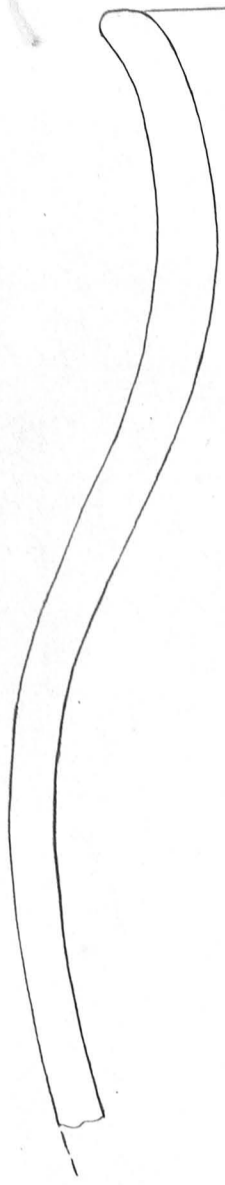
b



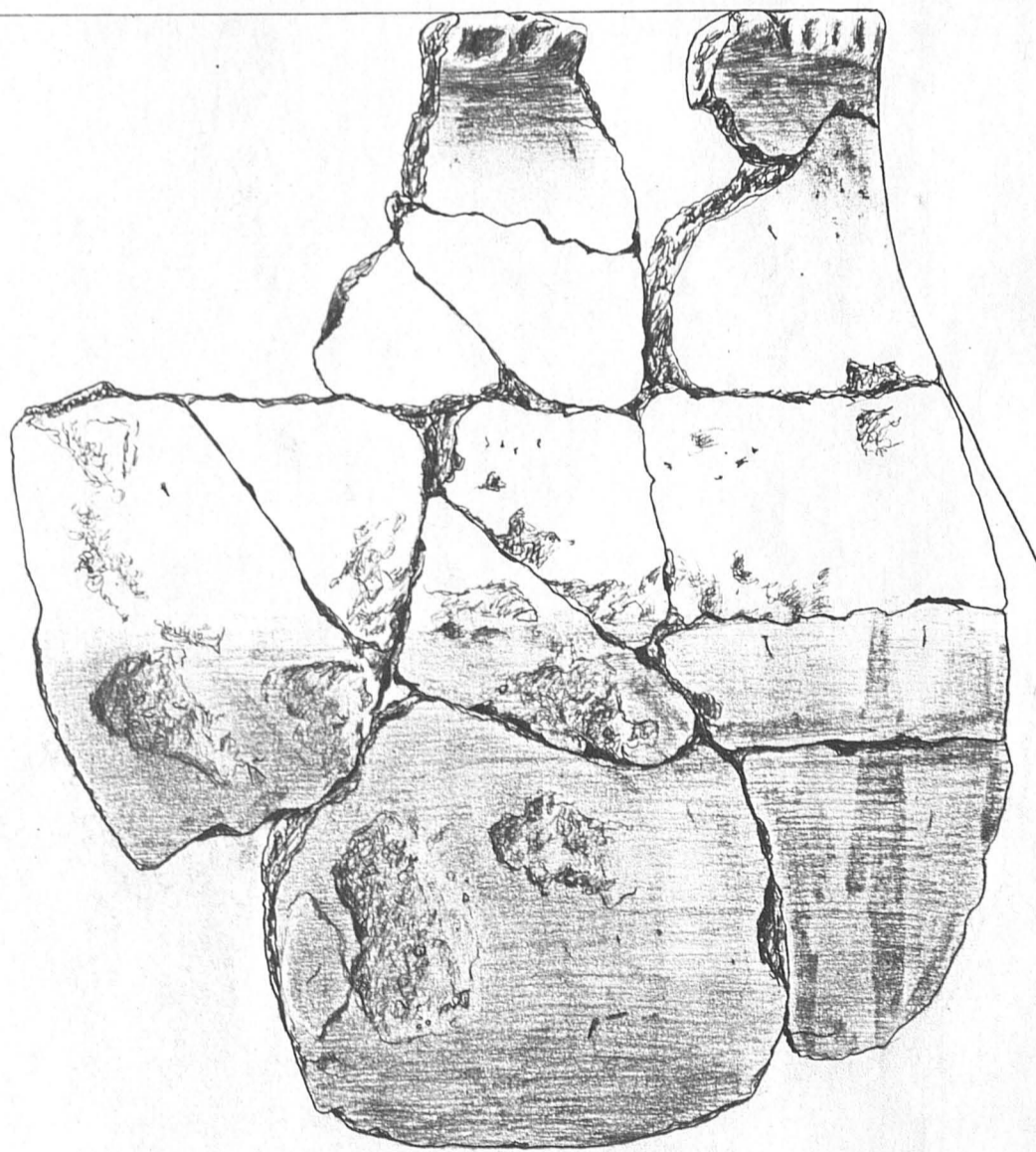
d



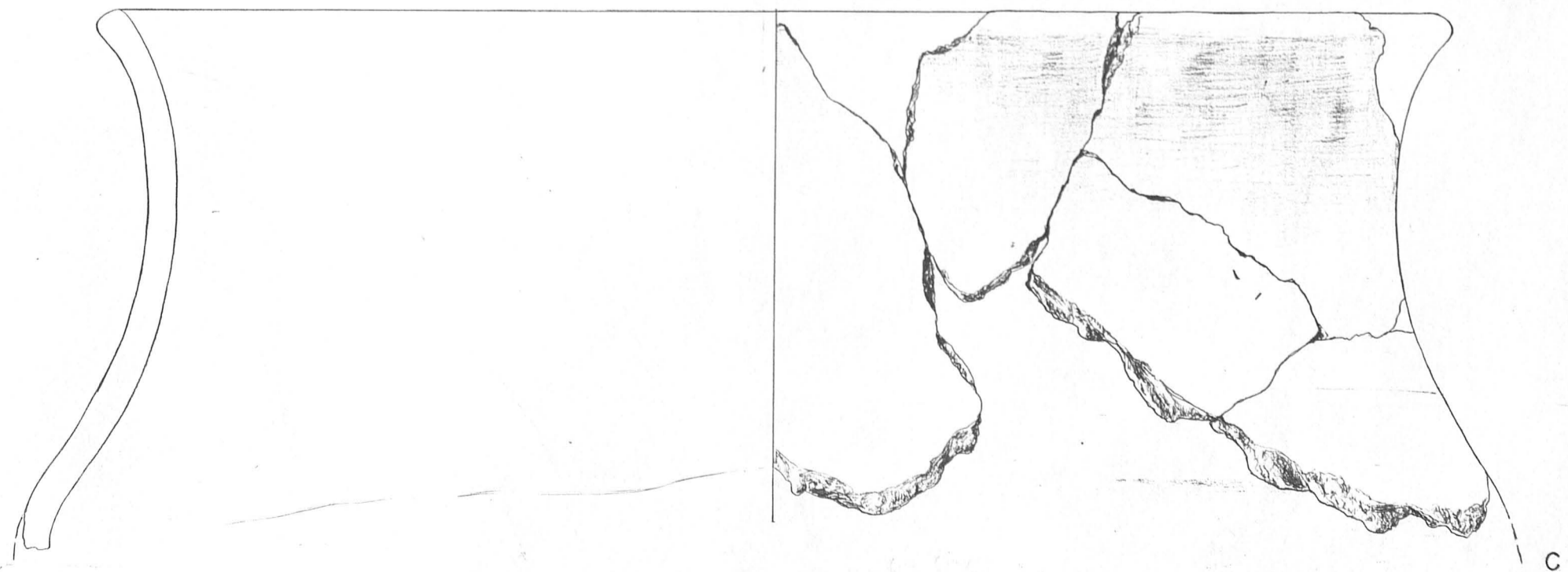
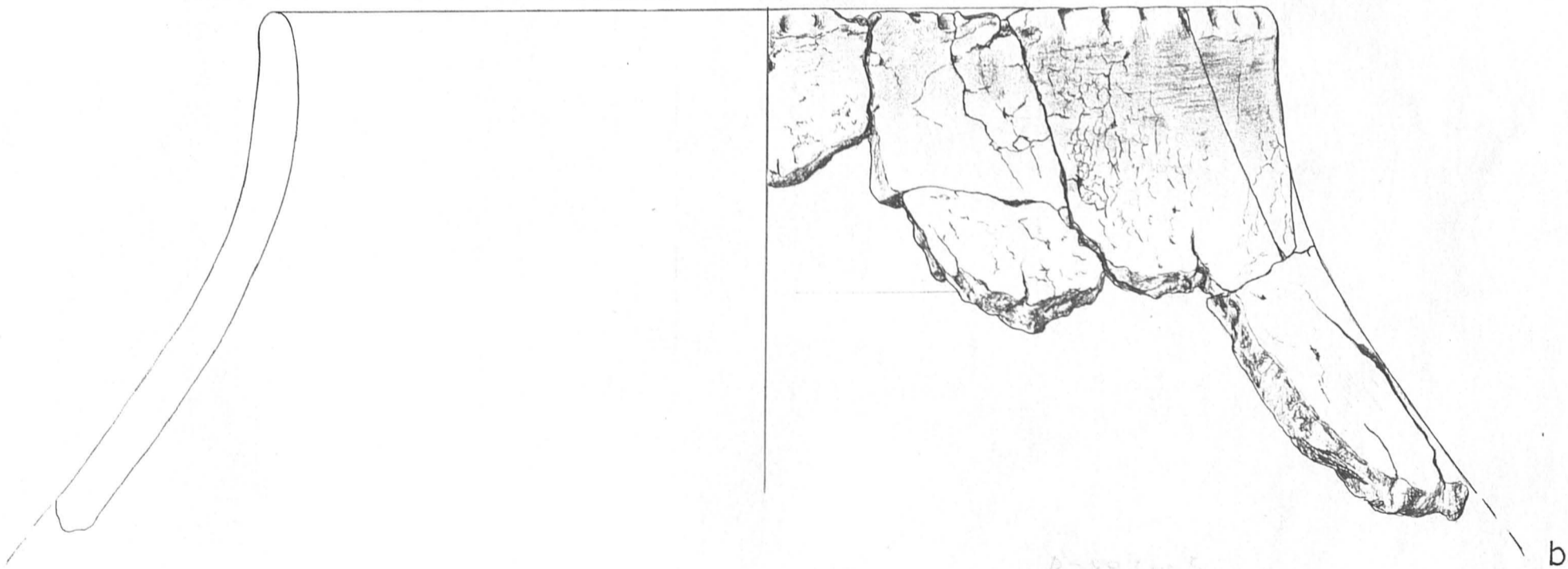
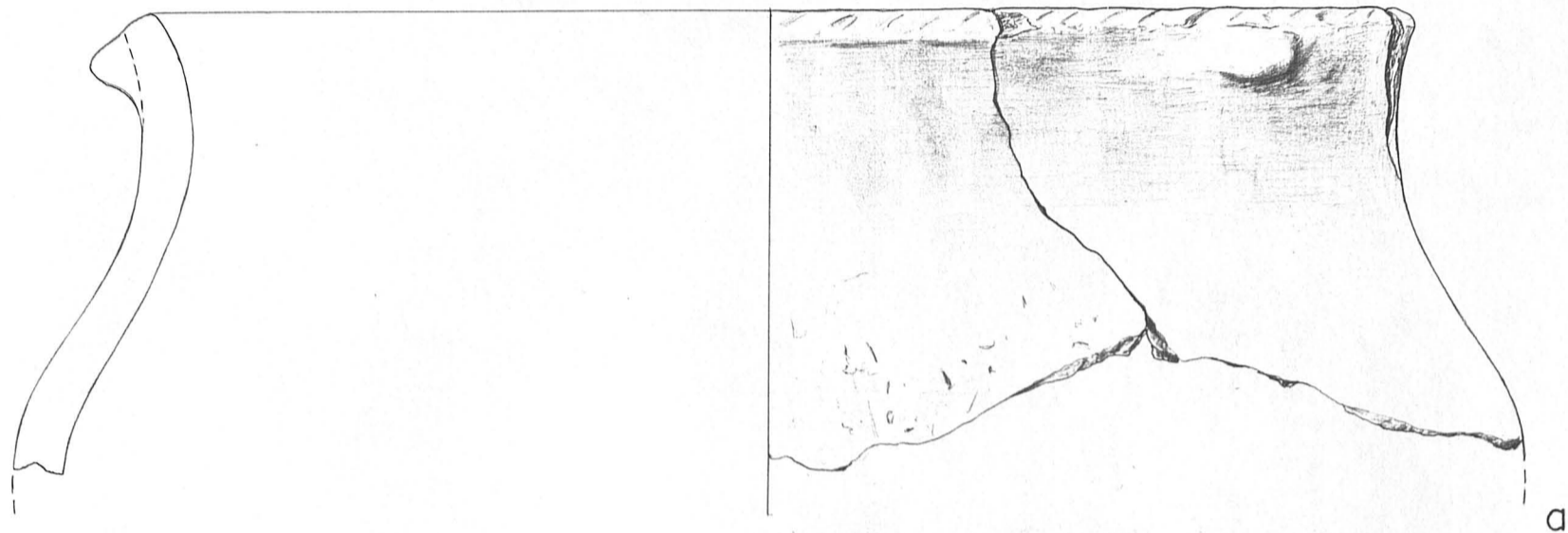
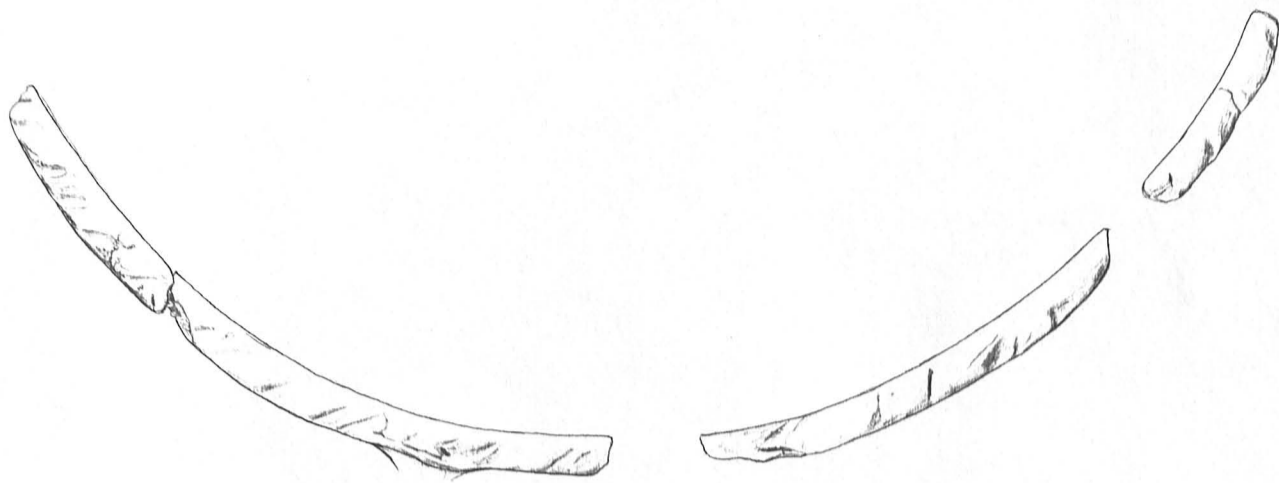


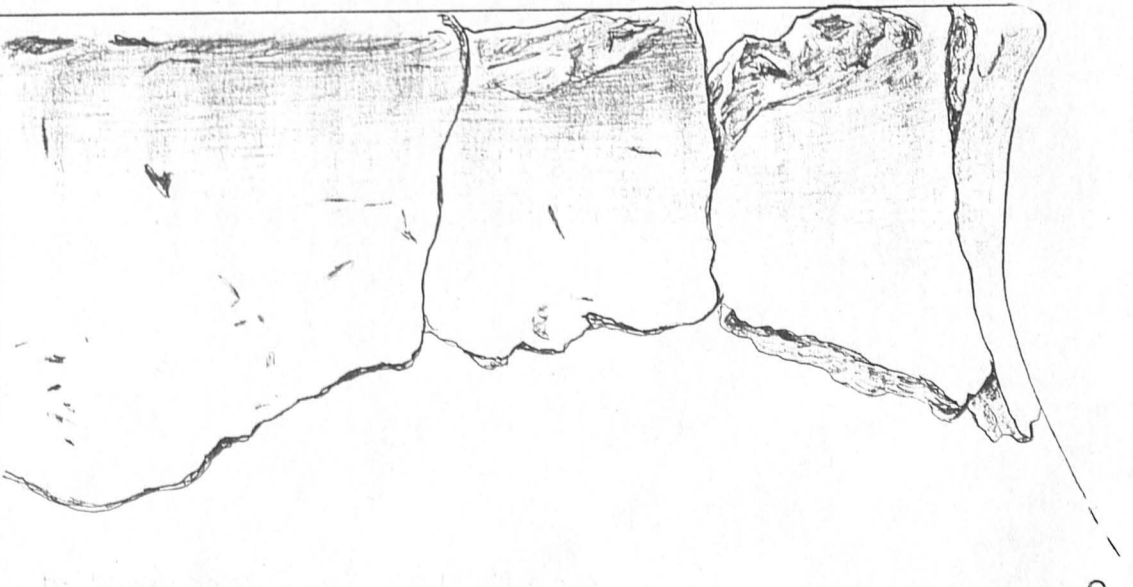
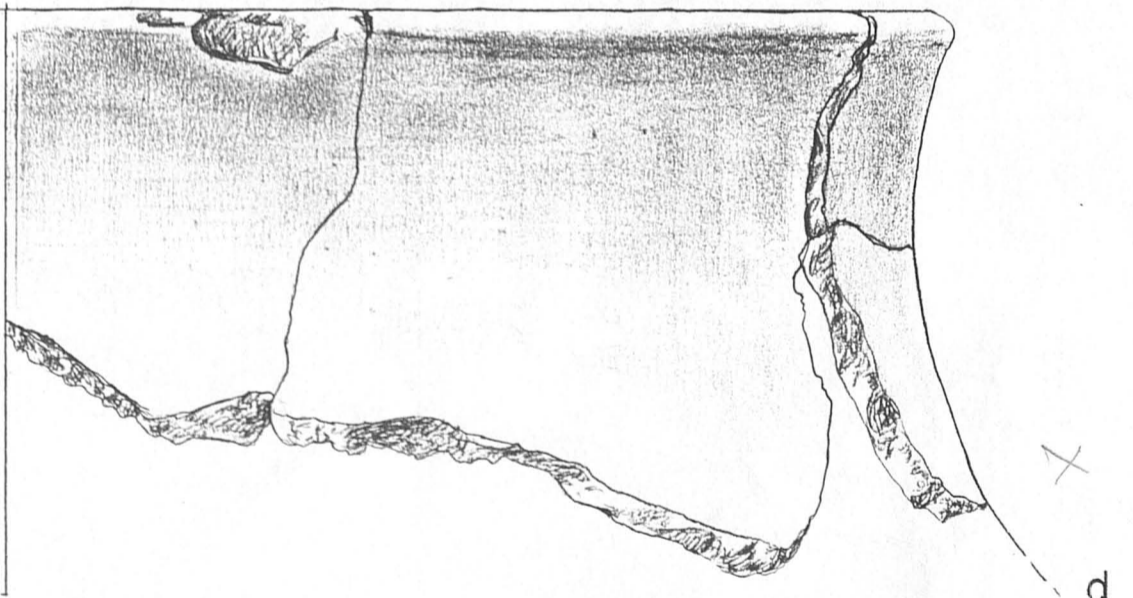
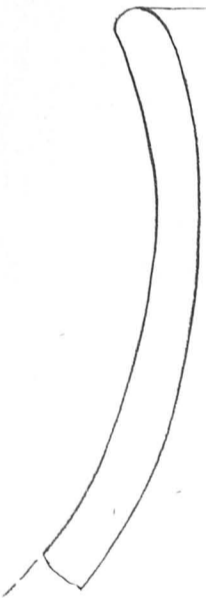
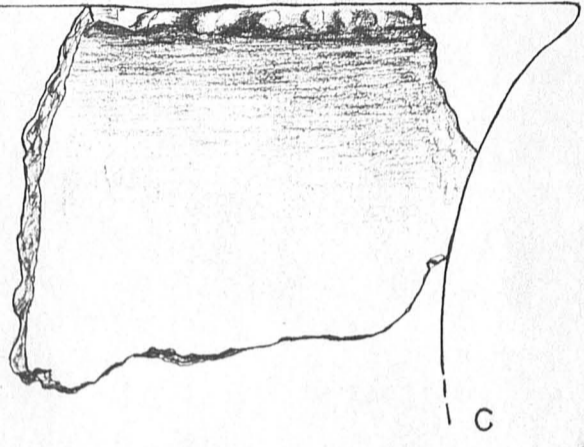
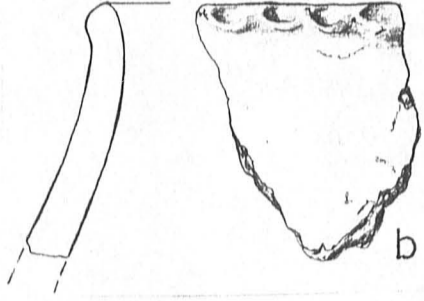
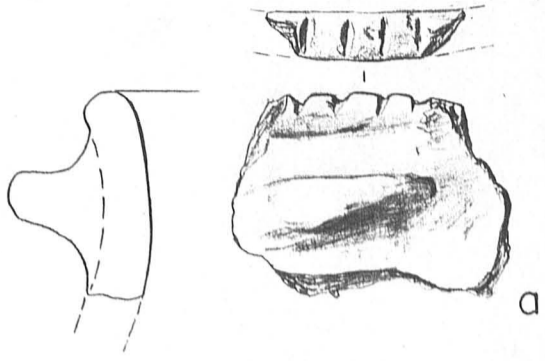


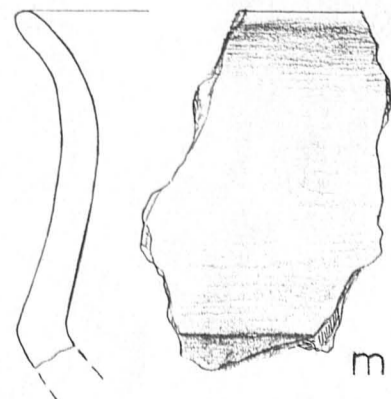
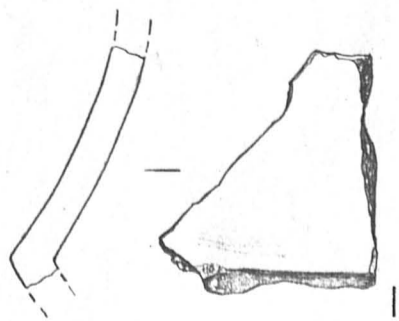
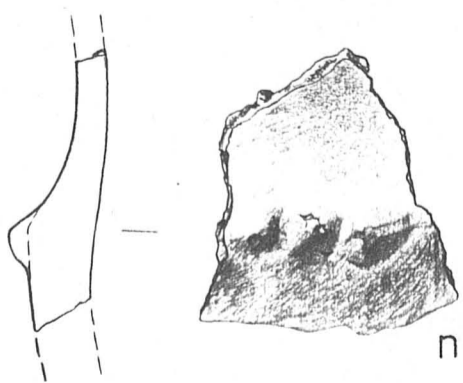
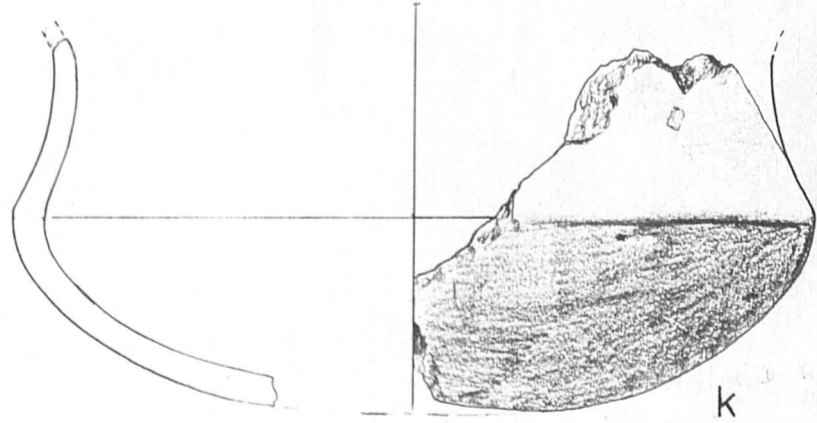
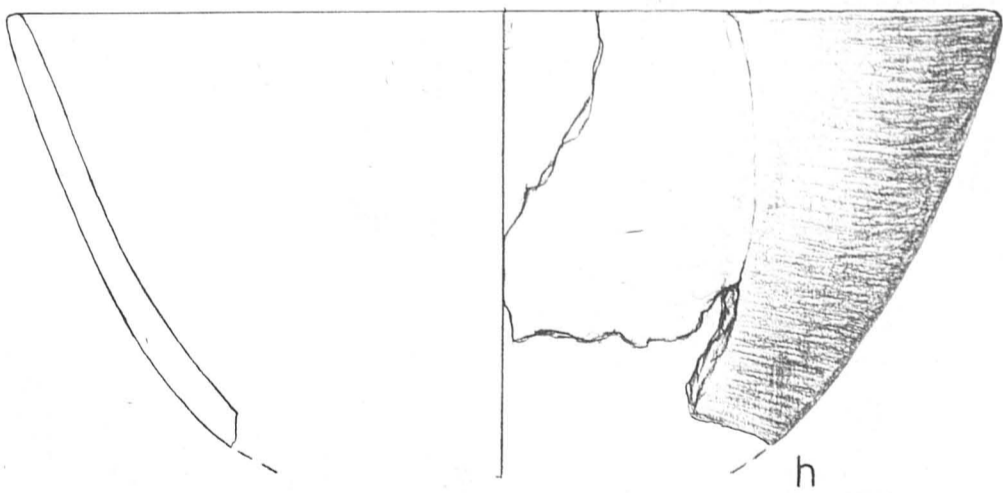
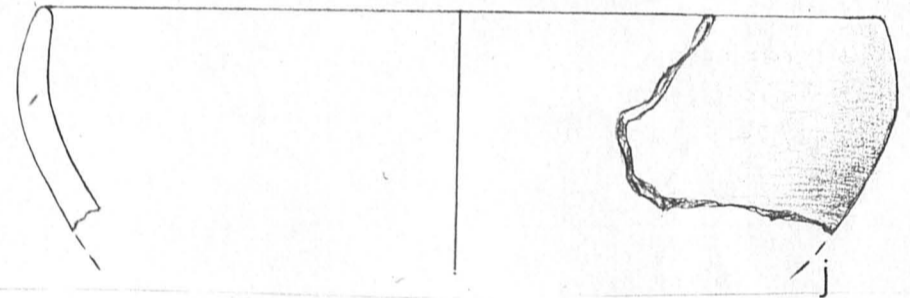
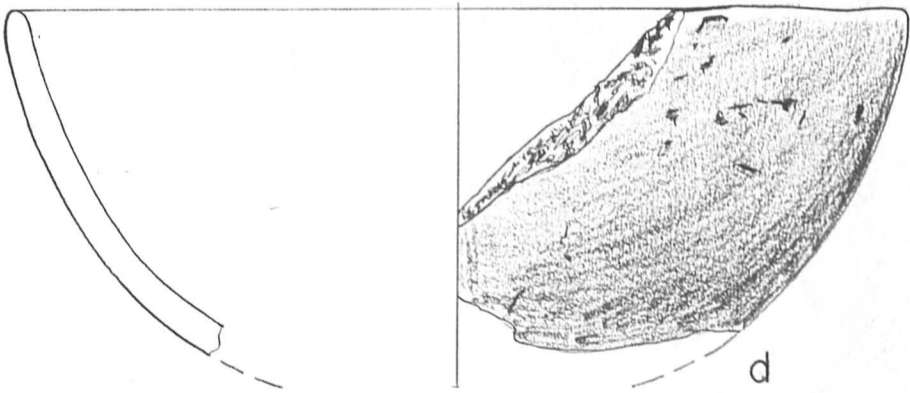
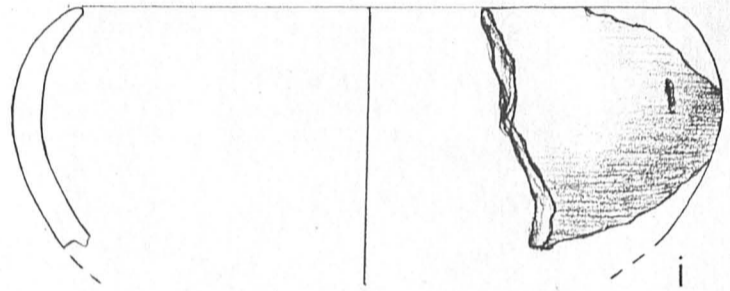
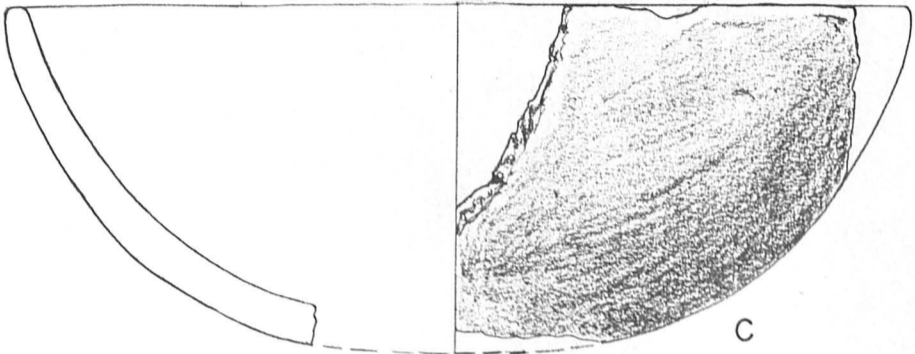
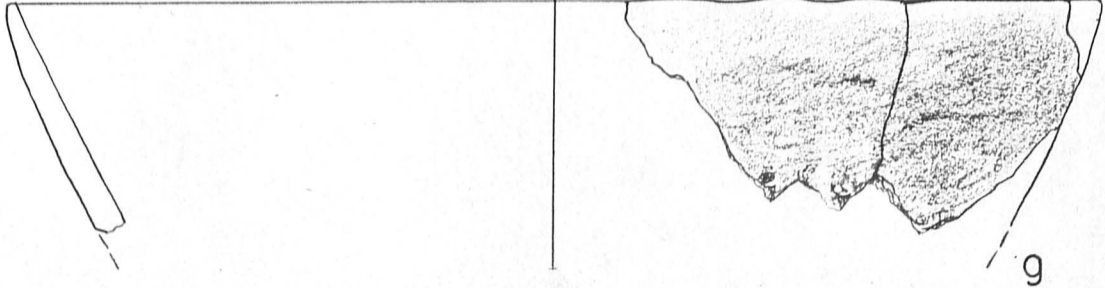
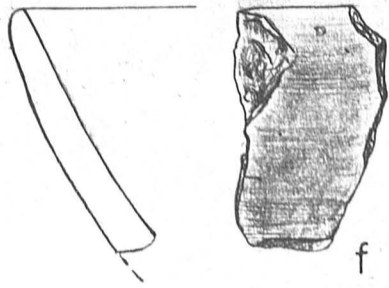
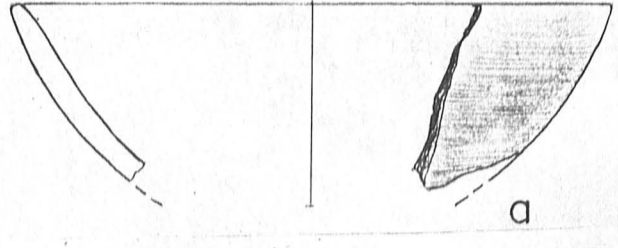
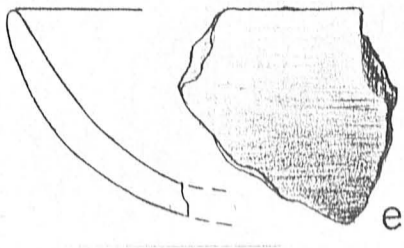
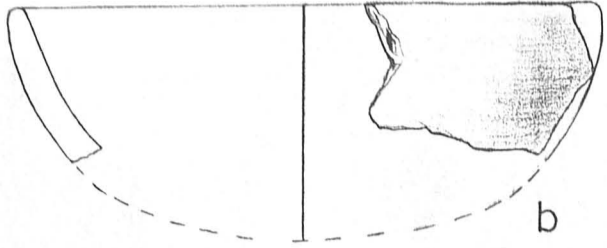
b

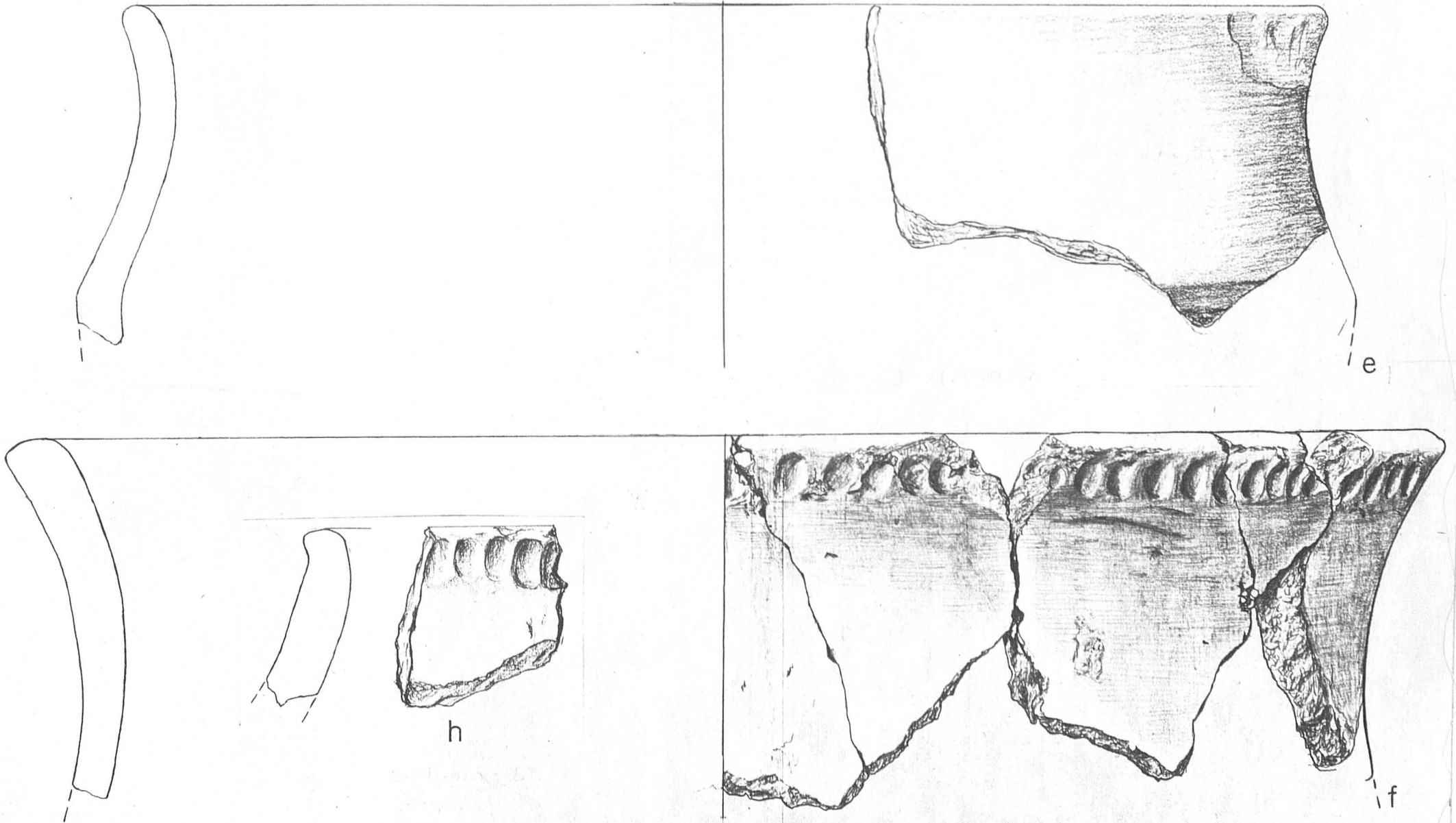
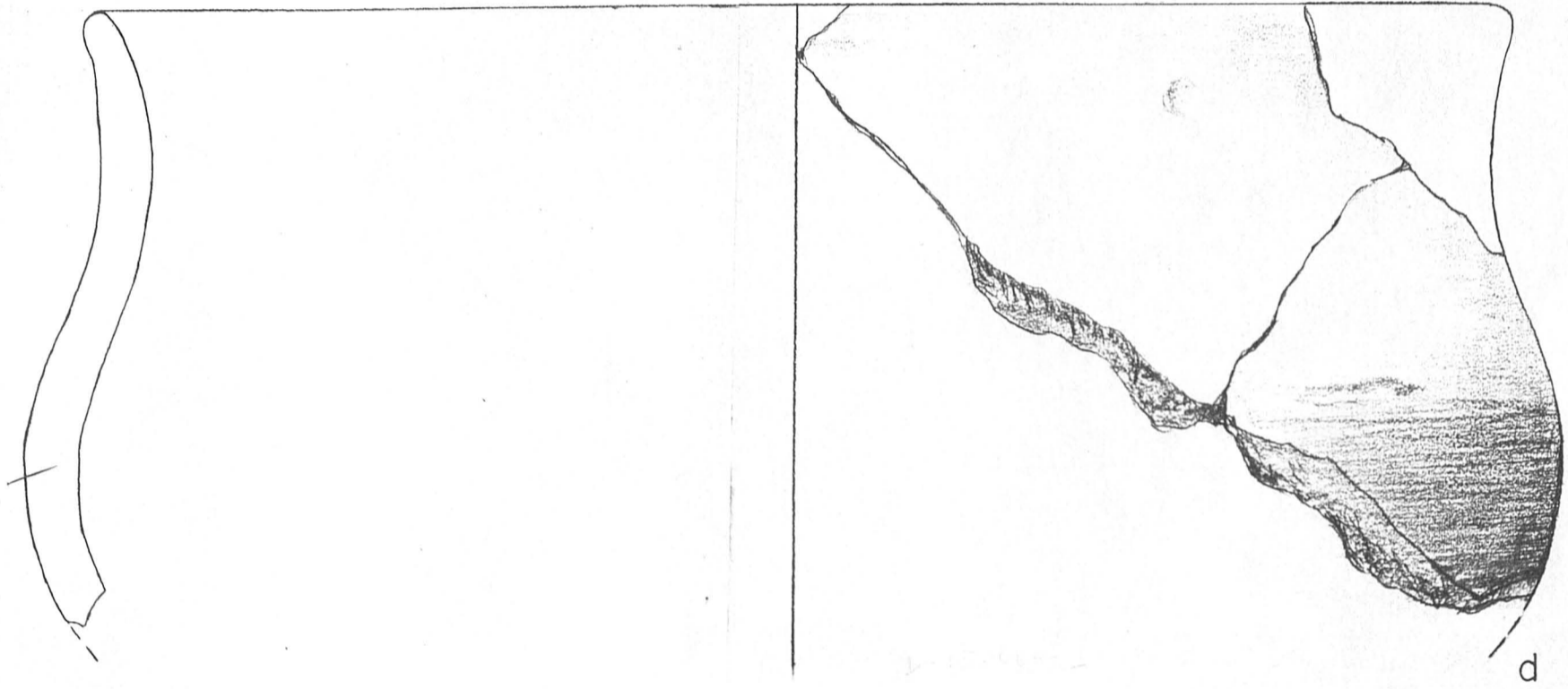
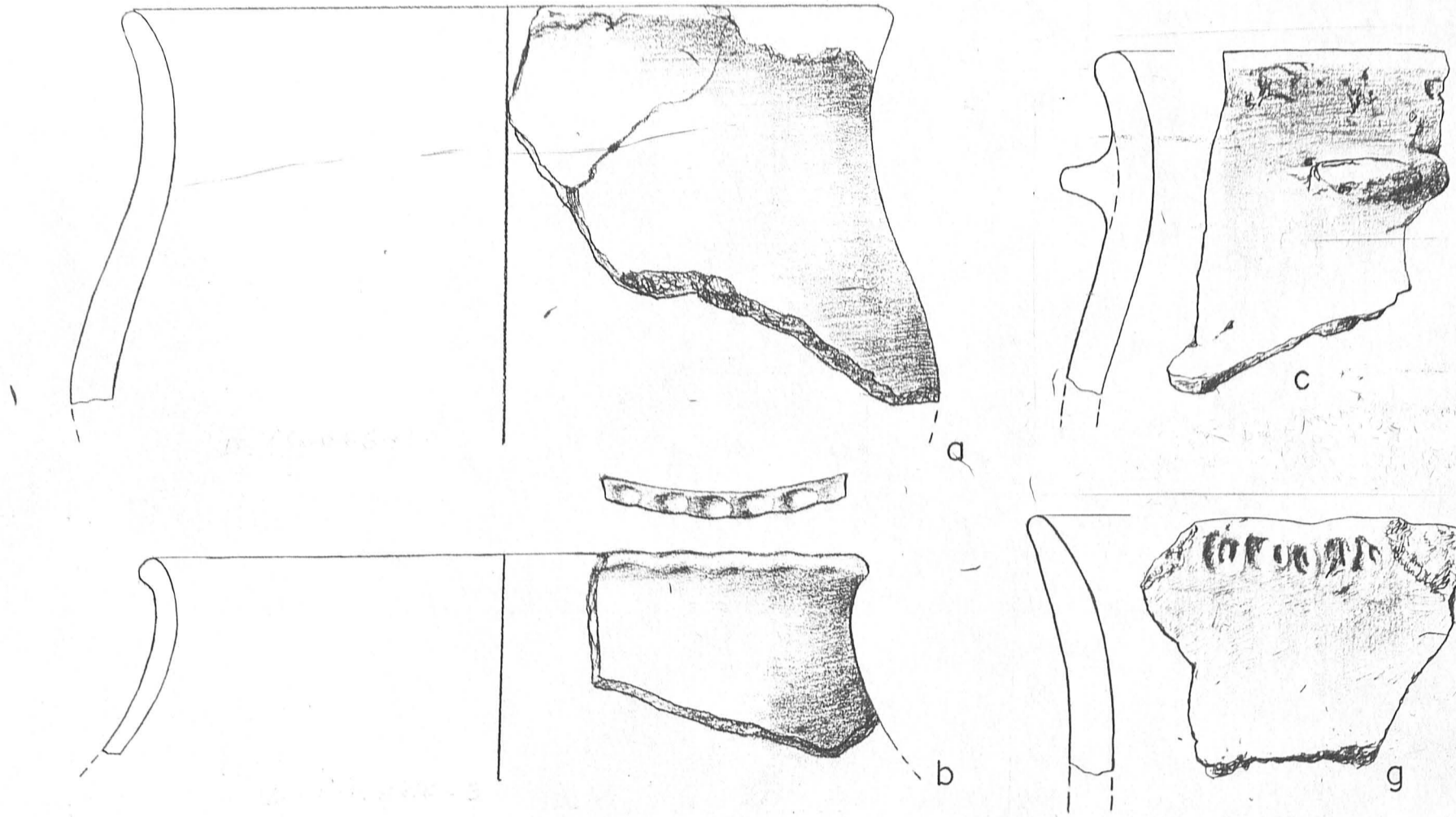


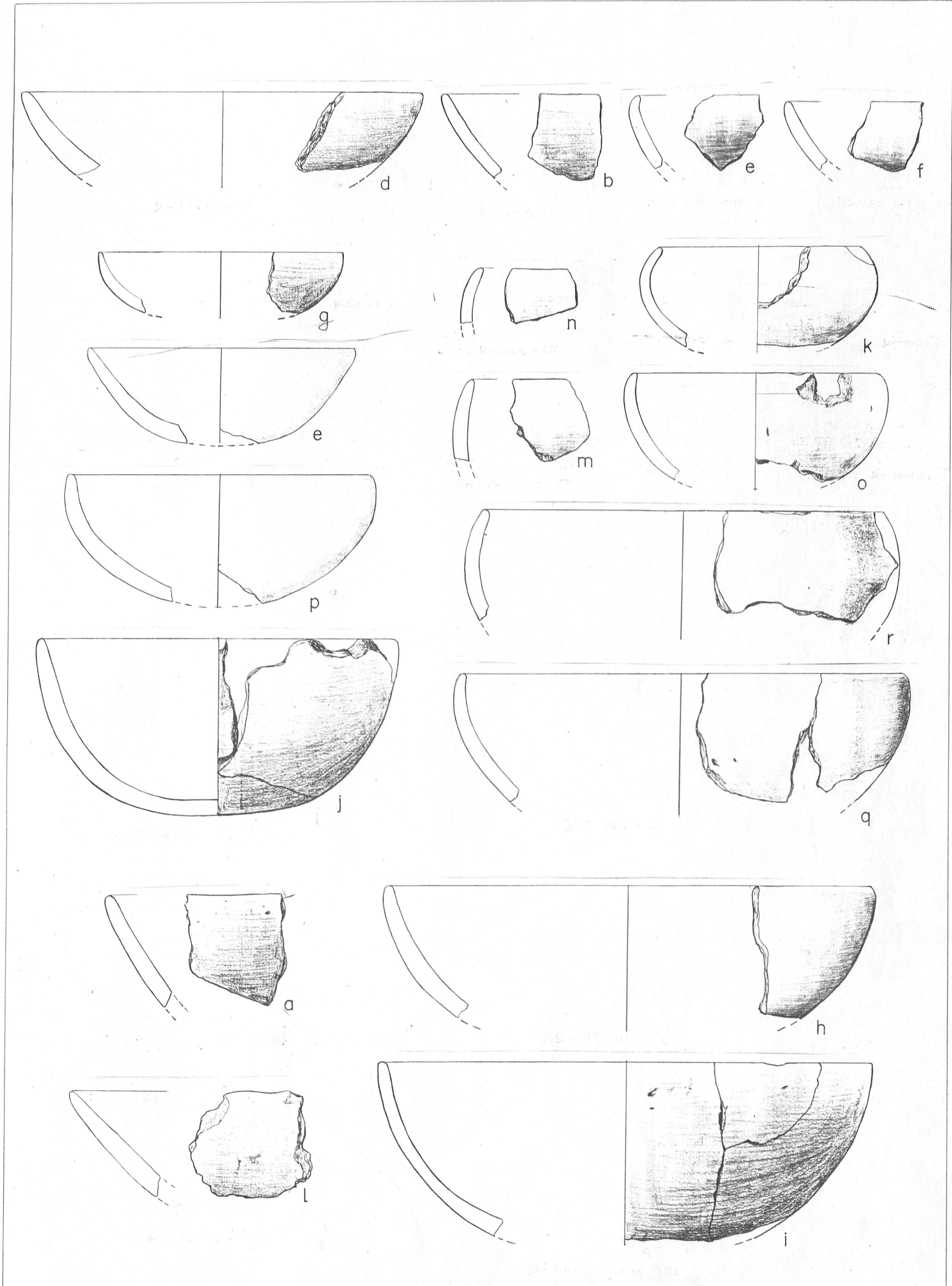
a

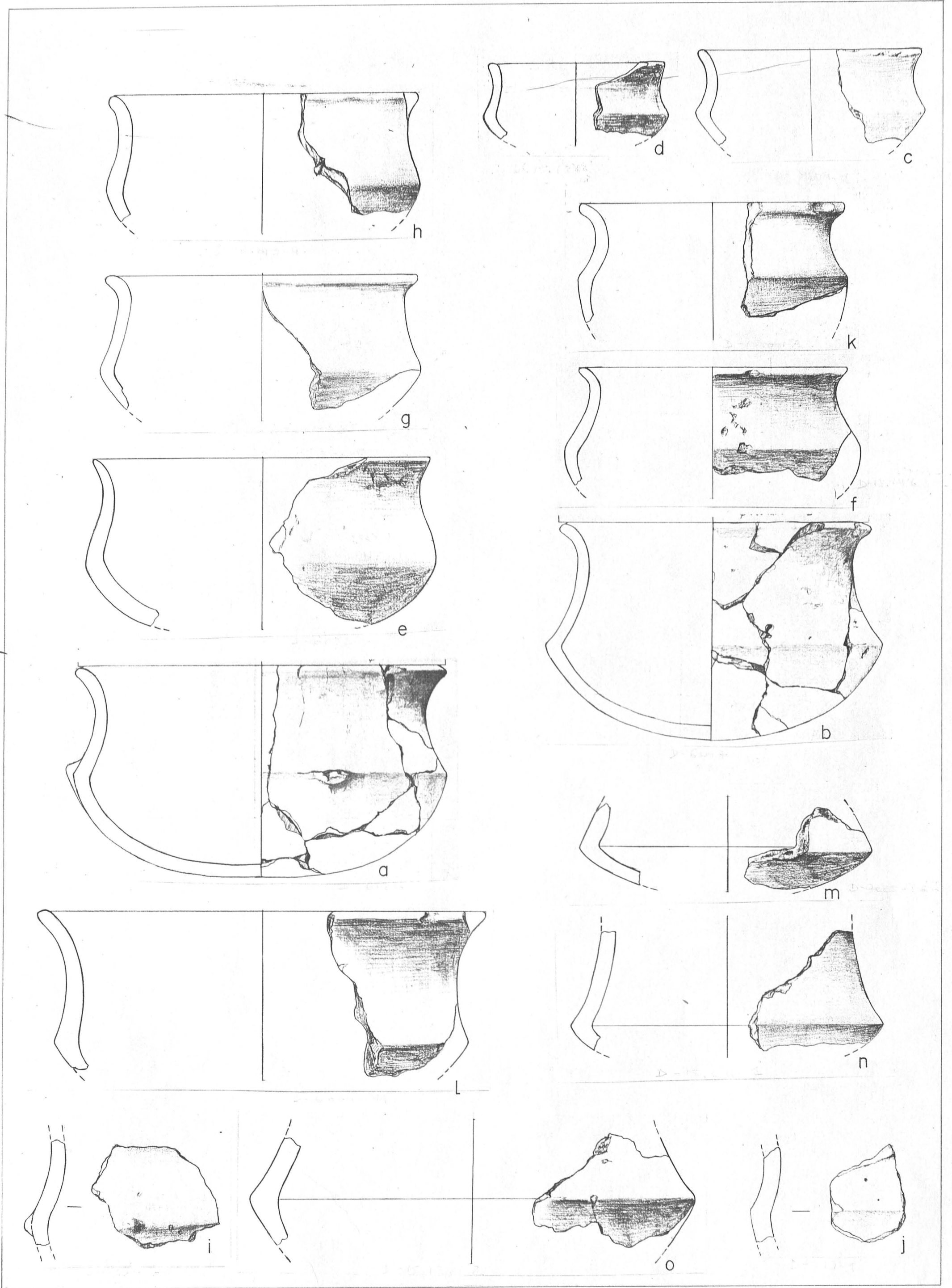


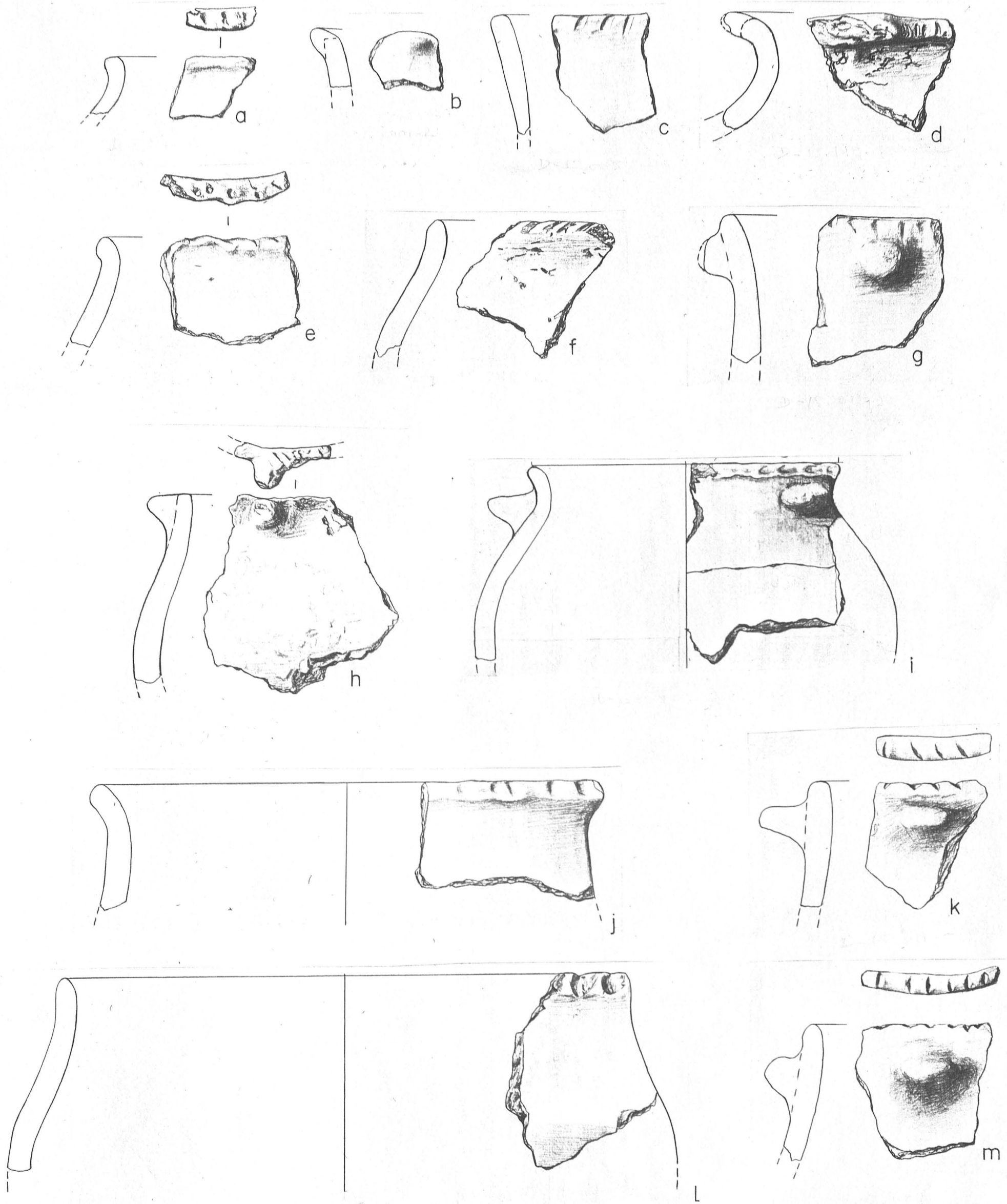


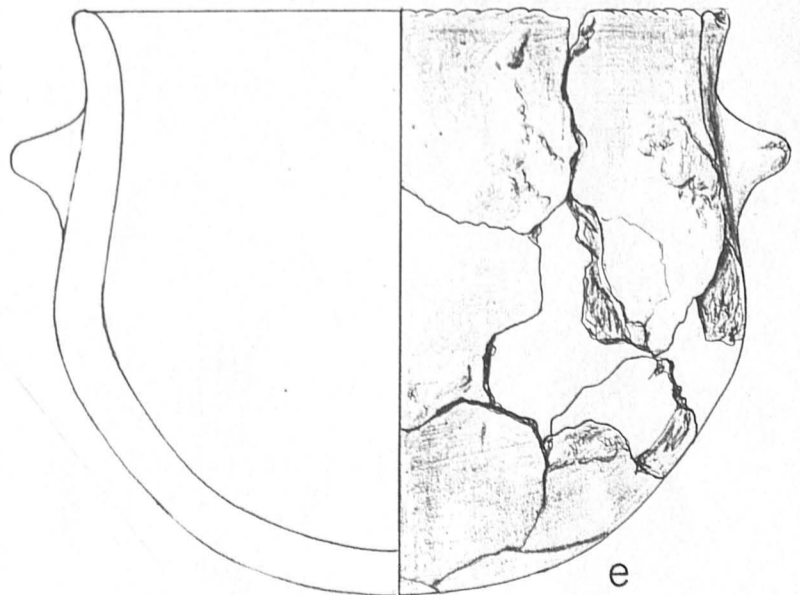
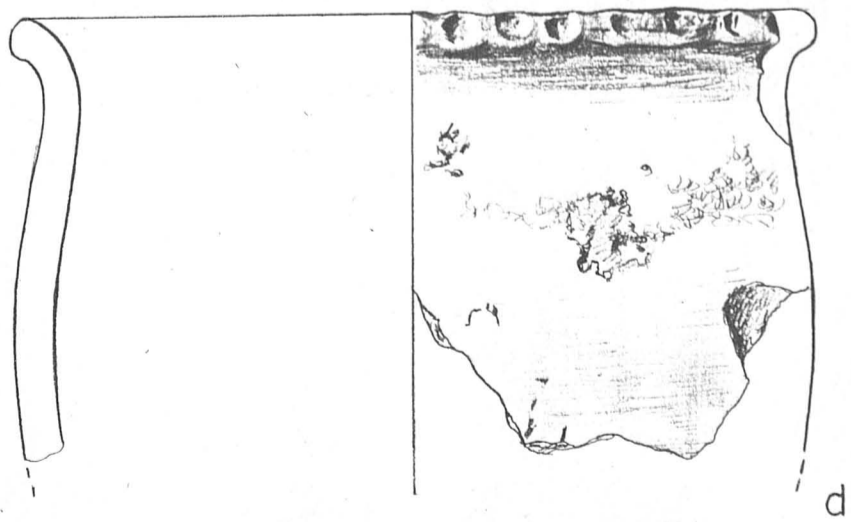
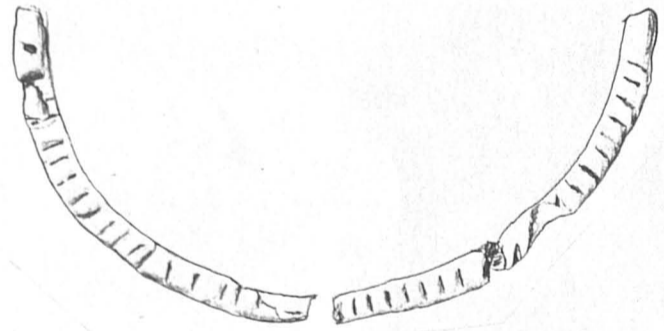
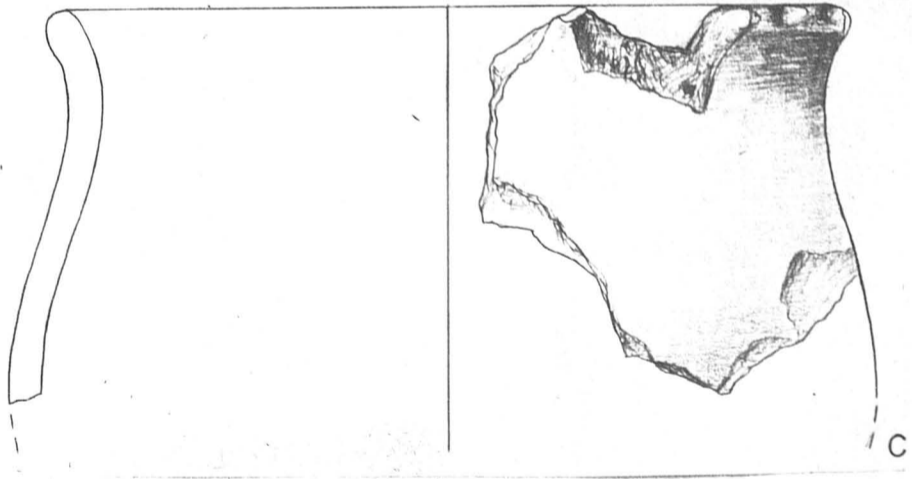
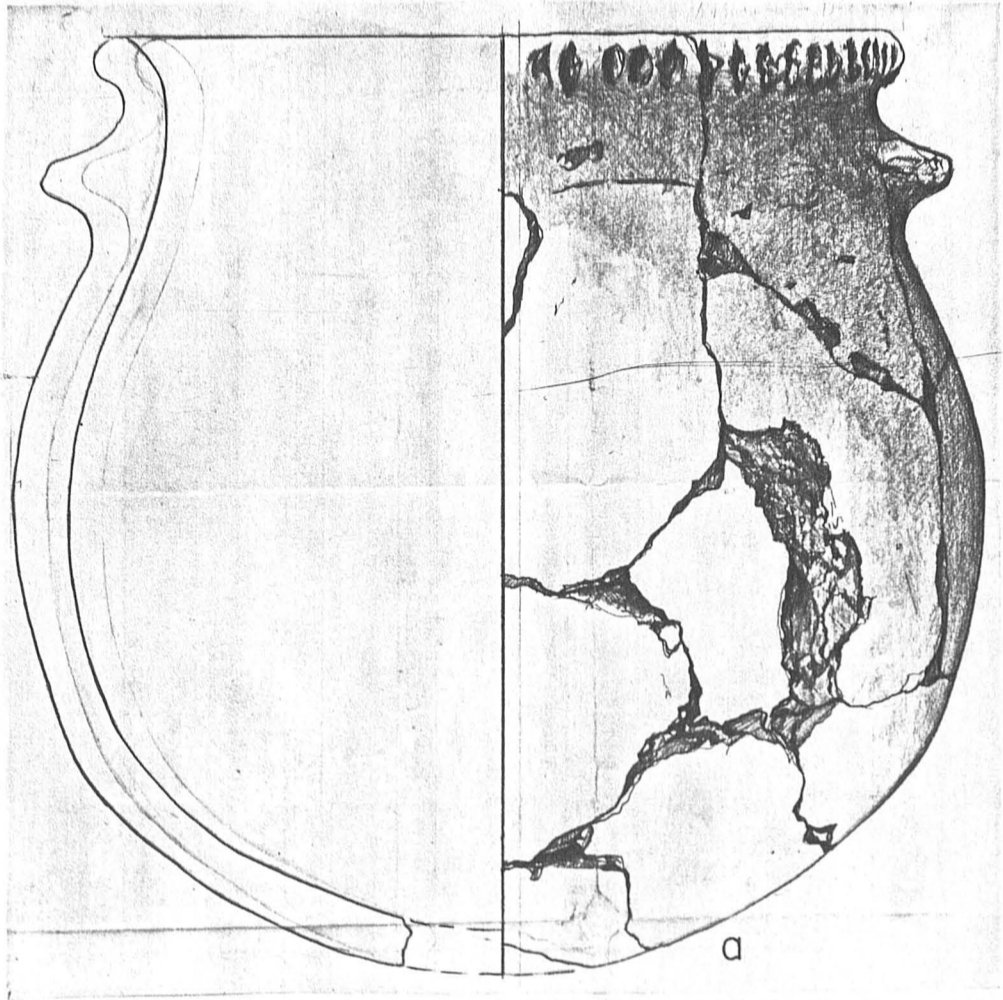
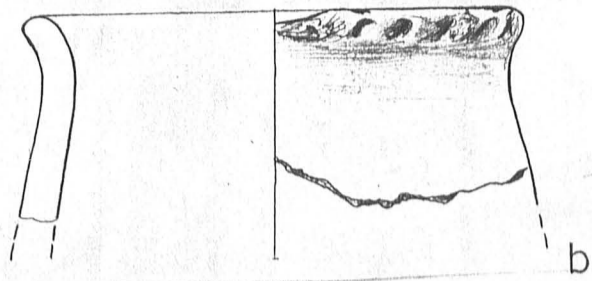


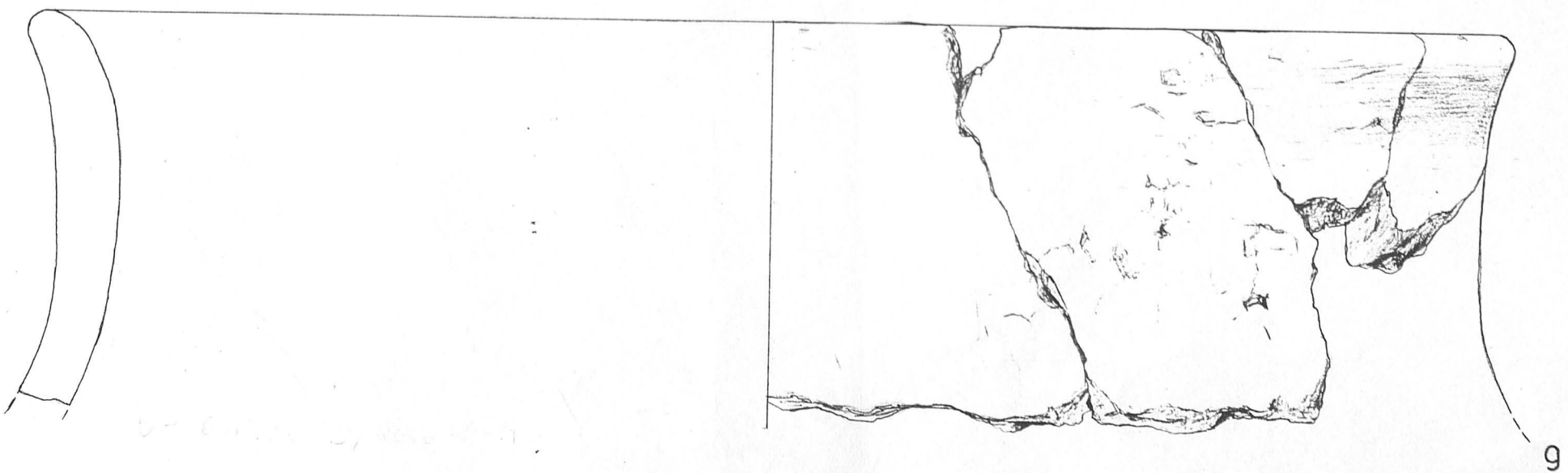
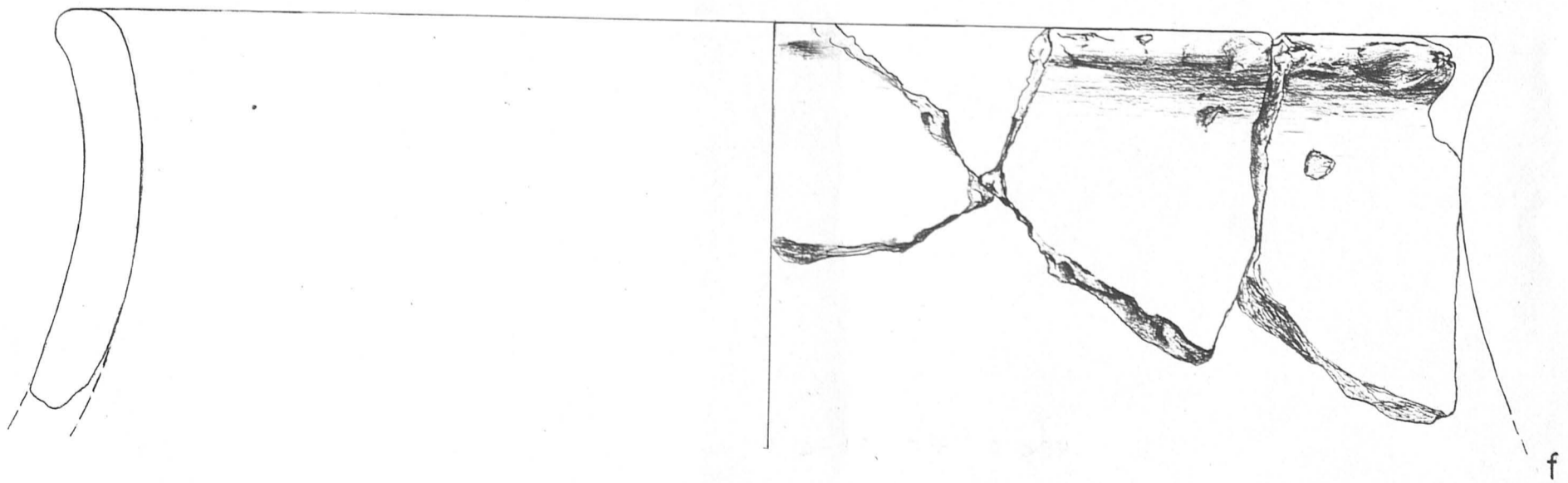
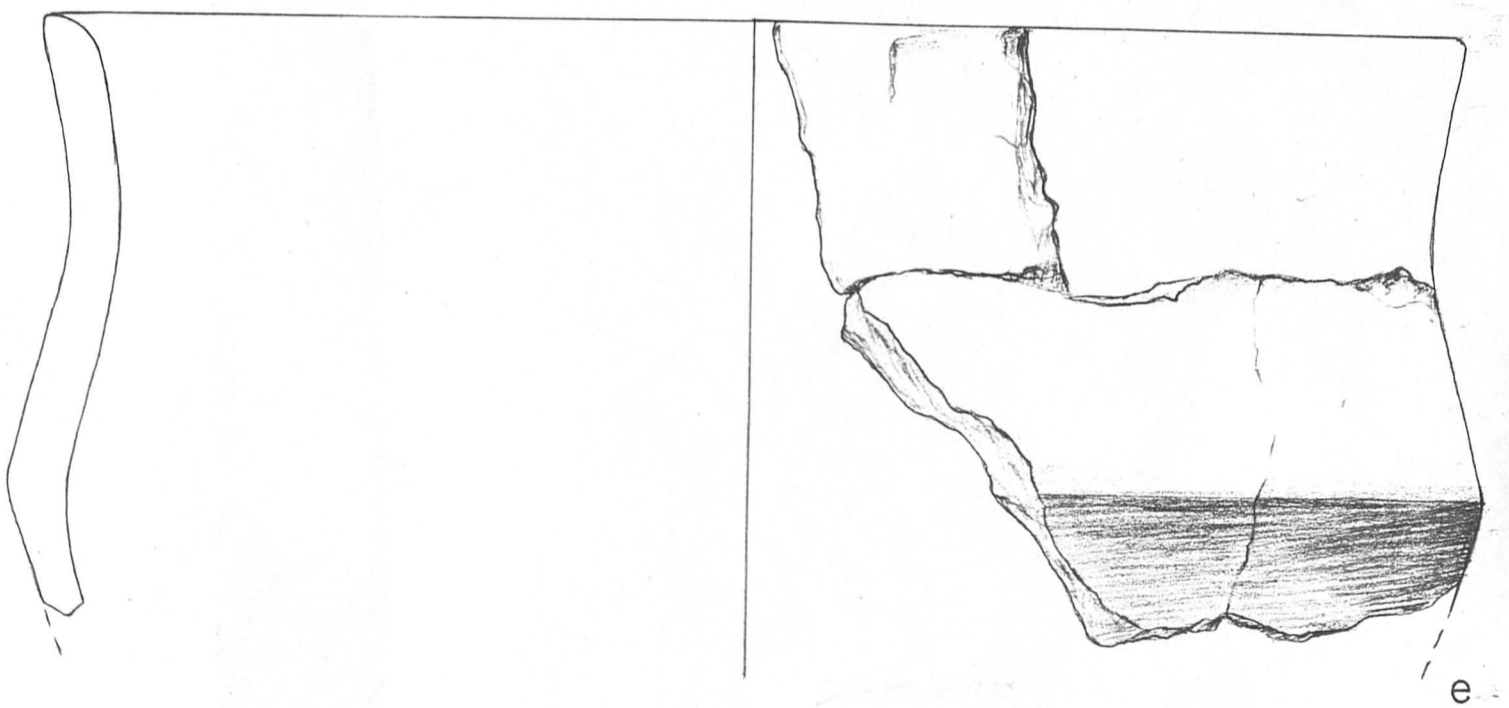
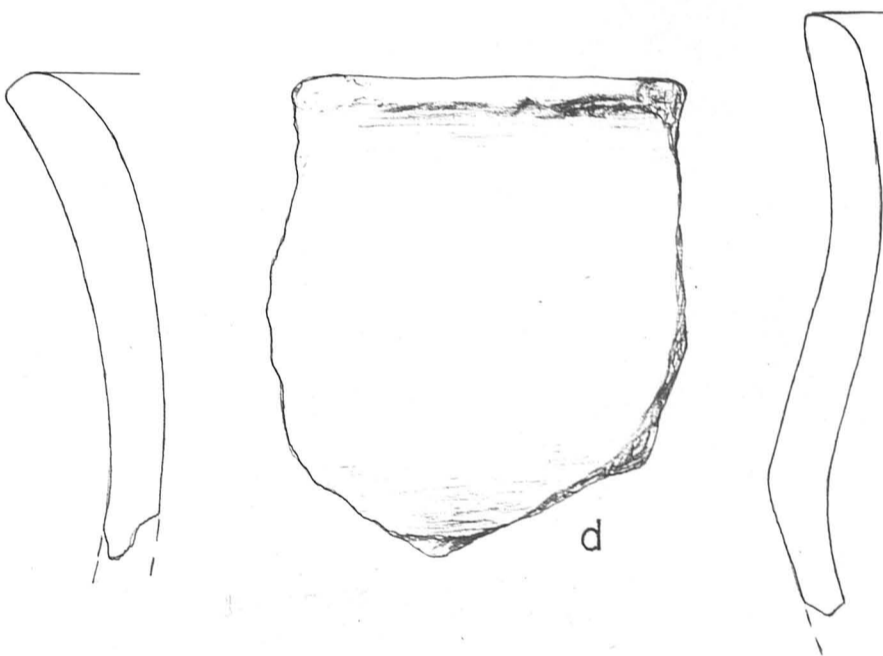
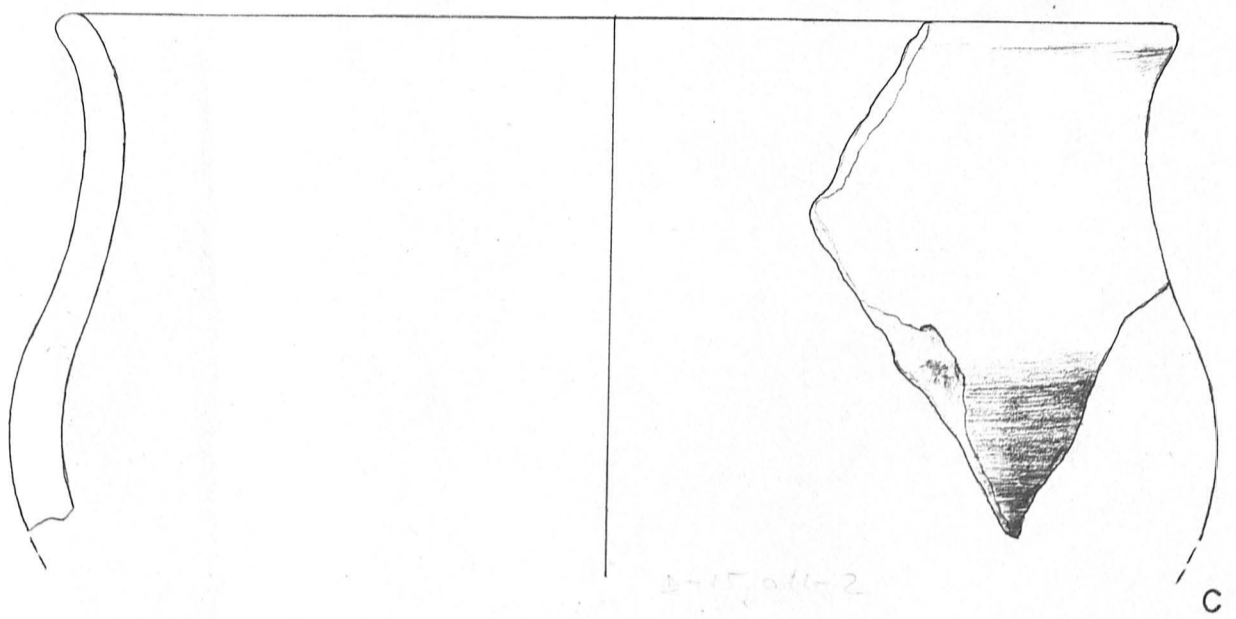
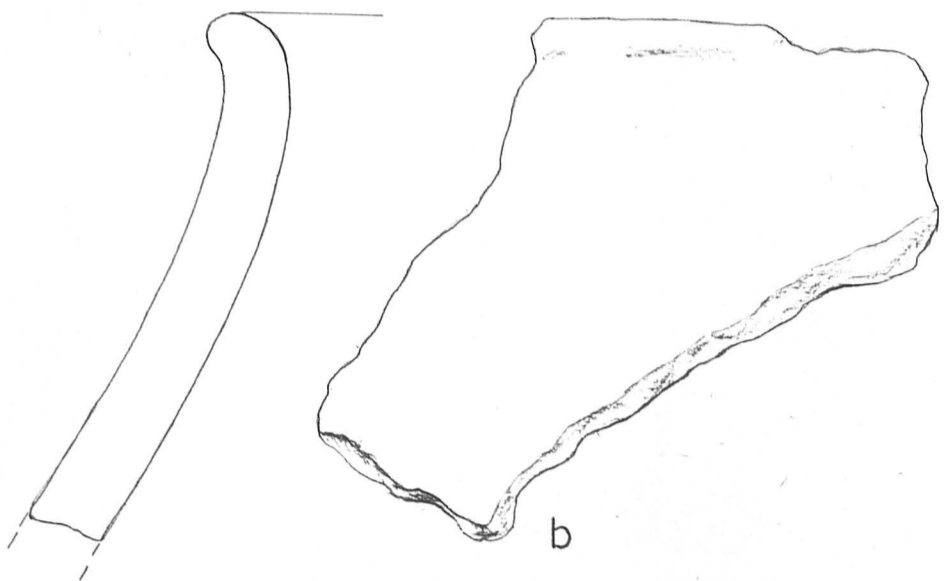
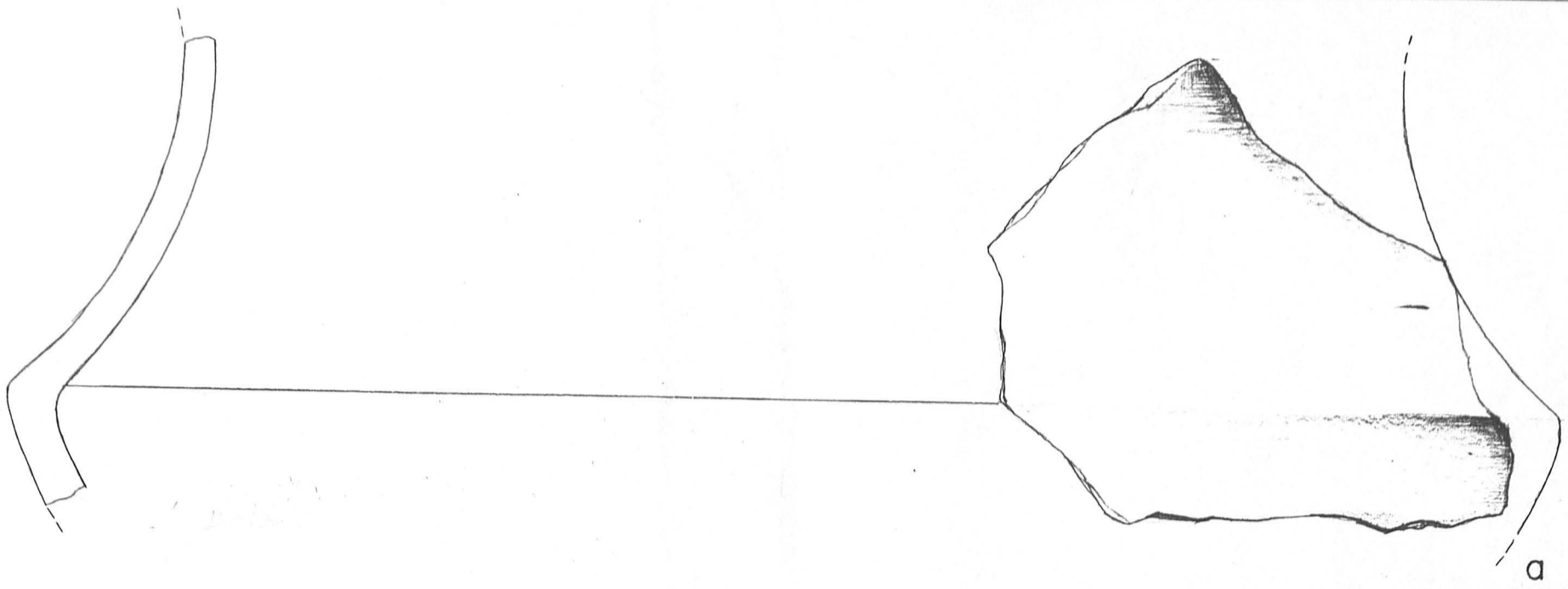


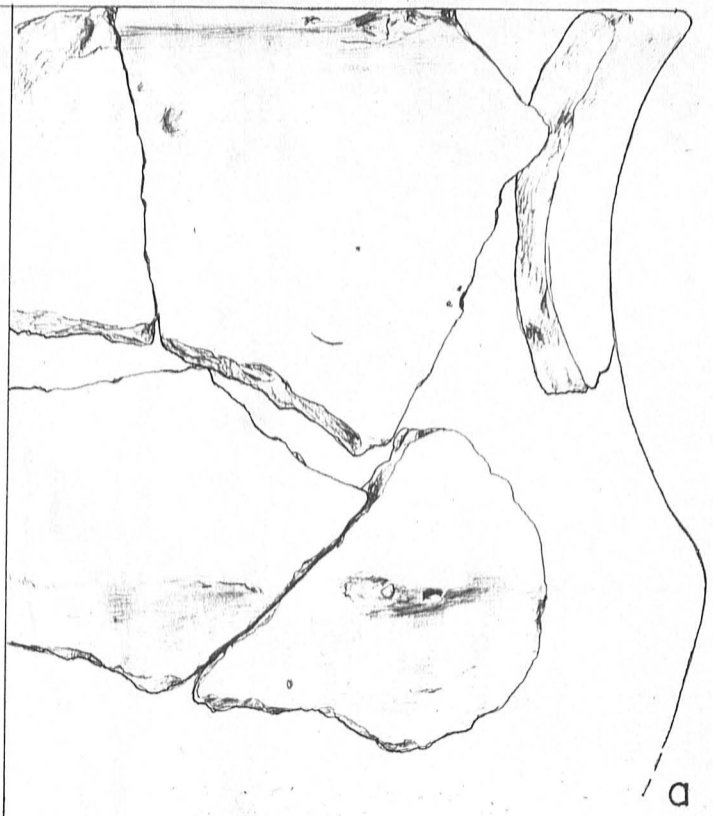




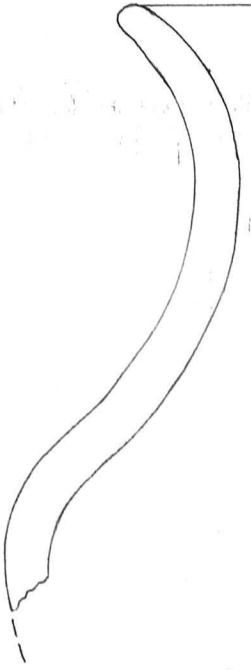




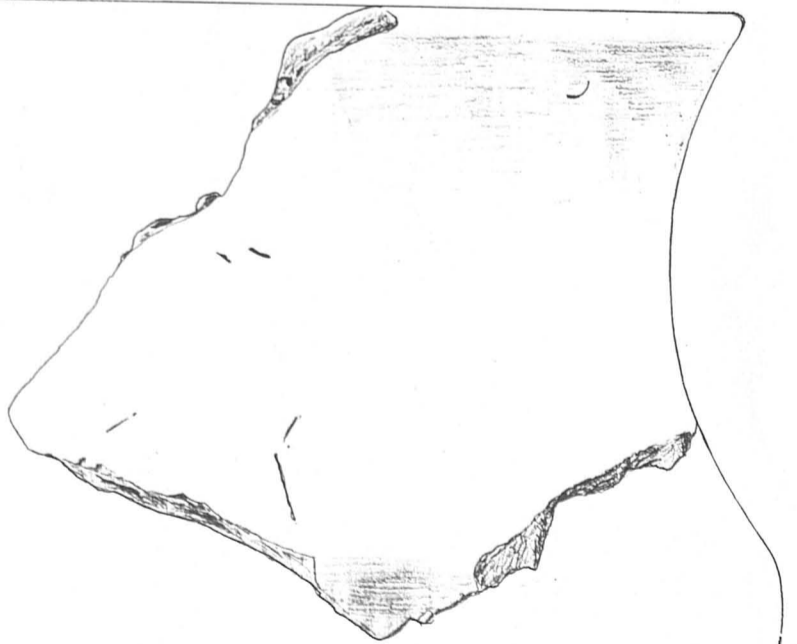




a

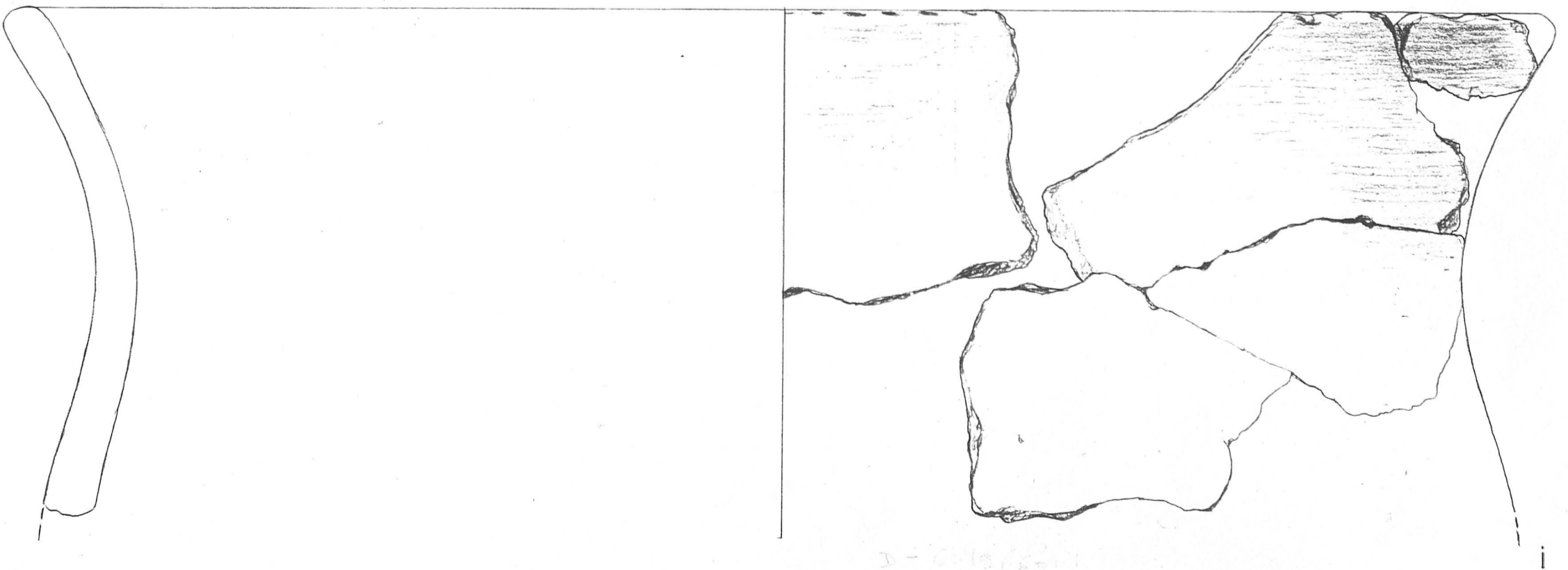
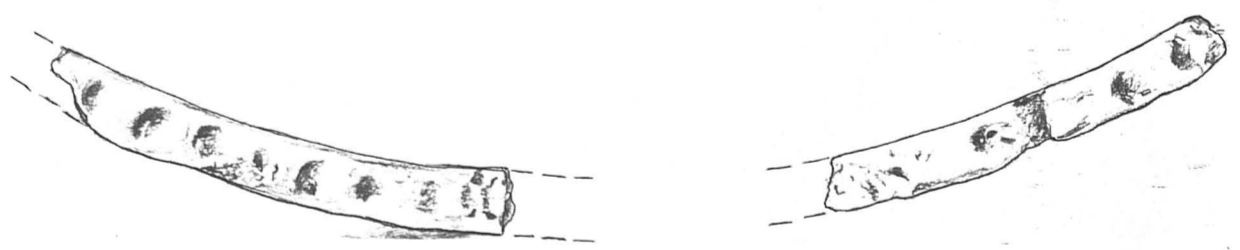
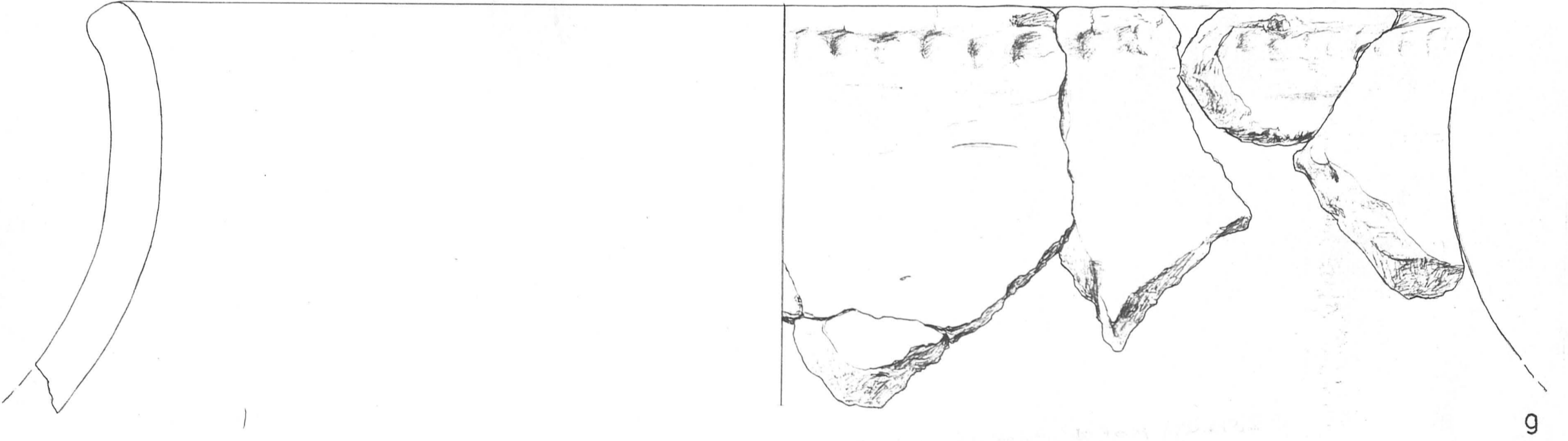
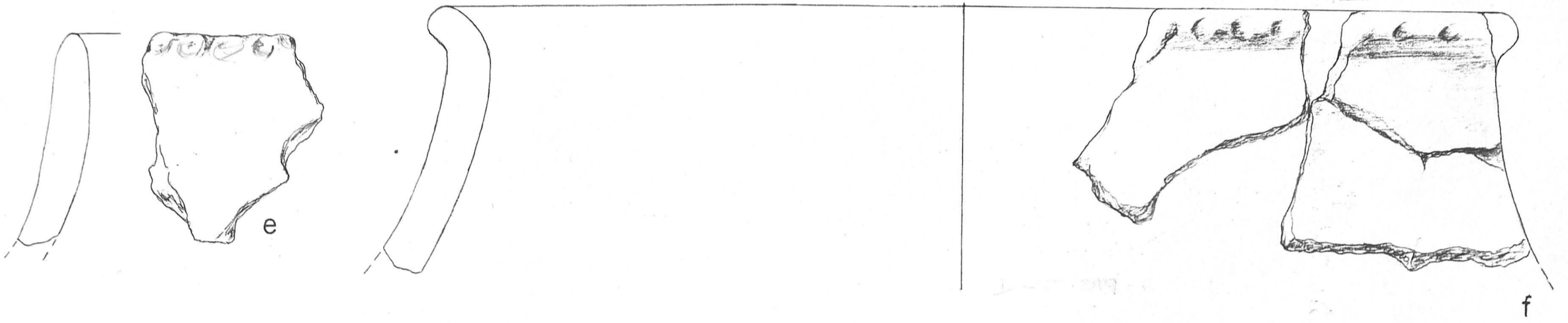
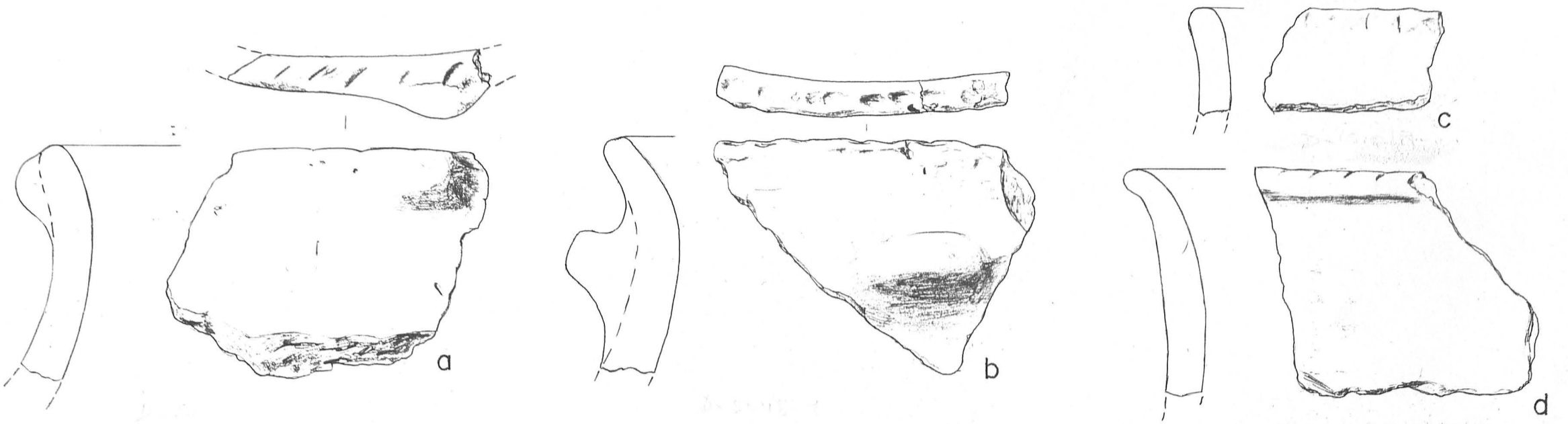


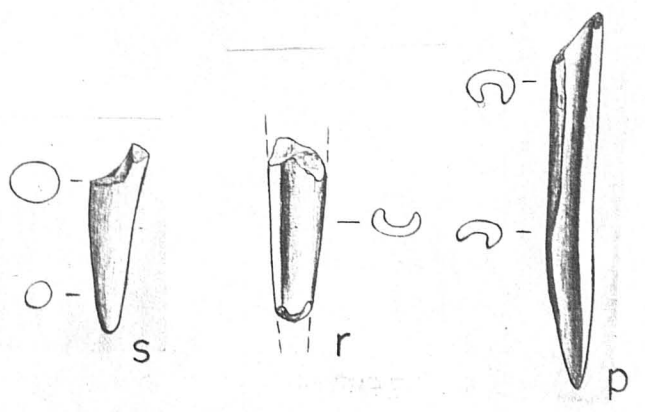
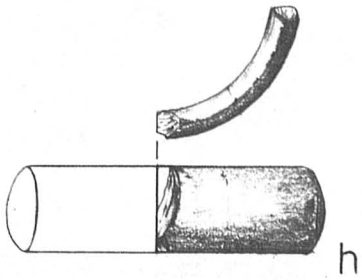
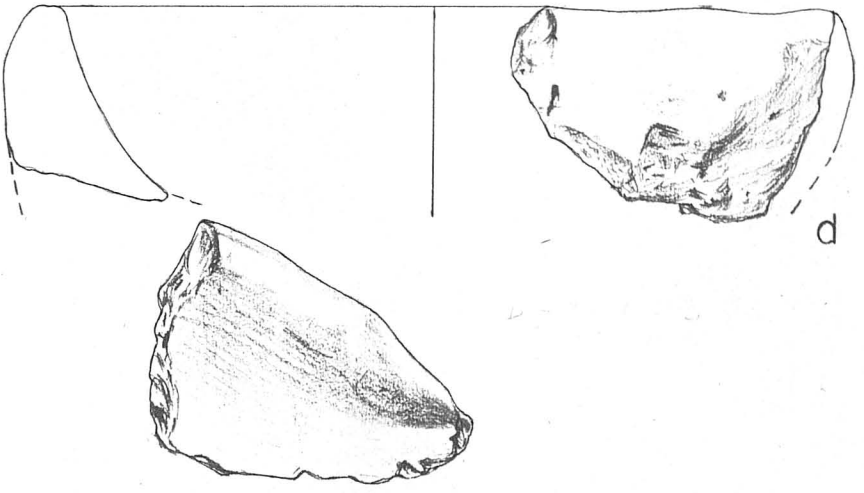
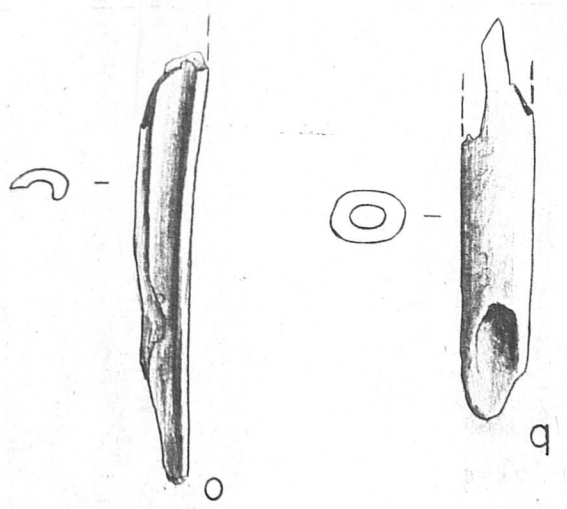
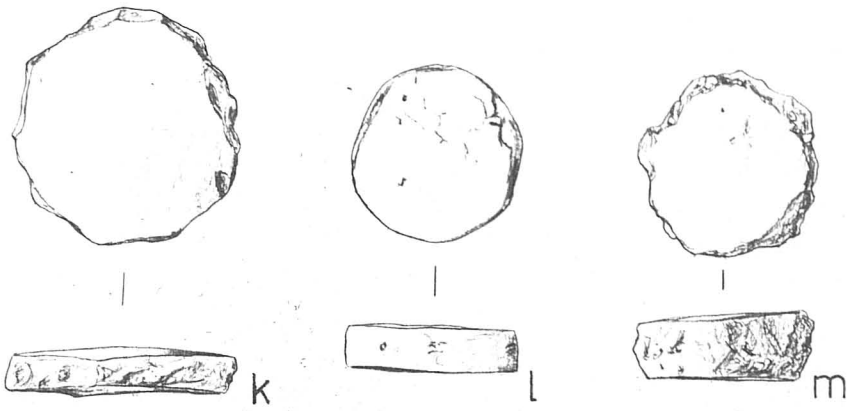
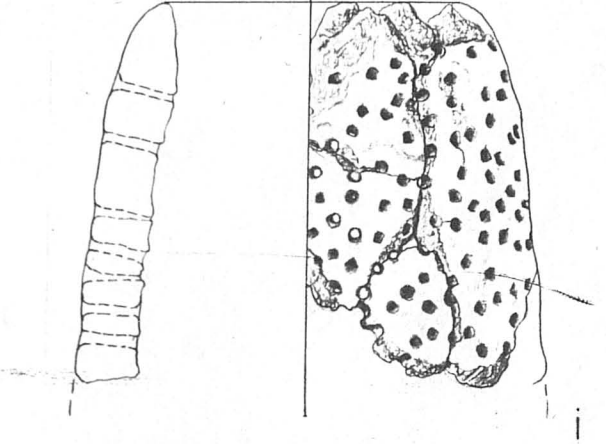
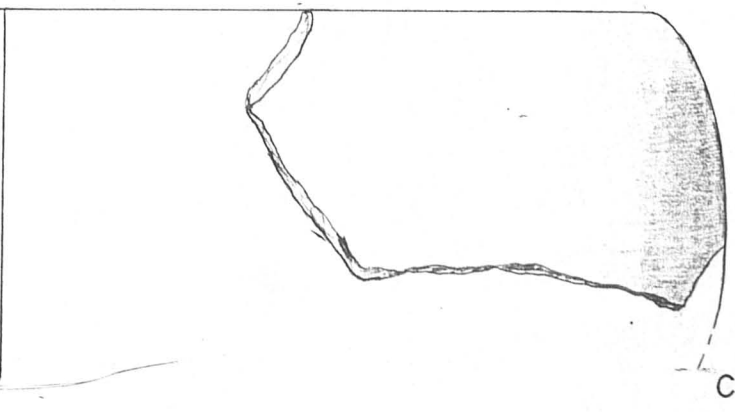
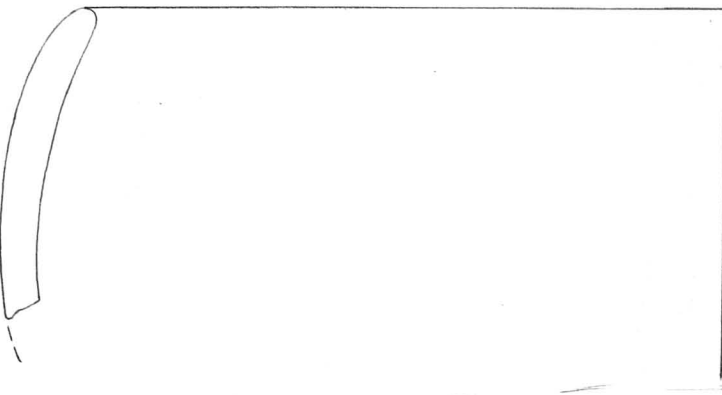
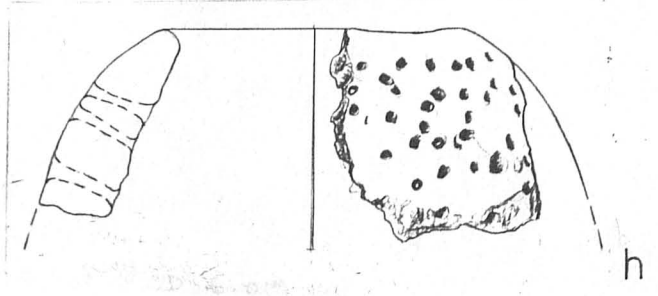
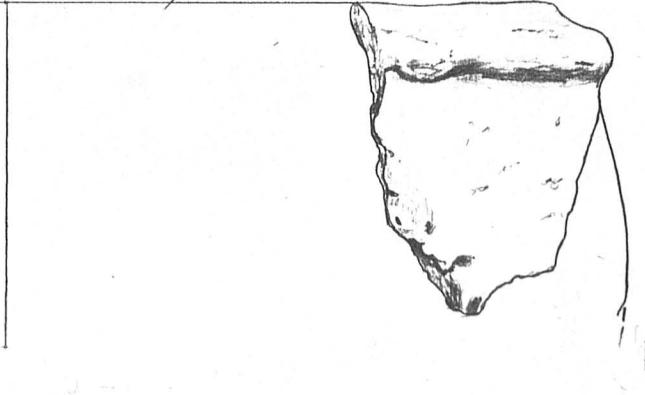
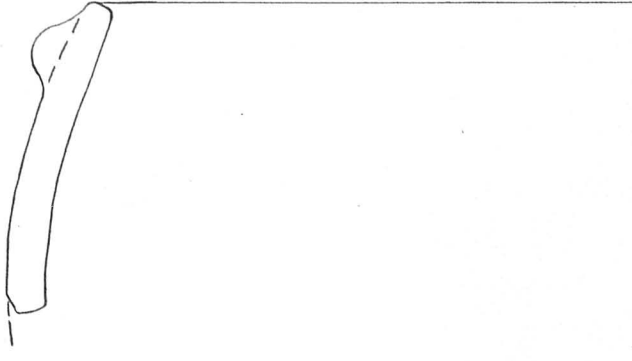
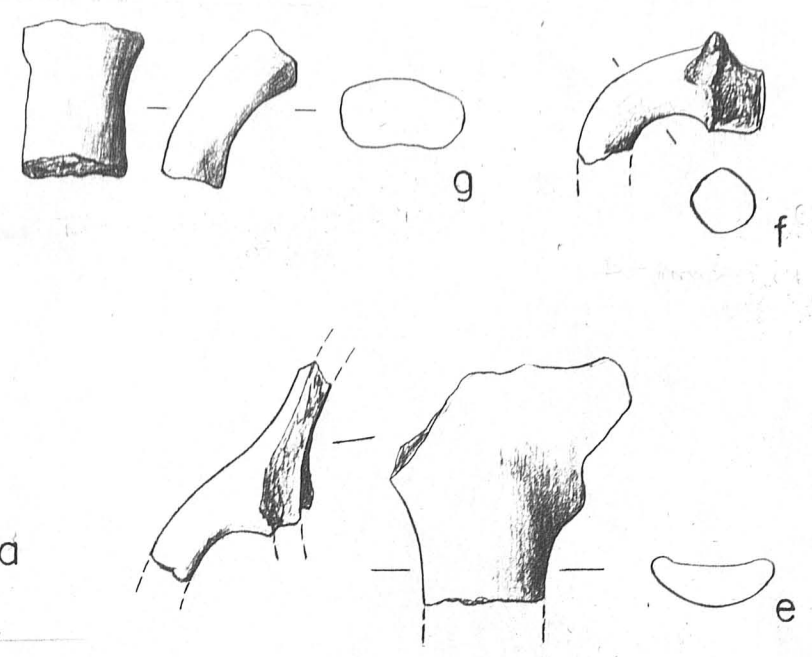
b

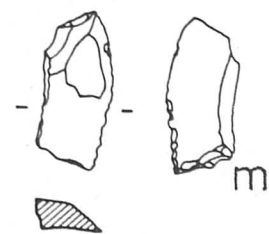
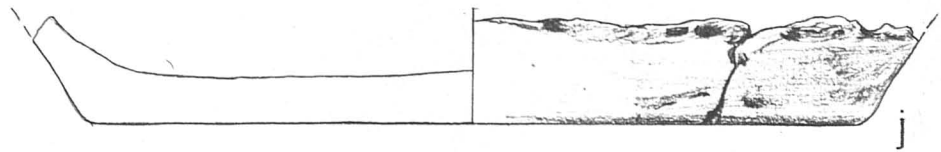
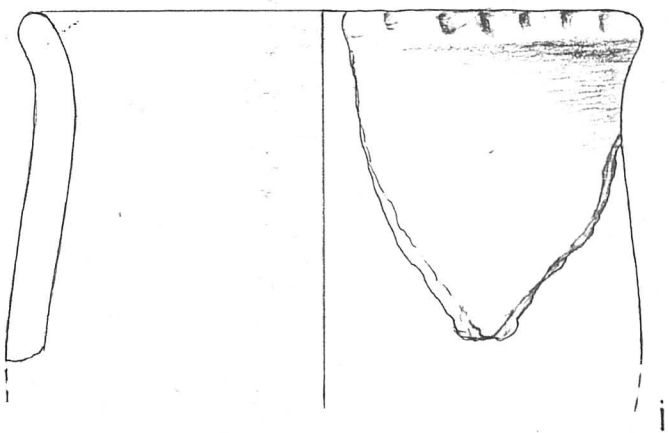
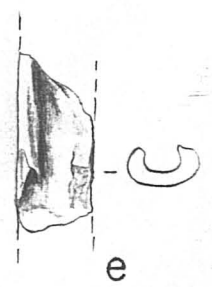
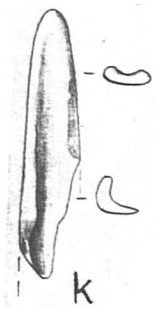
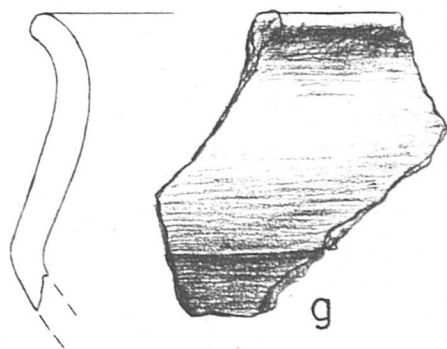
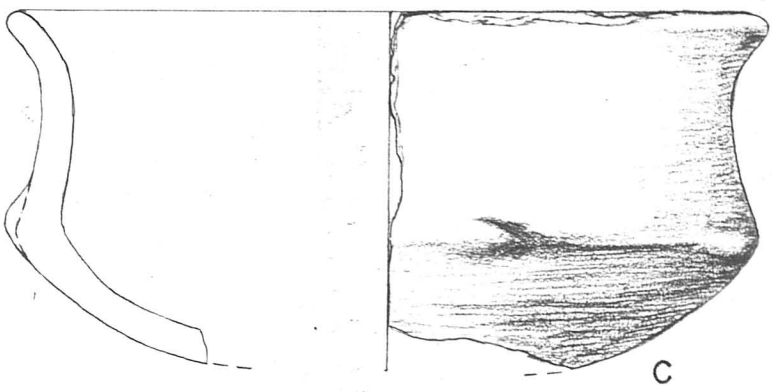
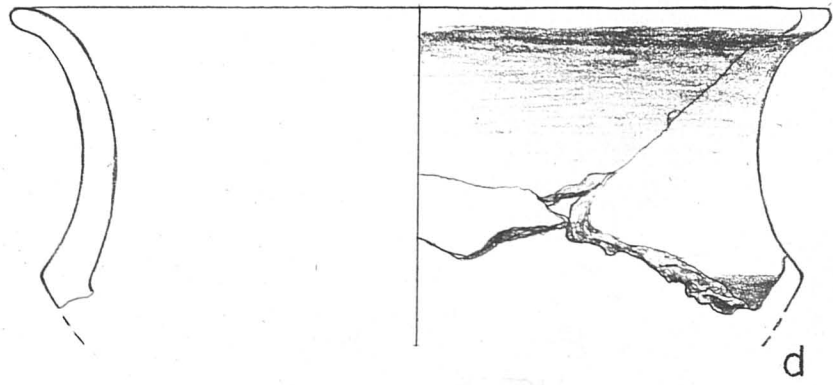
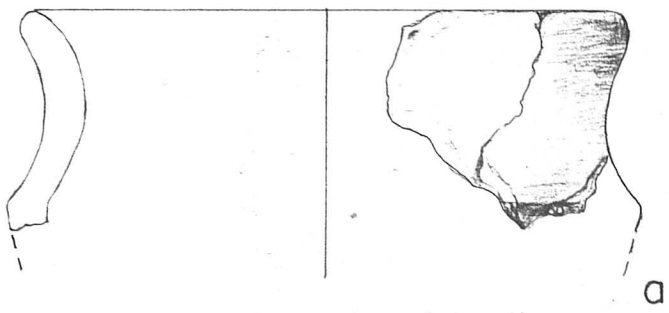
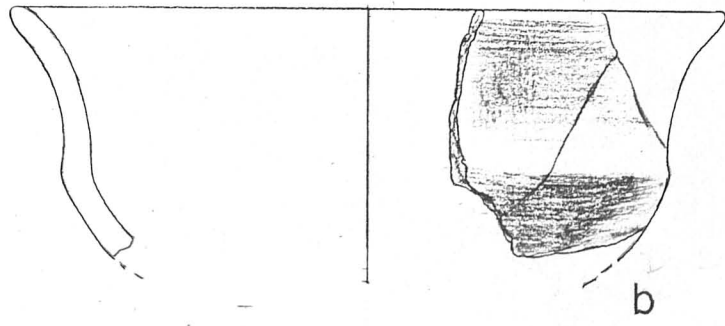
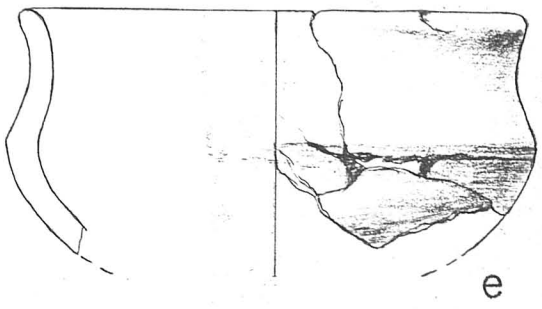
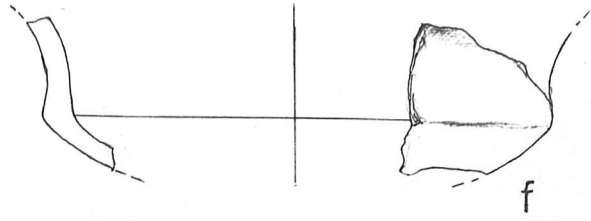
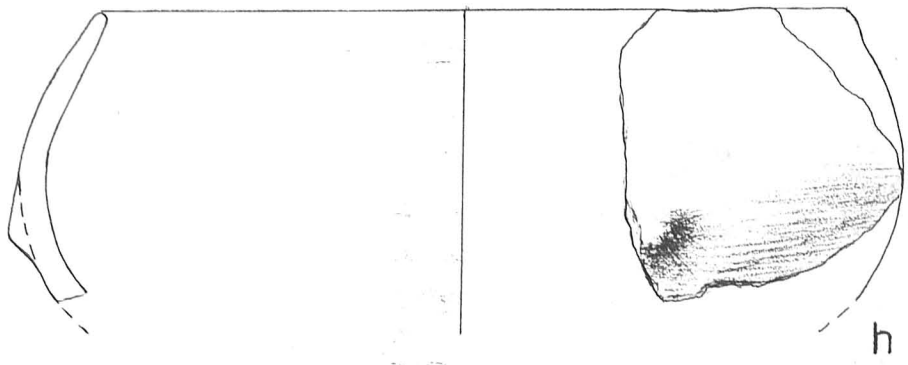


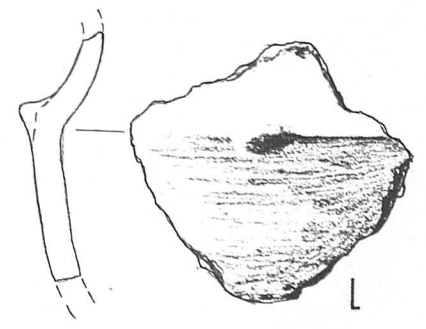
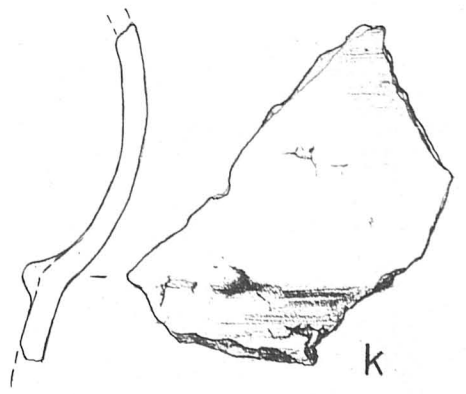
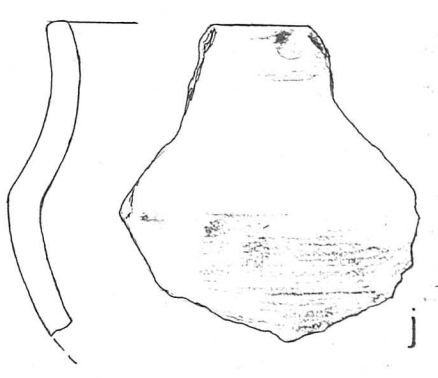
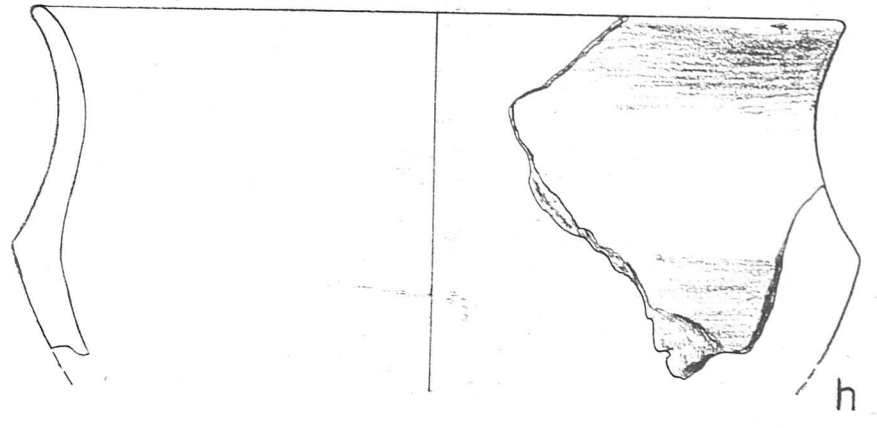
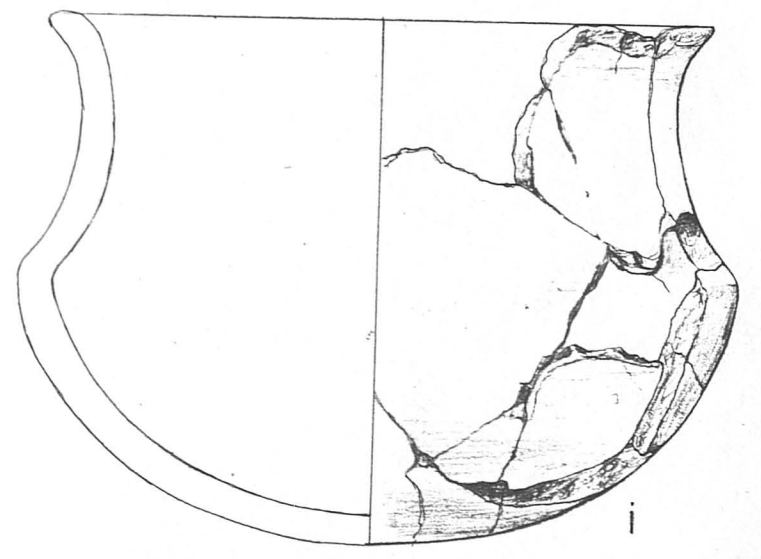
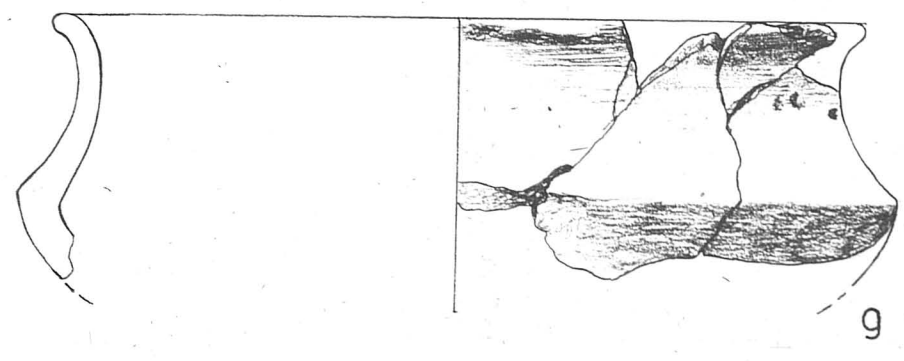
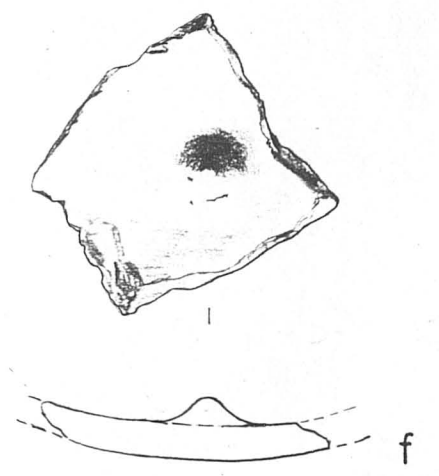
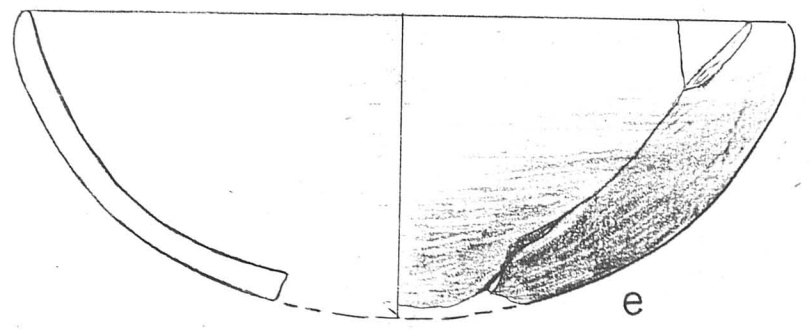
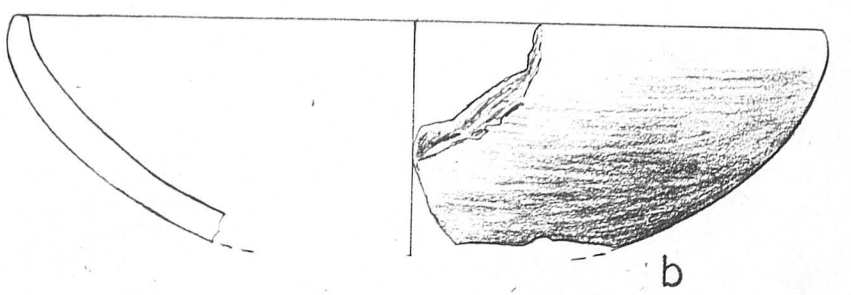
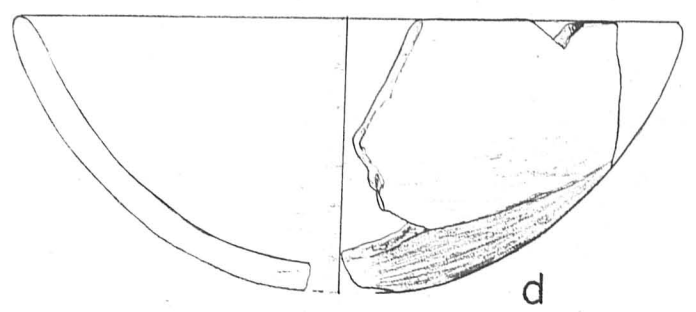
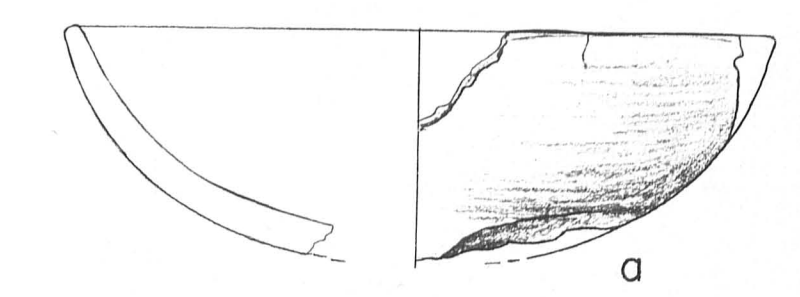
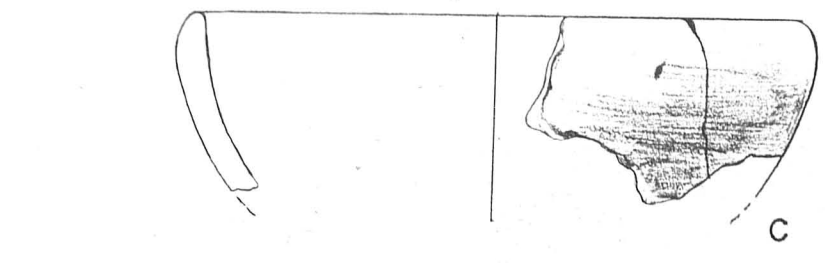
c

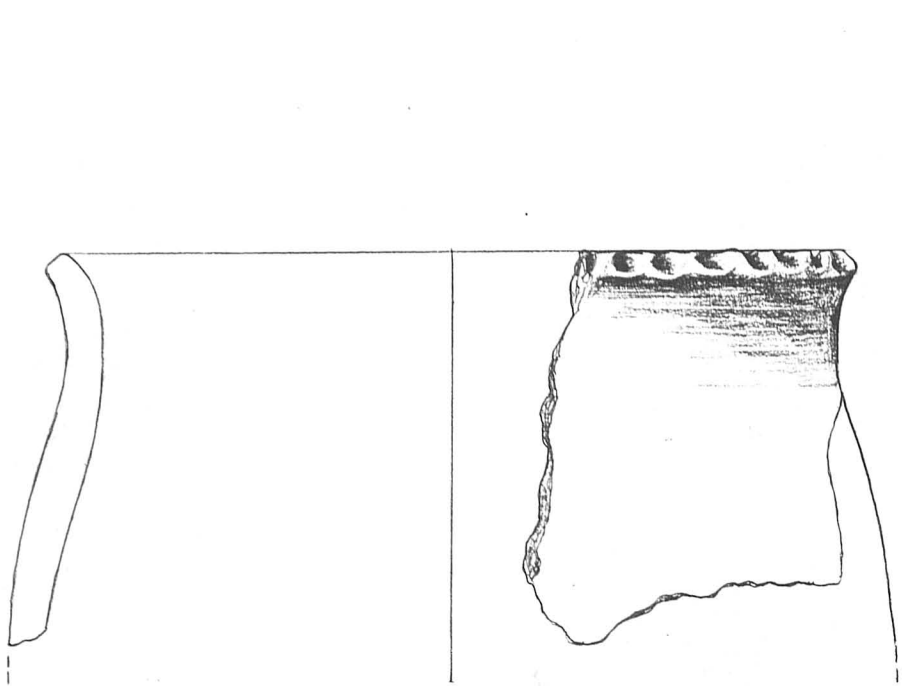
D-510-12



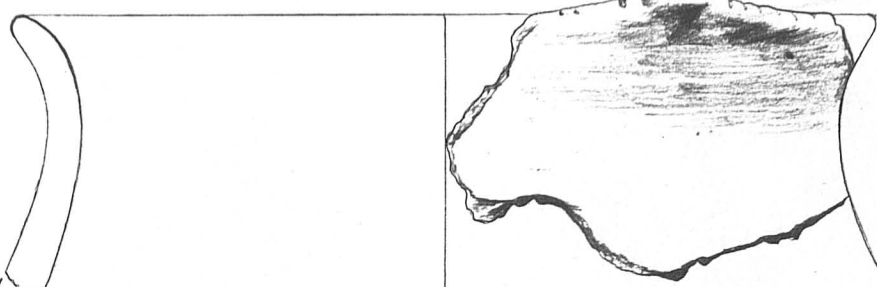
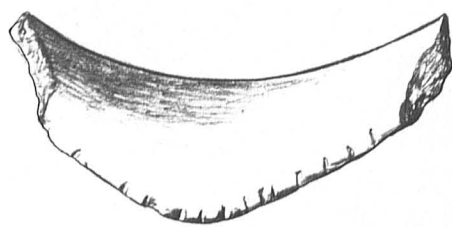




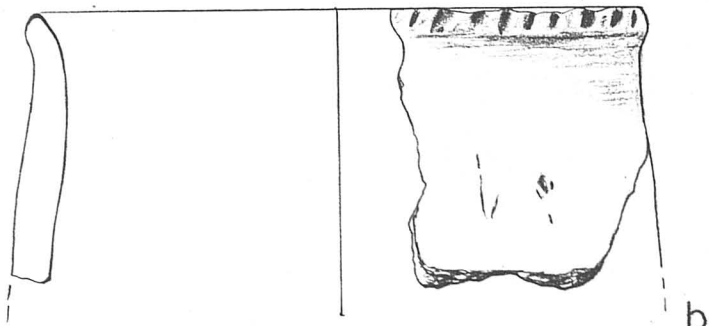




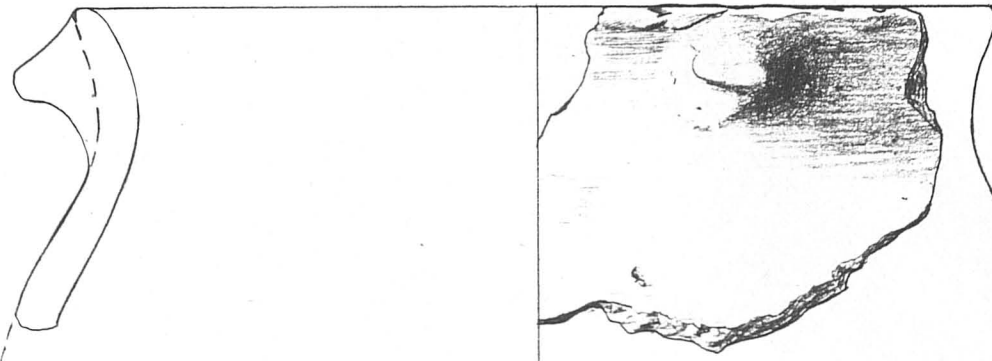
a



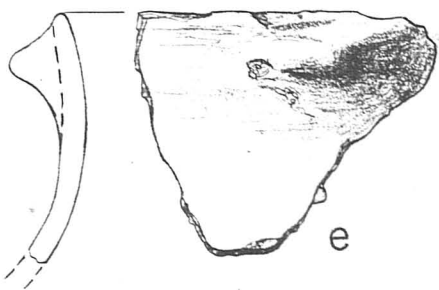
c



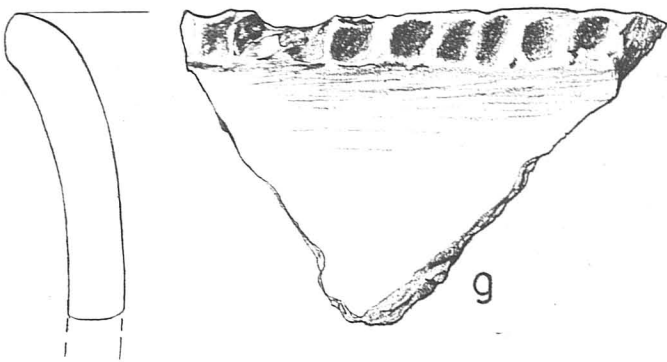
b



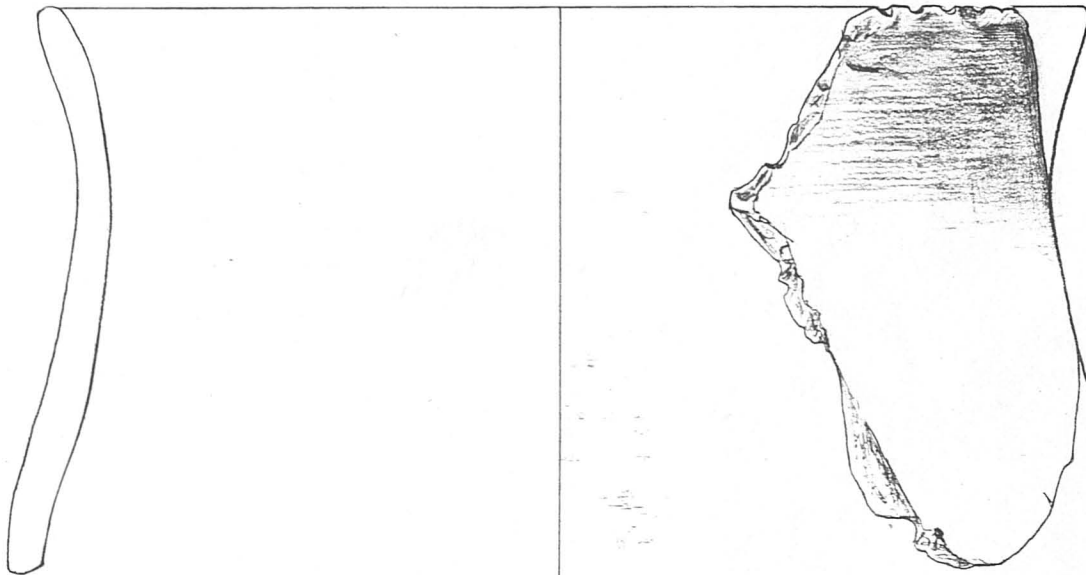
d



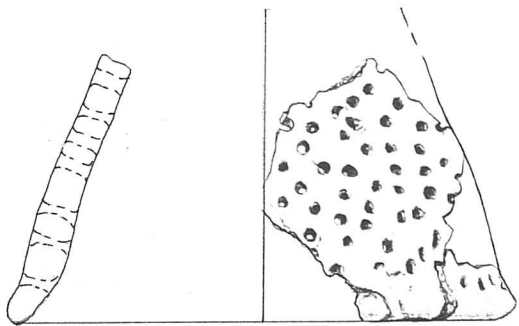
e



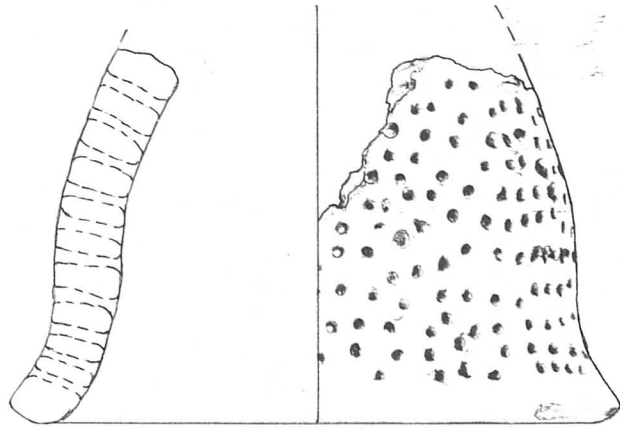
g



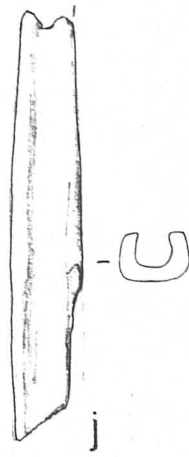
f



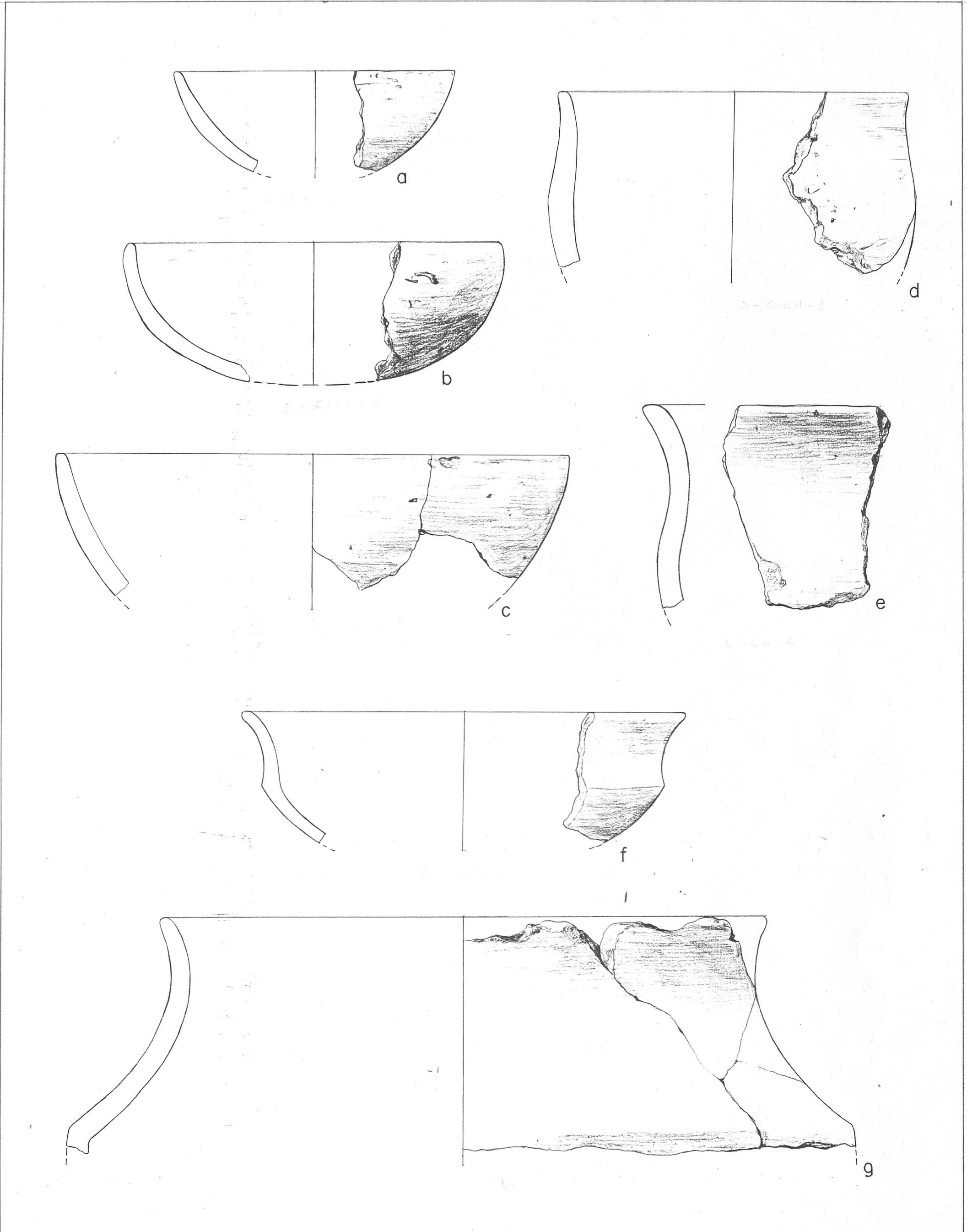
h

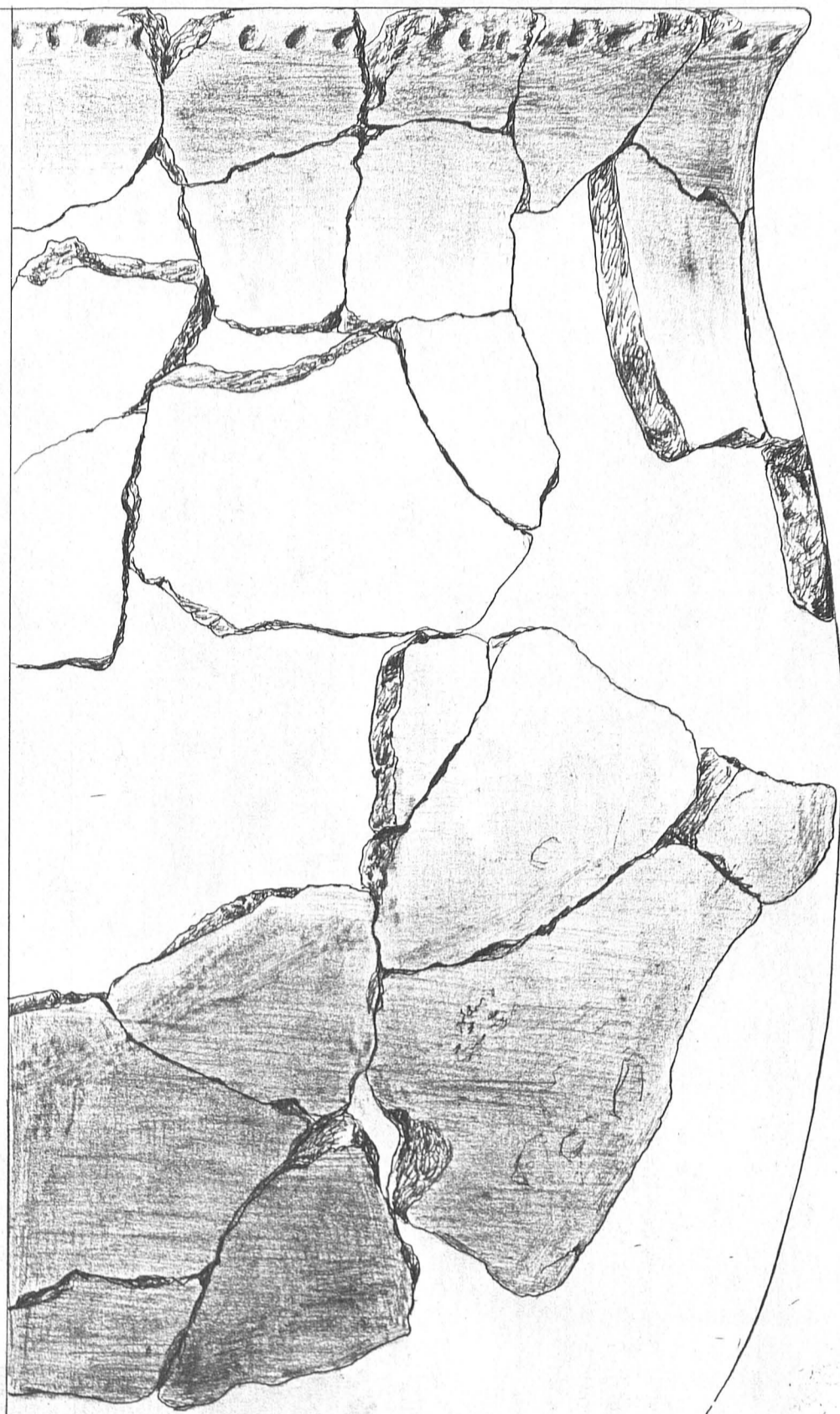
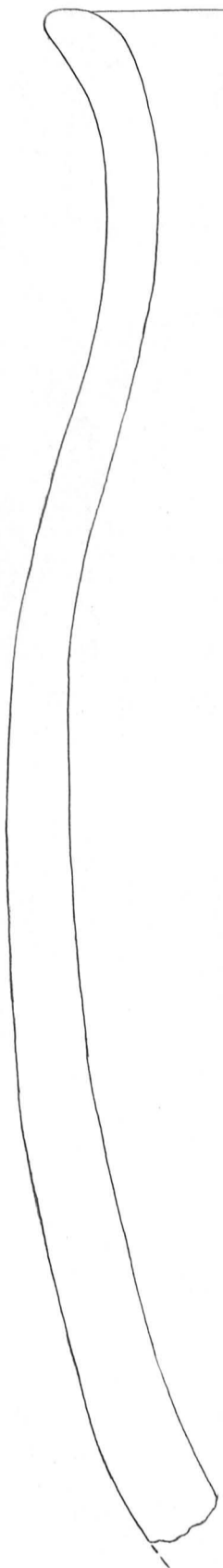


i

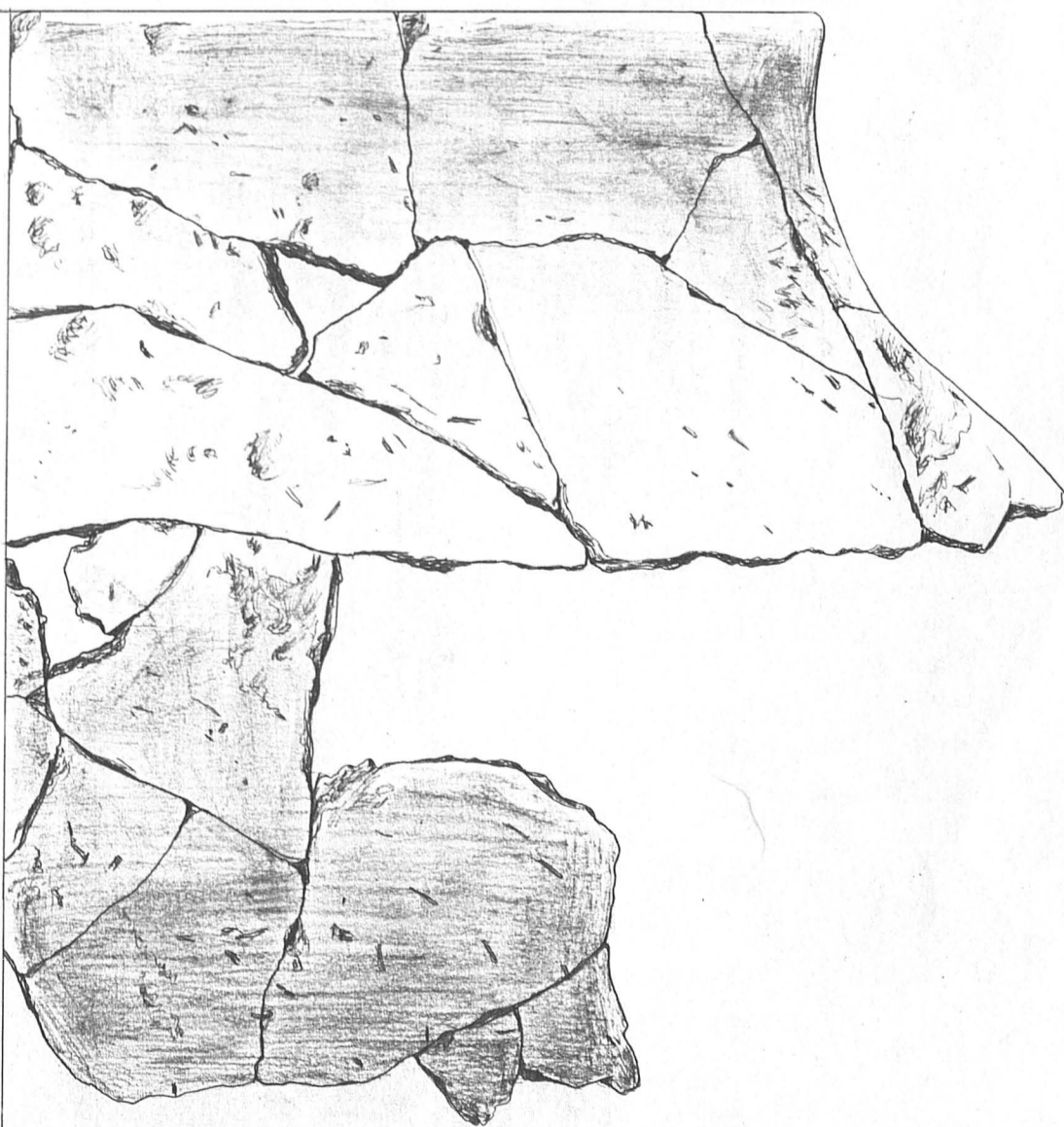
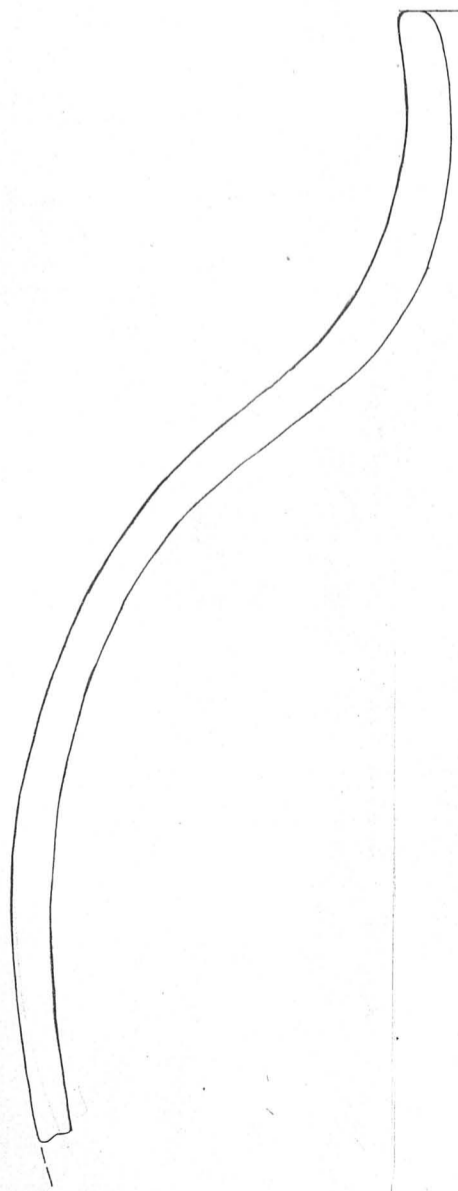


j

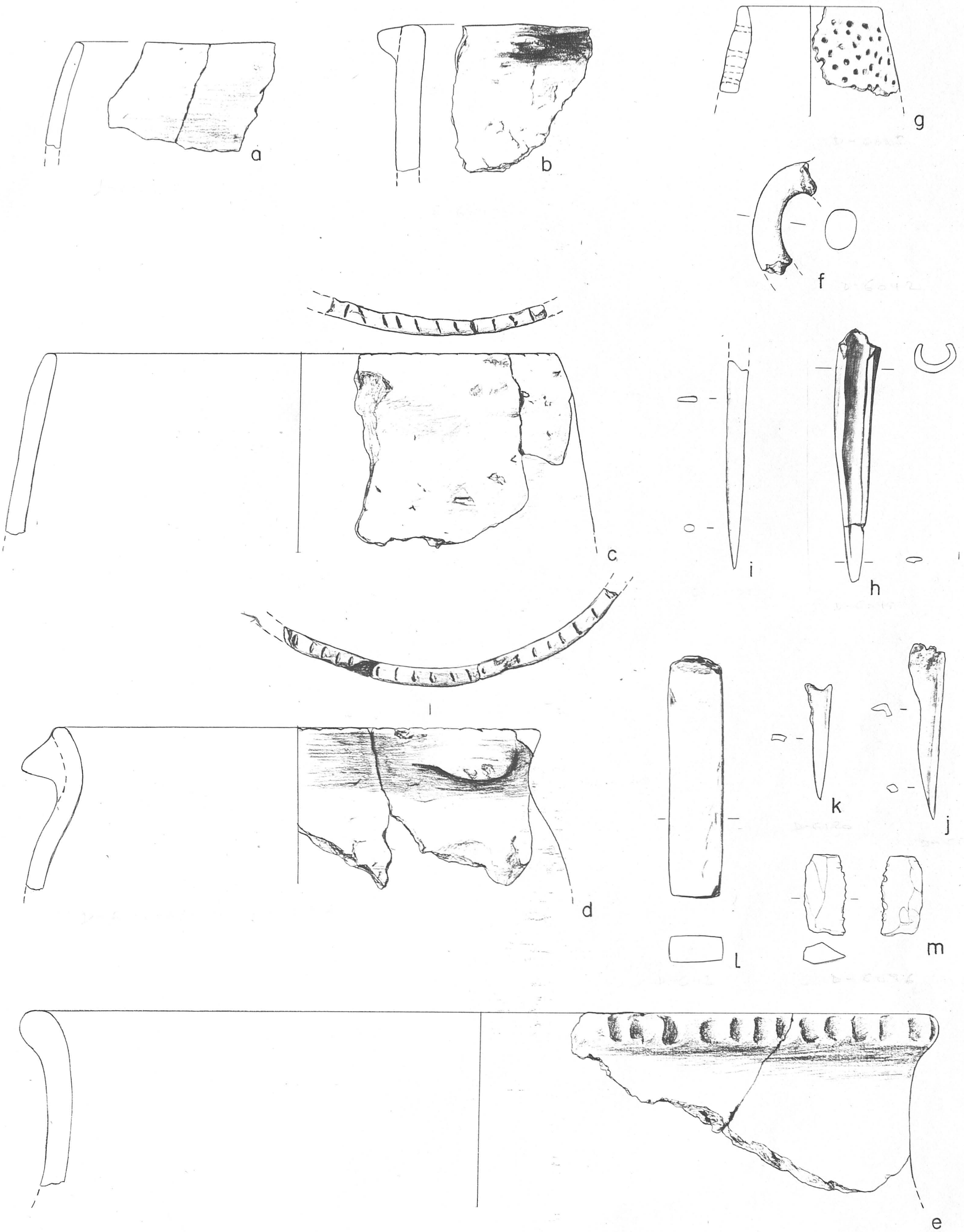


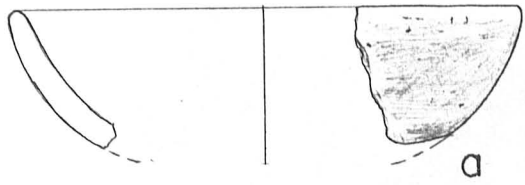


a

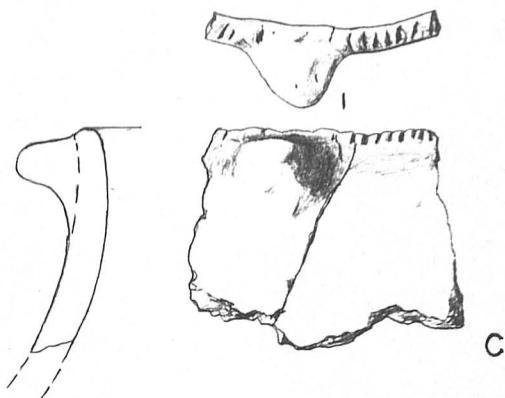


b

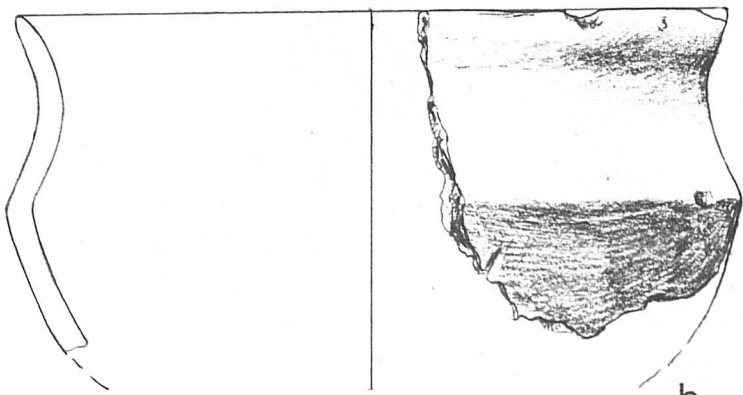




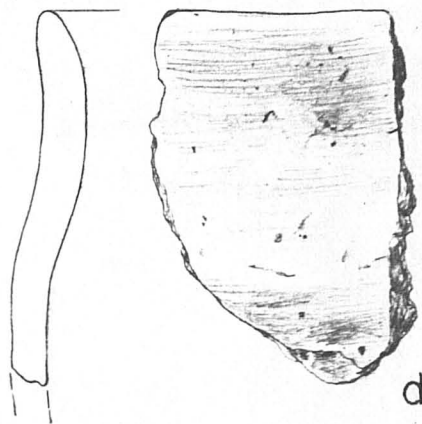
a



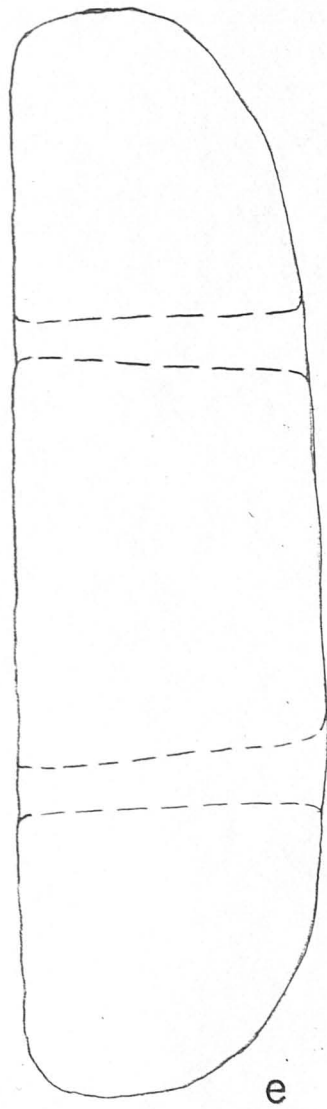
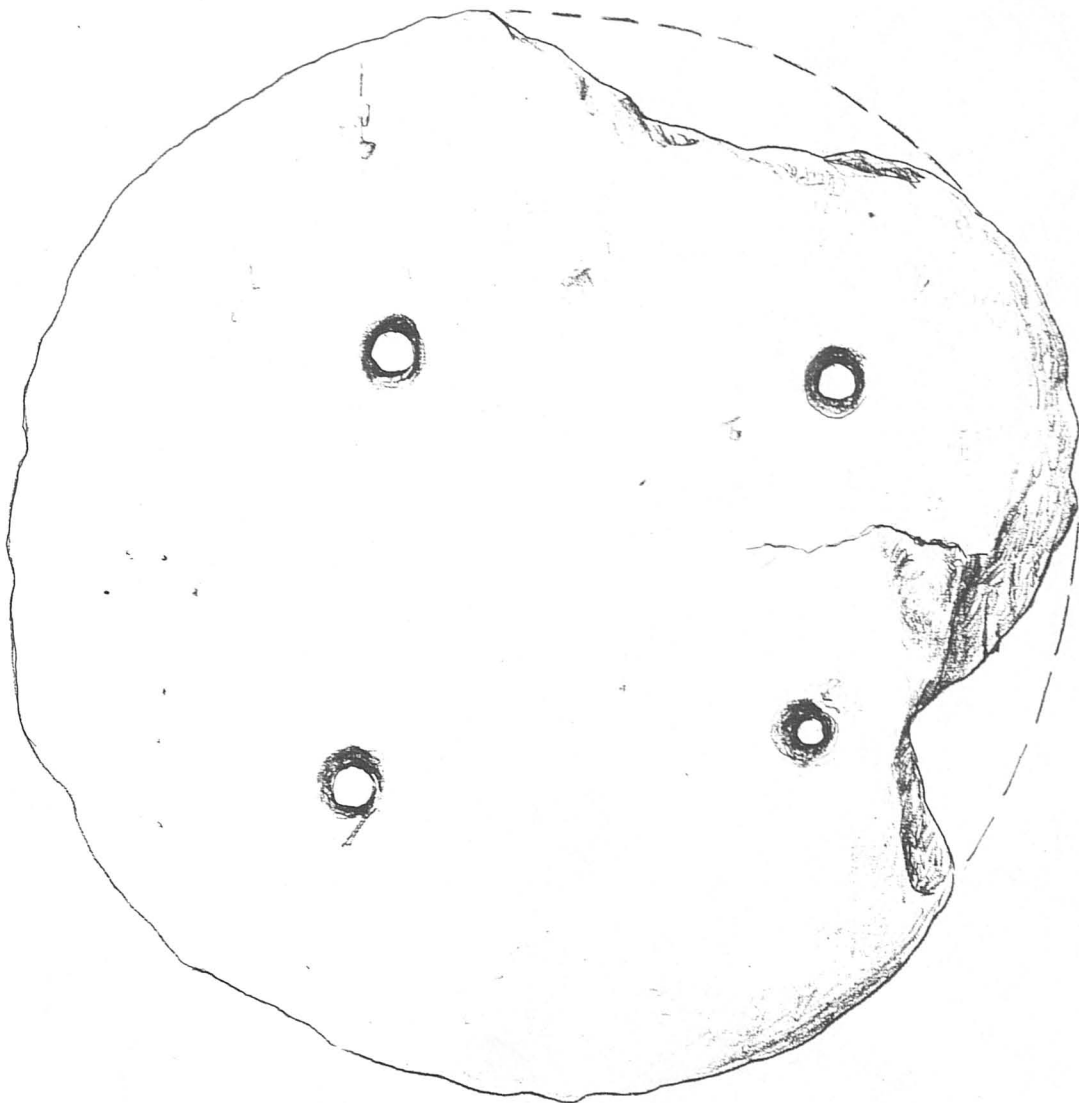
c



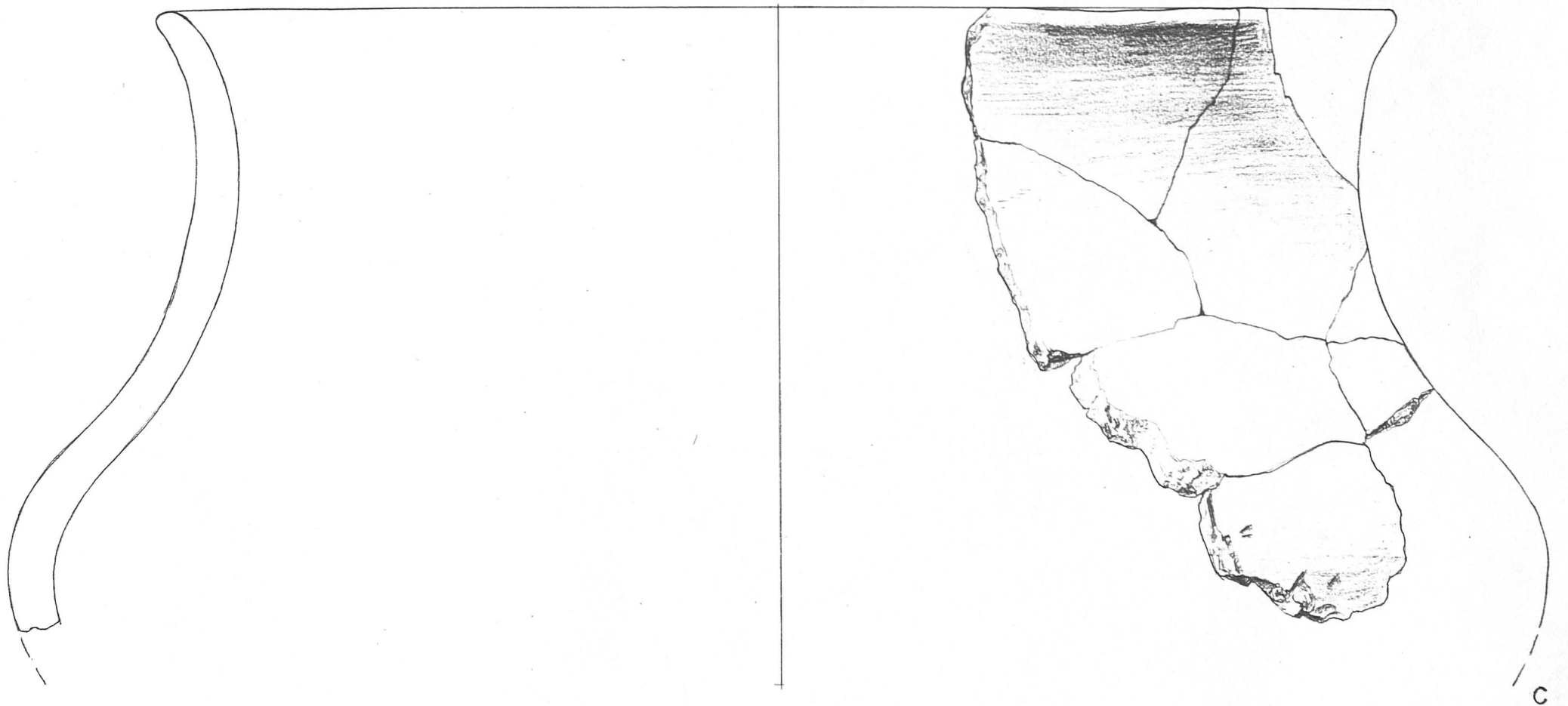
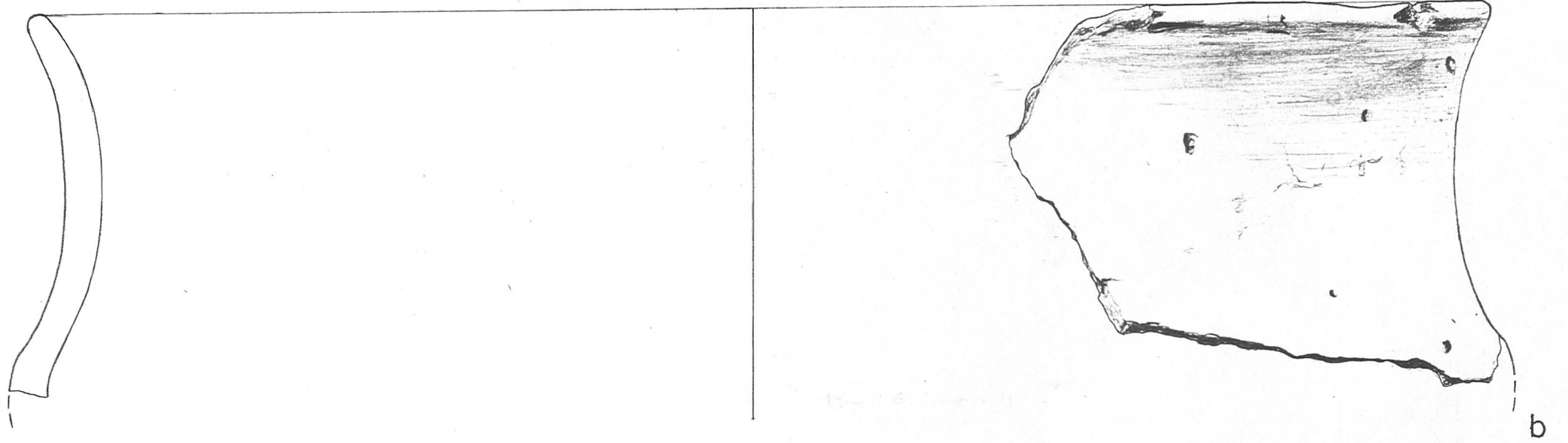
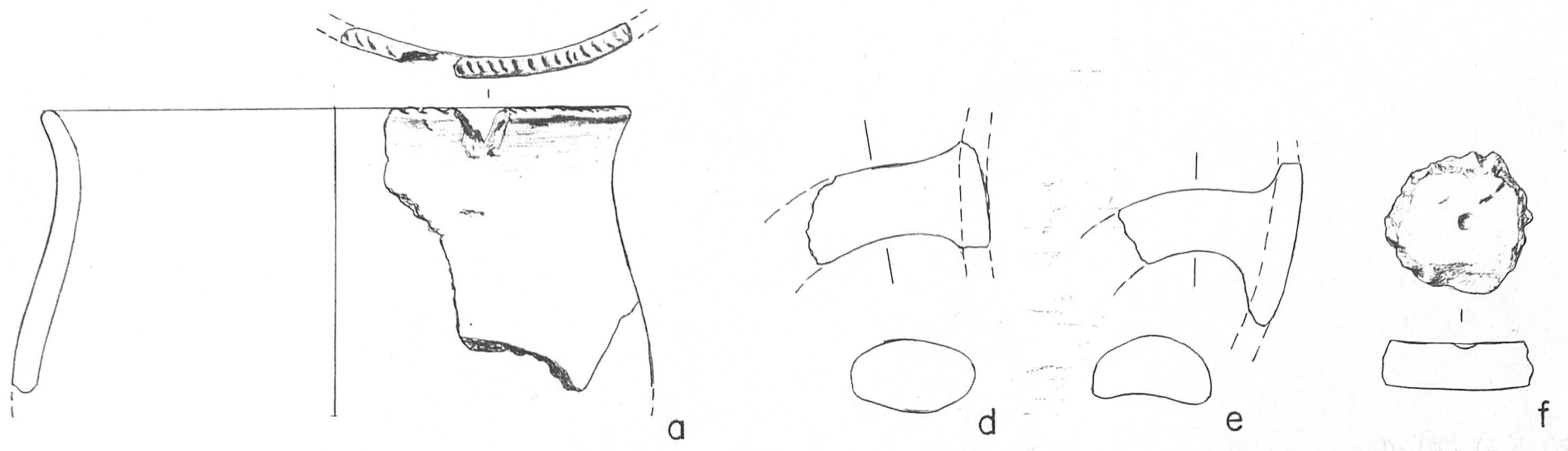
b

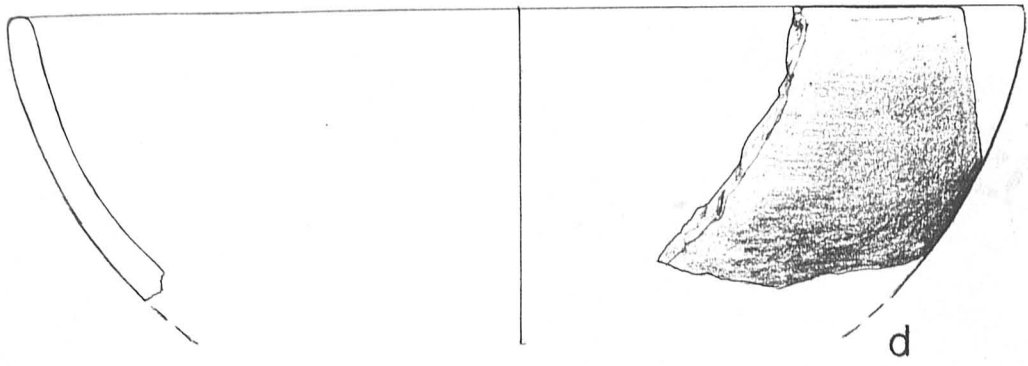


d

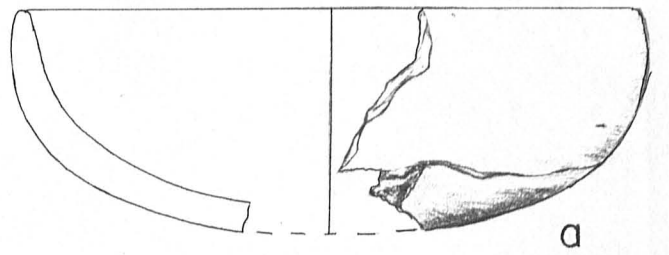


e

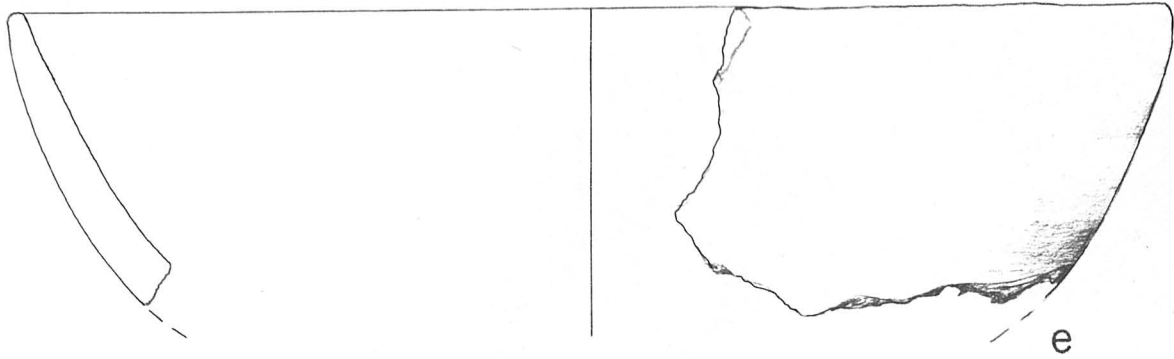




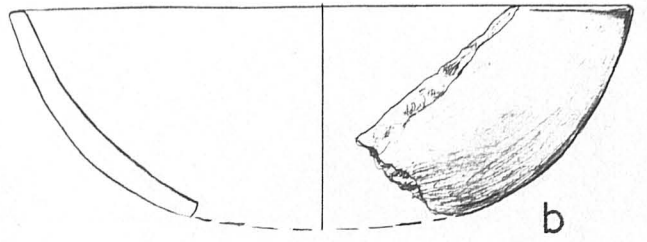
d



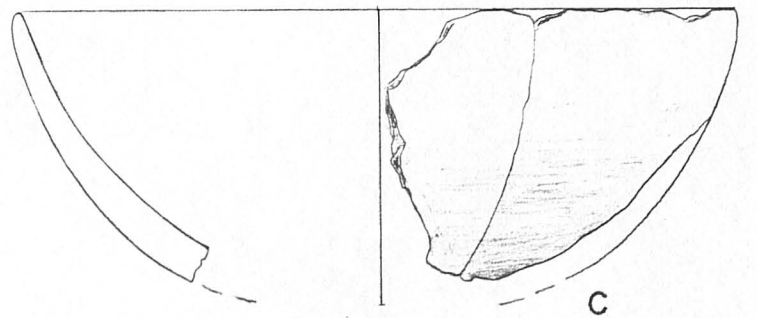
a



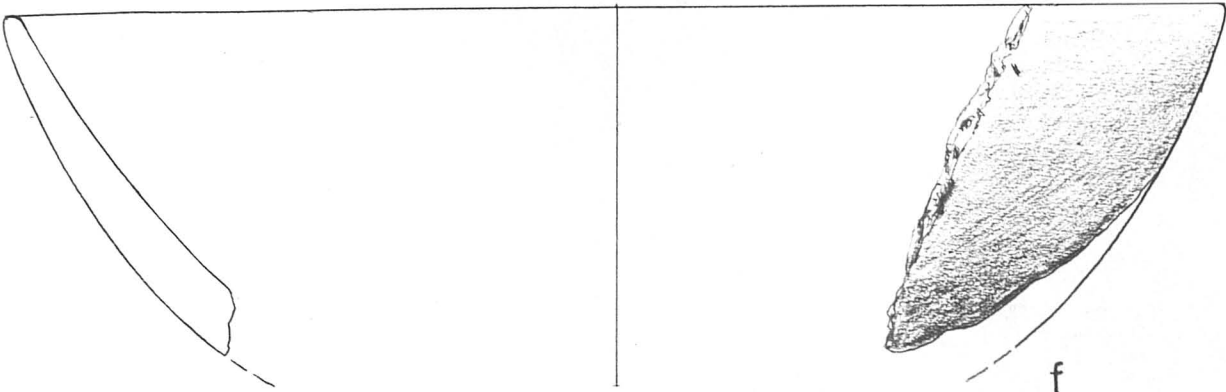
e



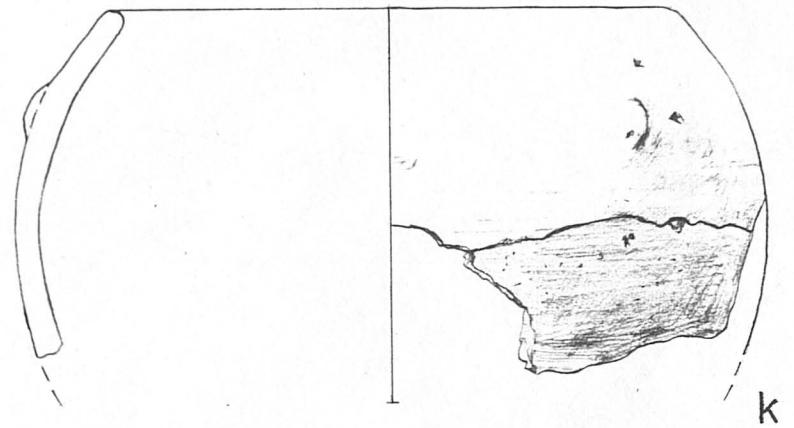
b



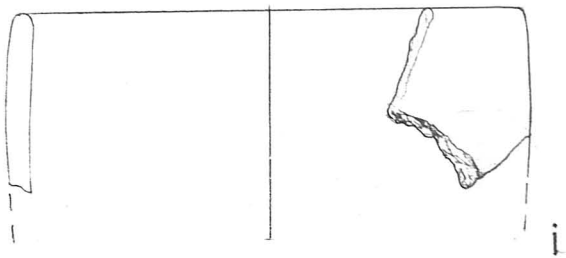
c



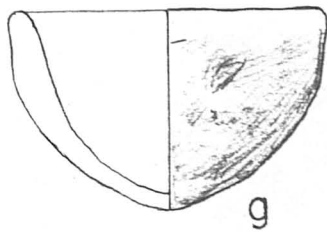
f



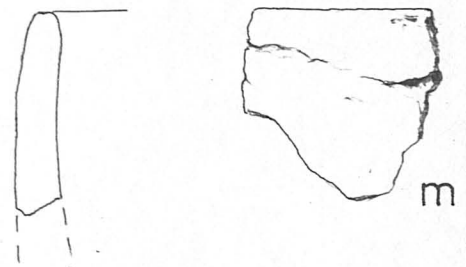
k



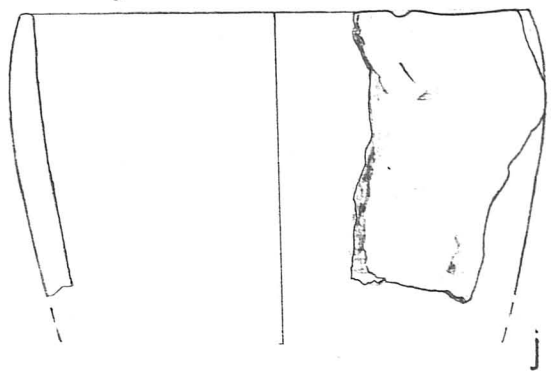
i



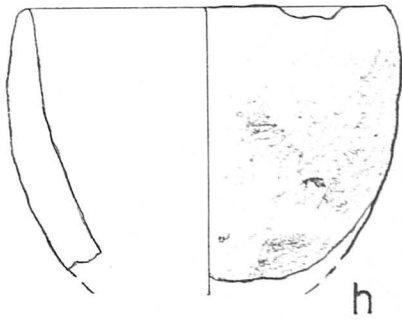
g



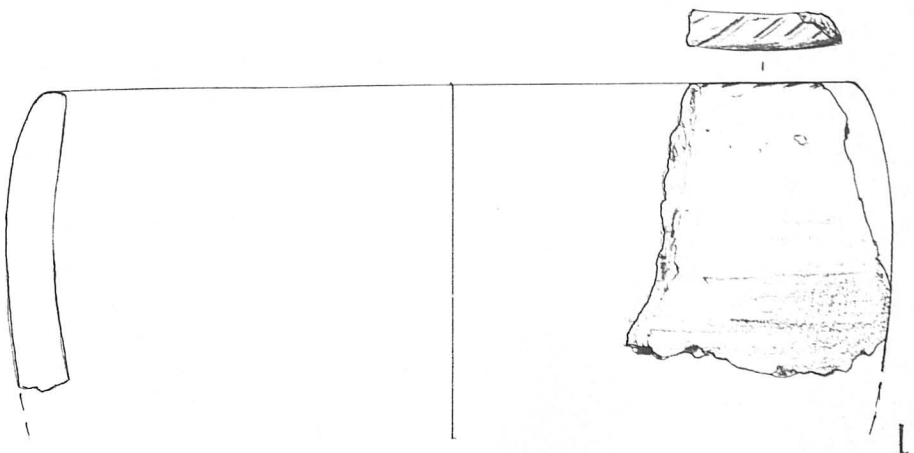
m



j



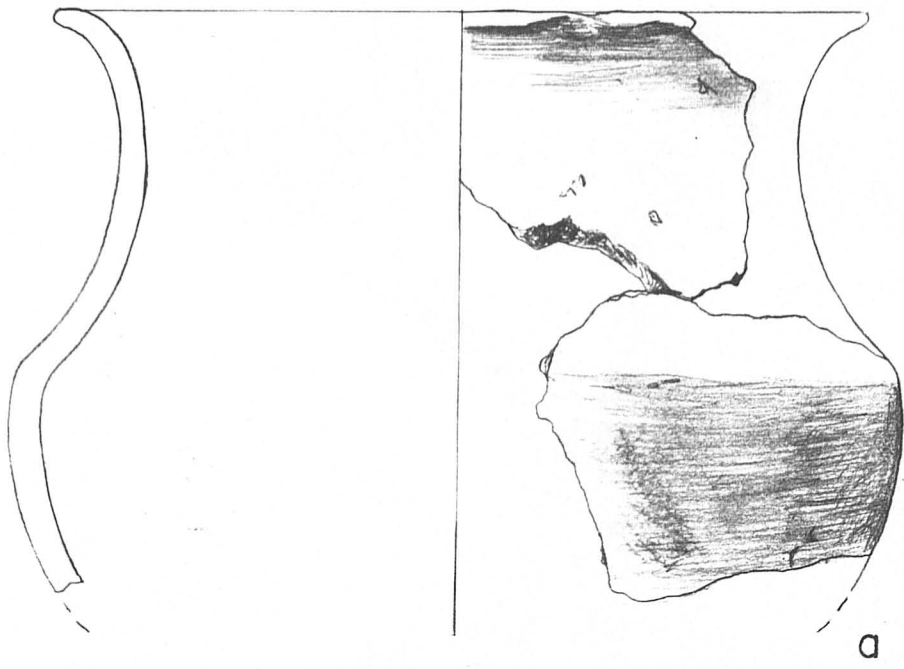
h



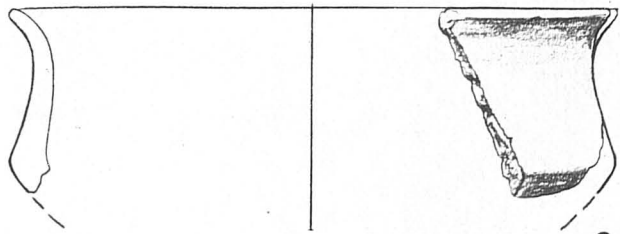
l



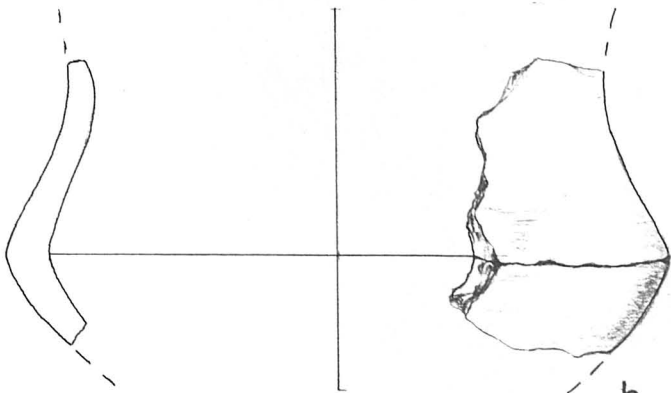
n



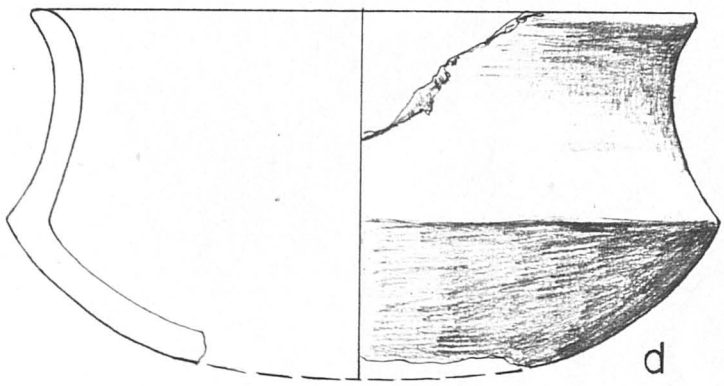
a



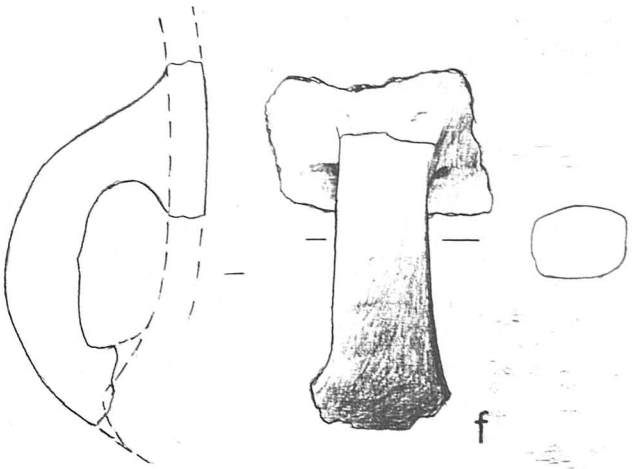
c



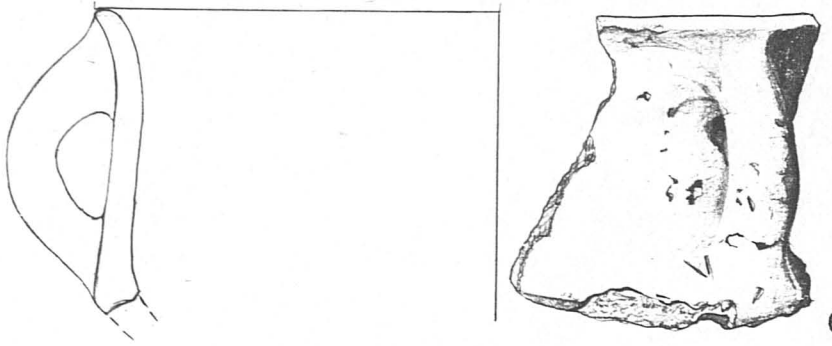
b



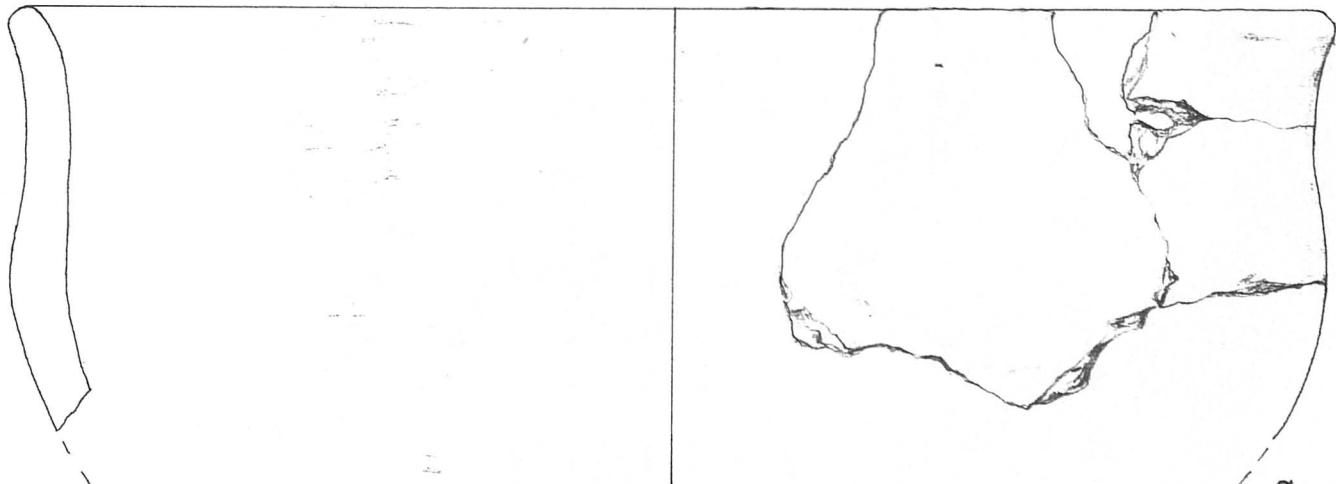
d



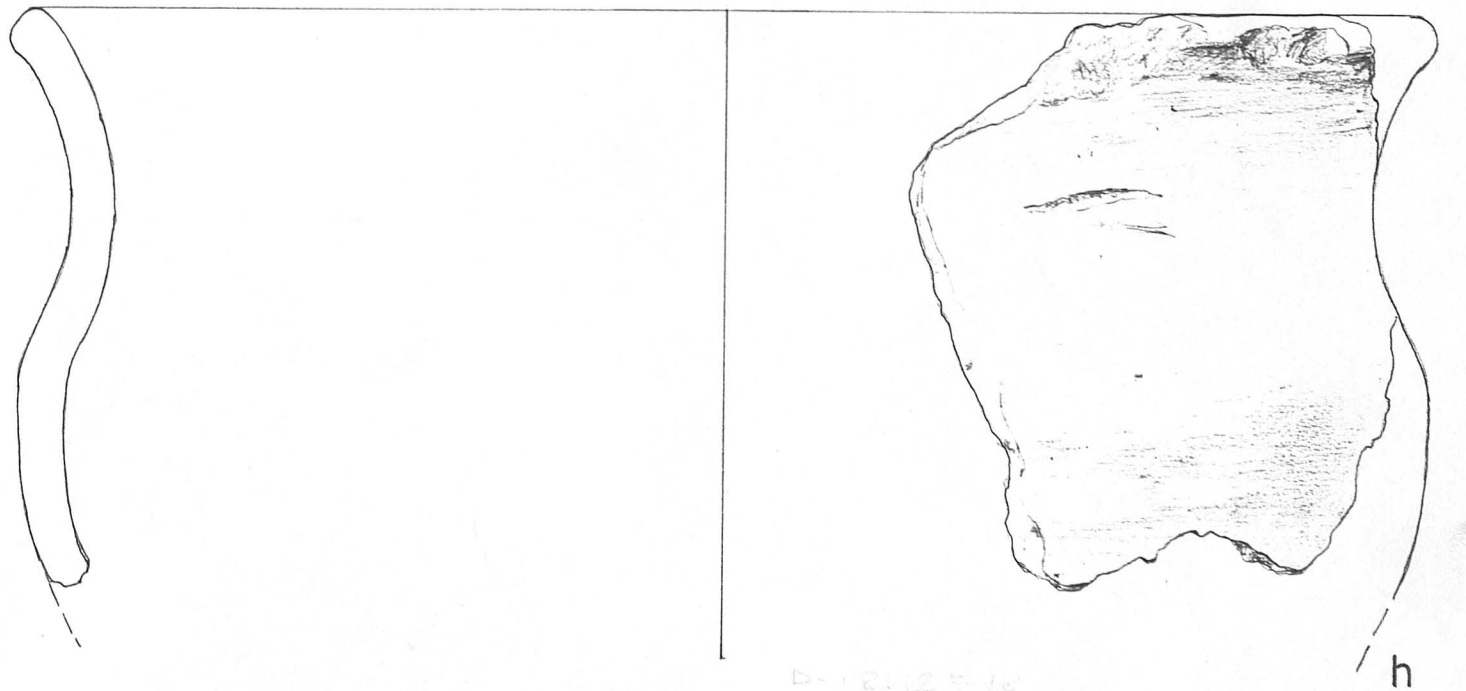
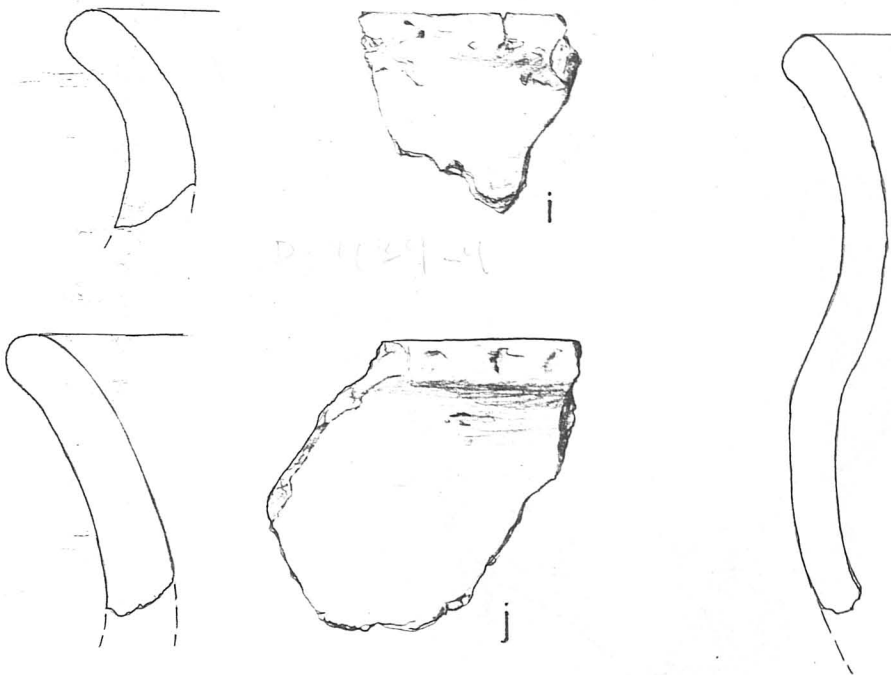
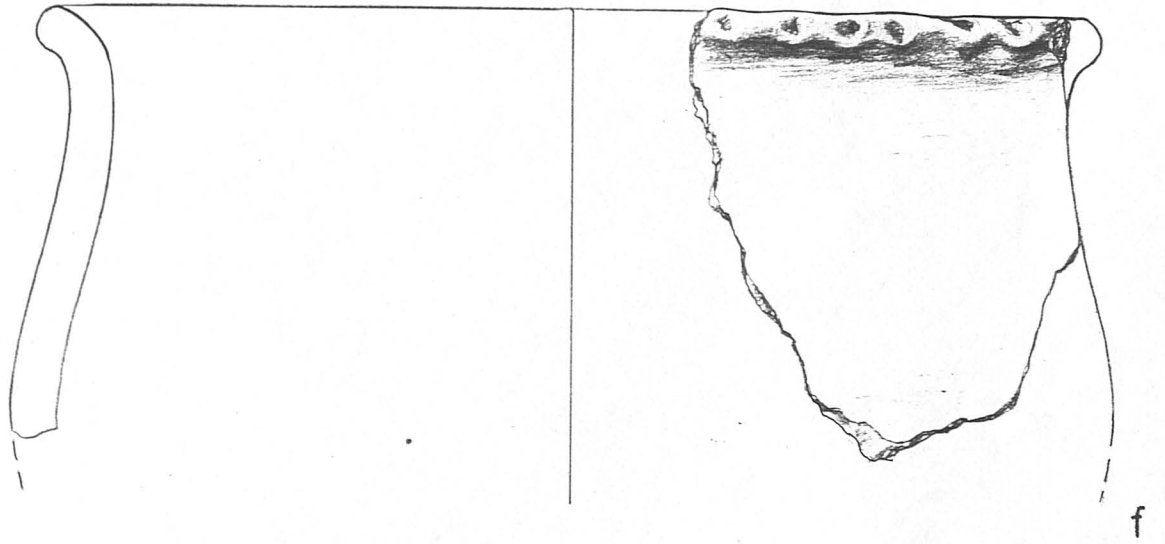
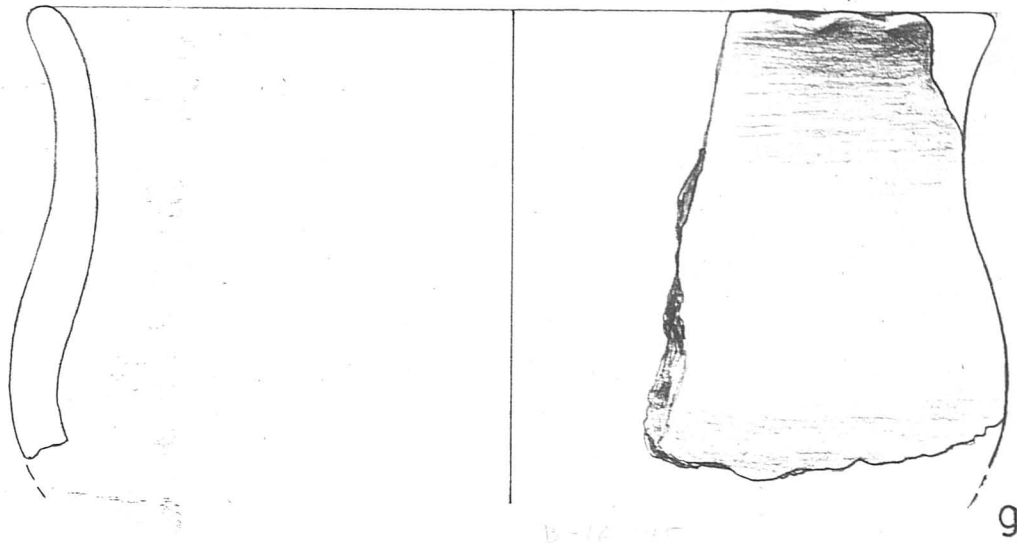
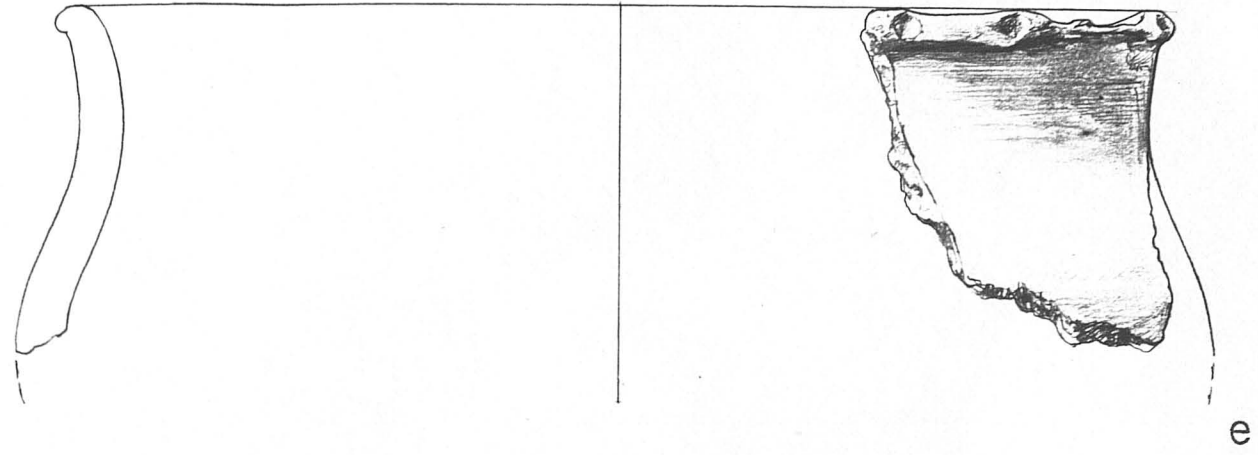
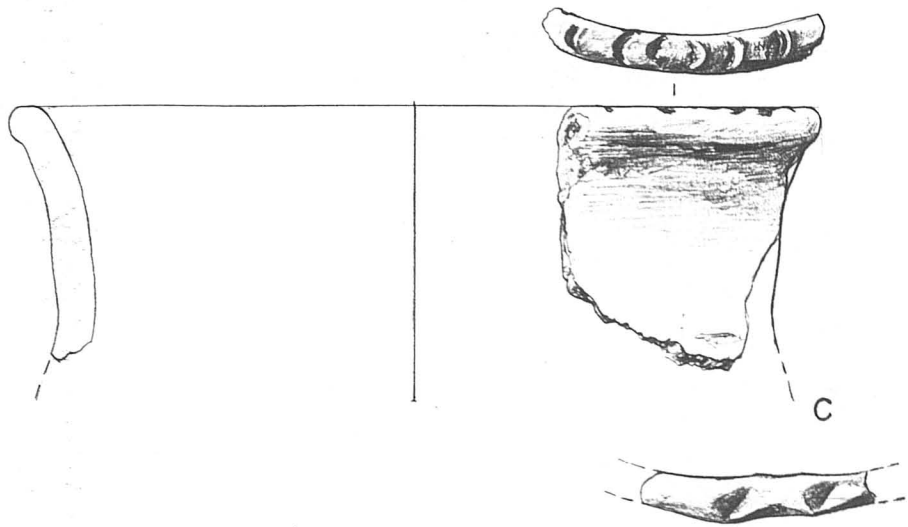
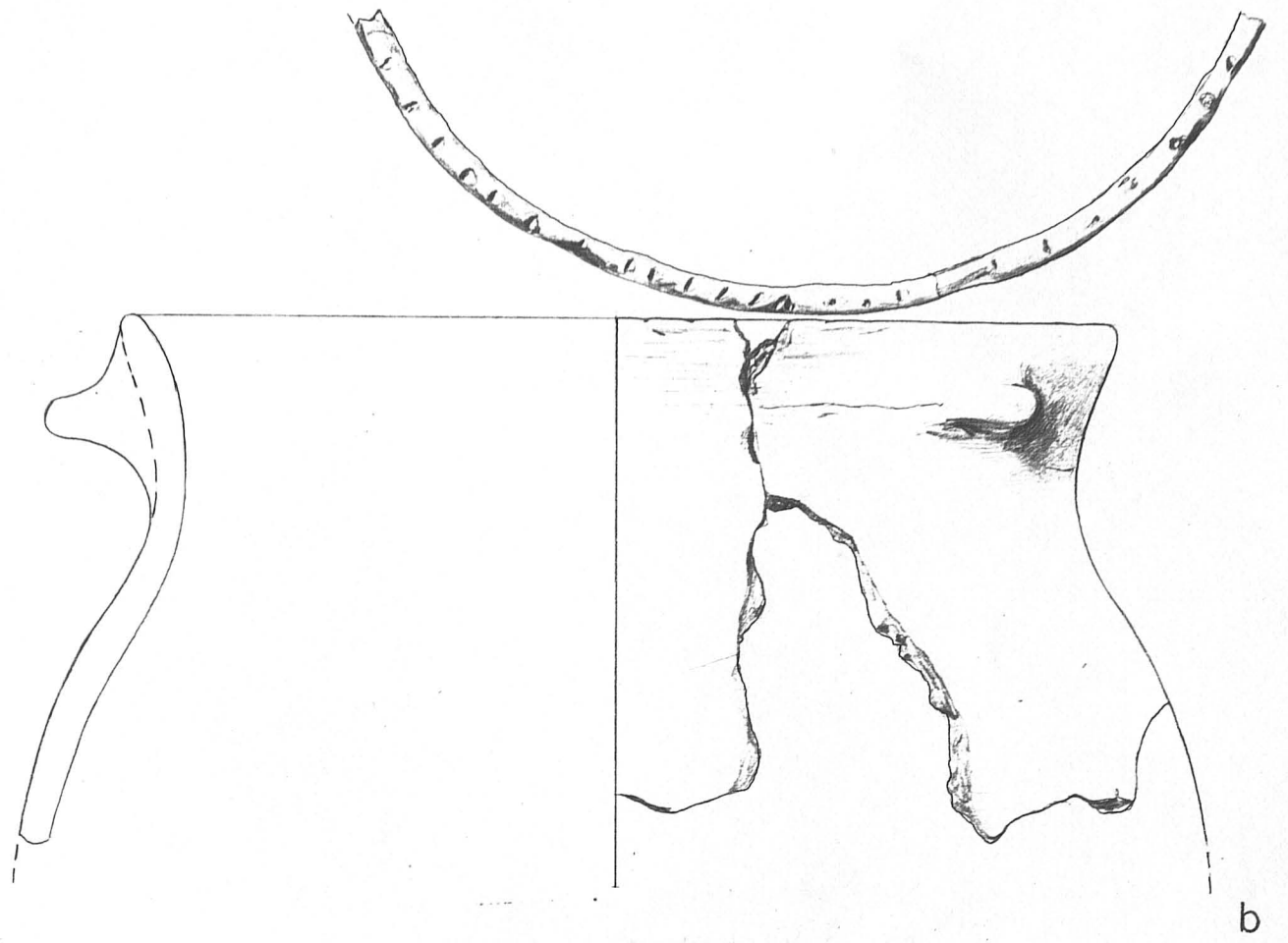
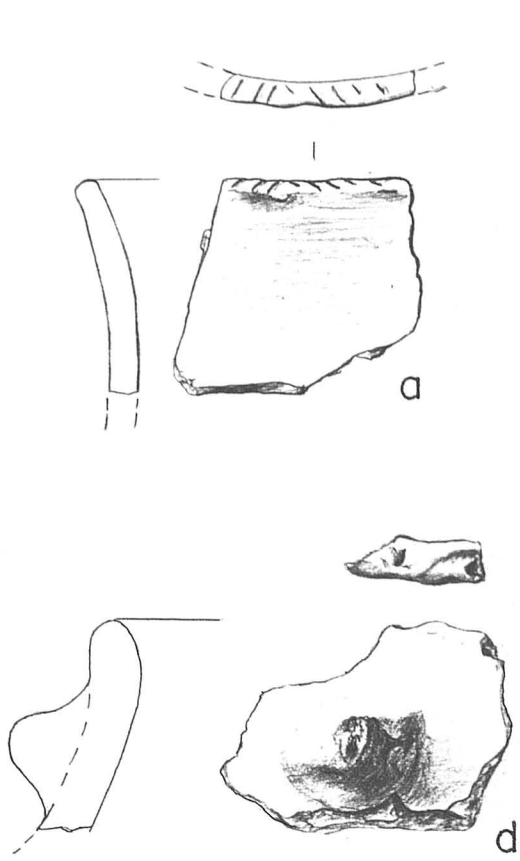
f

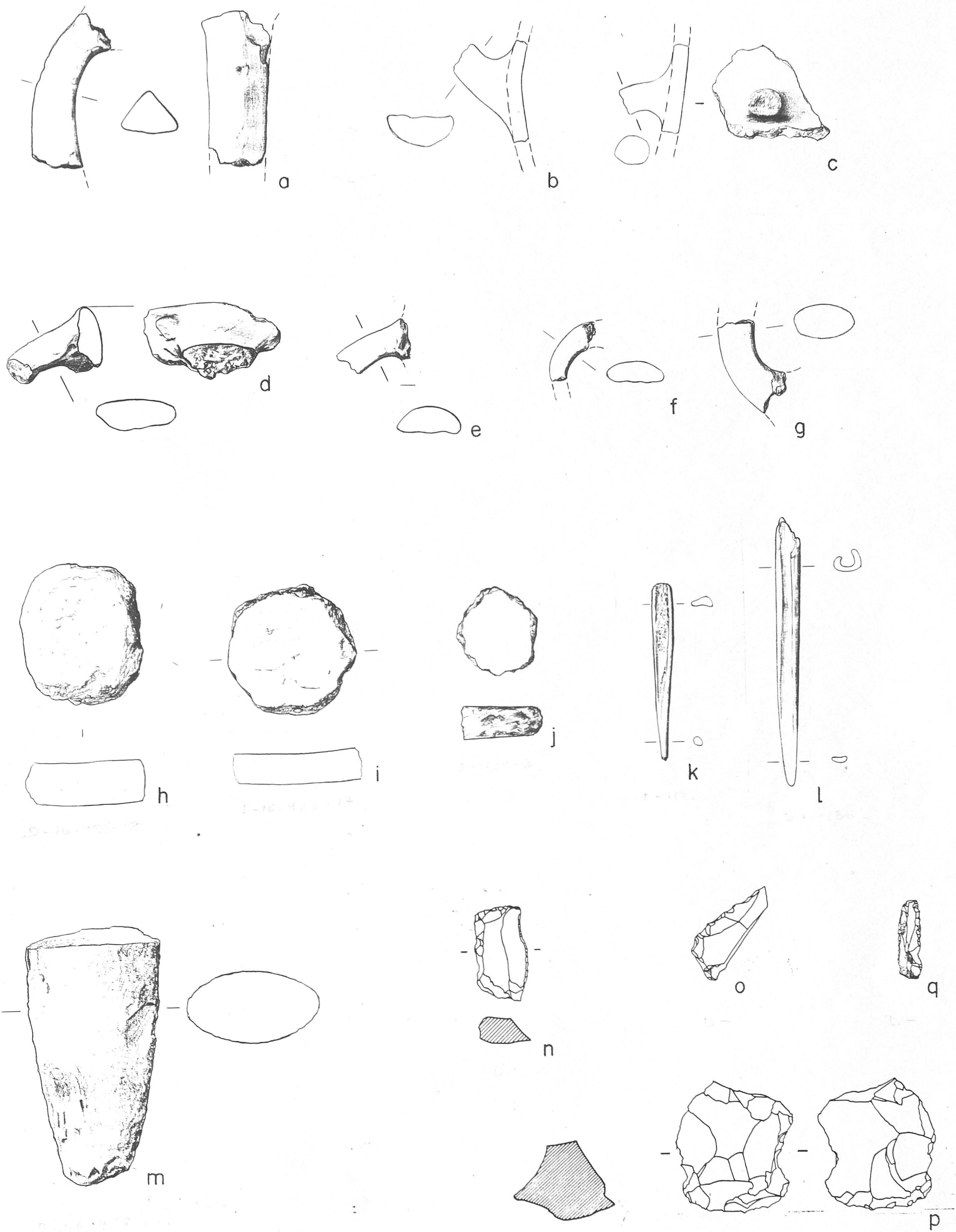


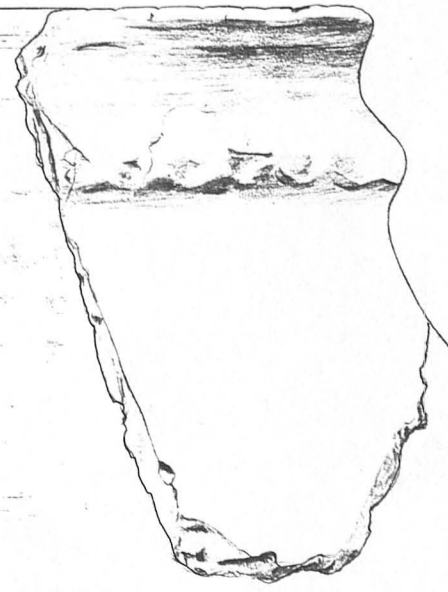
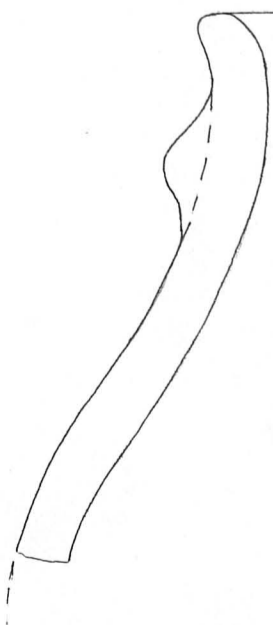
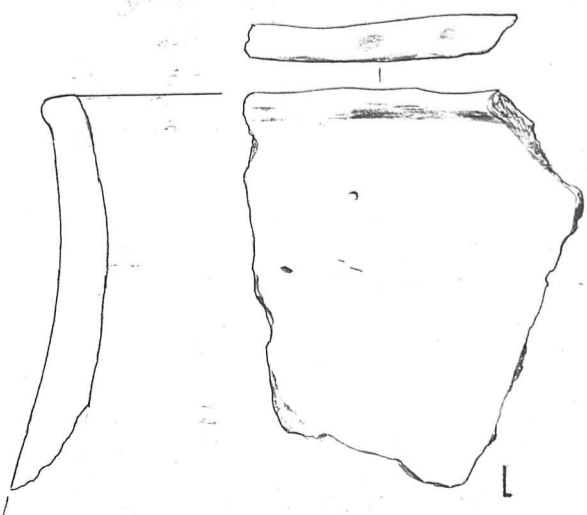
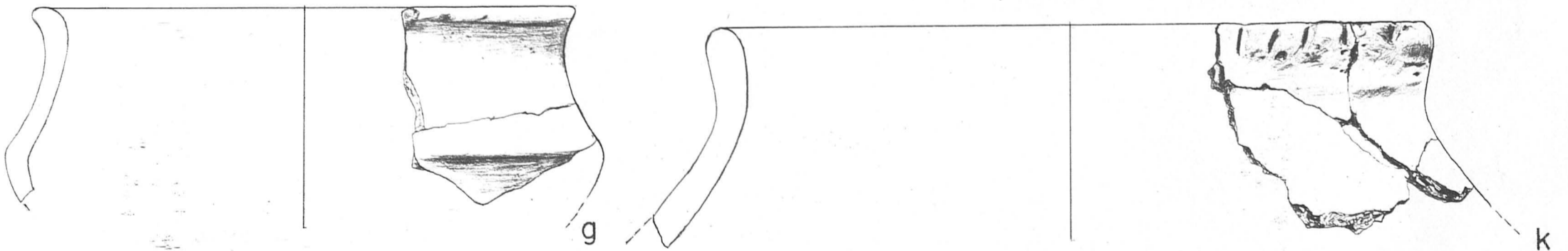
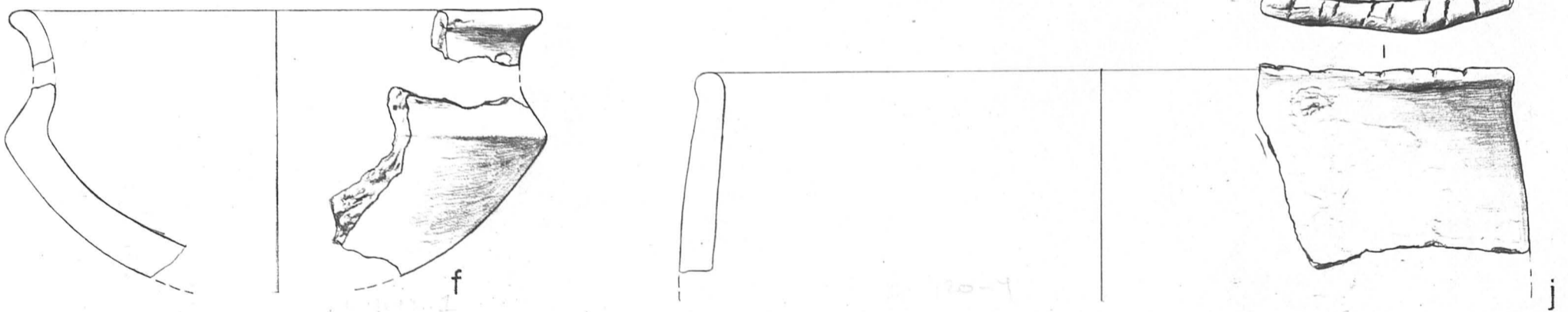
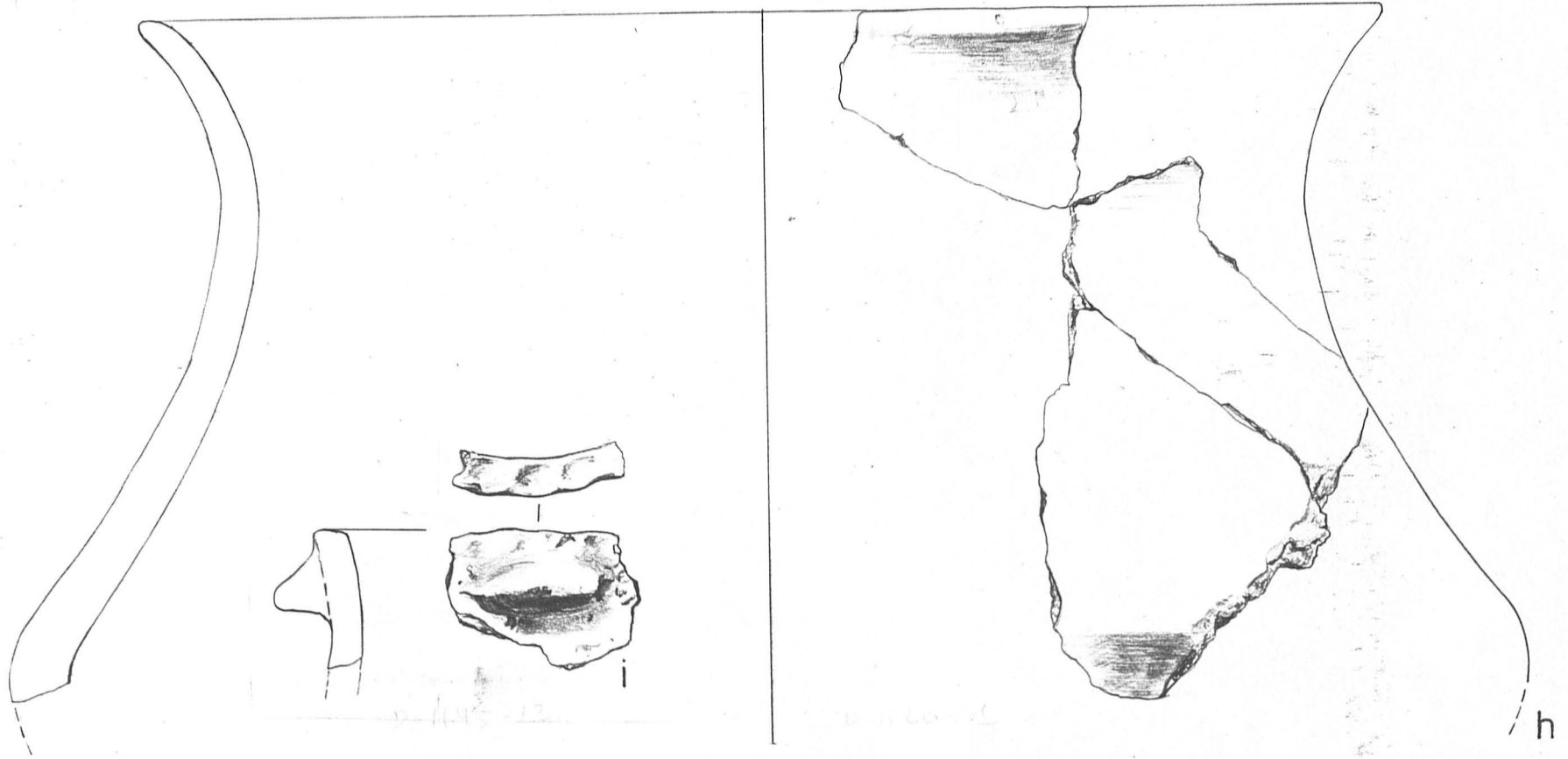
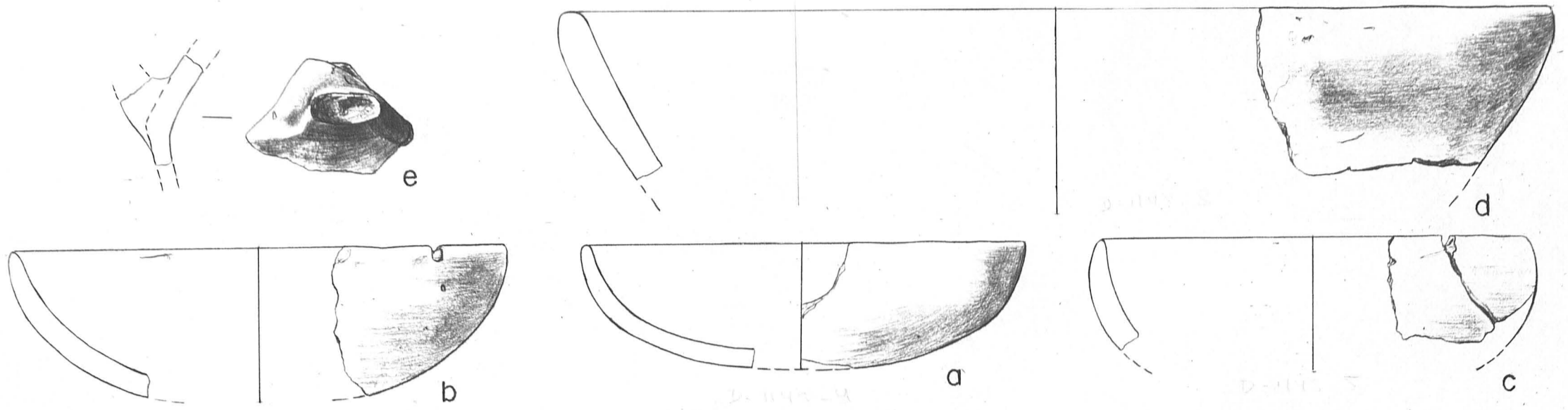
e



g

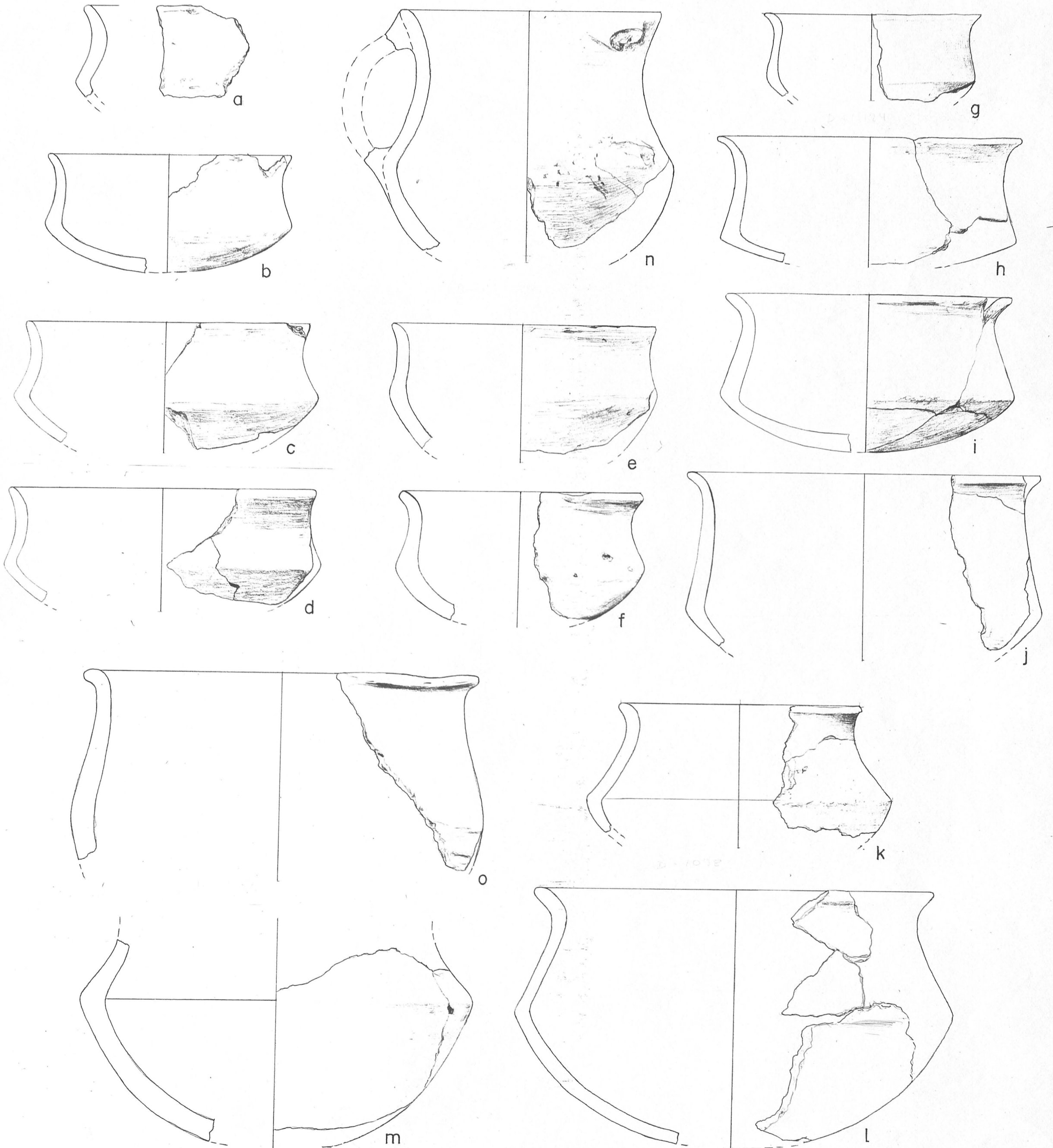






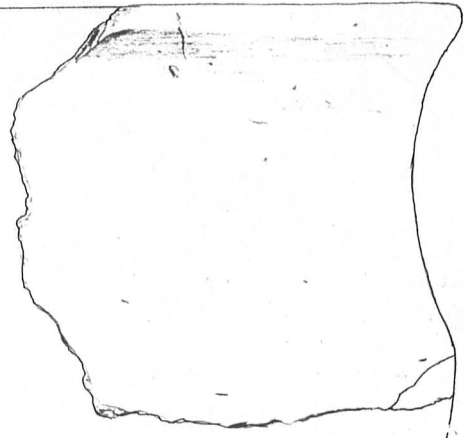
m





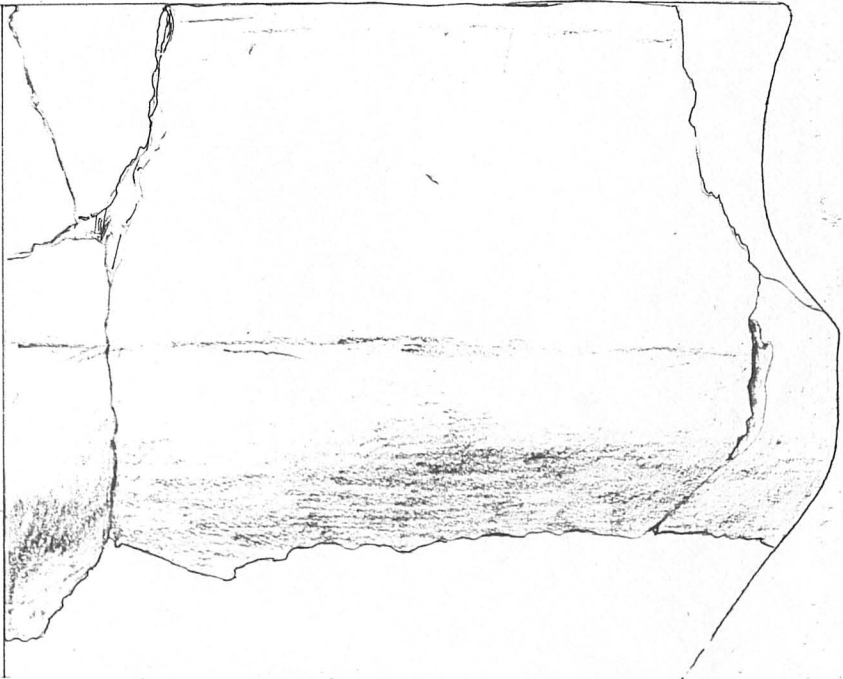
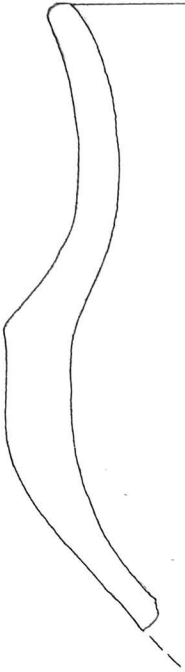


1



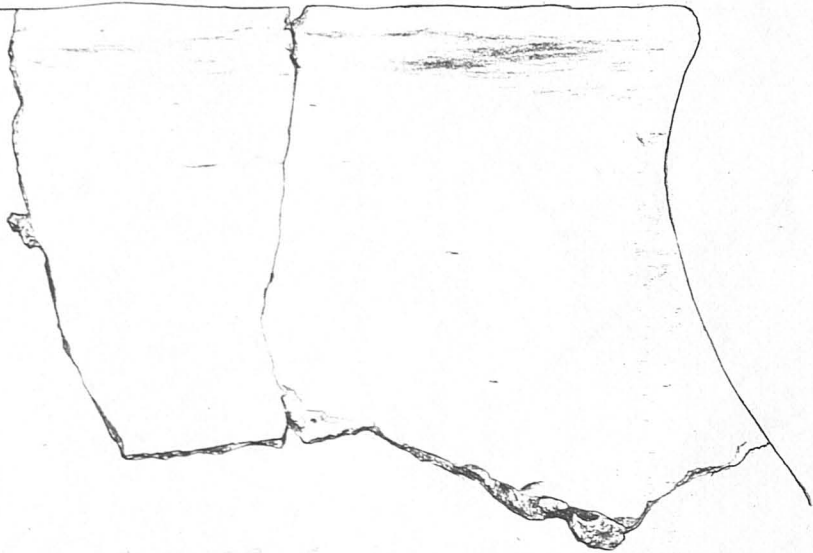
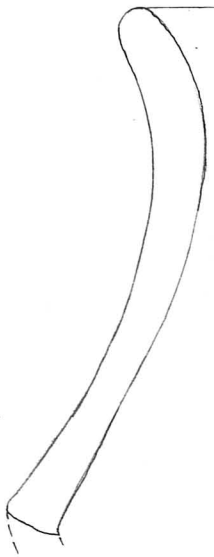
d

D-112-6



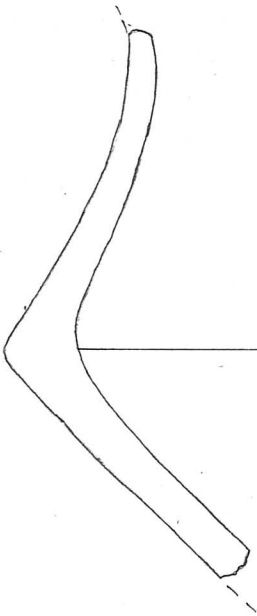
b

D-1000-11



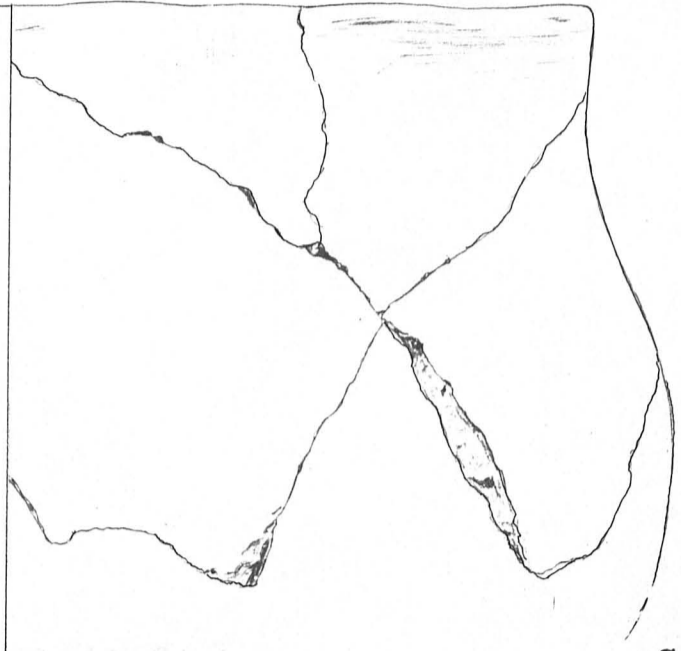
c

D-1060-3



d

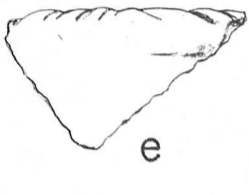
D-1610-5



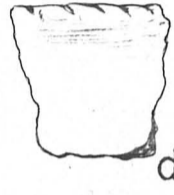
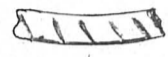
a



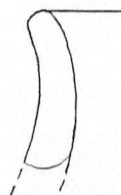
c



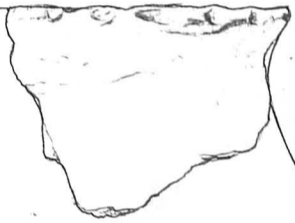
e



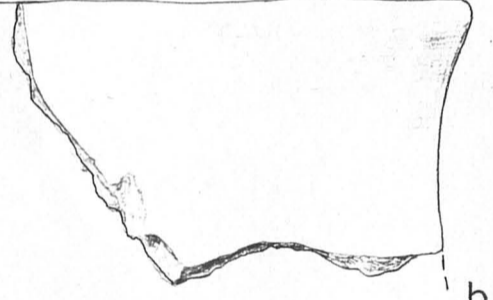
d



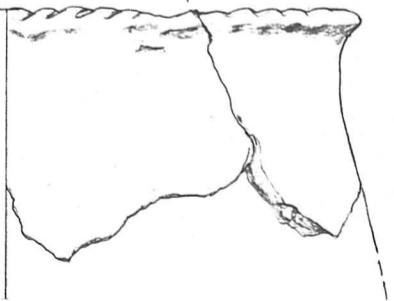
f



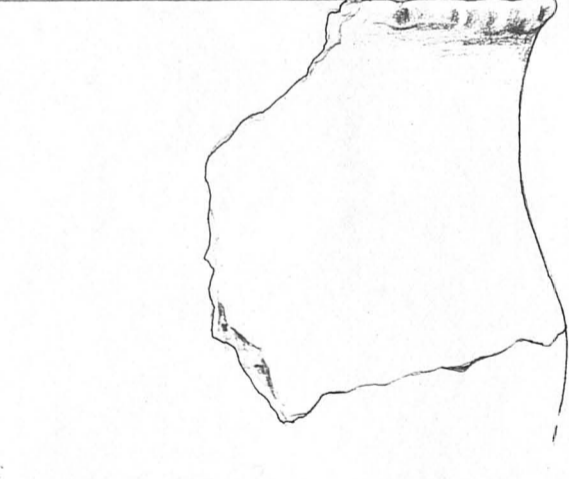
g



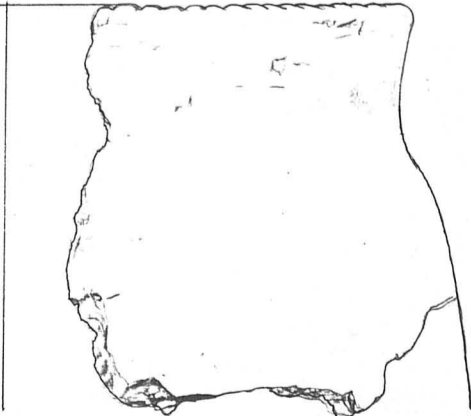
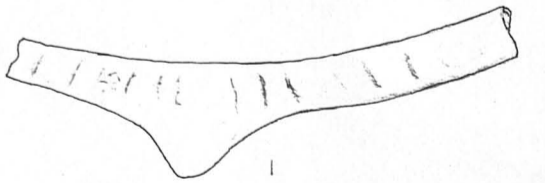
b



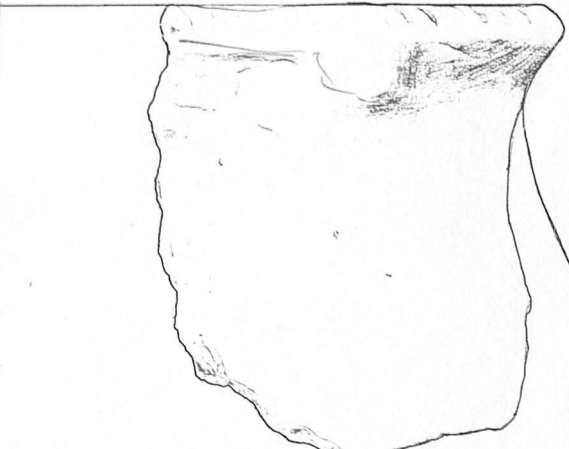
h



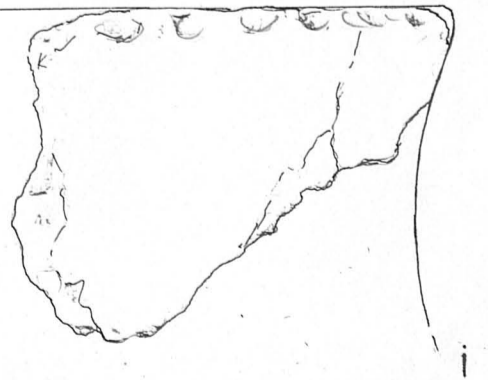
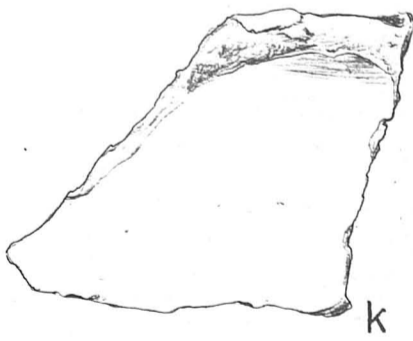
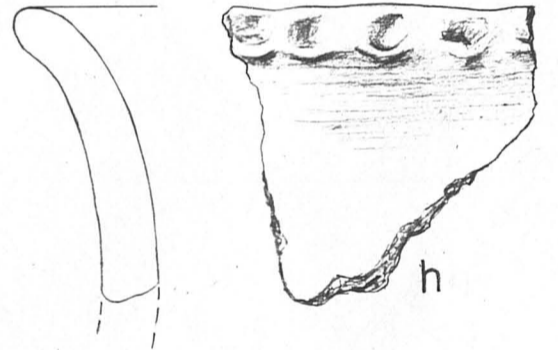
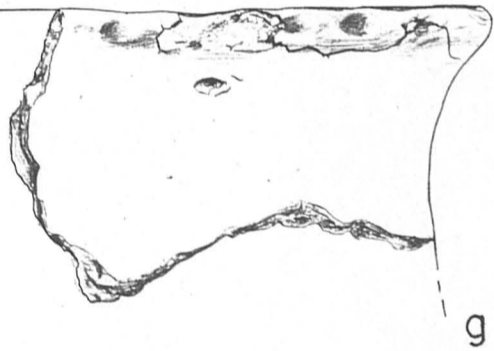
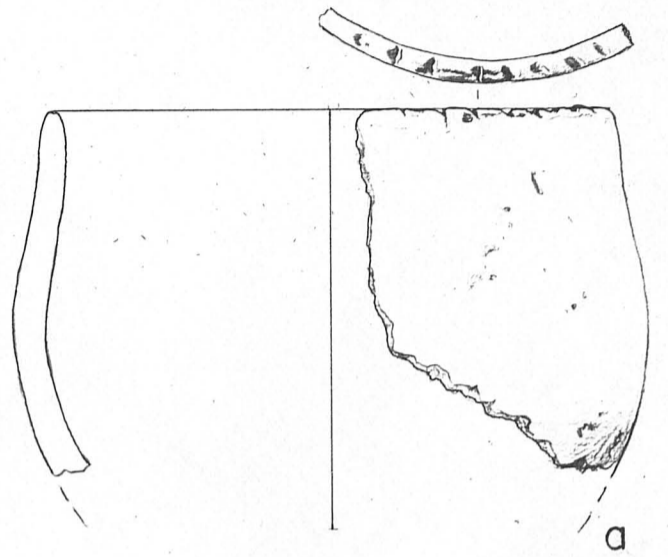
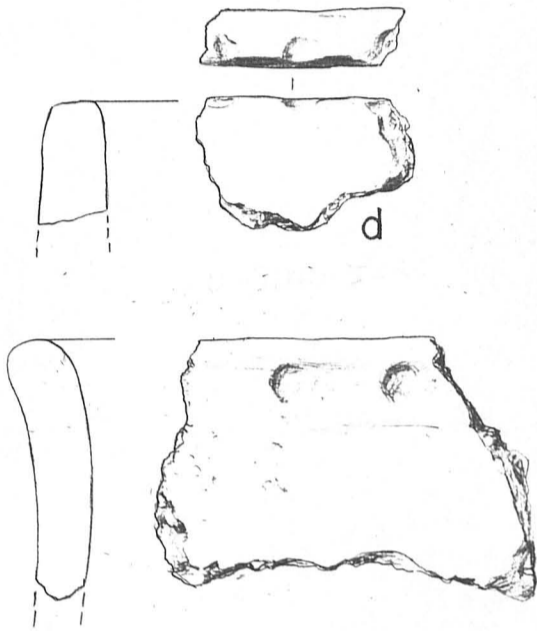
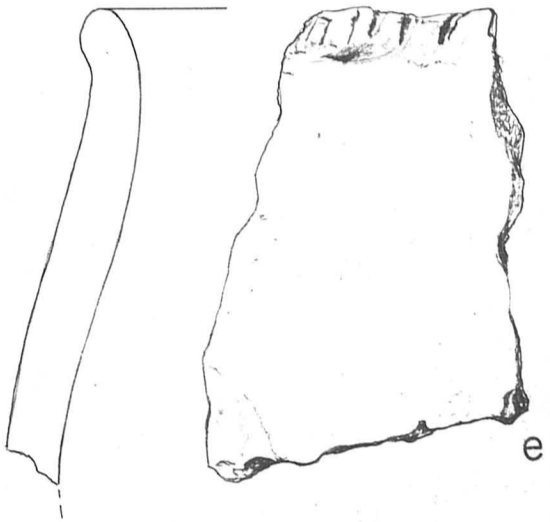
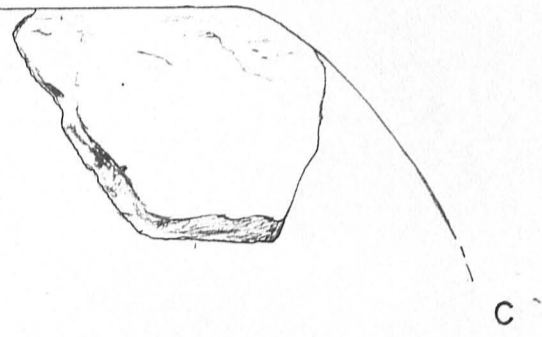
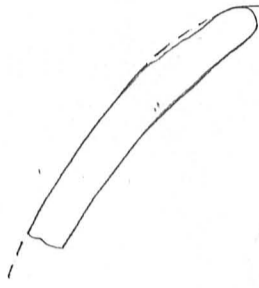
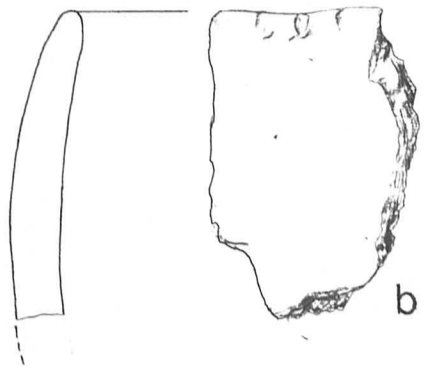
j

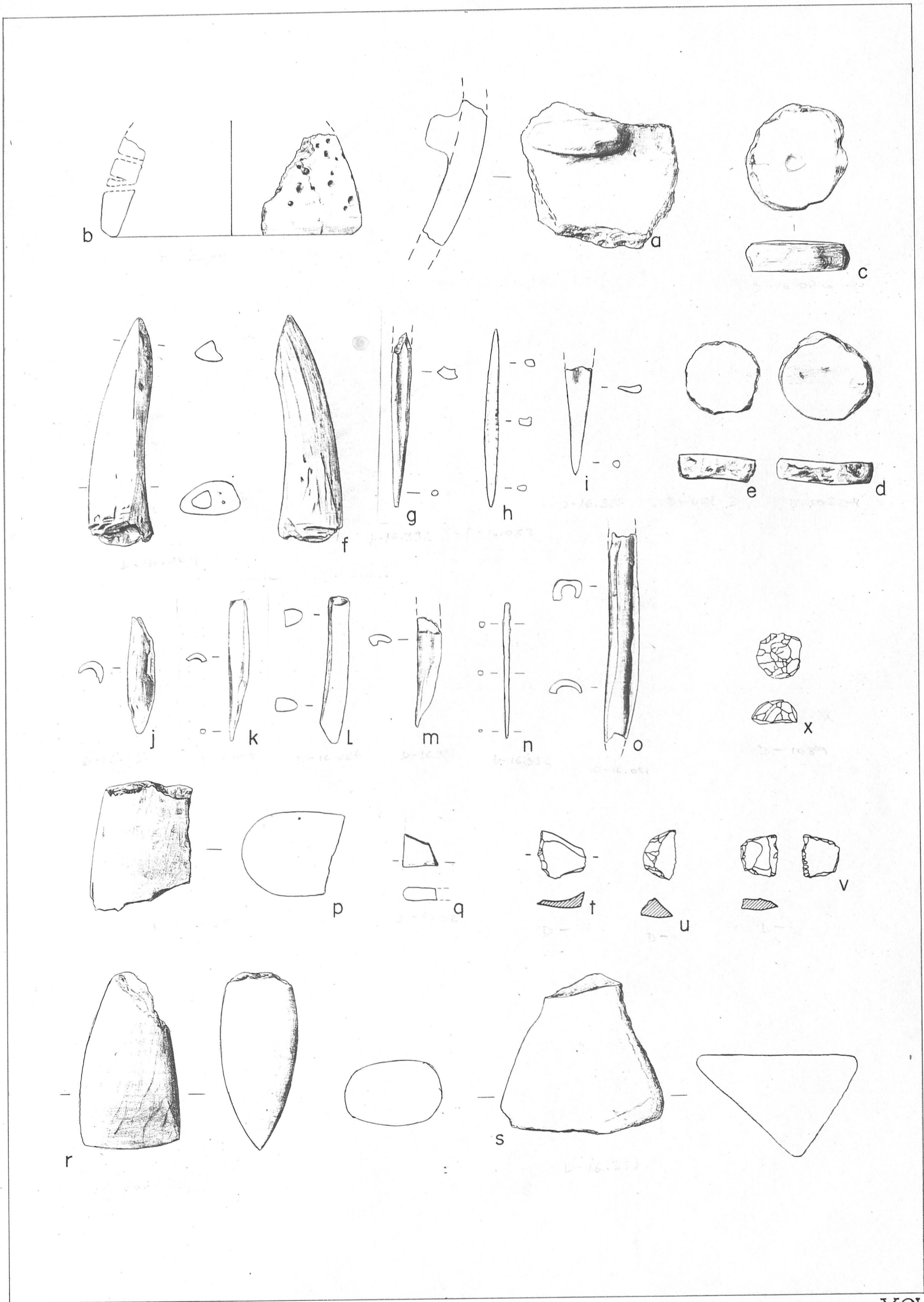


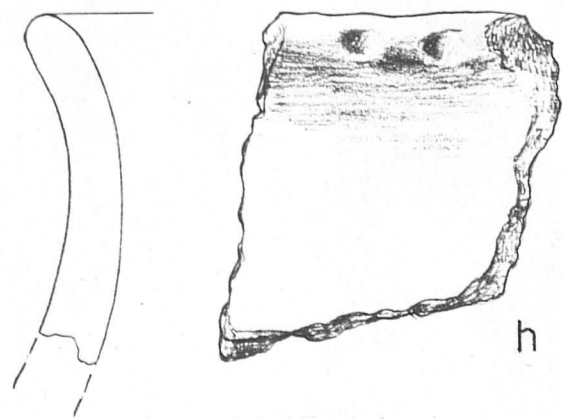
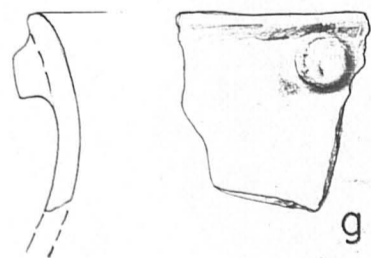
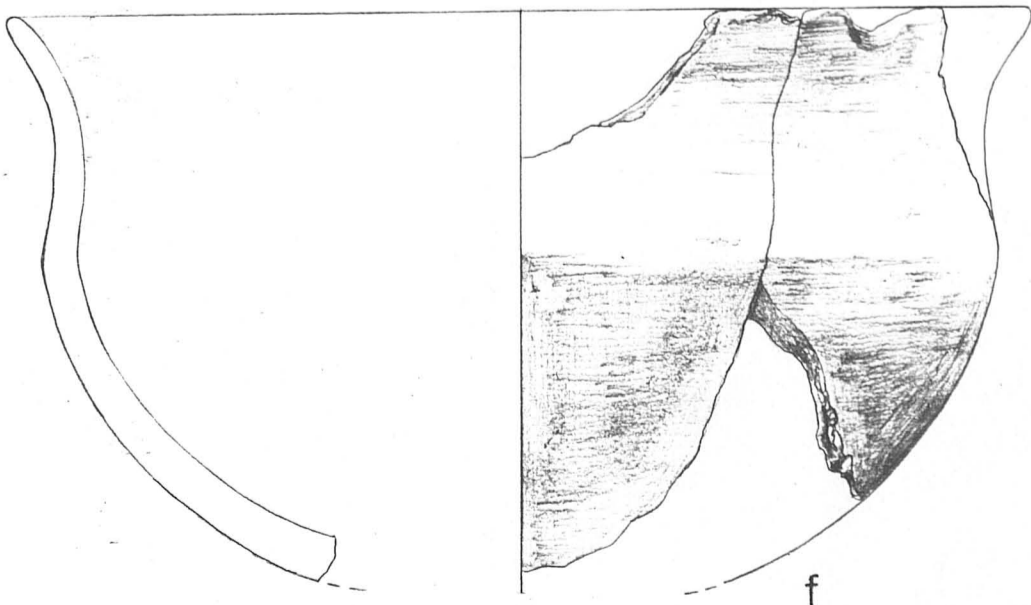
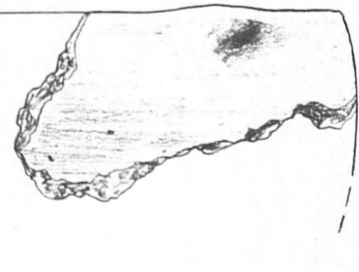
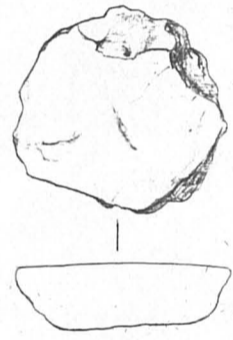
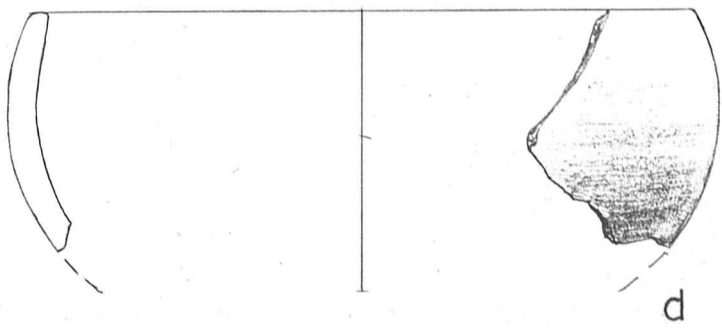
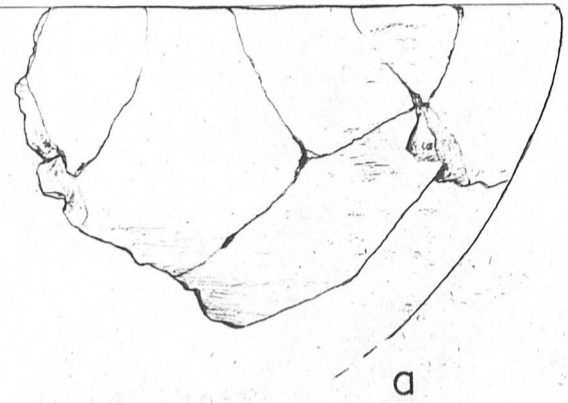
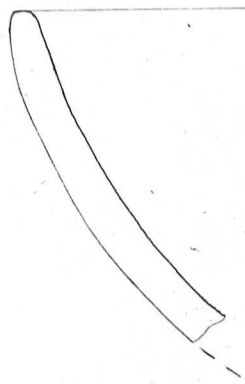
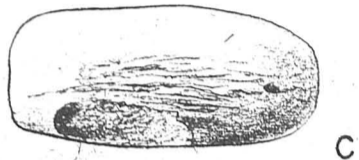
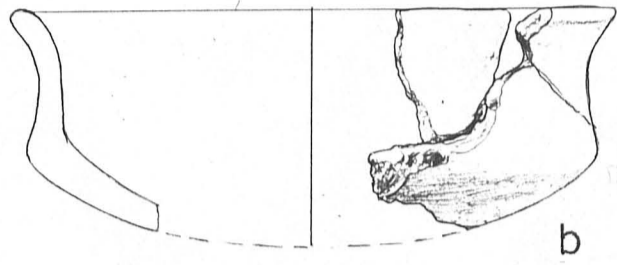
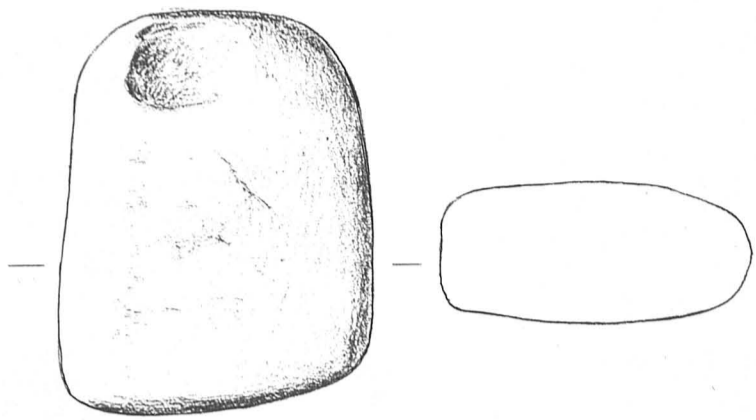
i

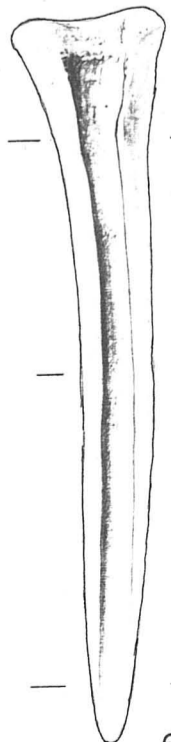
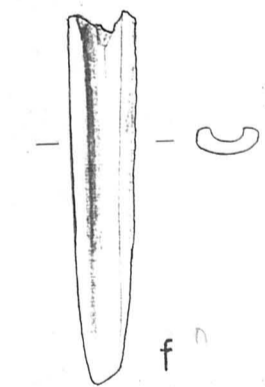
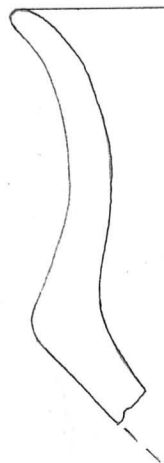
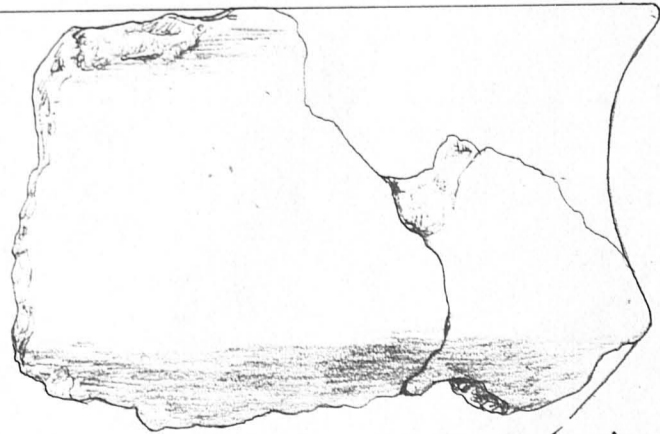
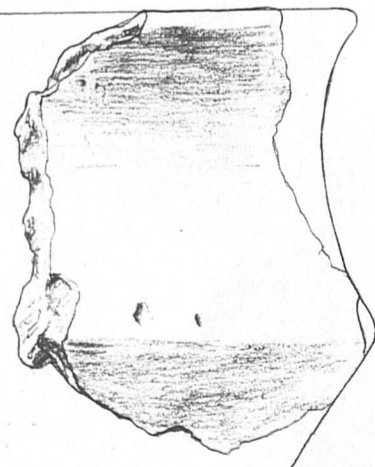
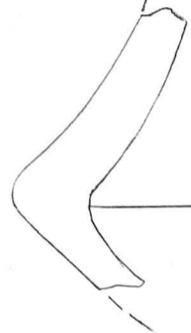
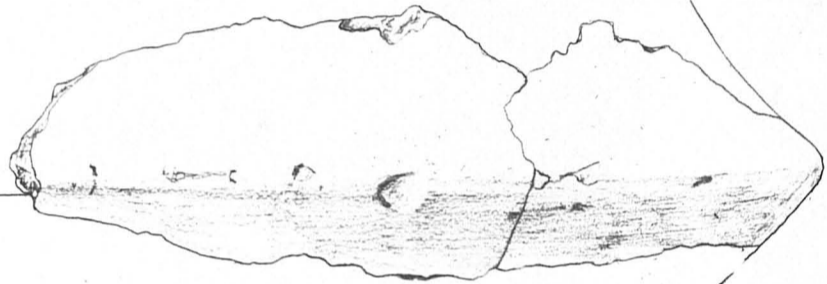
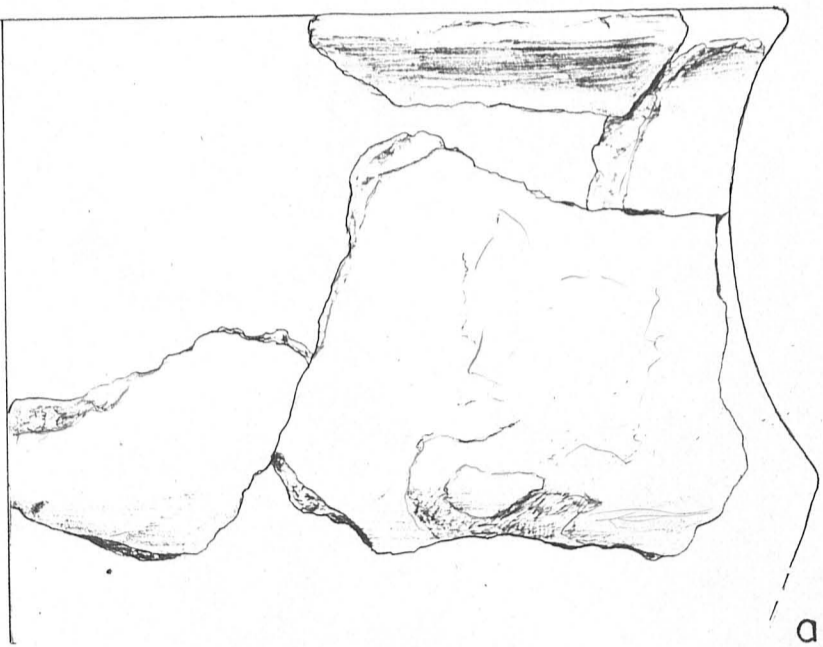


k

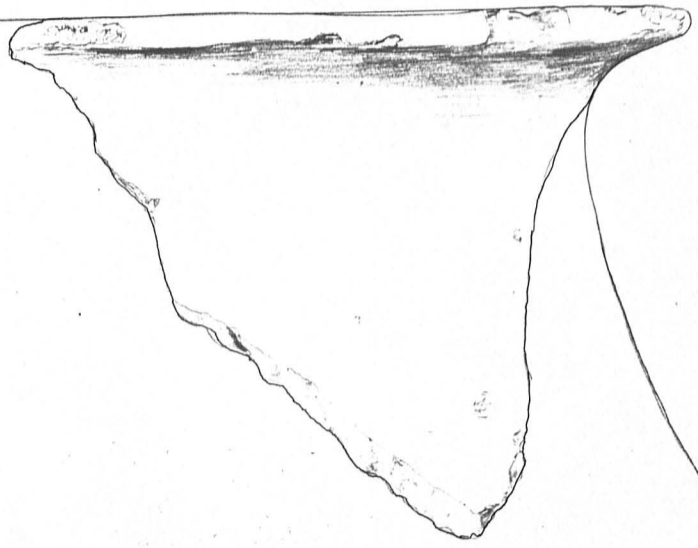
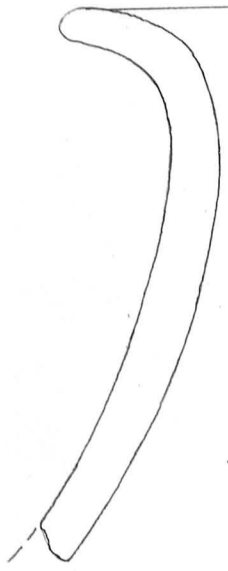




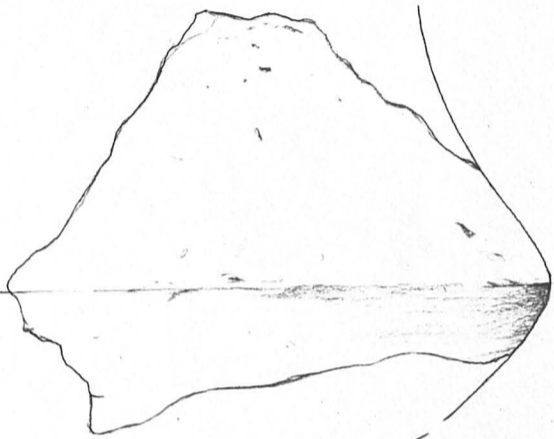




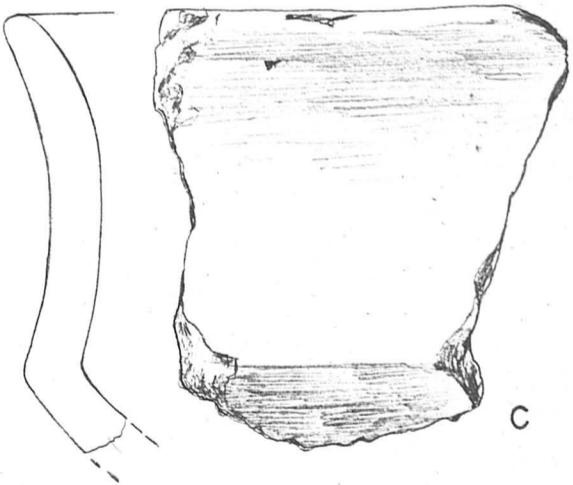
3-16-412



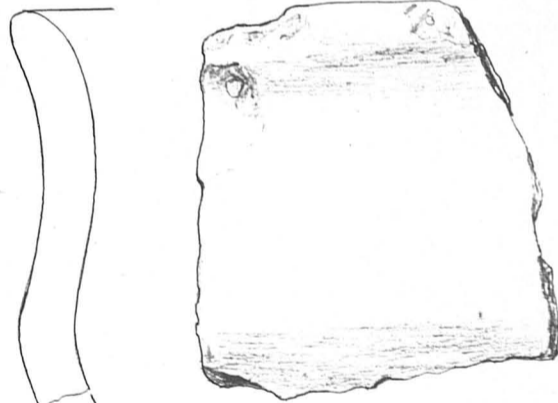
d



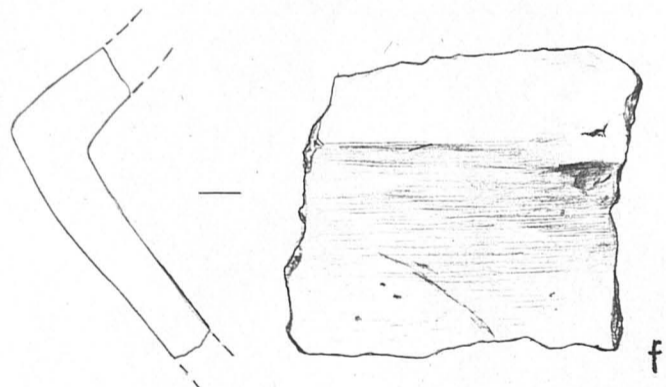
e



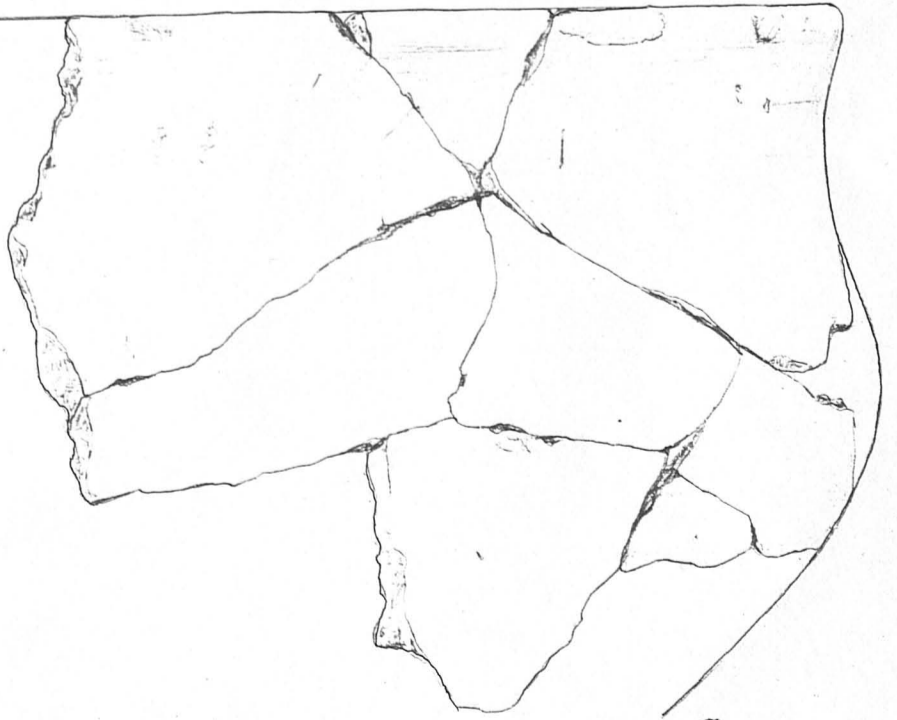
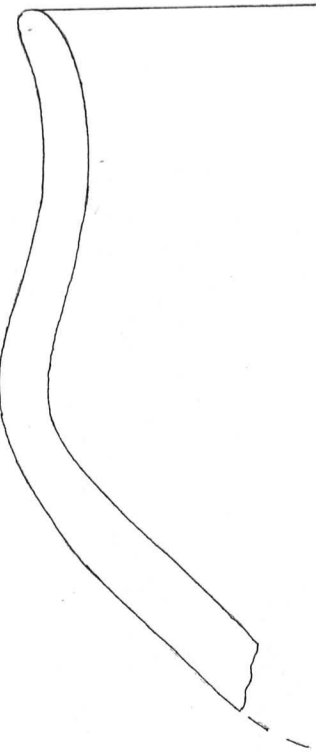
c



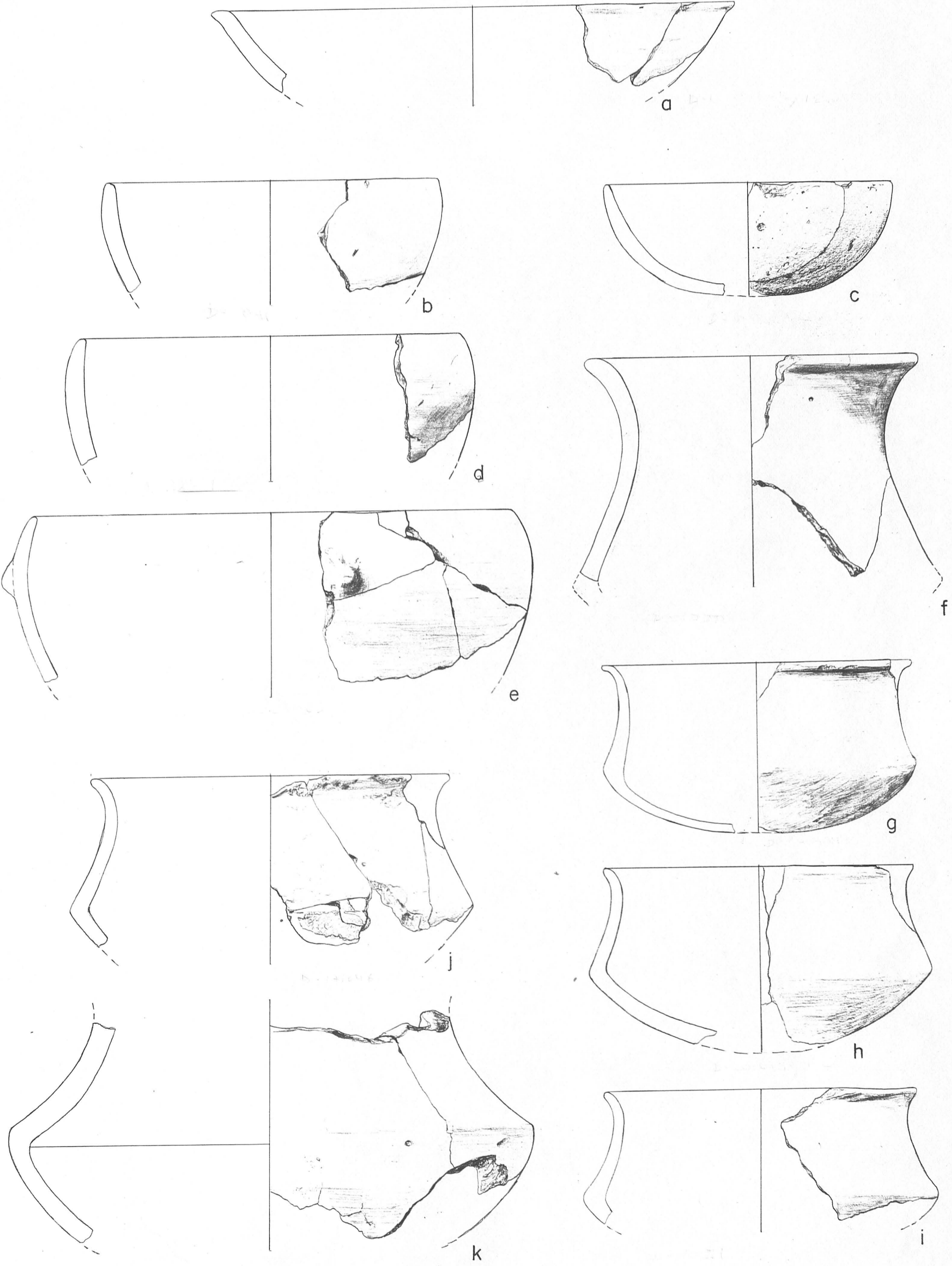
b

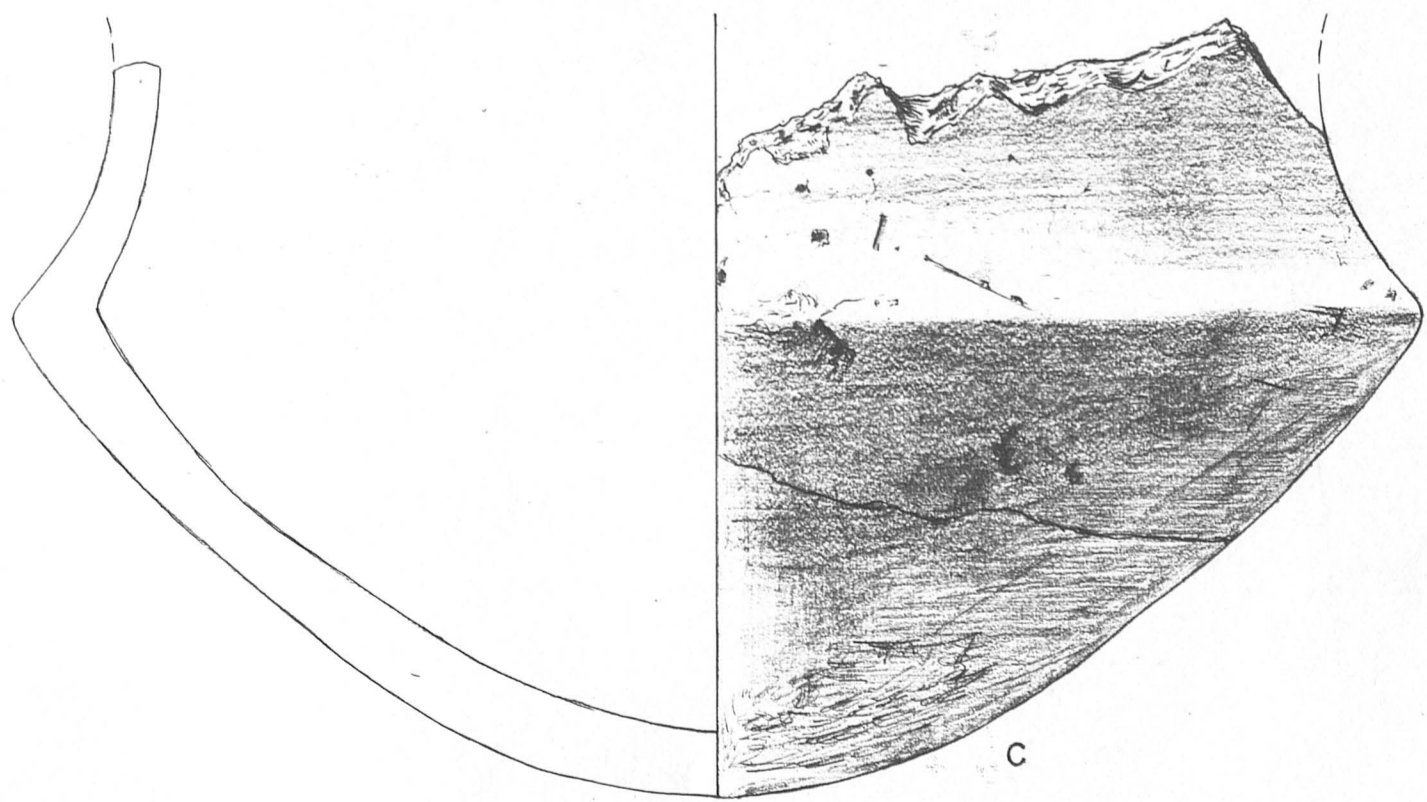
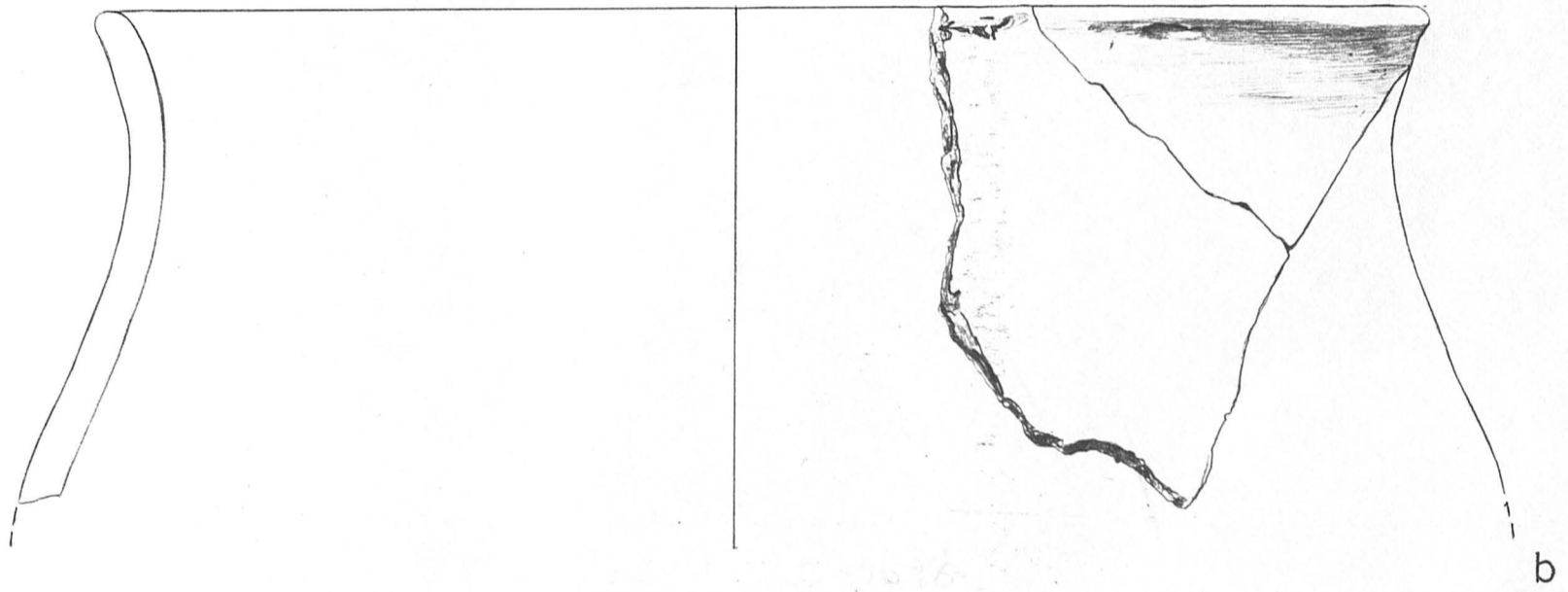
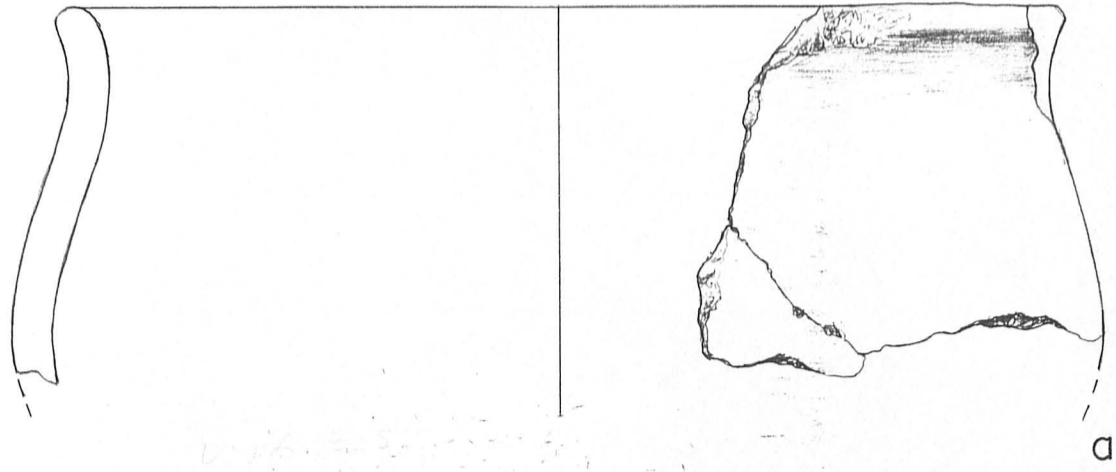


f

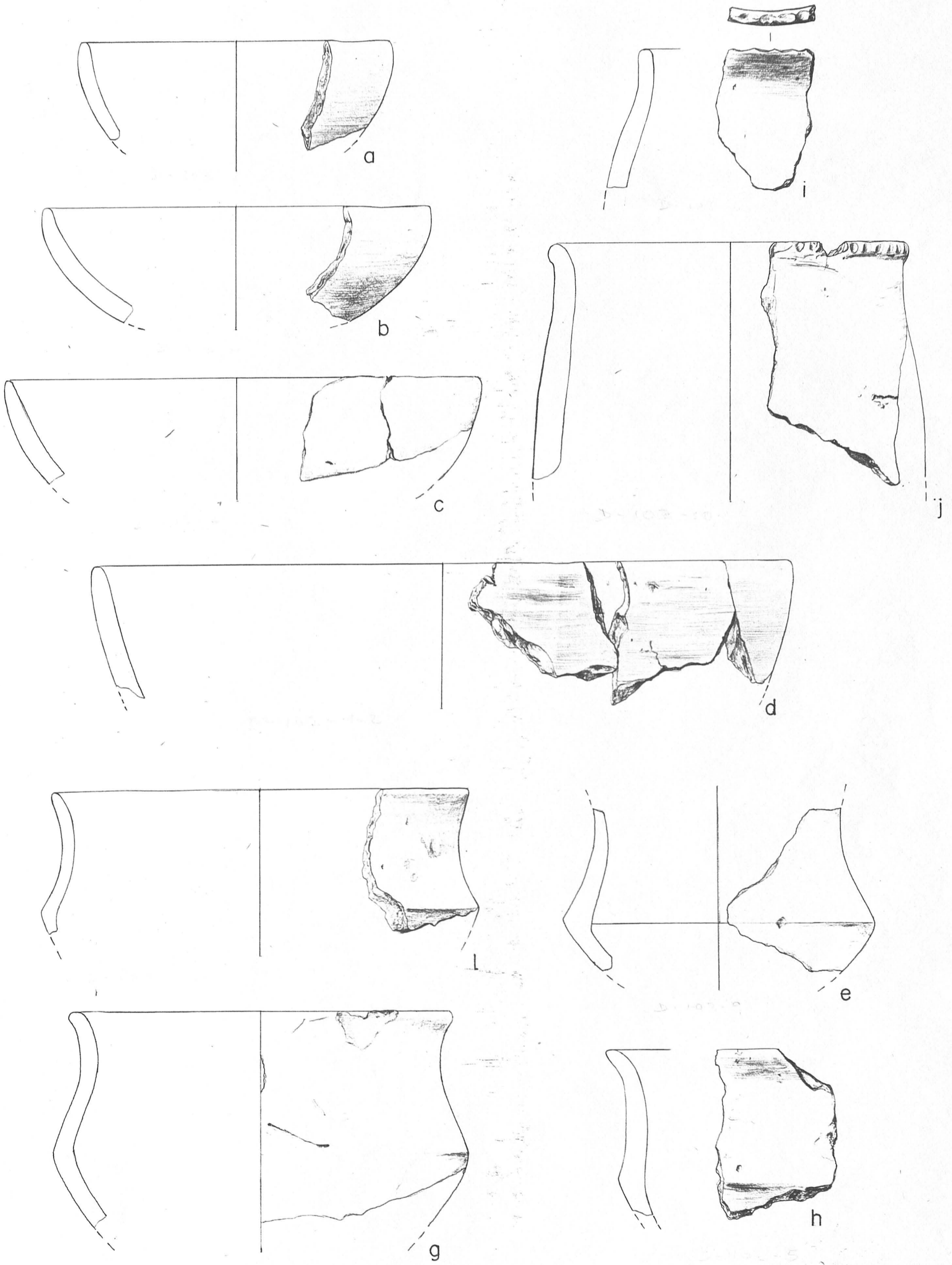


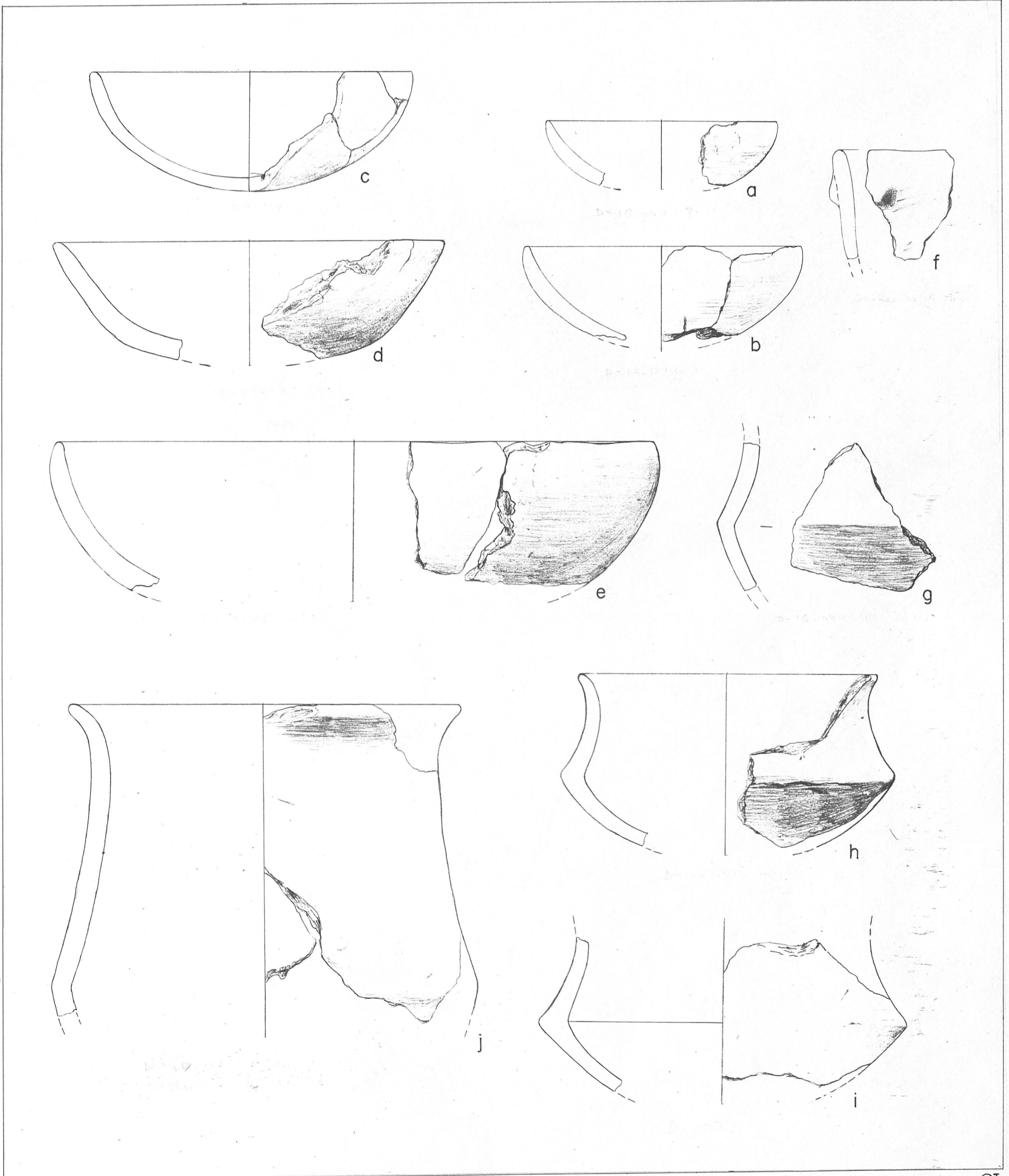
a



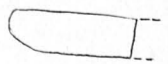
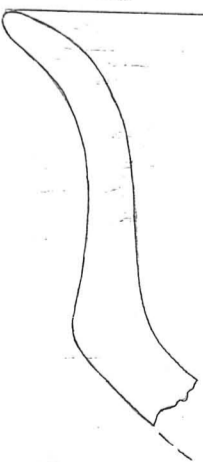
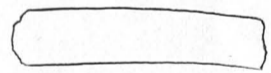
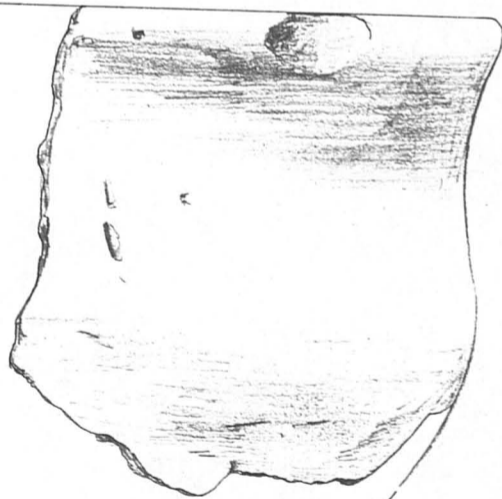
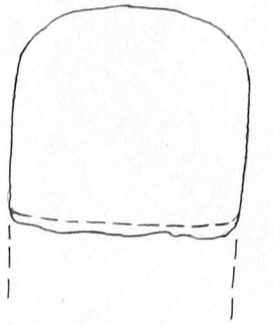
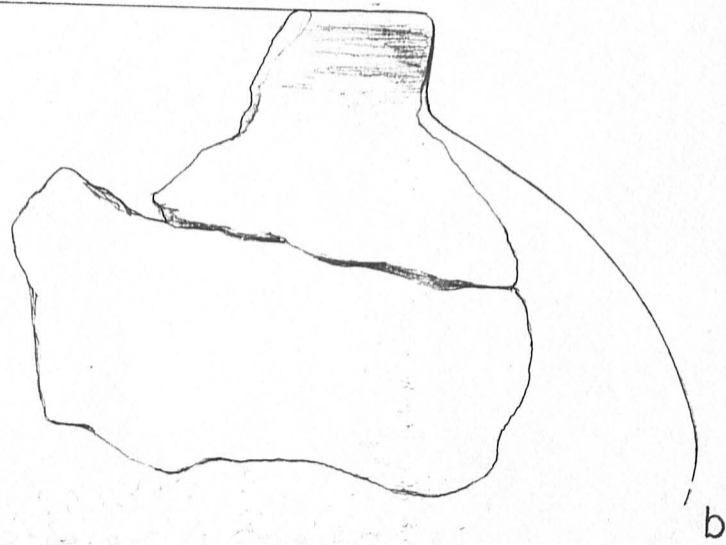
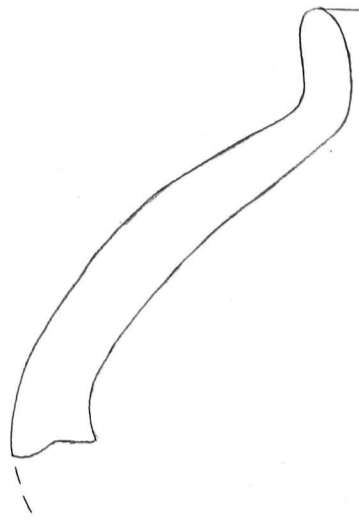


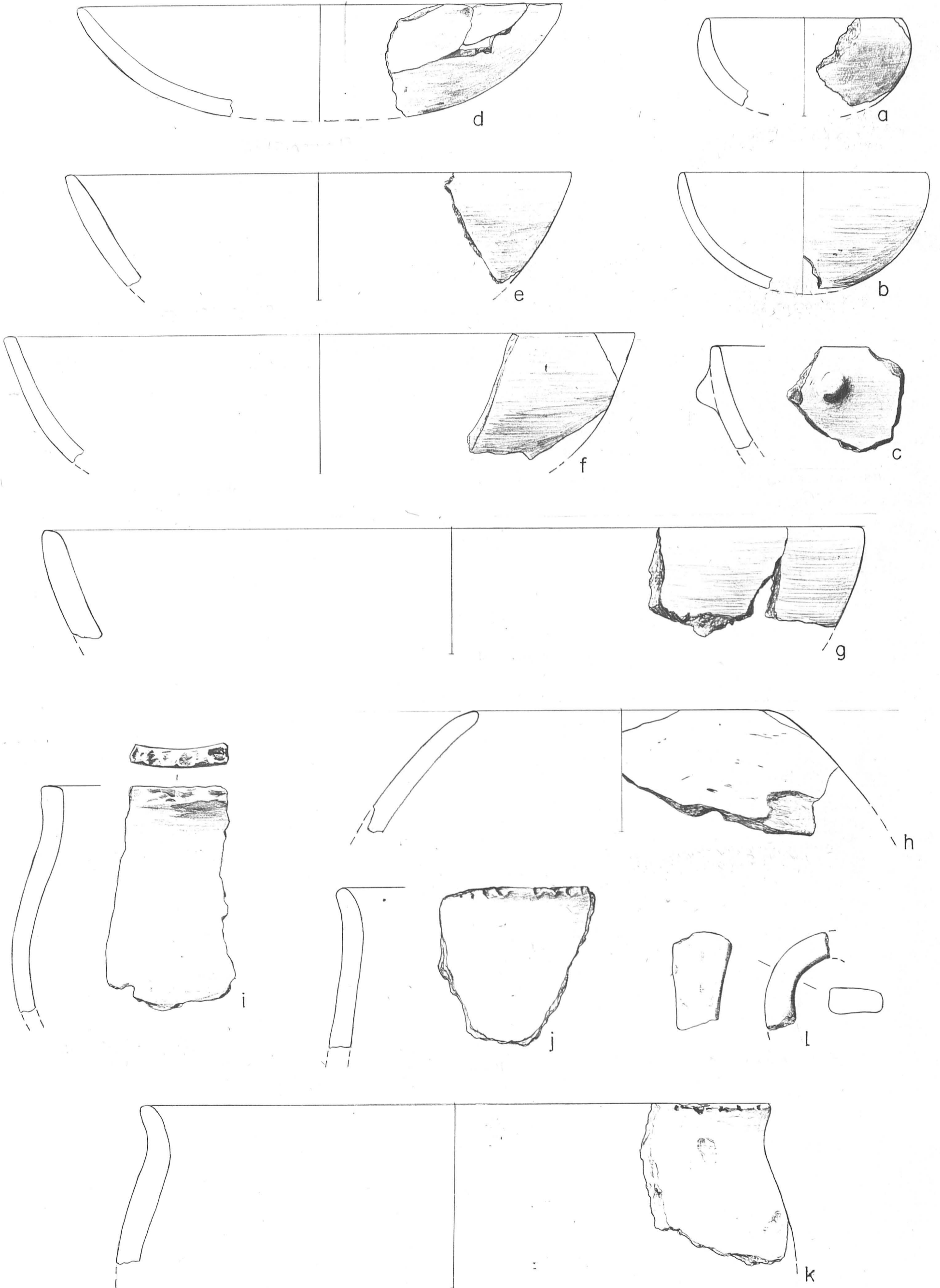


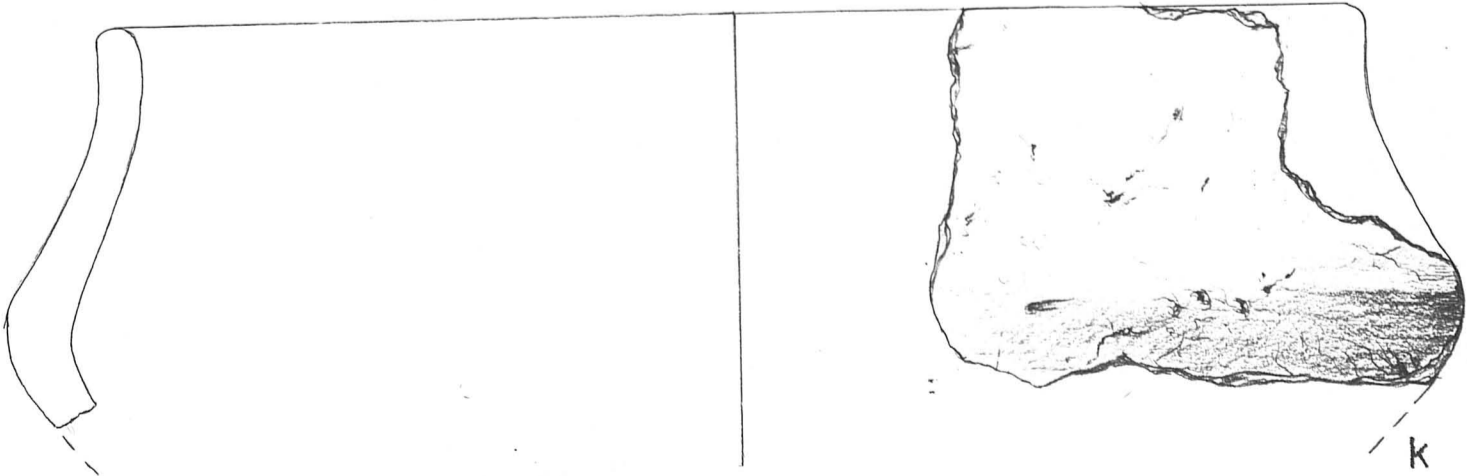
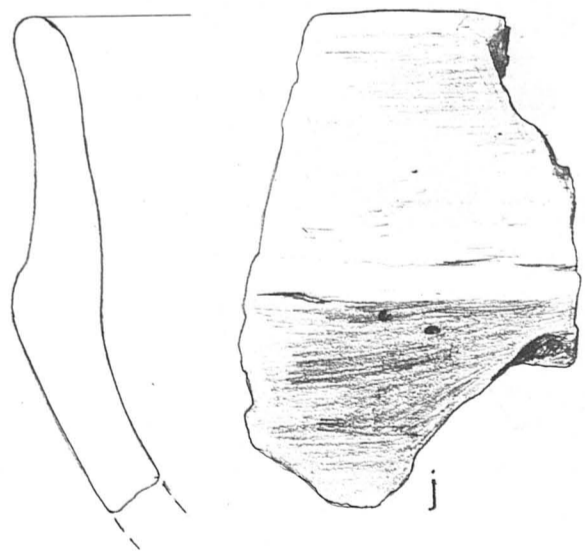
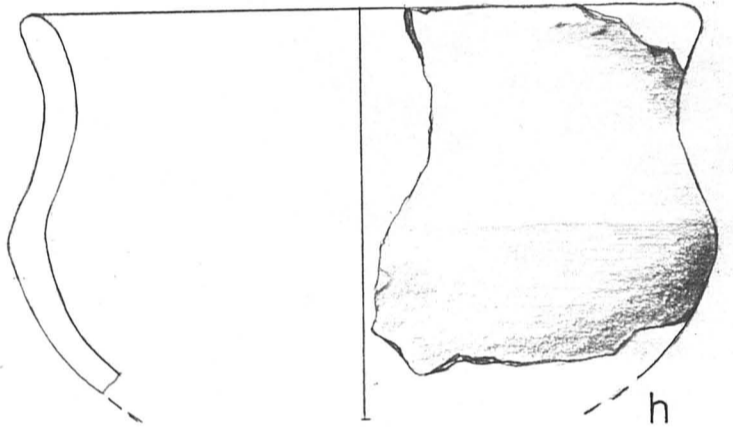
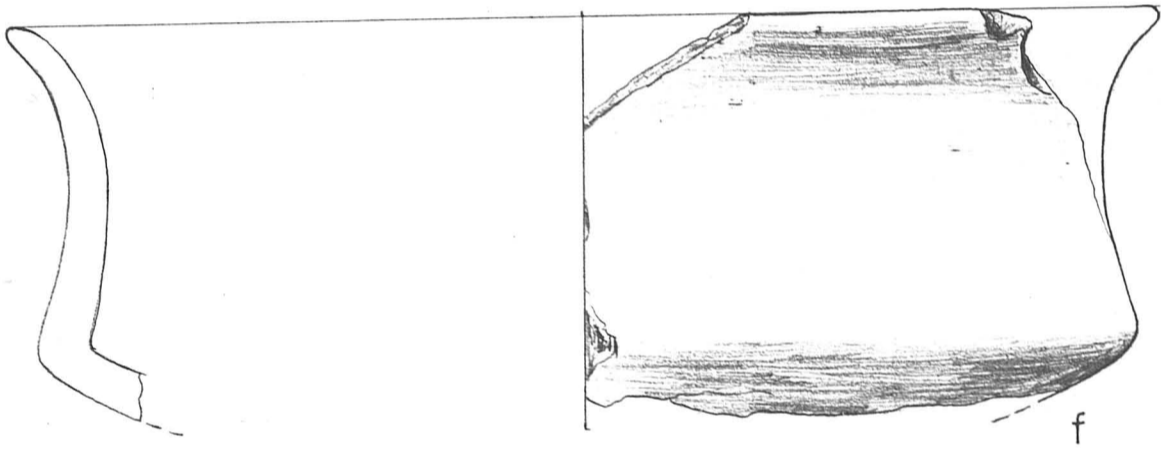
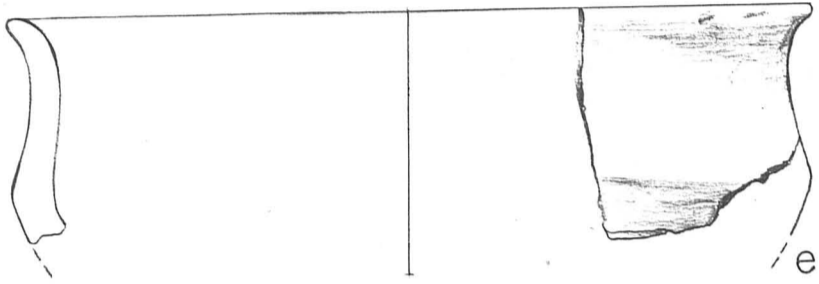
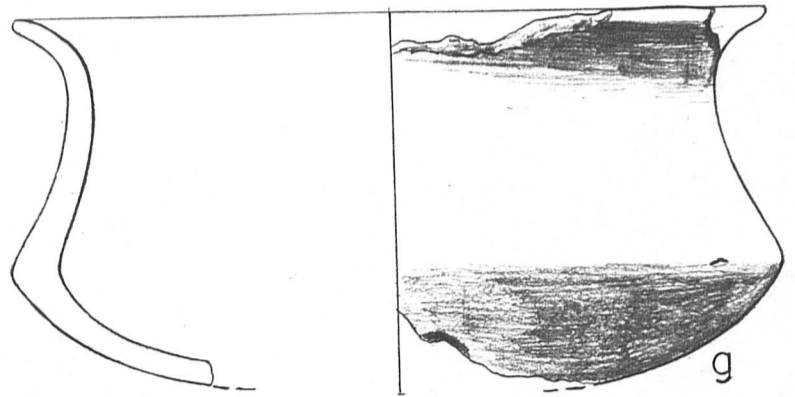
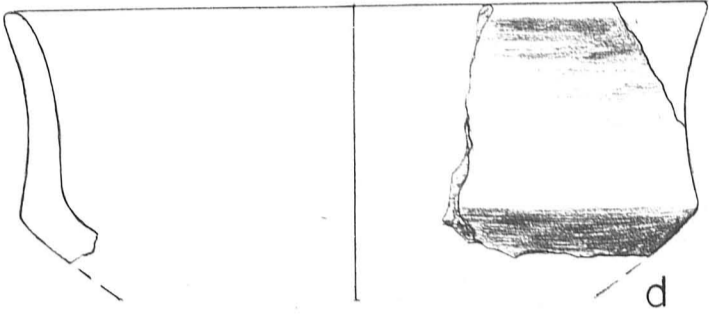
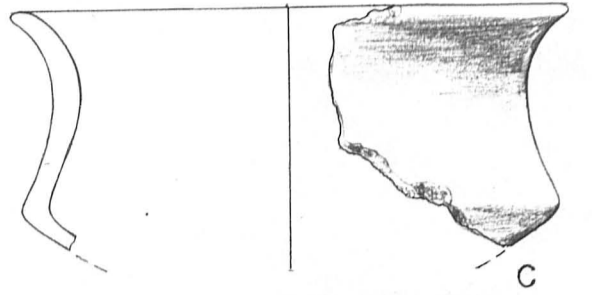
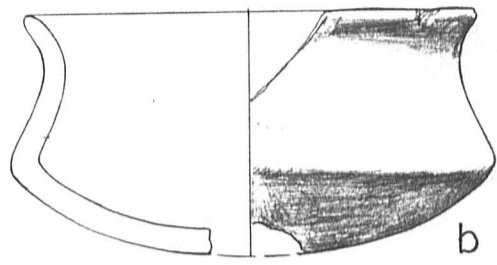
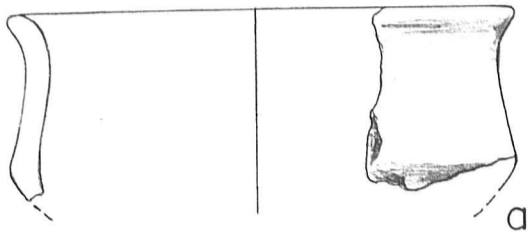


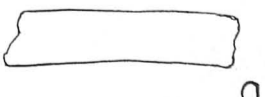
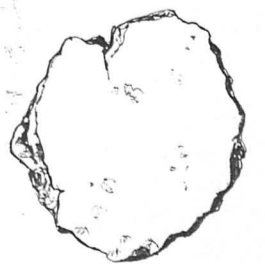
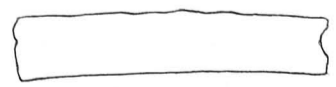
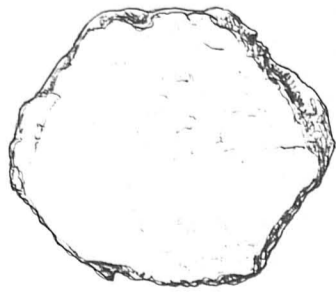
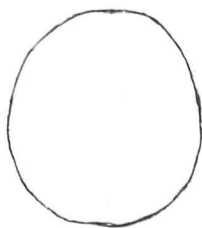
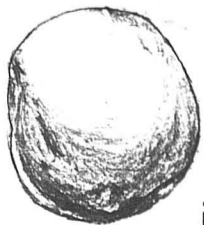
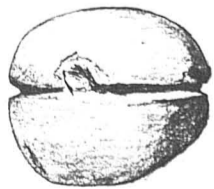
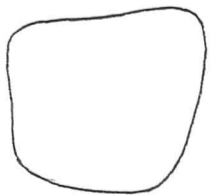
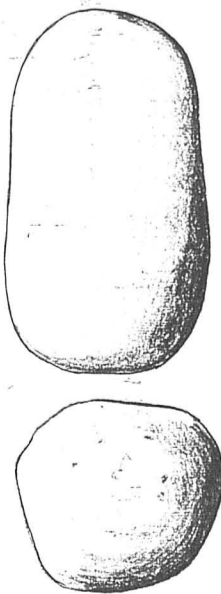
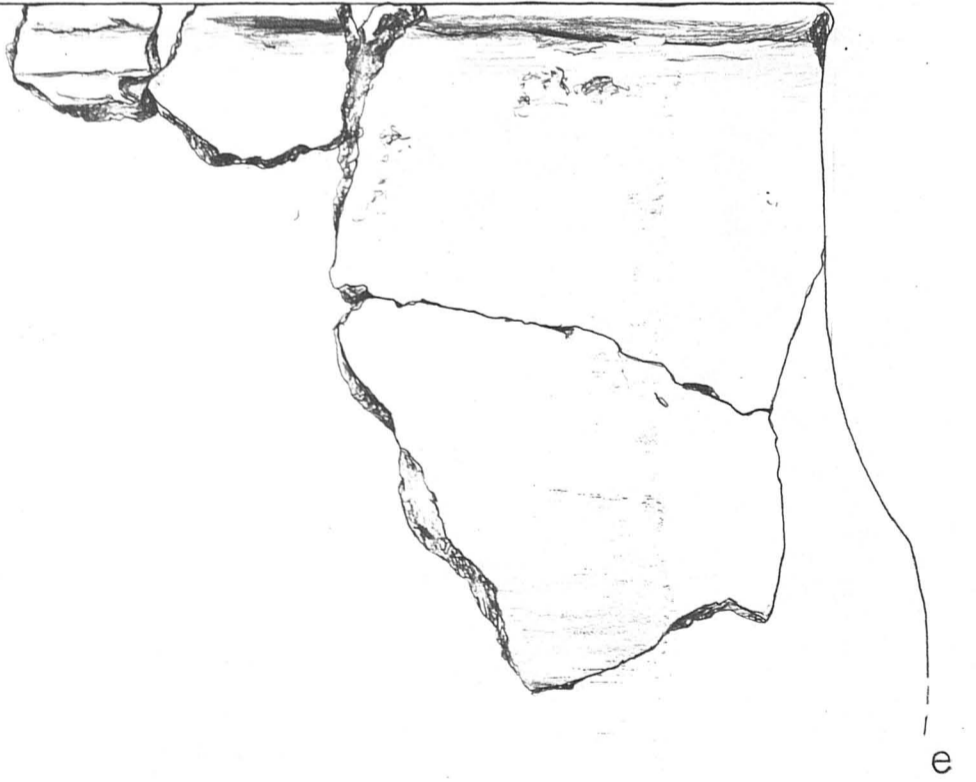
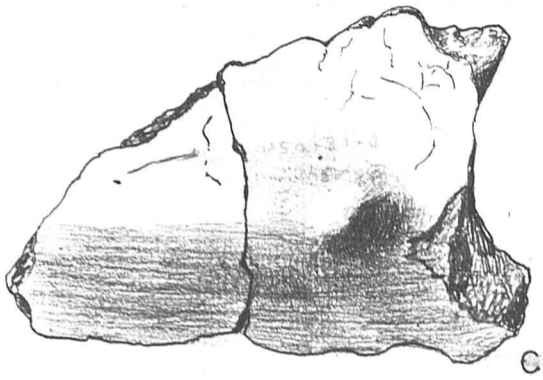
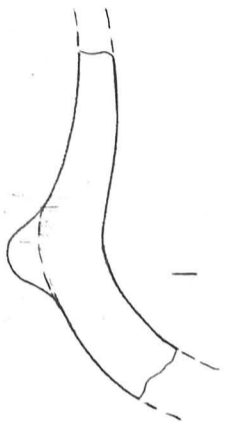
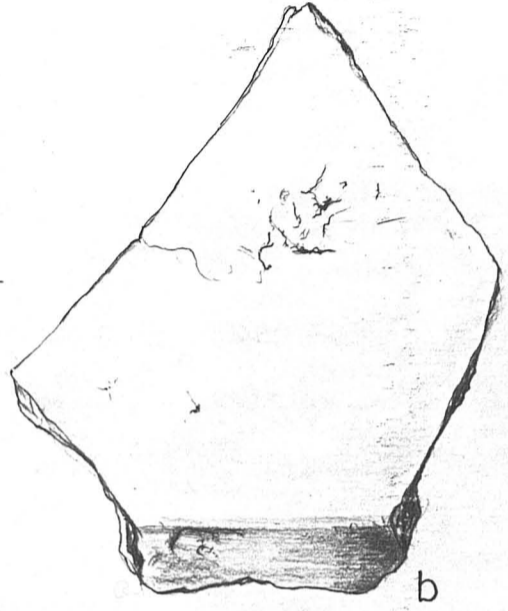
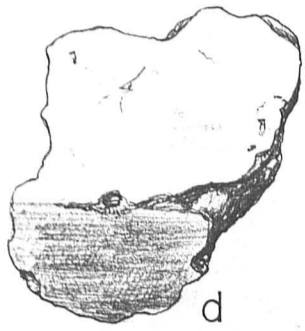
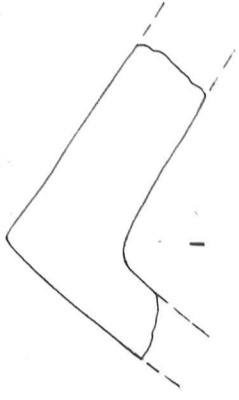
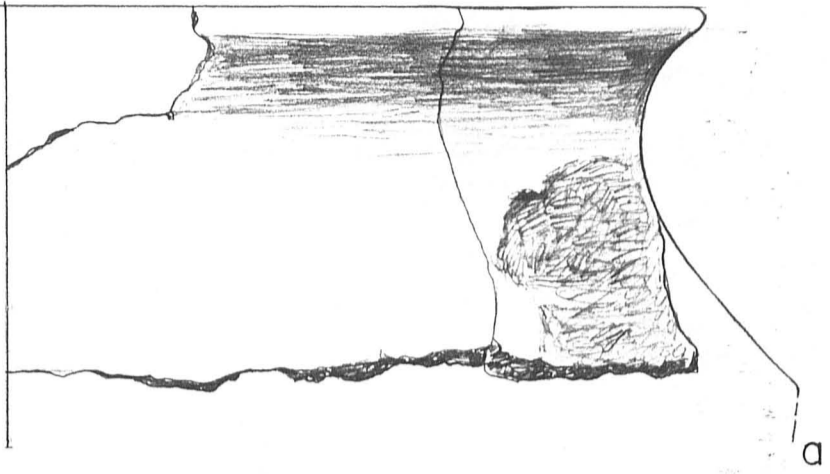
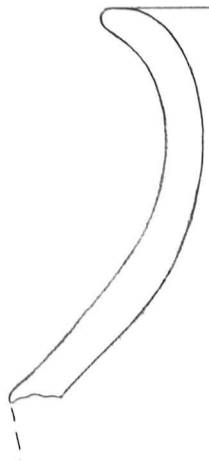


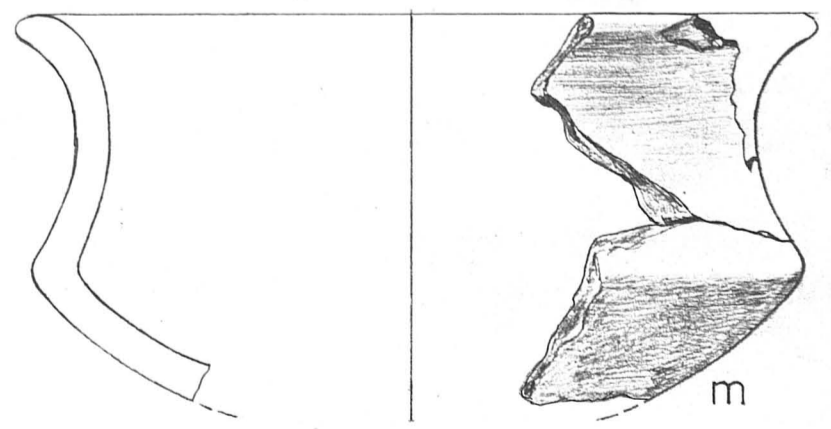
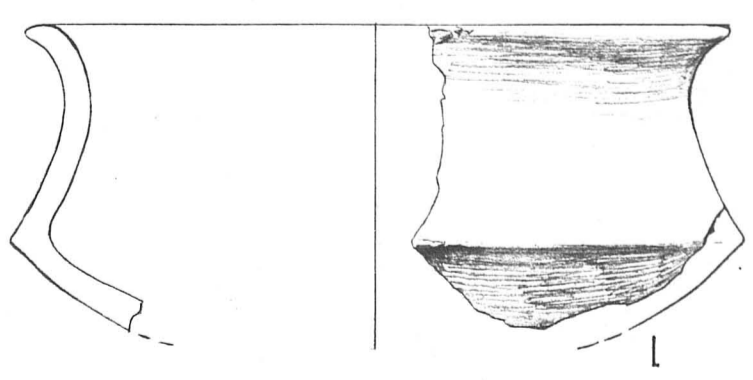
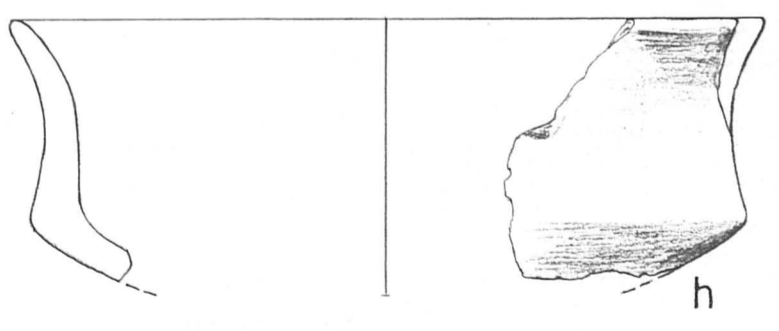
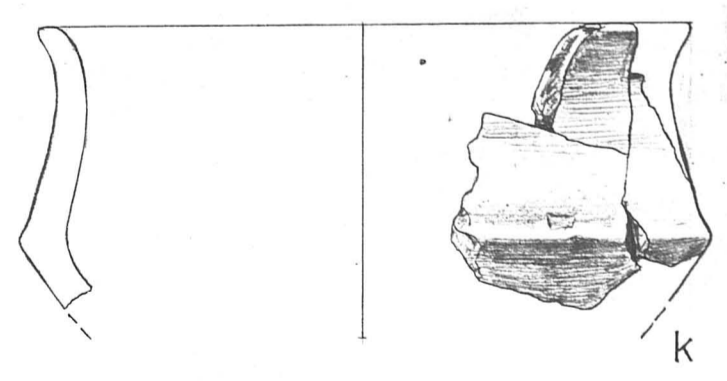
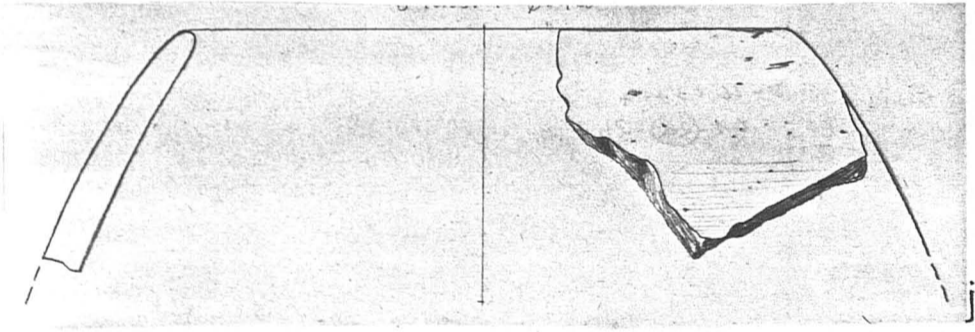
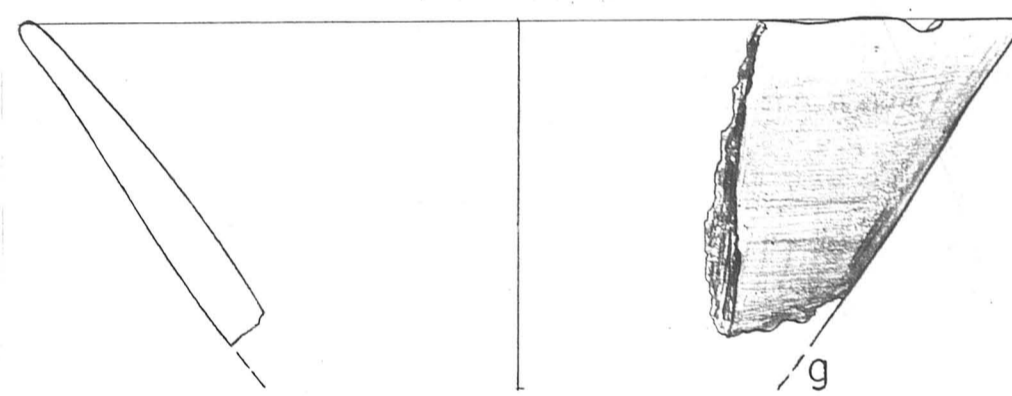
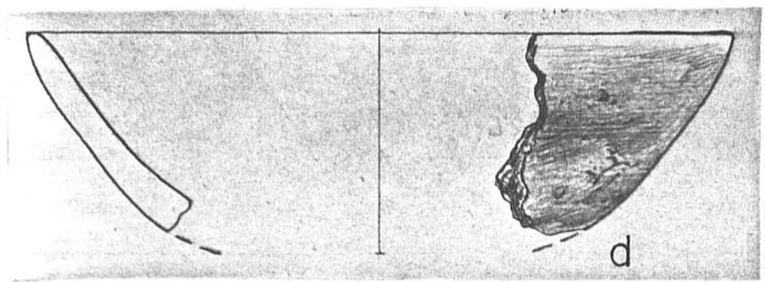
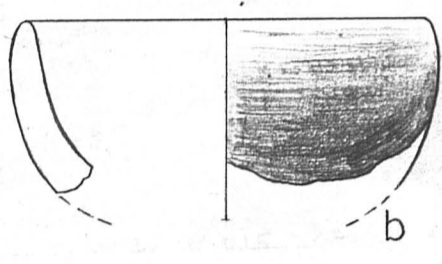
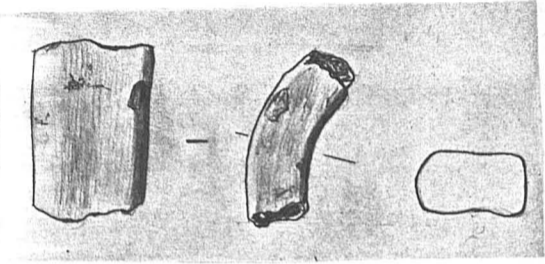
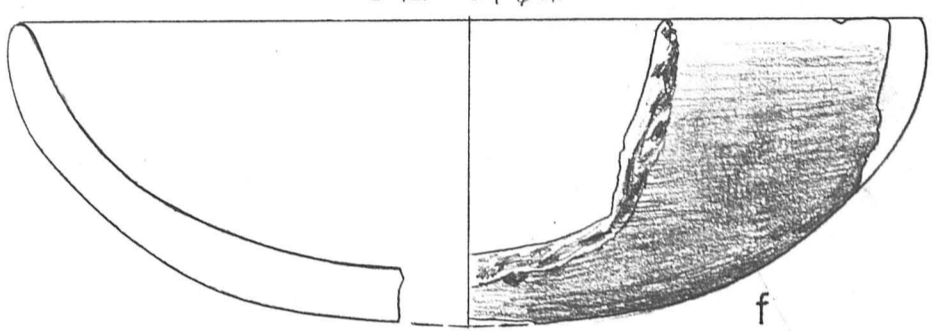
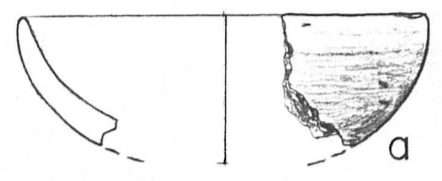
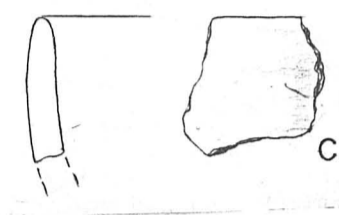
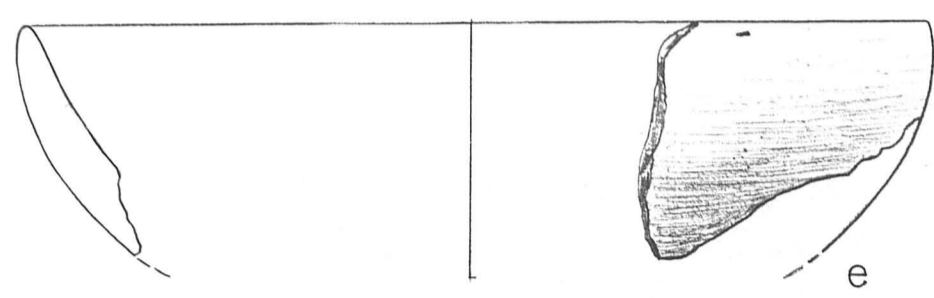
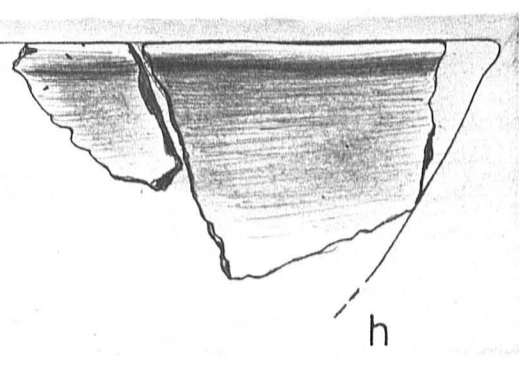
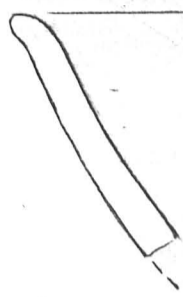






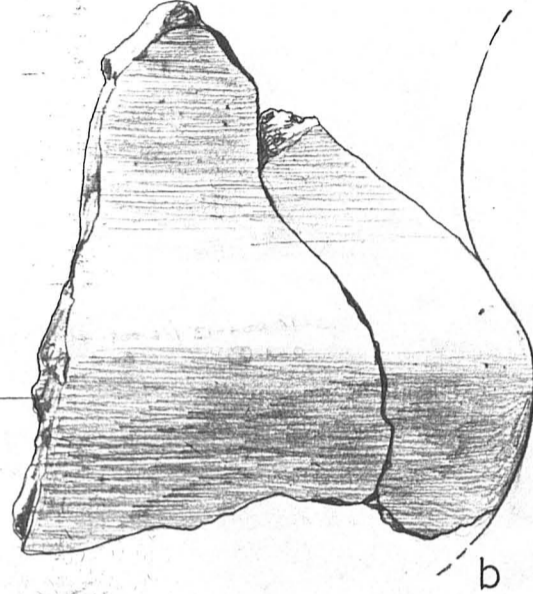








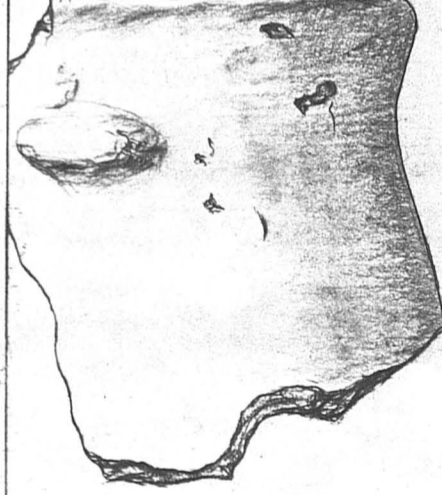
a



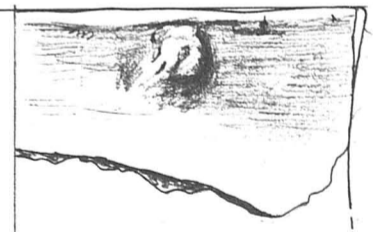
b



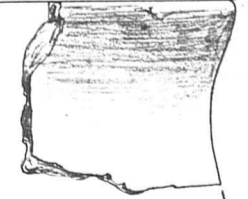
c



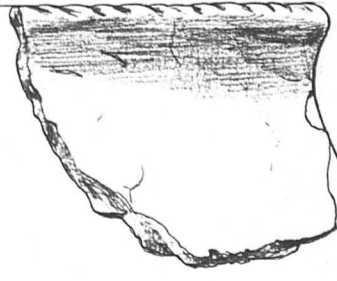
f



d



e



g



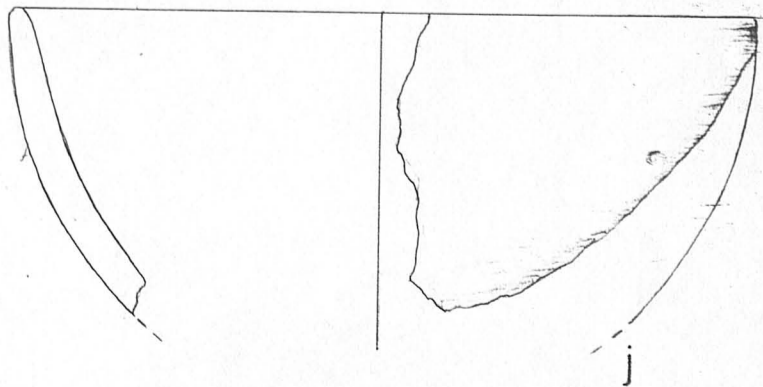
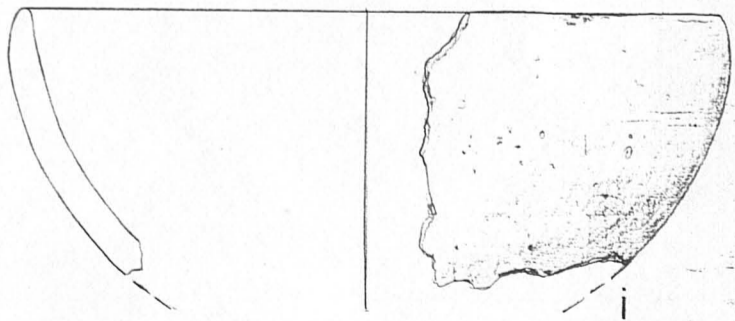
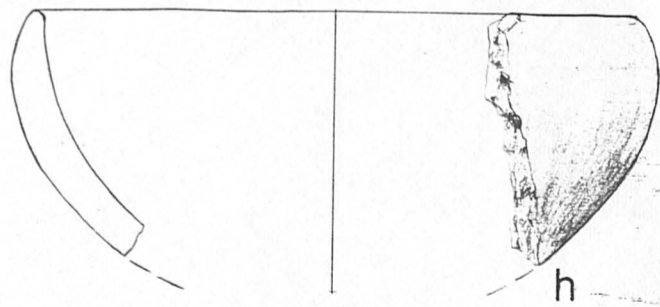
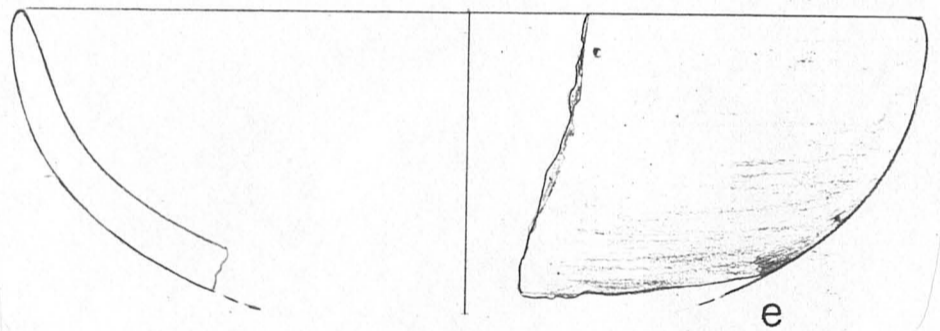
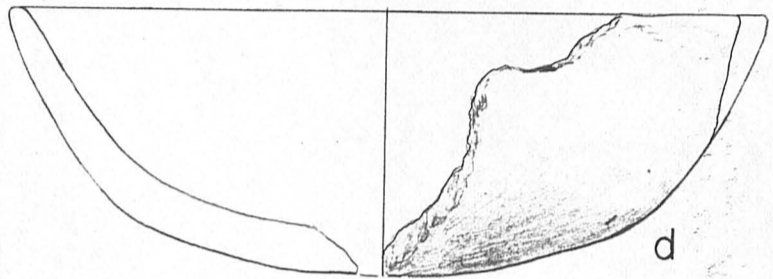
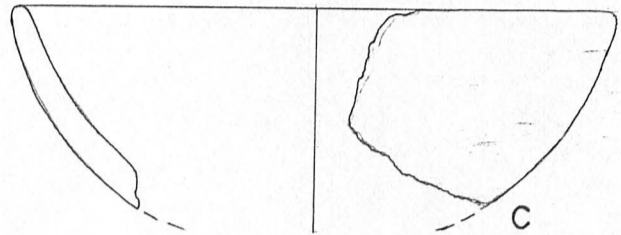
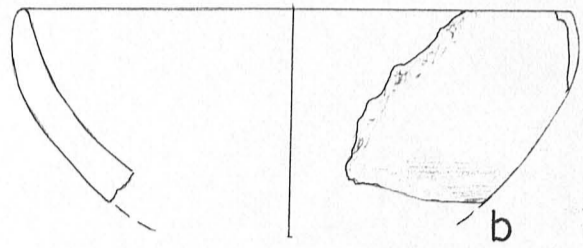
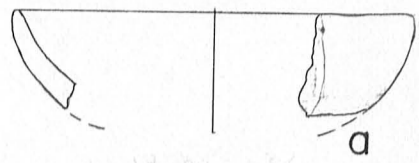
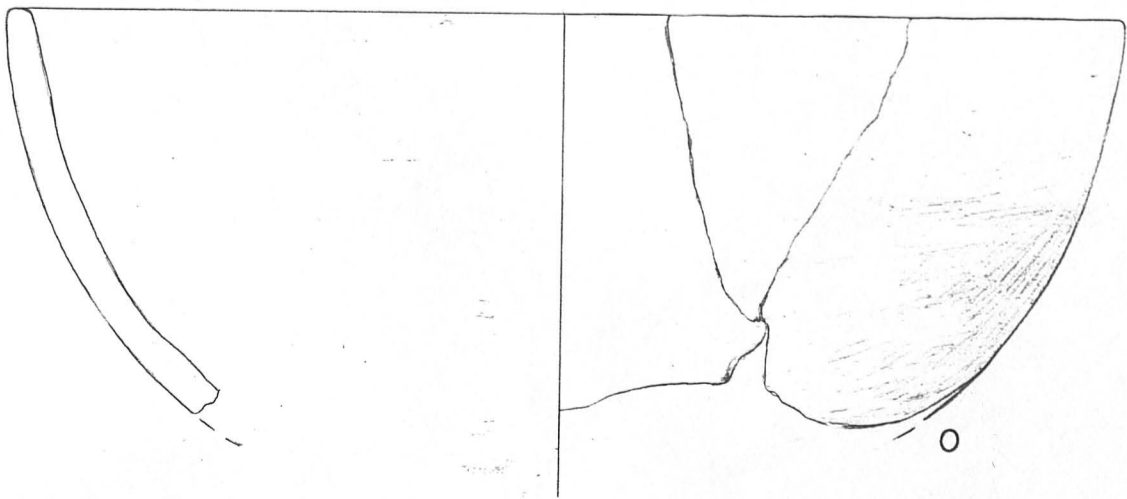
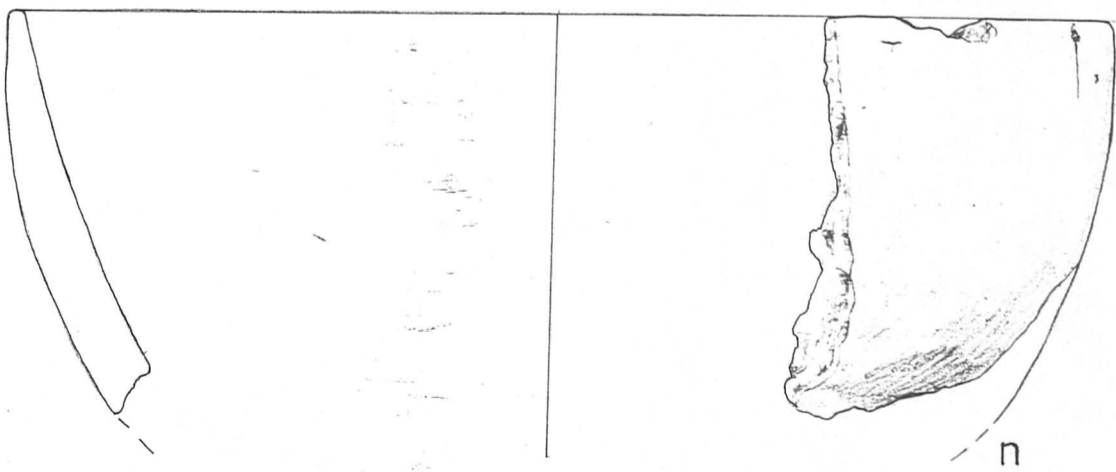
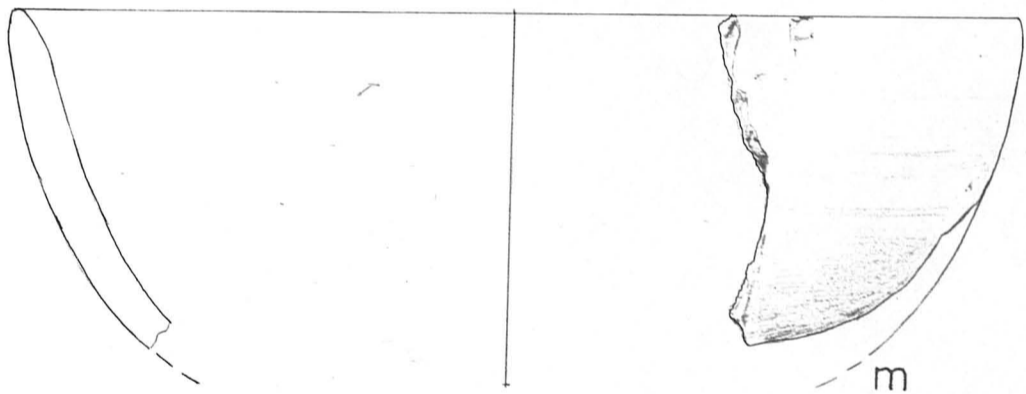
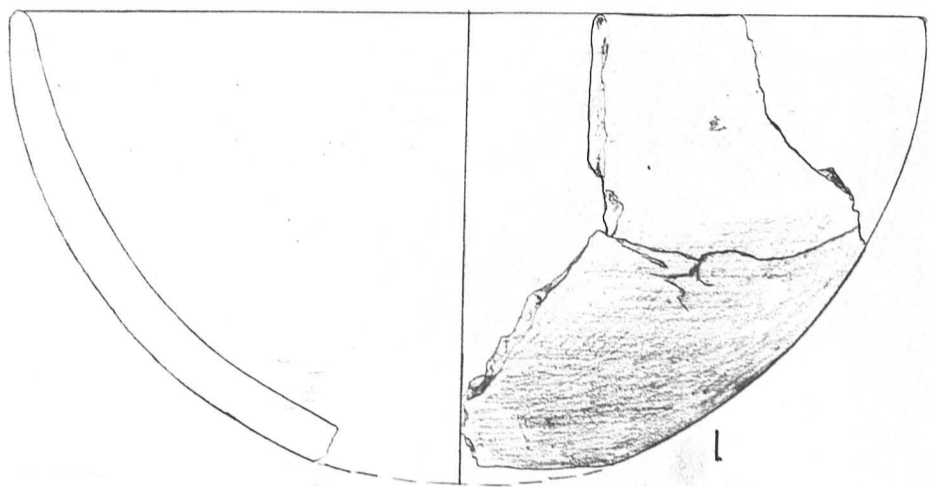
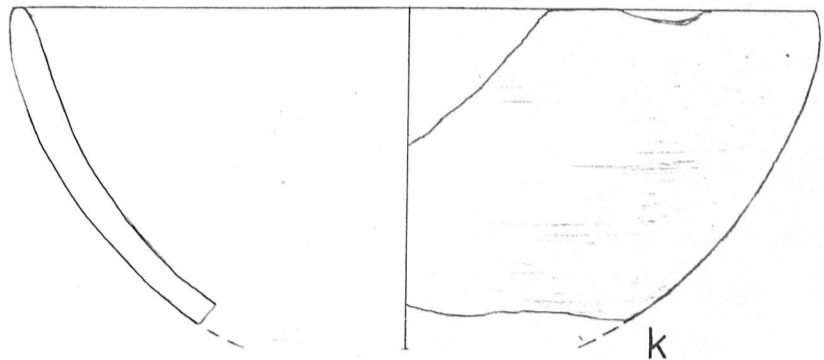
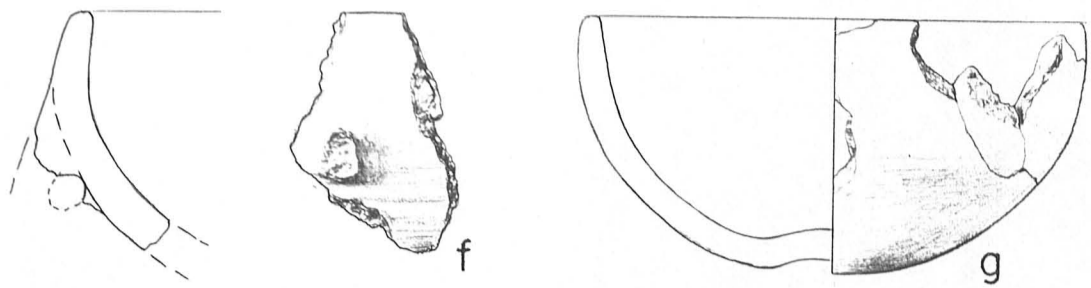
h

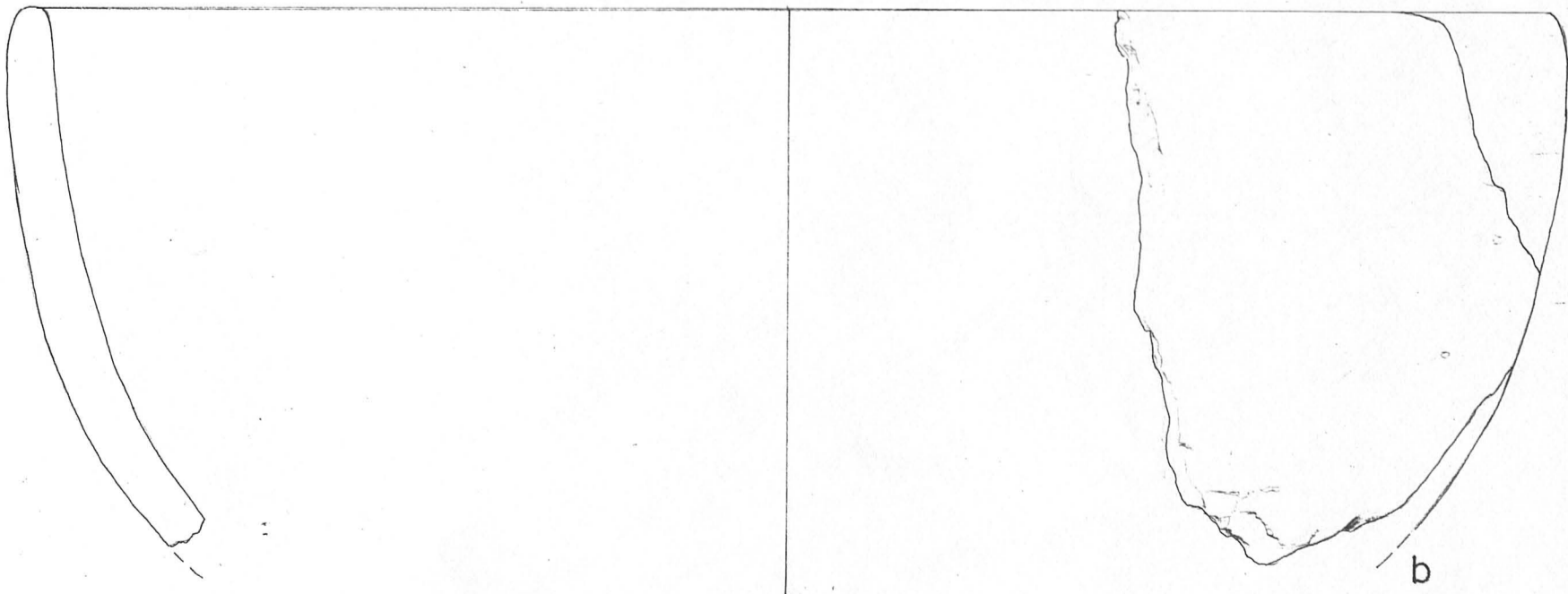
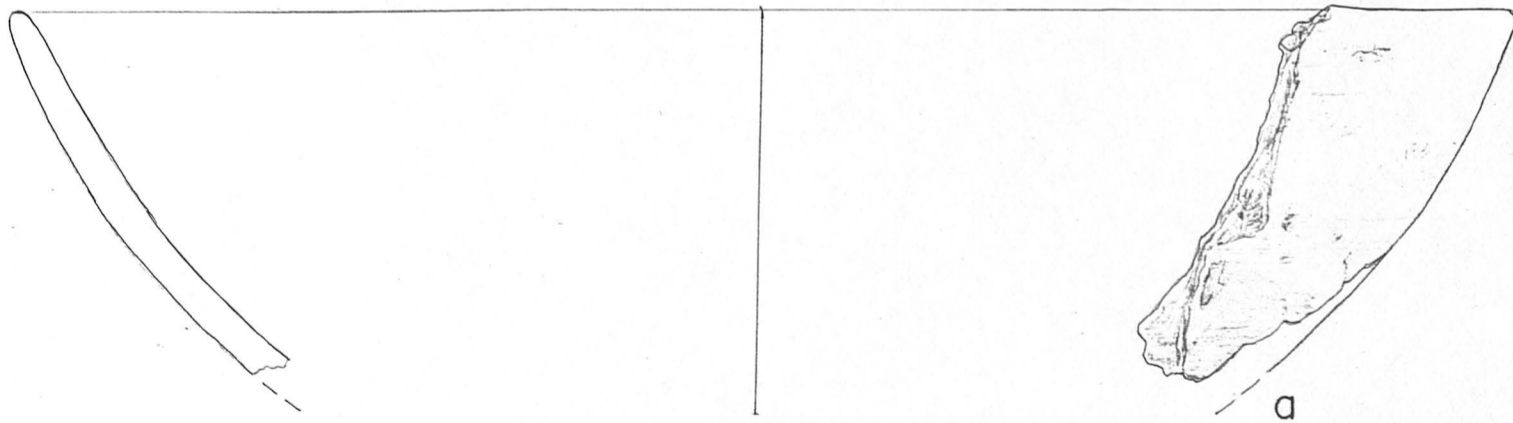
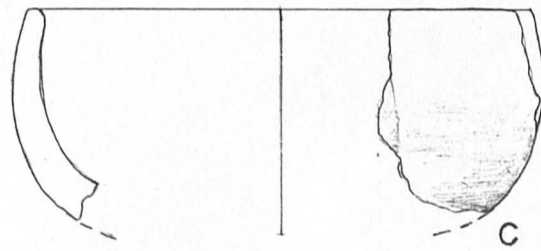
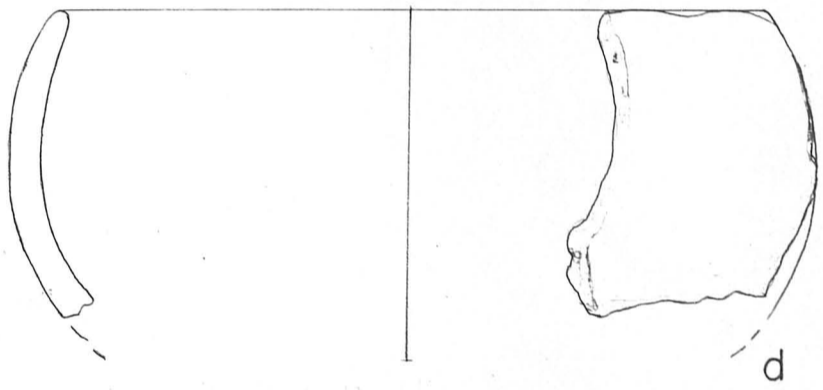
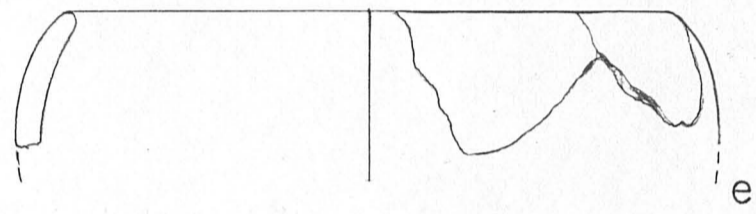
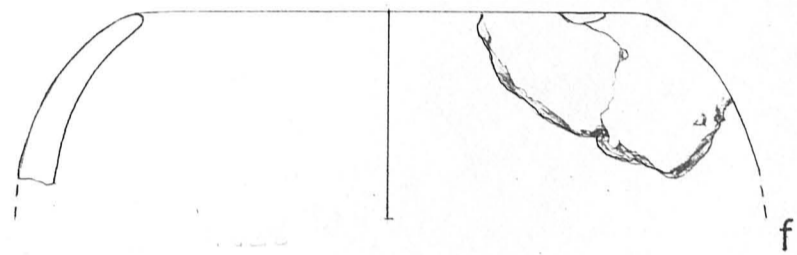
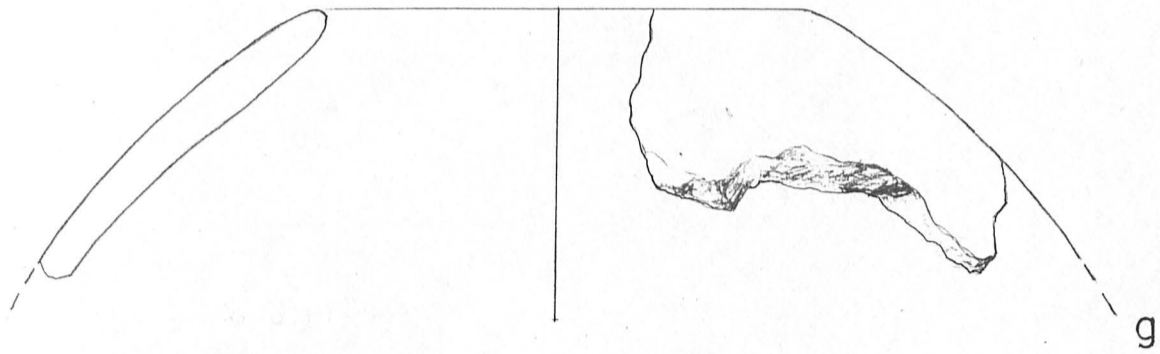
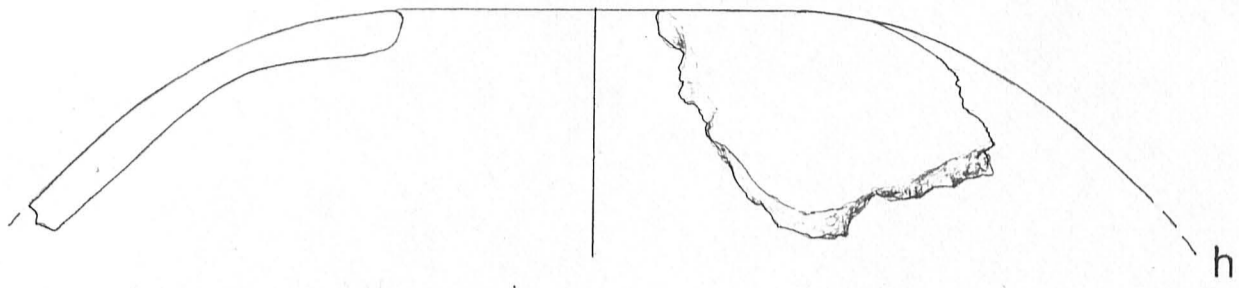


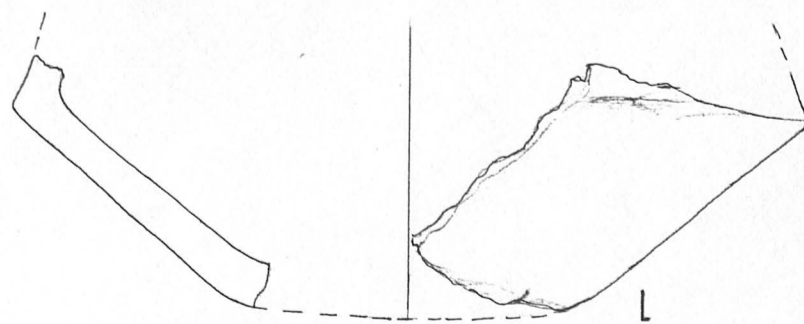
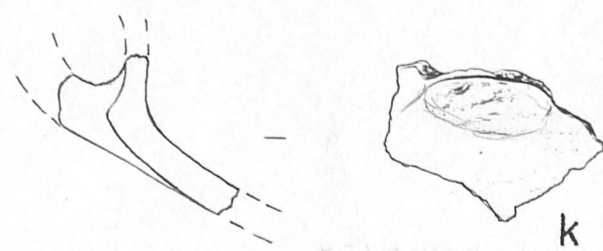
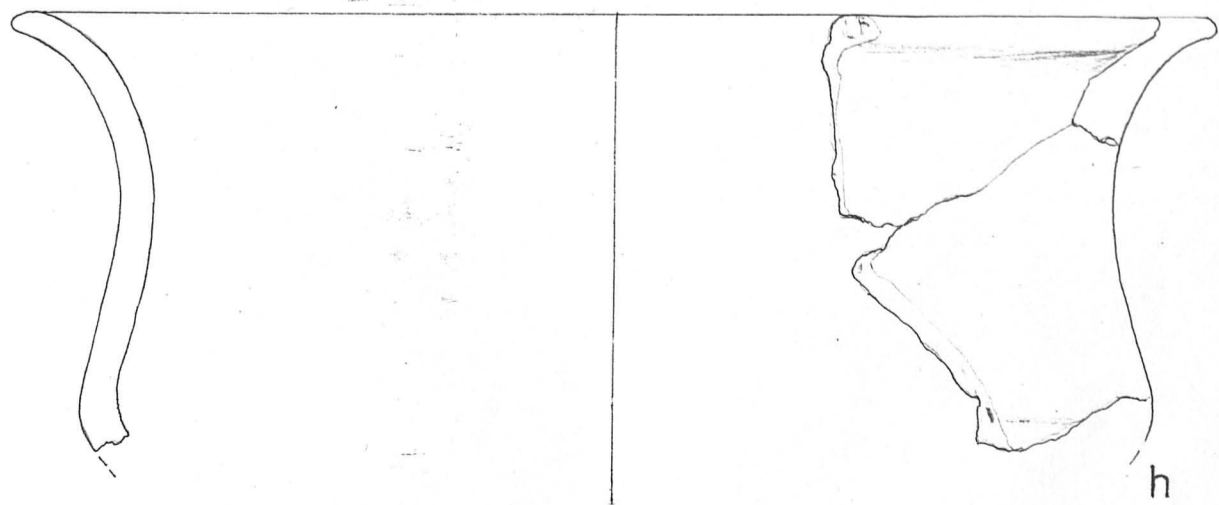
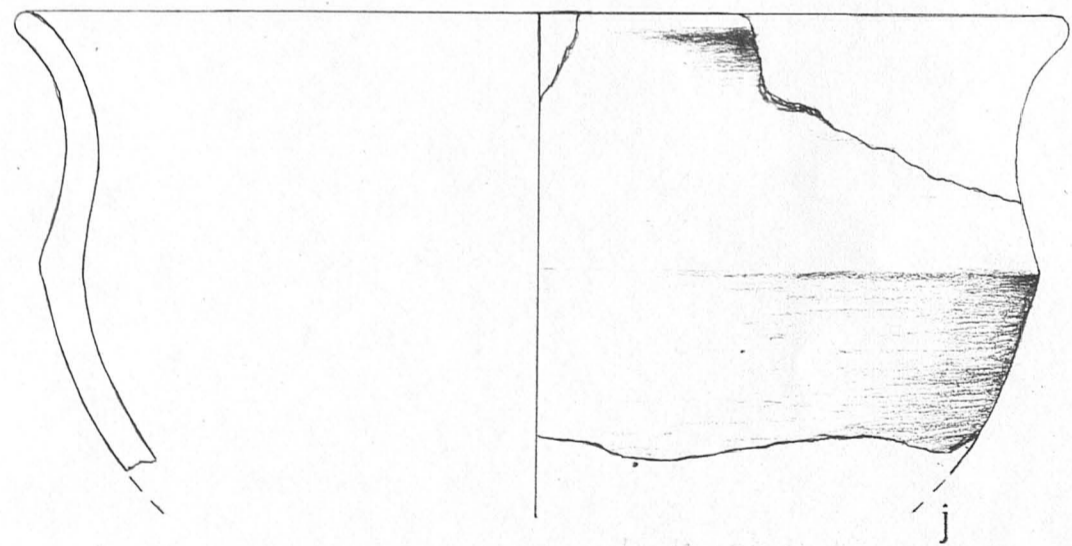
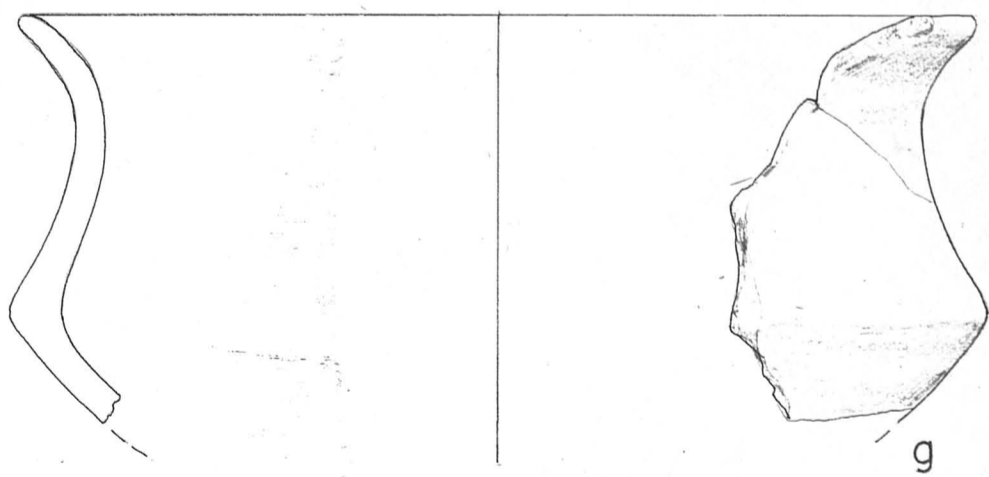
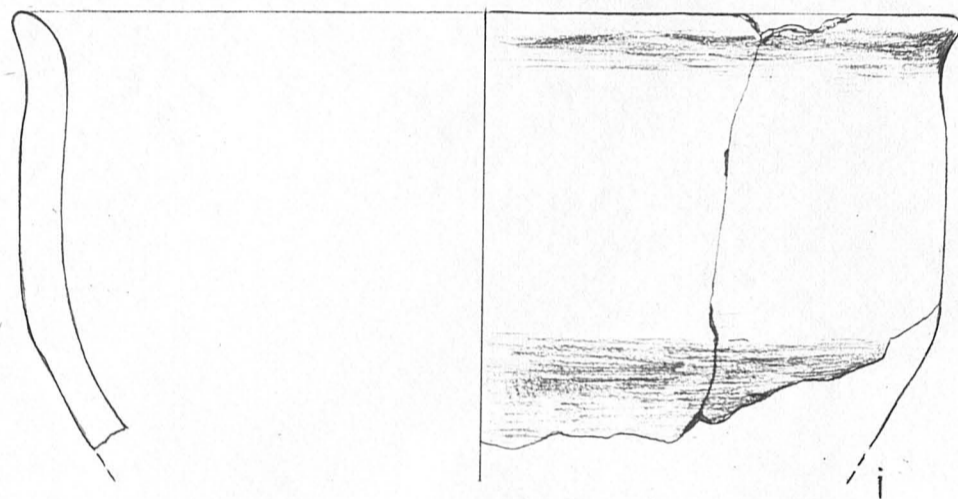
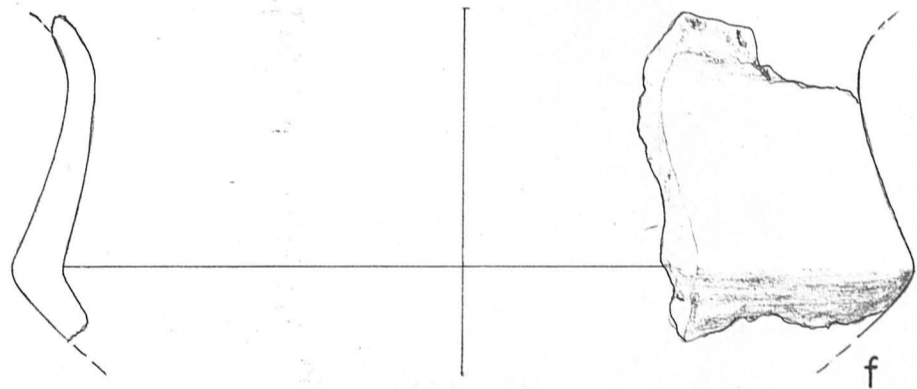
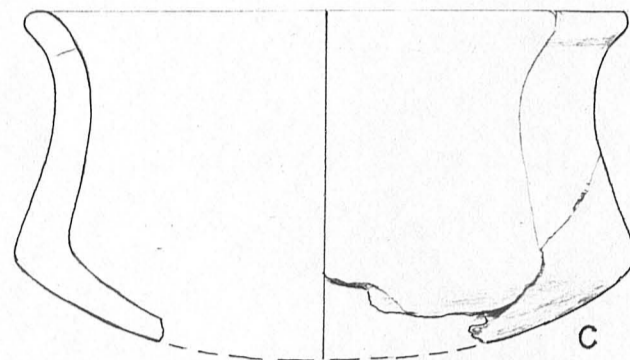
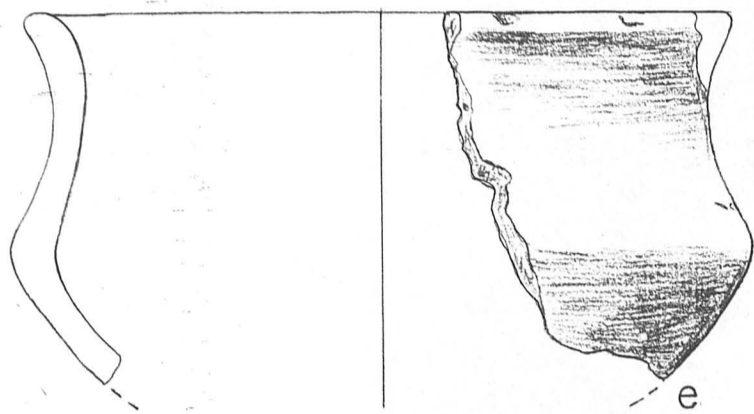
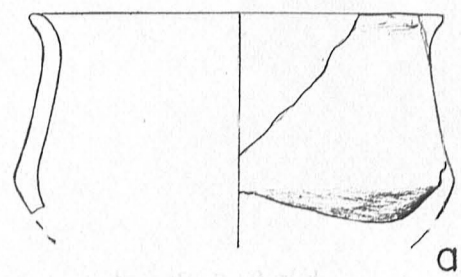
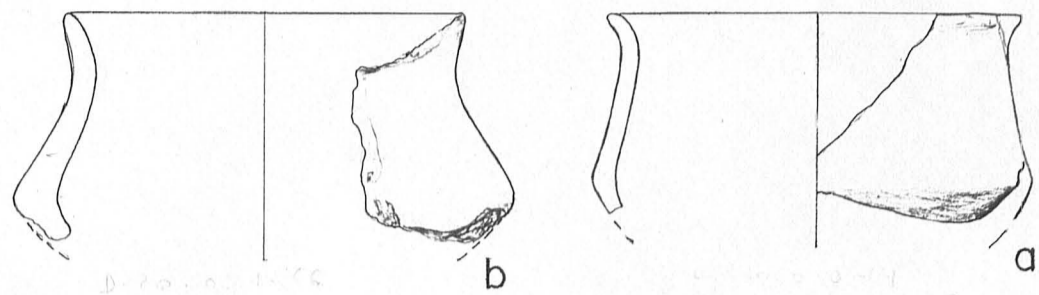
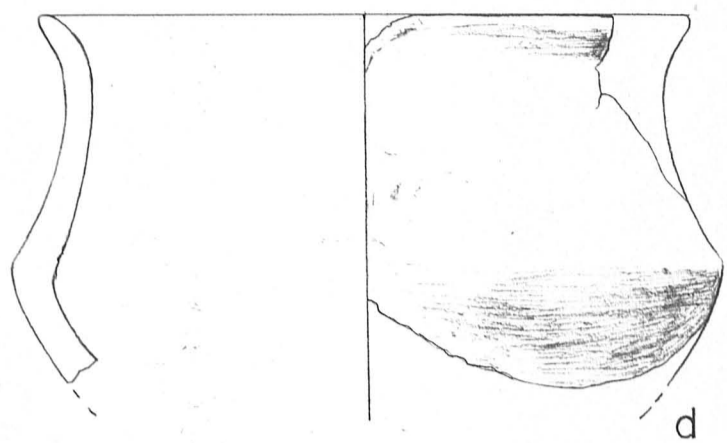
j

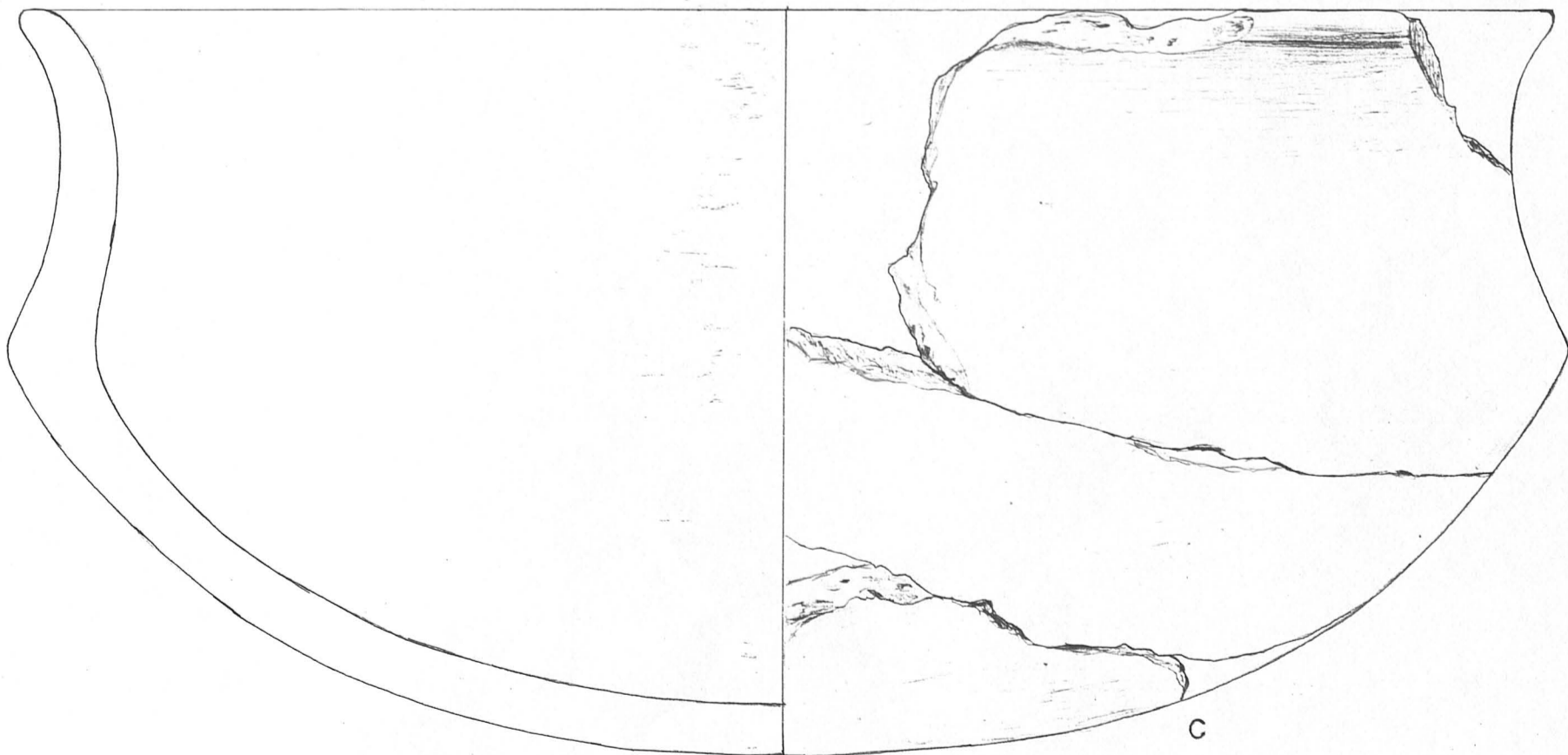
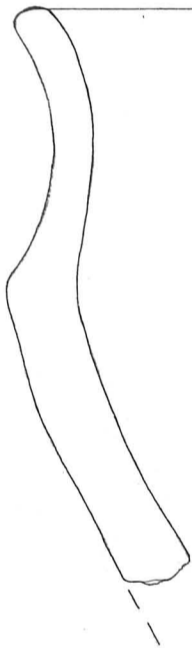
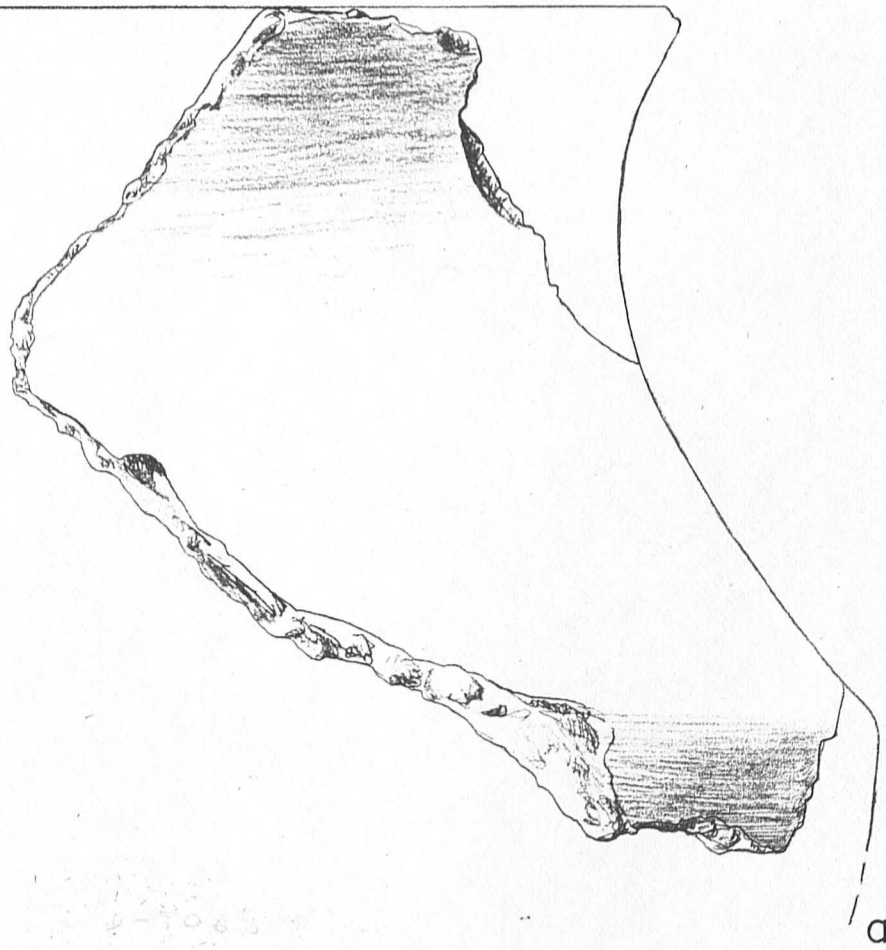
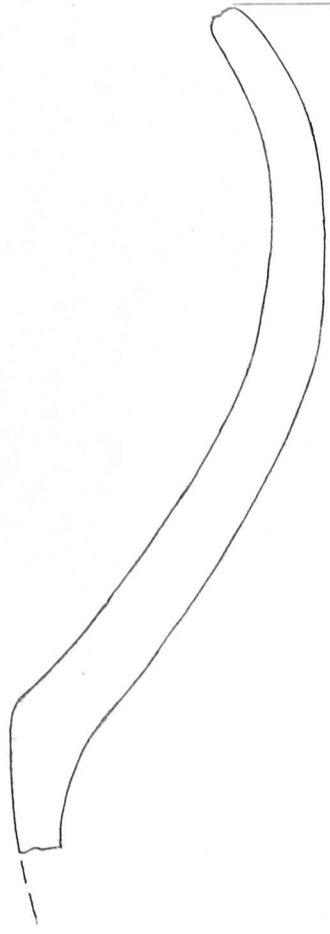


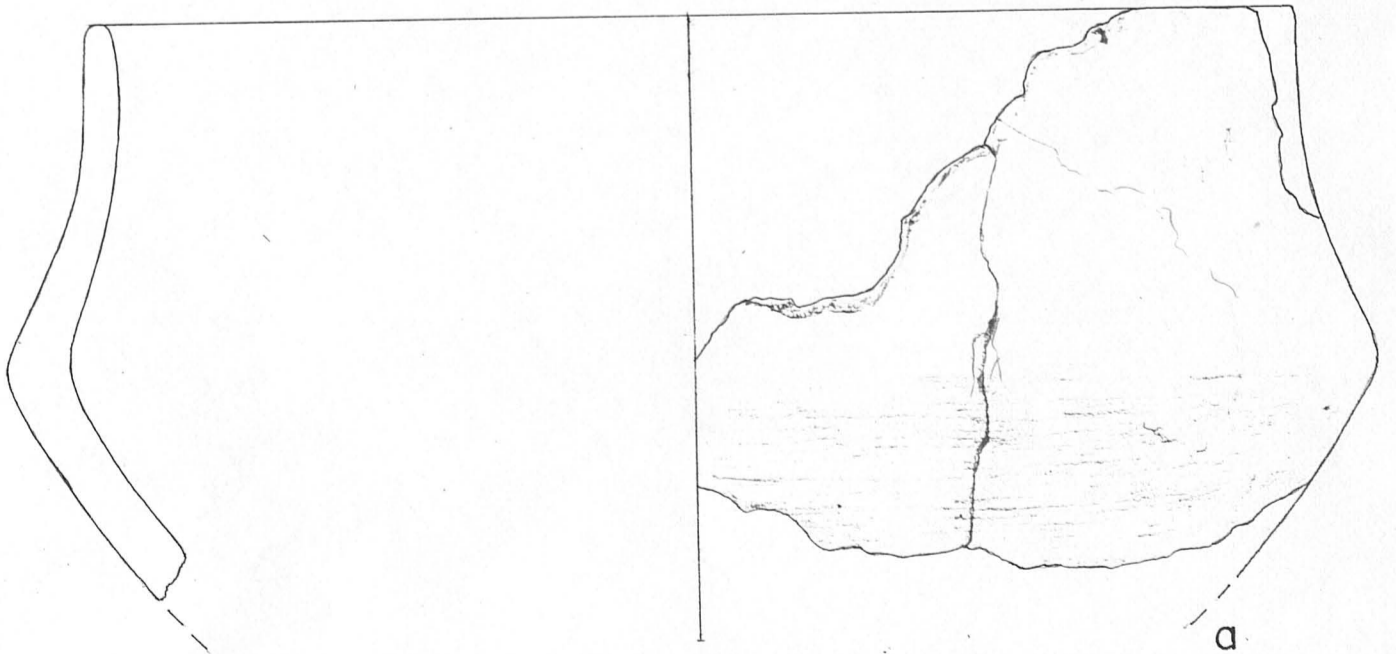
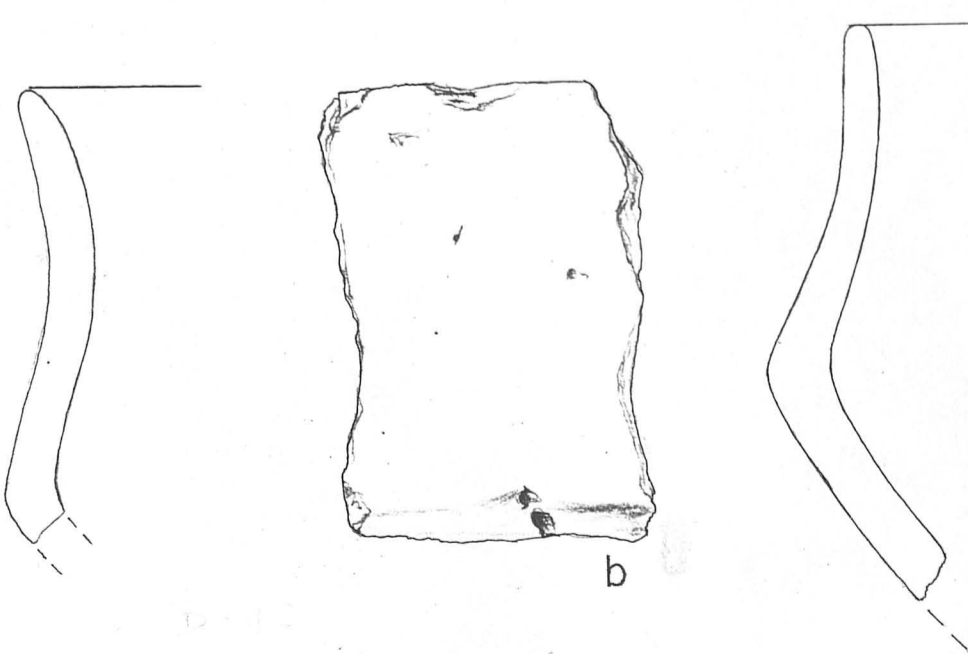
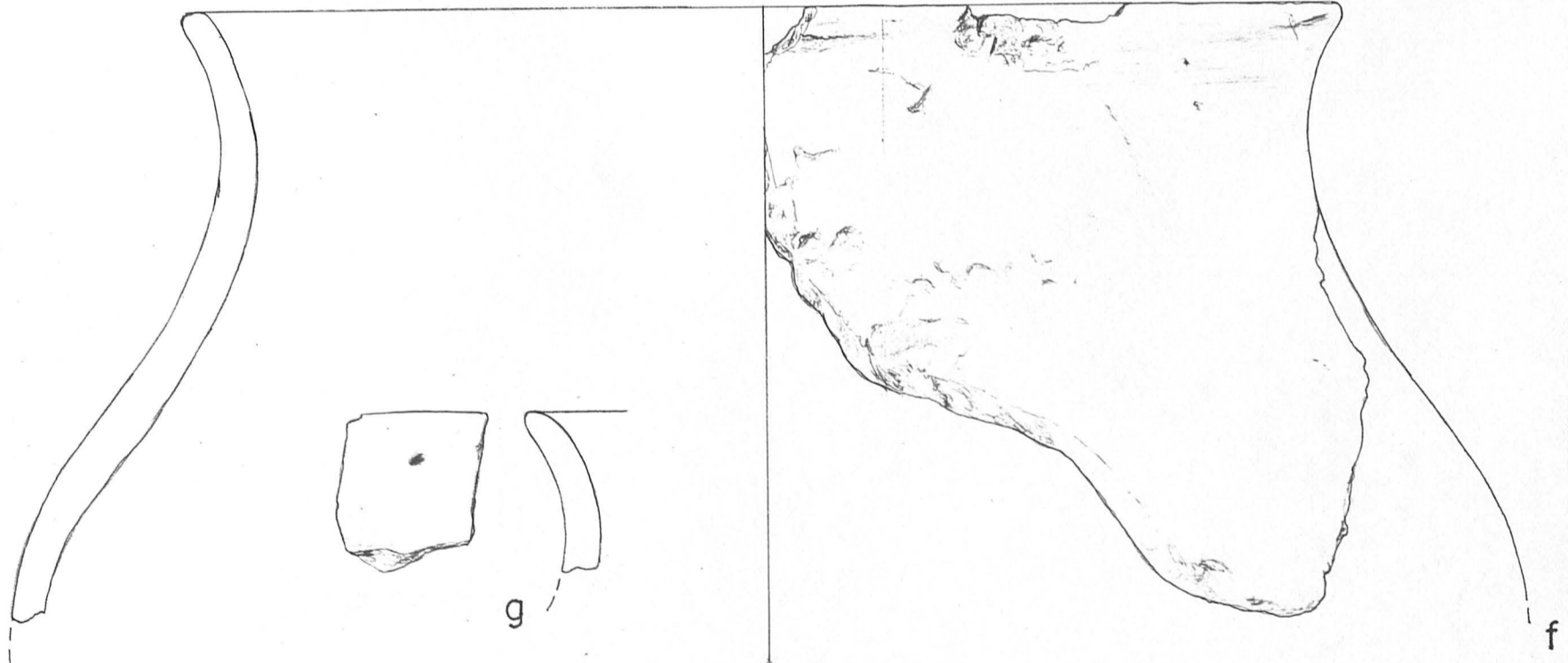
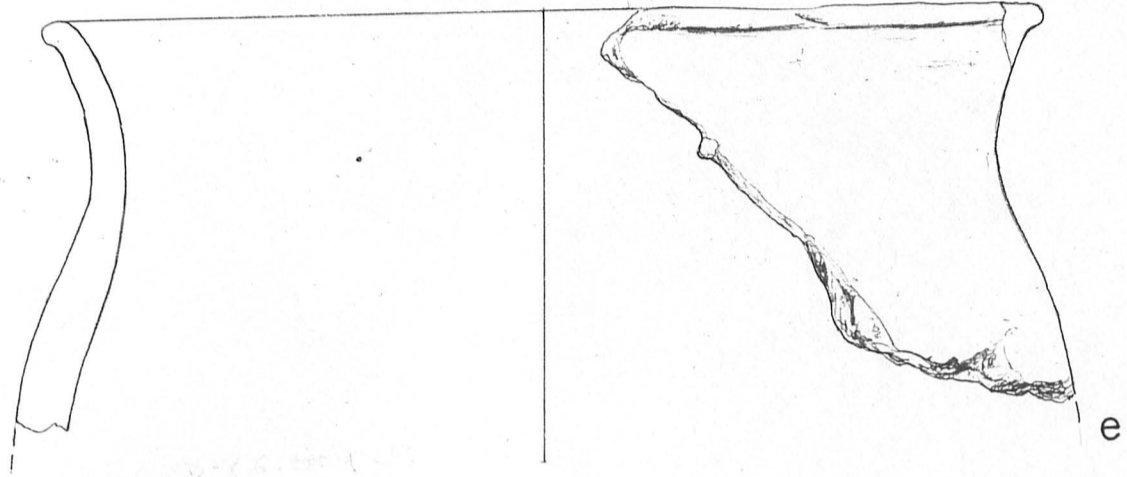
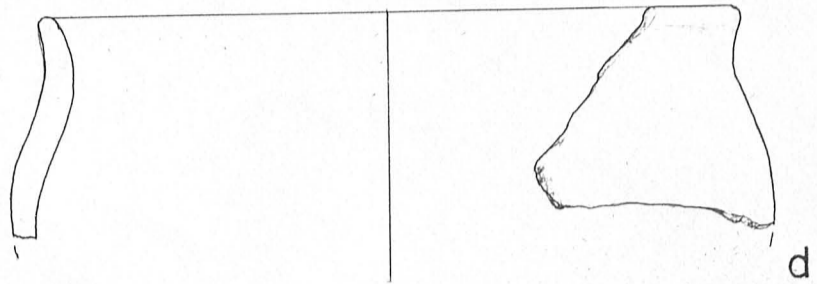
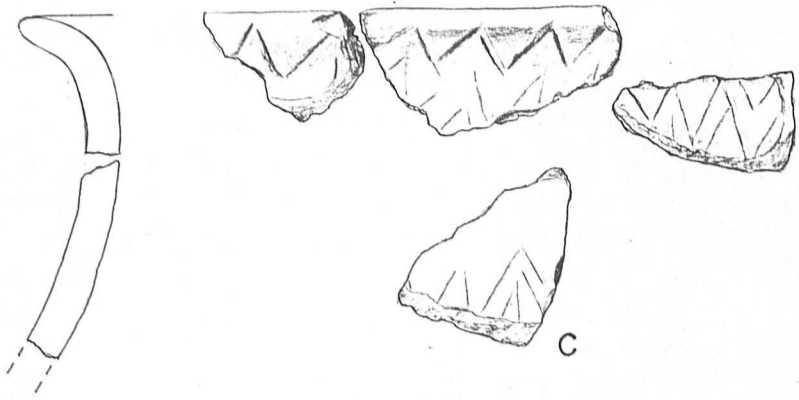
i

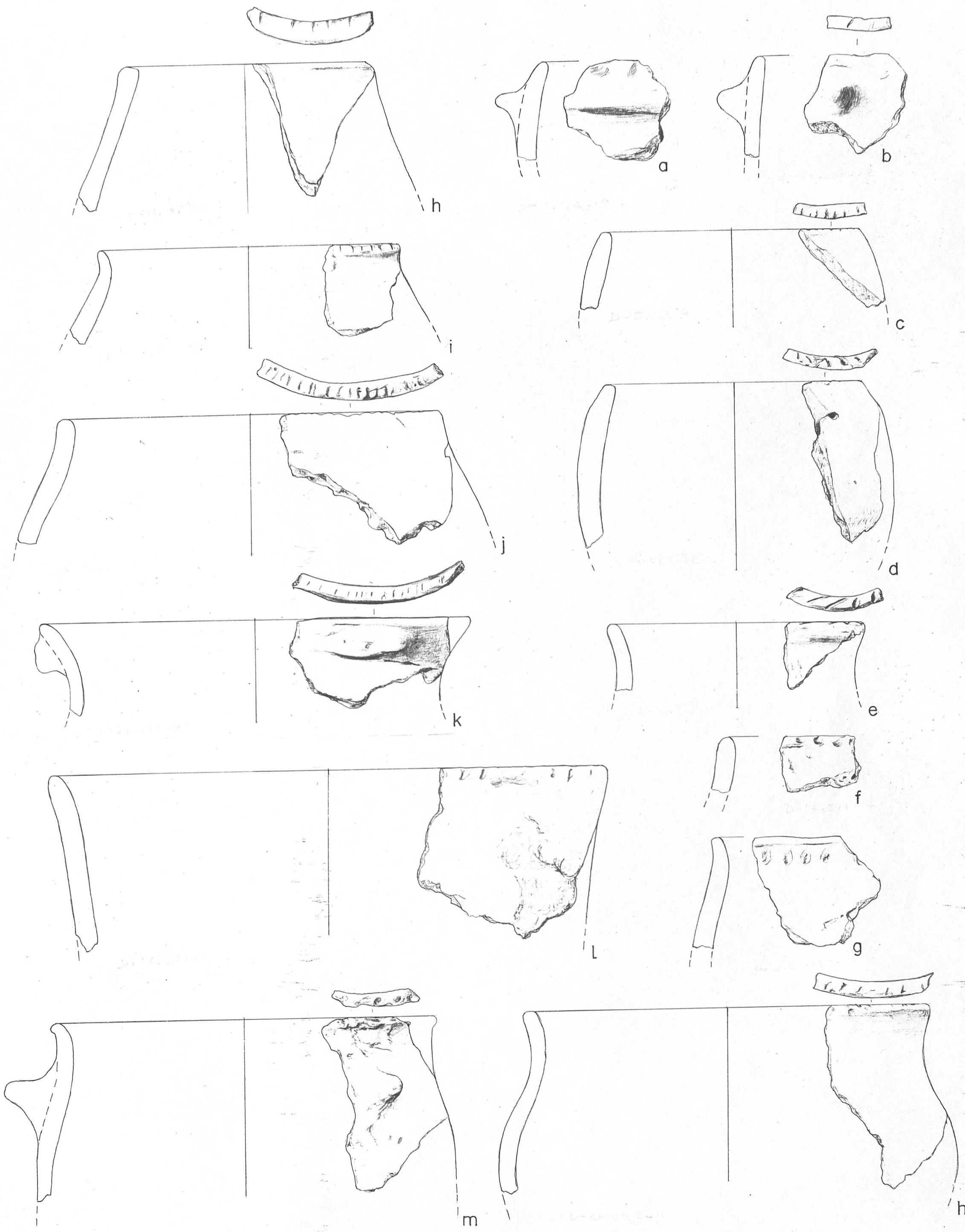


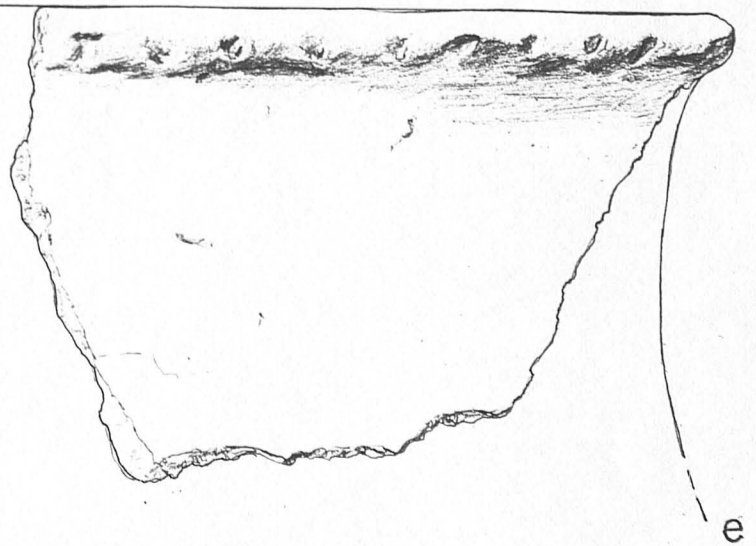
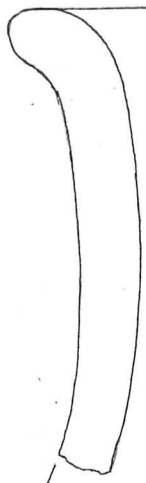
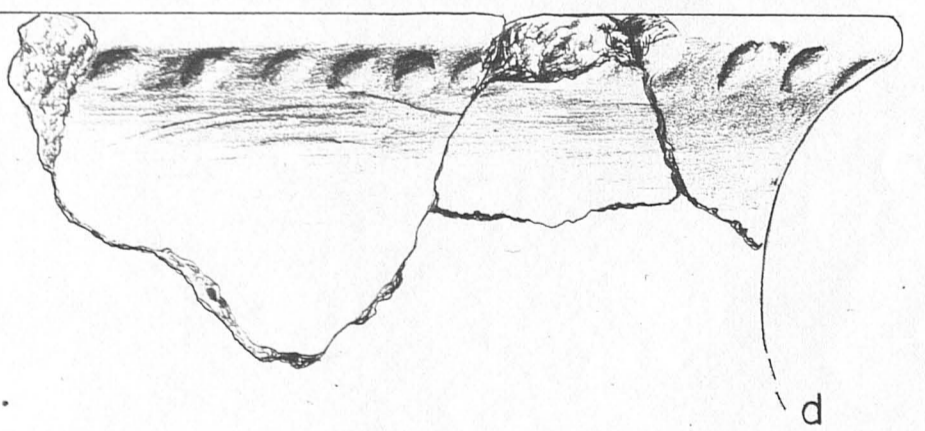
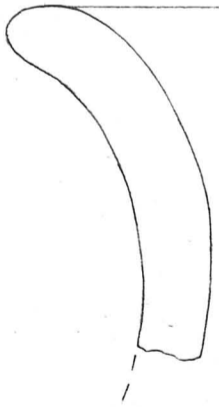
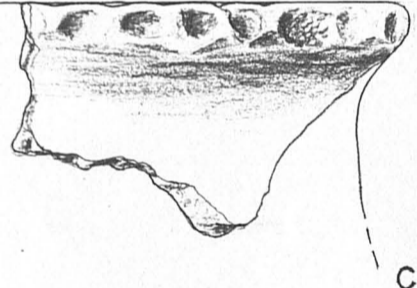
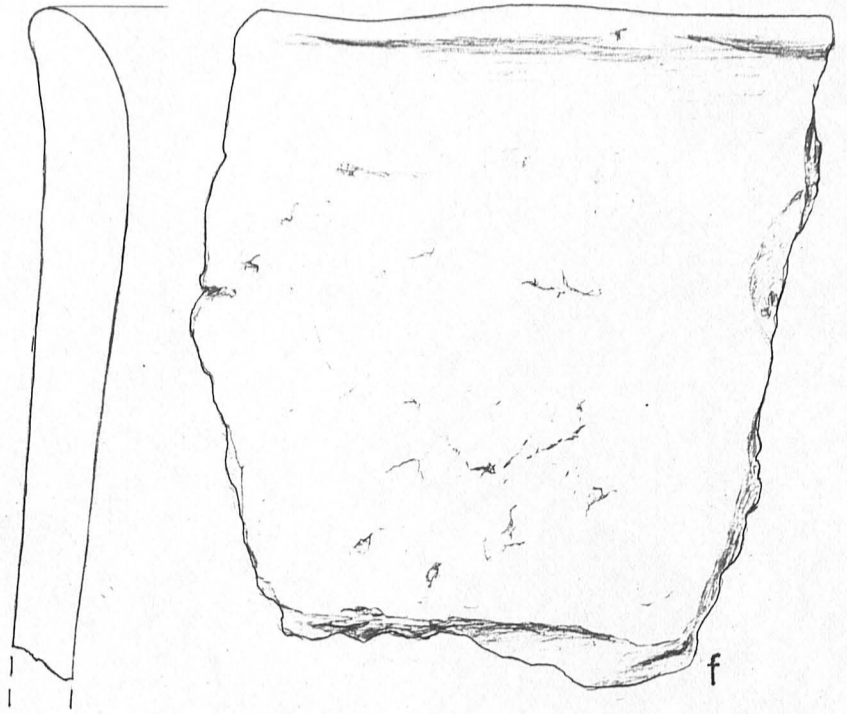
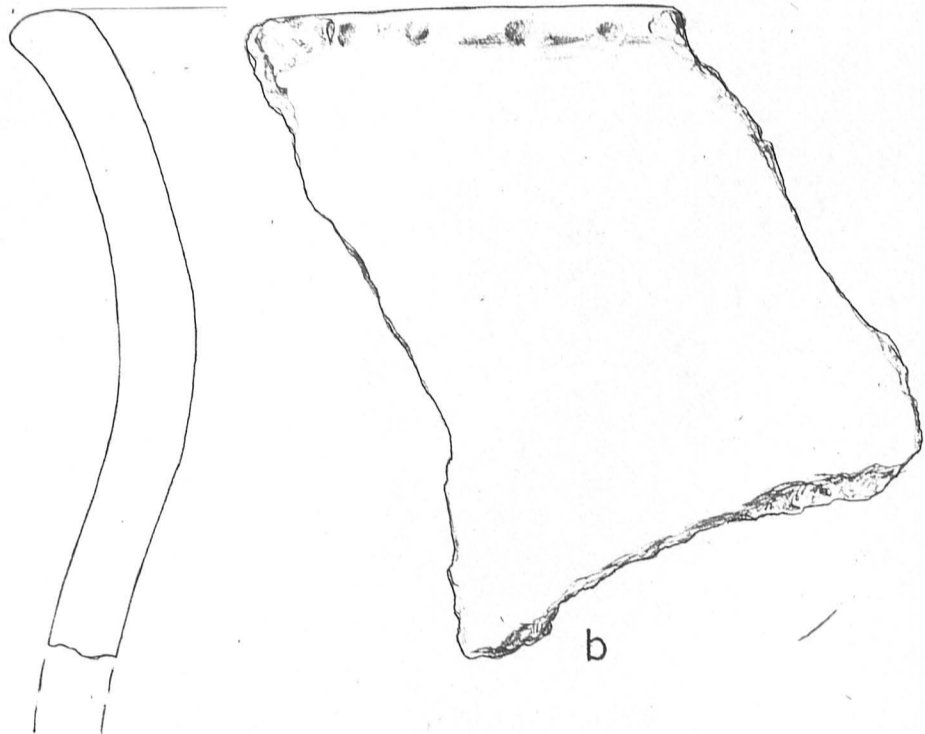


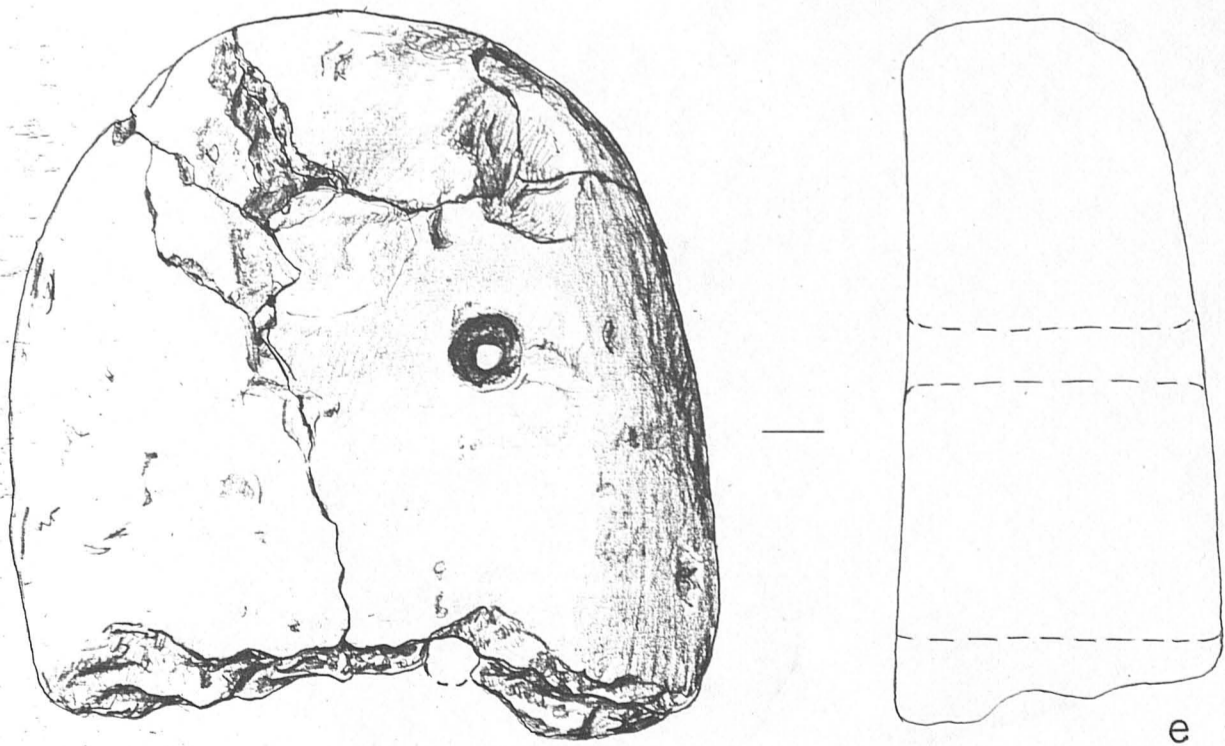
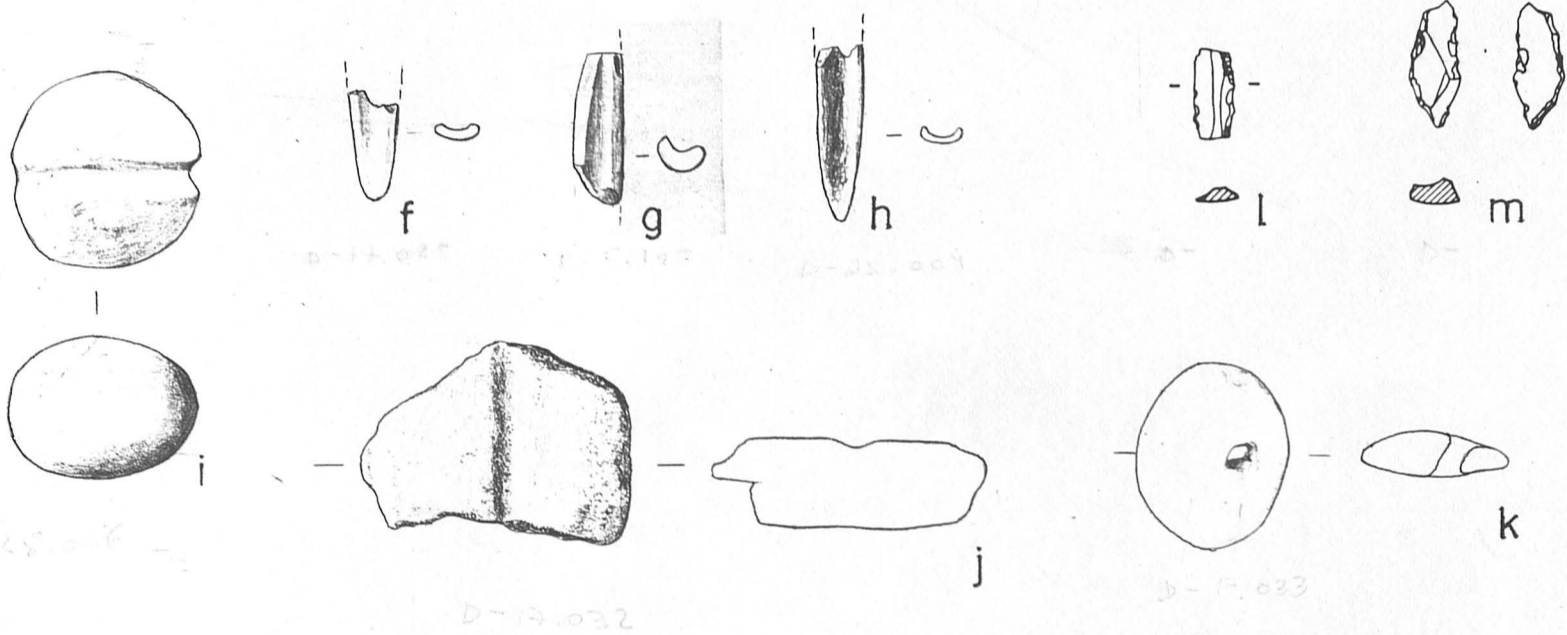
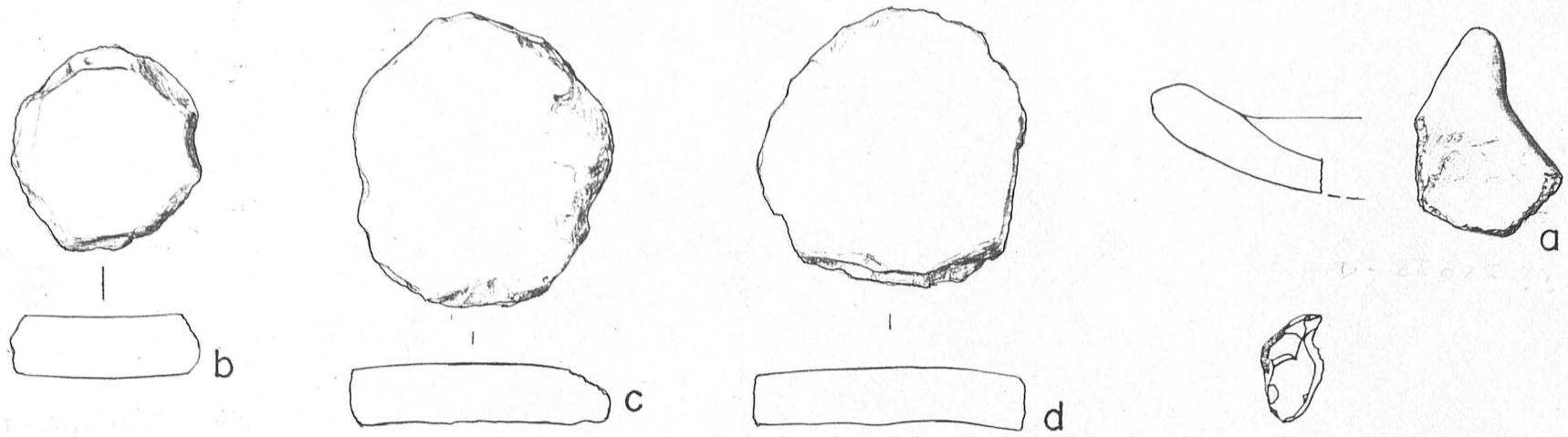


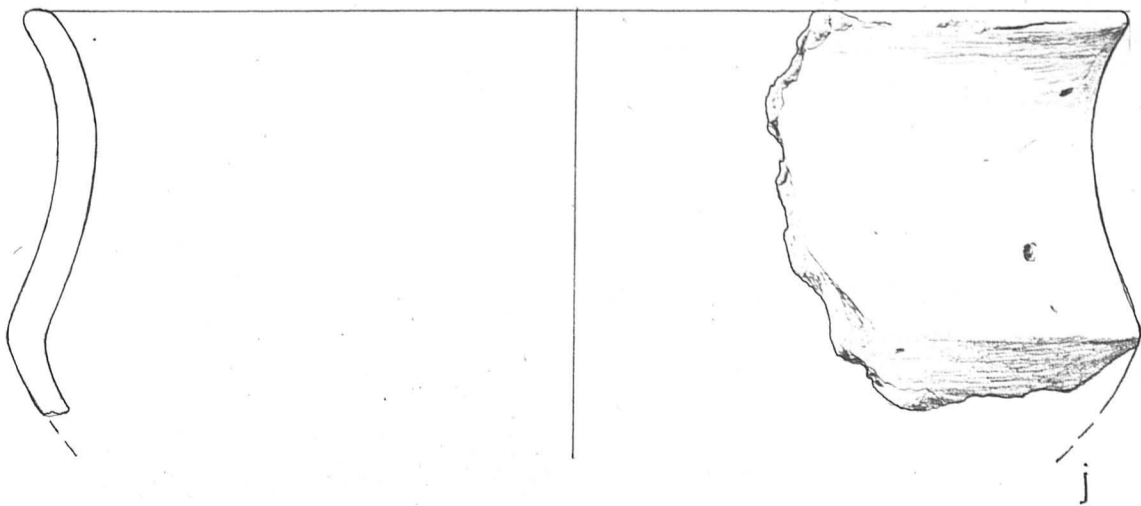
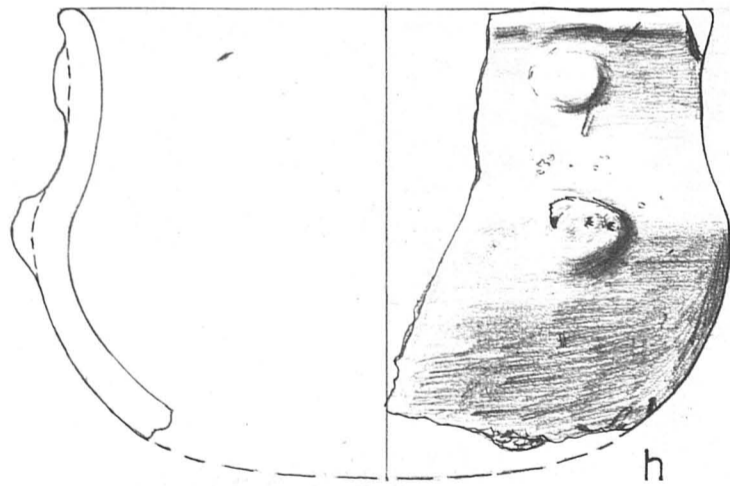
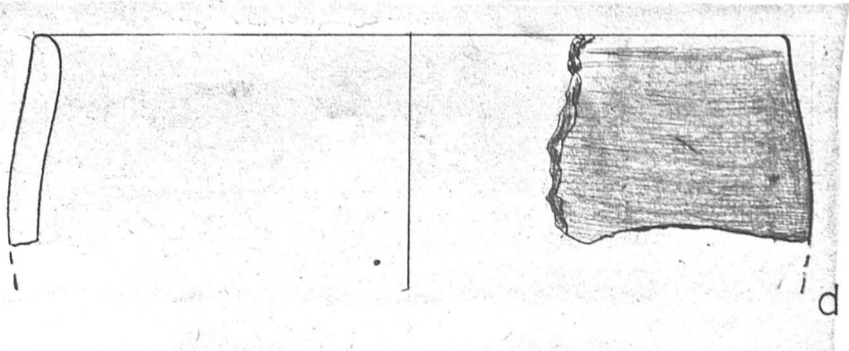
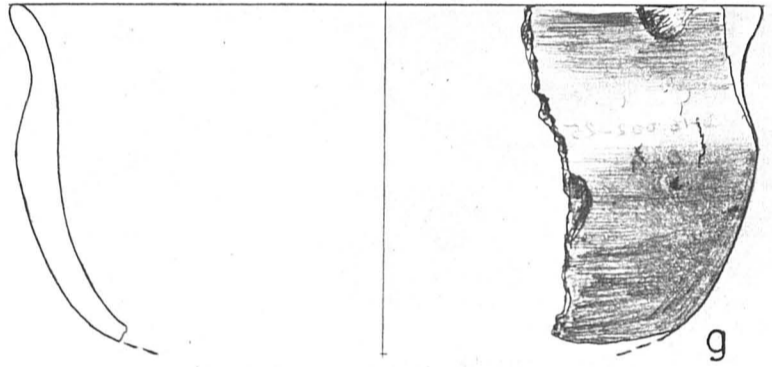
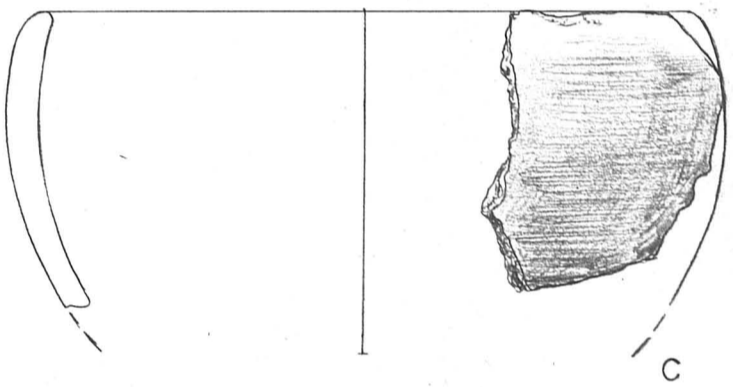
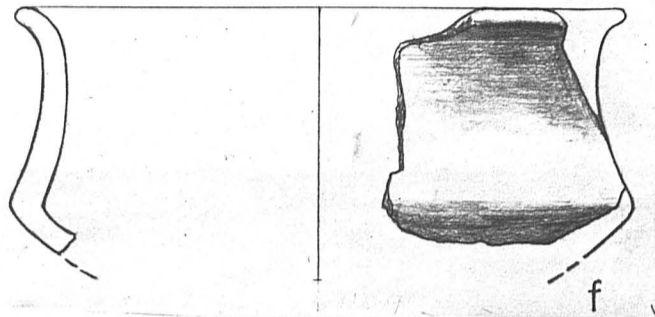
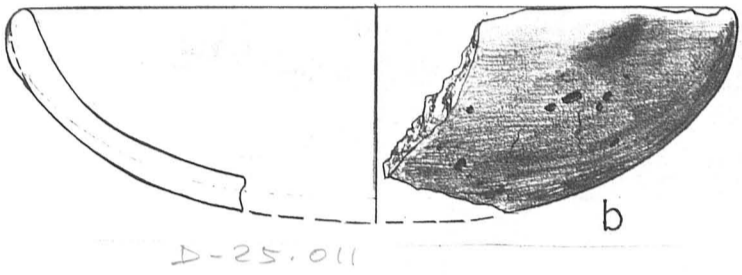
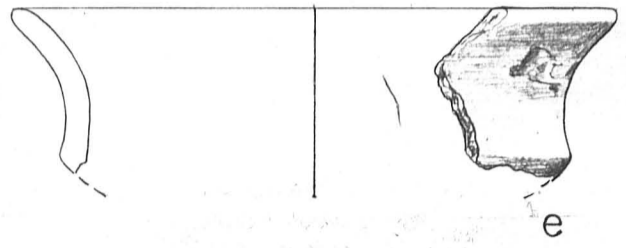
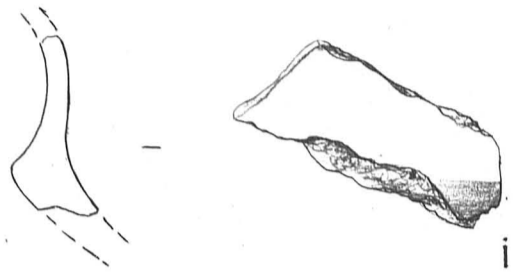
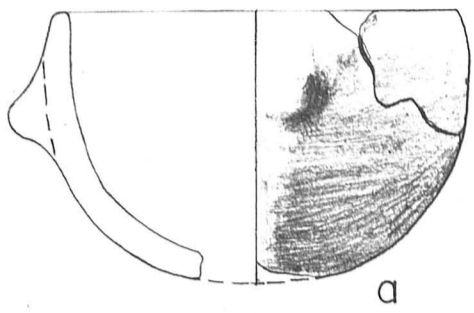


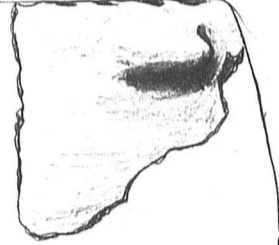
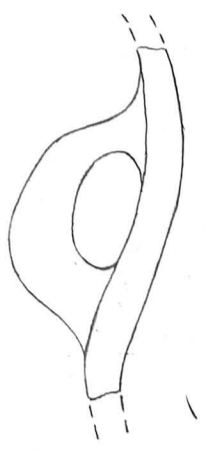




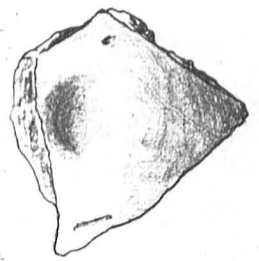




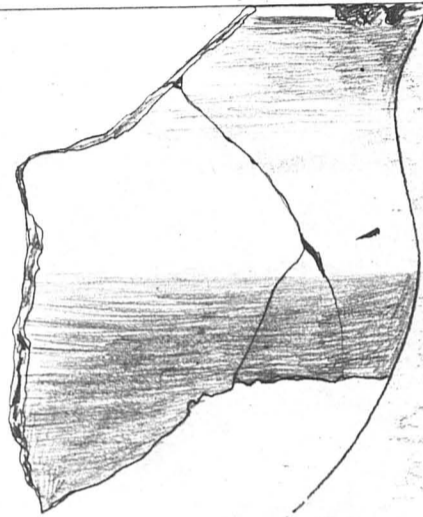




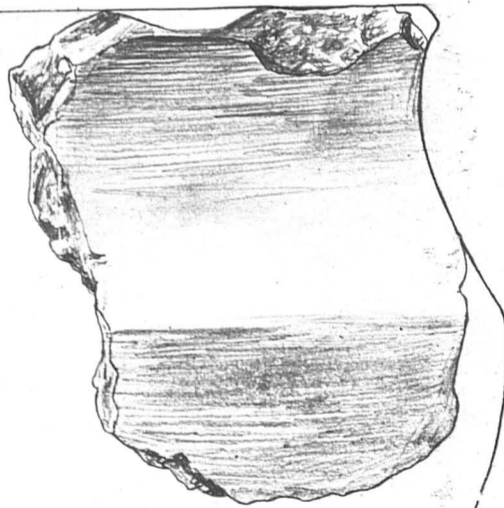
f



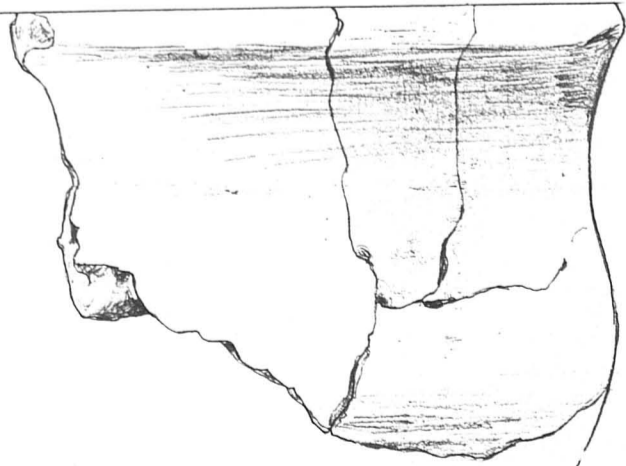
e



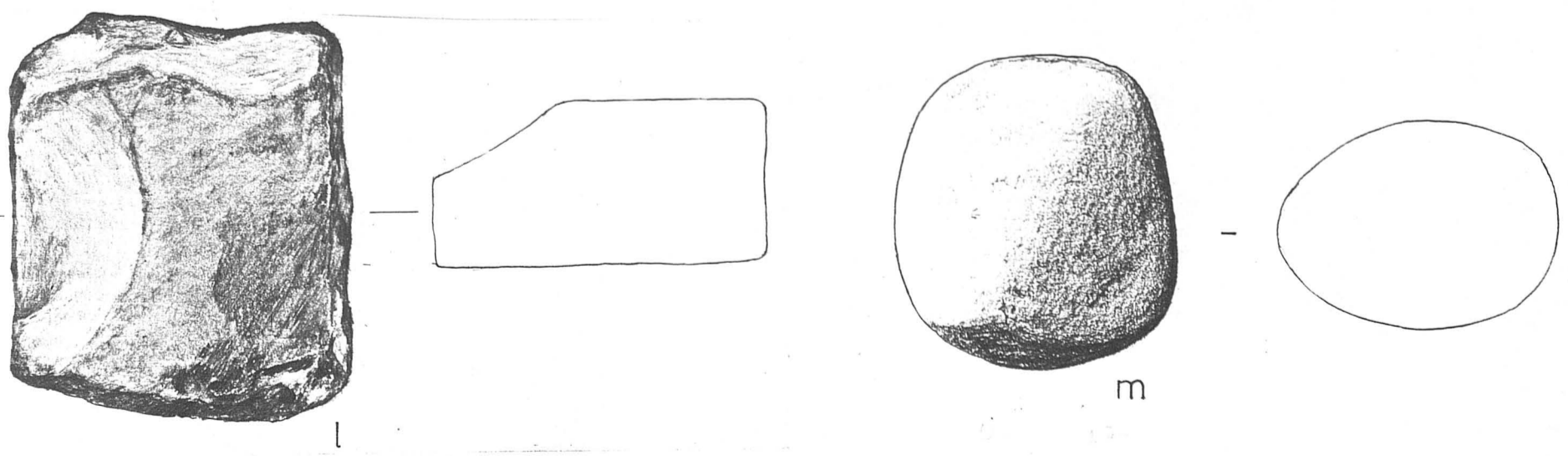
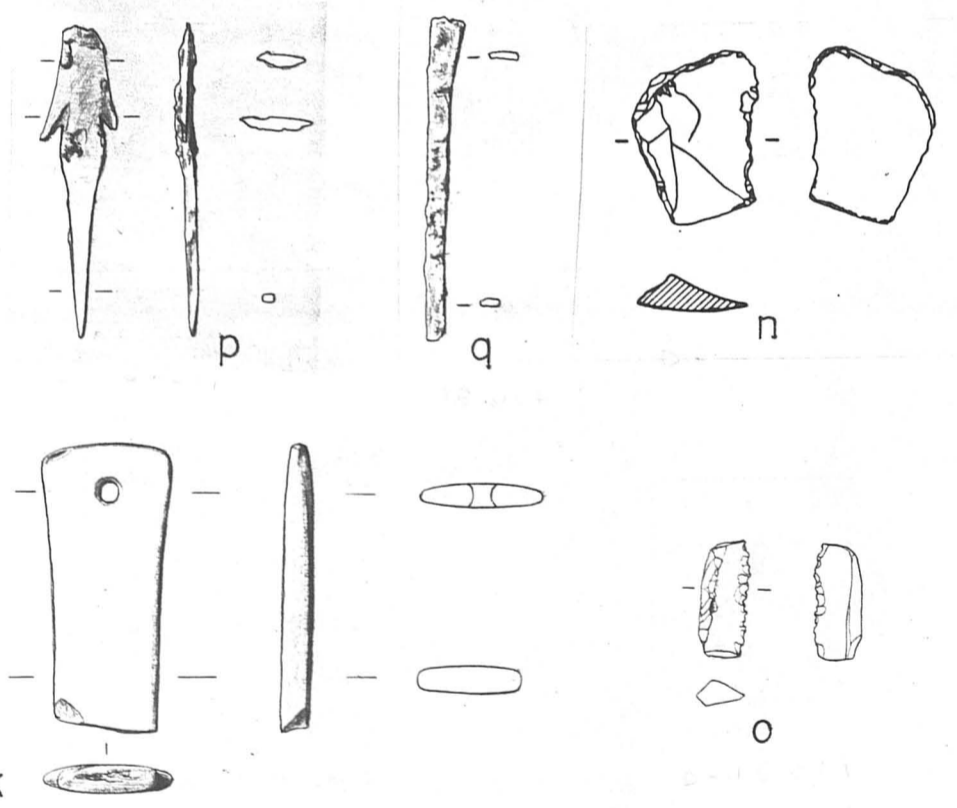
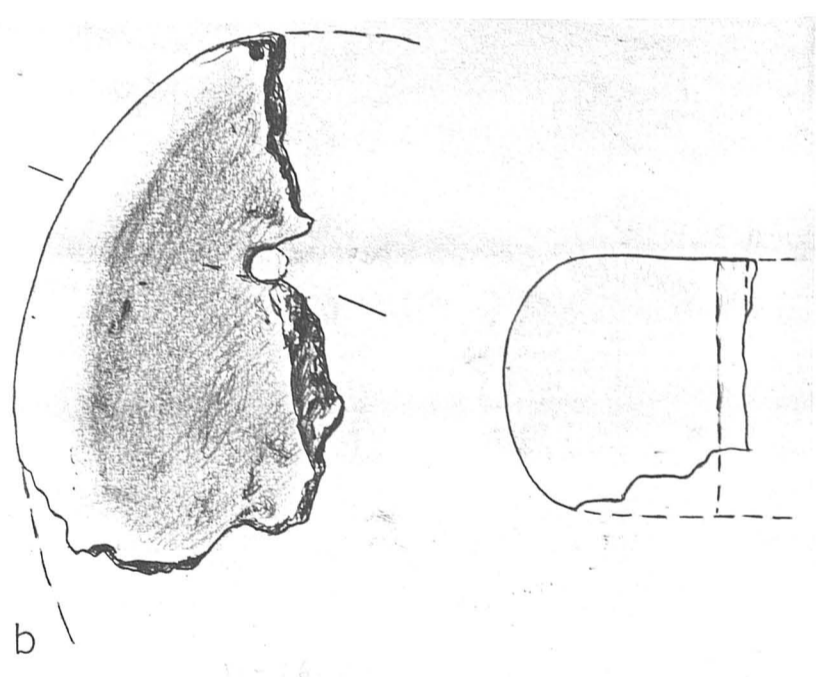
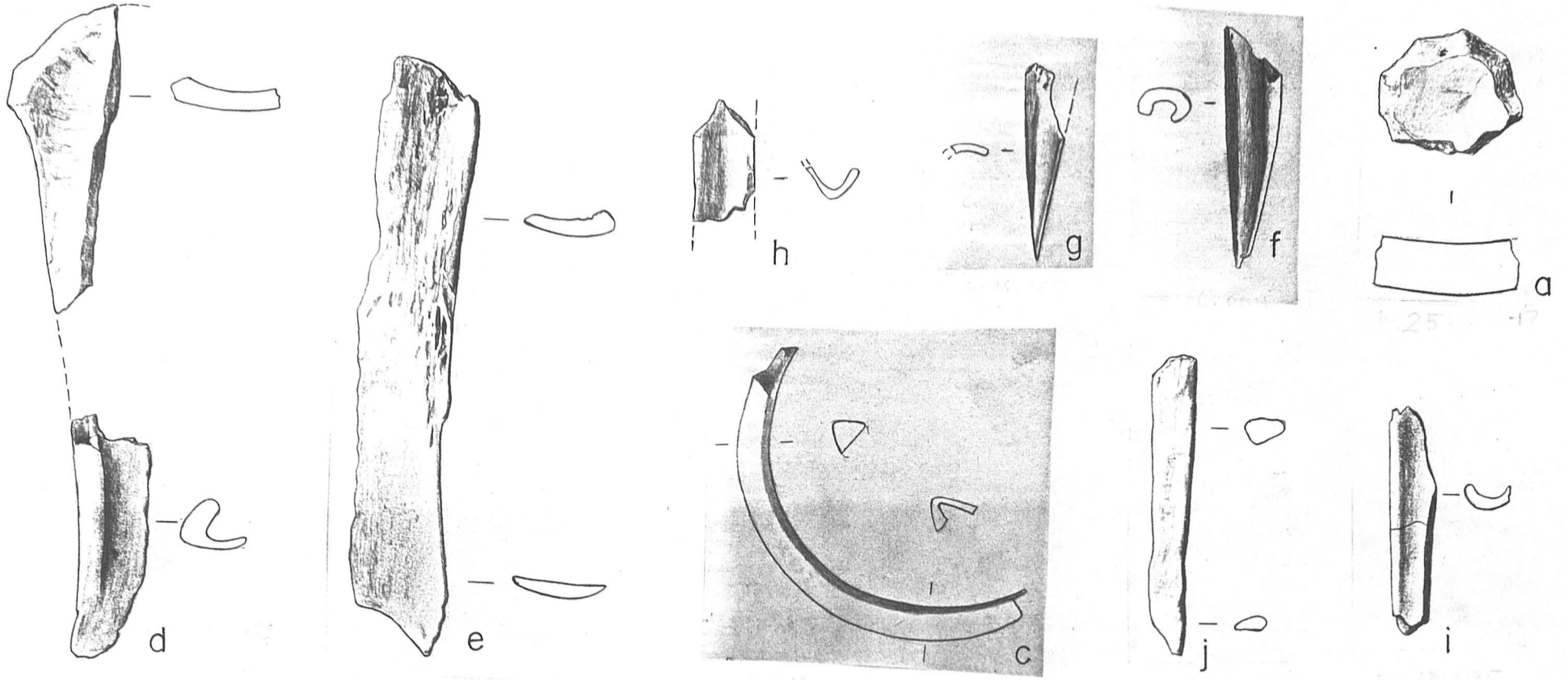
a

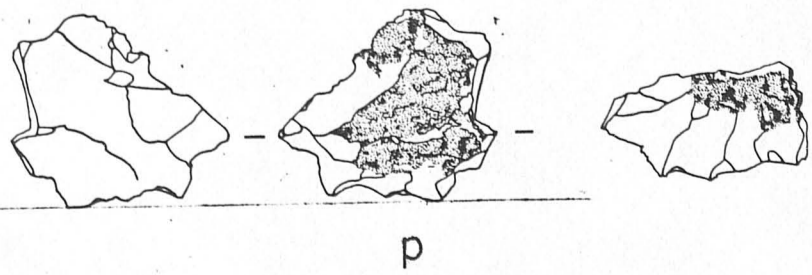
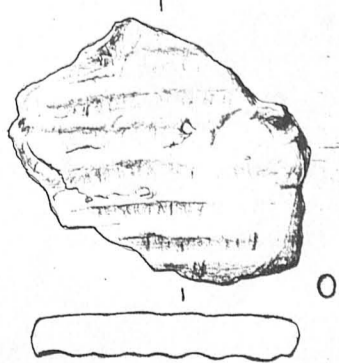
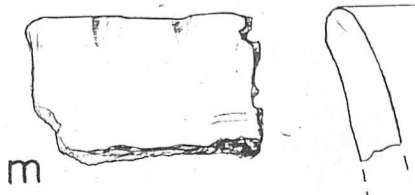
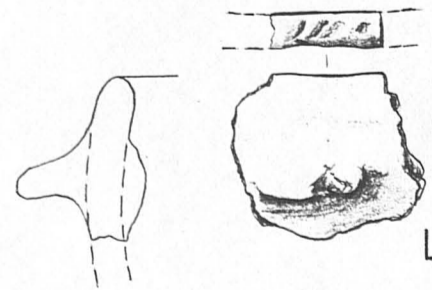
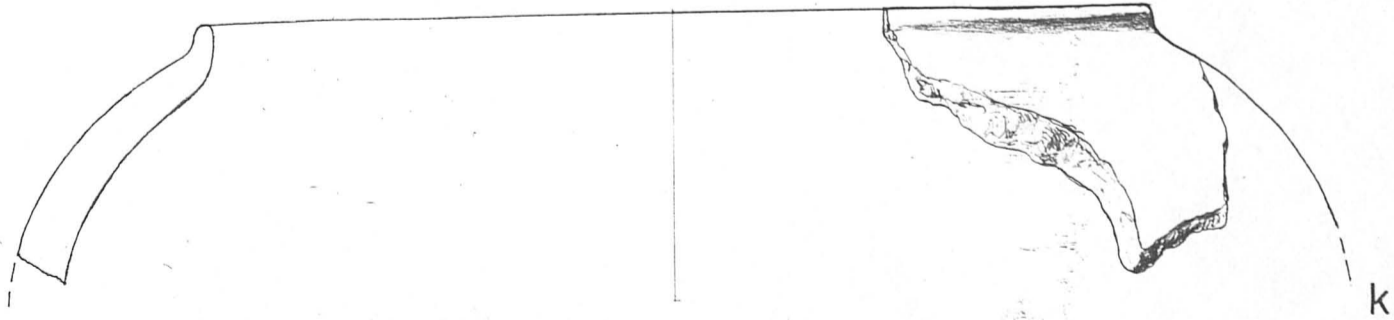
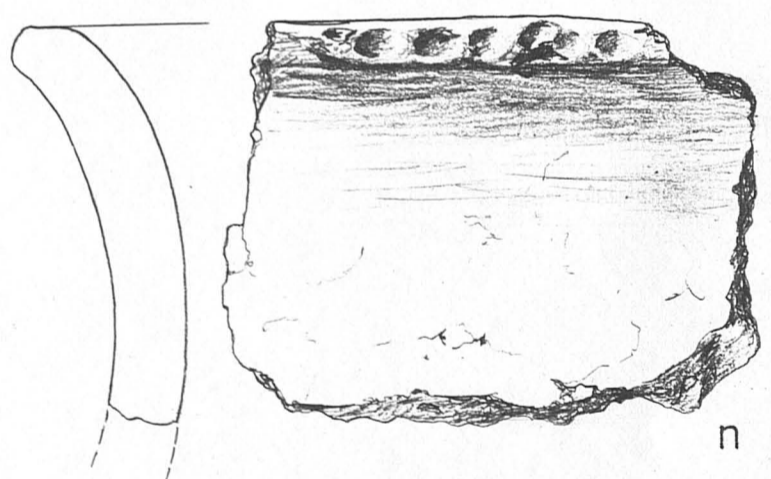
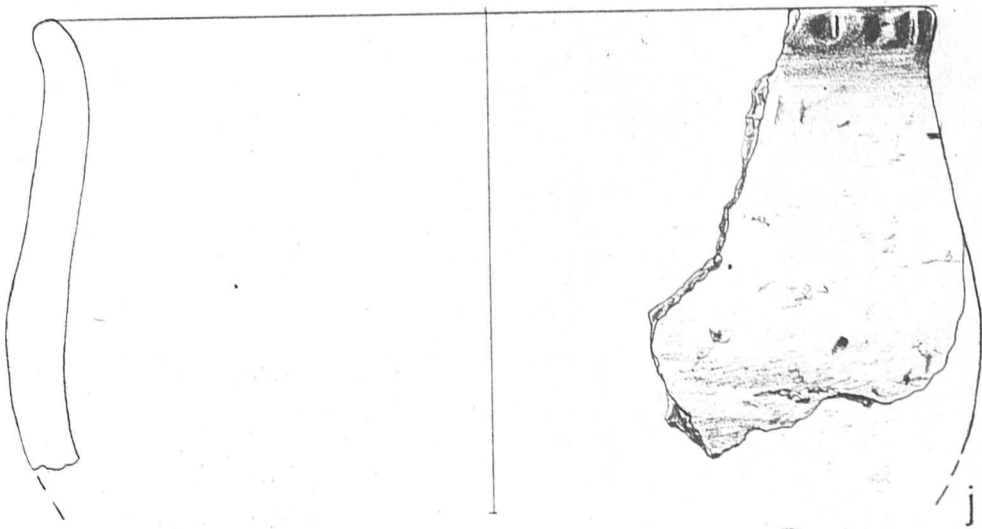
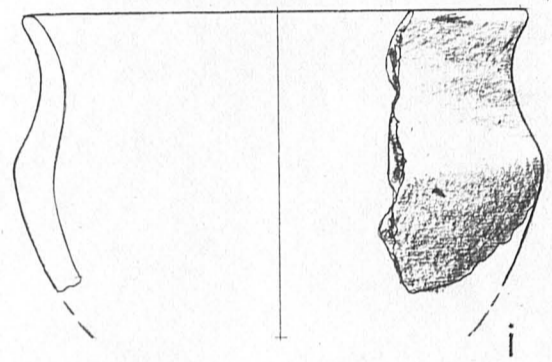
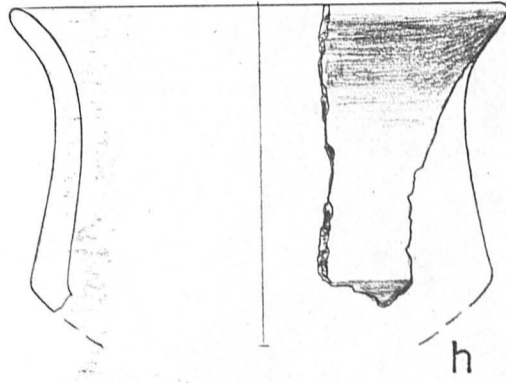
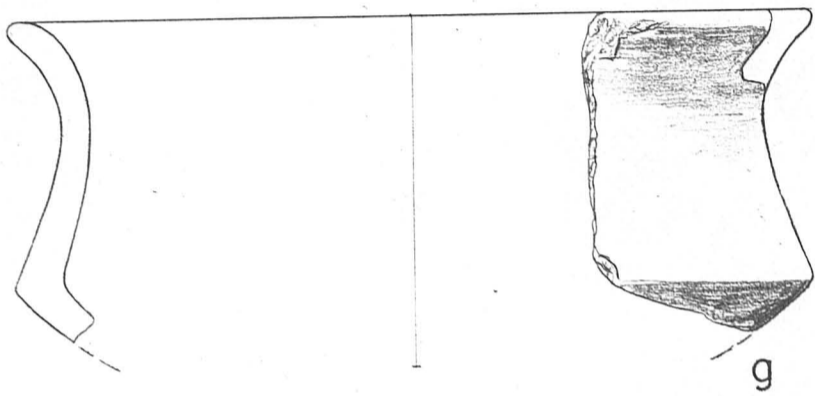
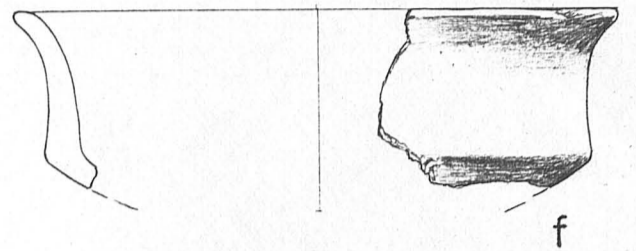
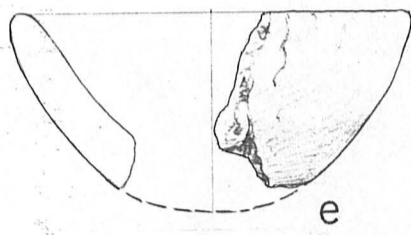
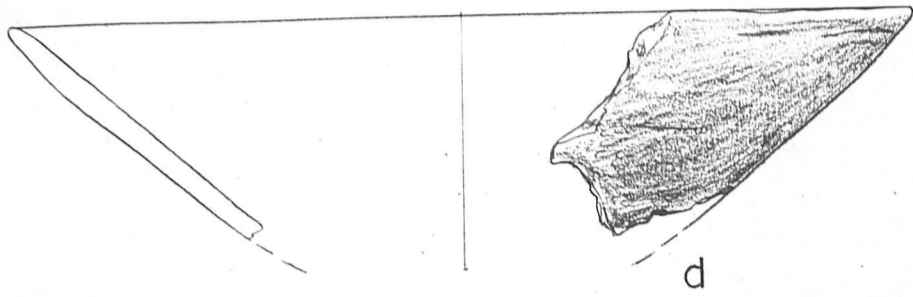
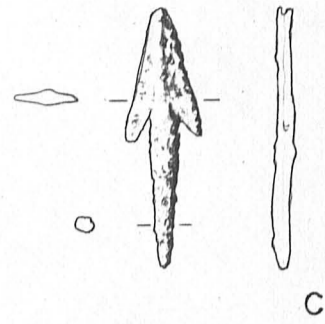
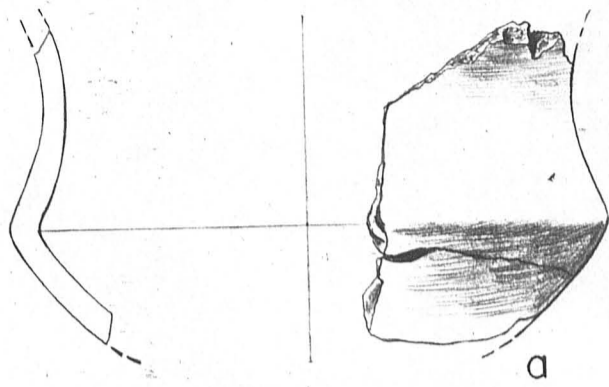
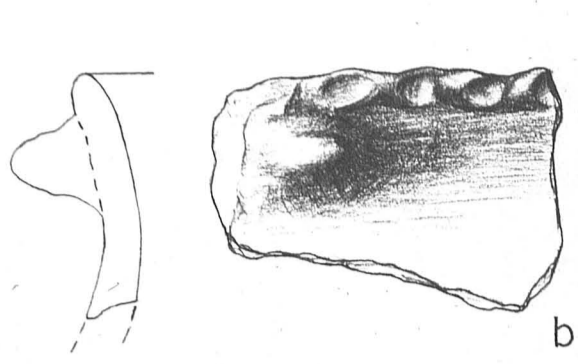


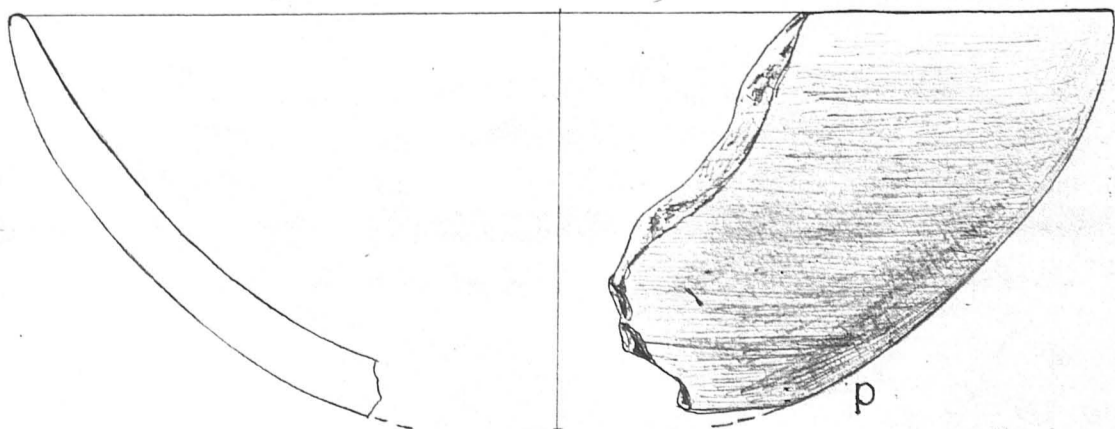
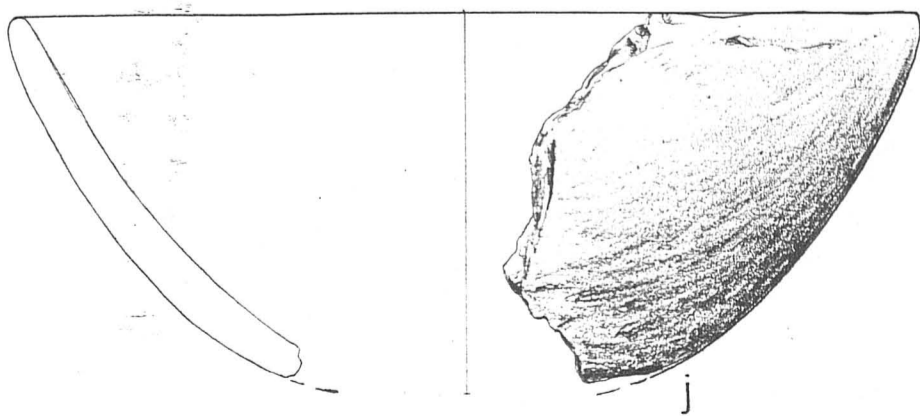
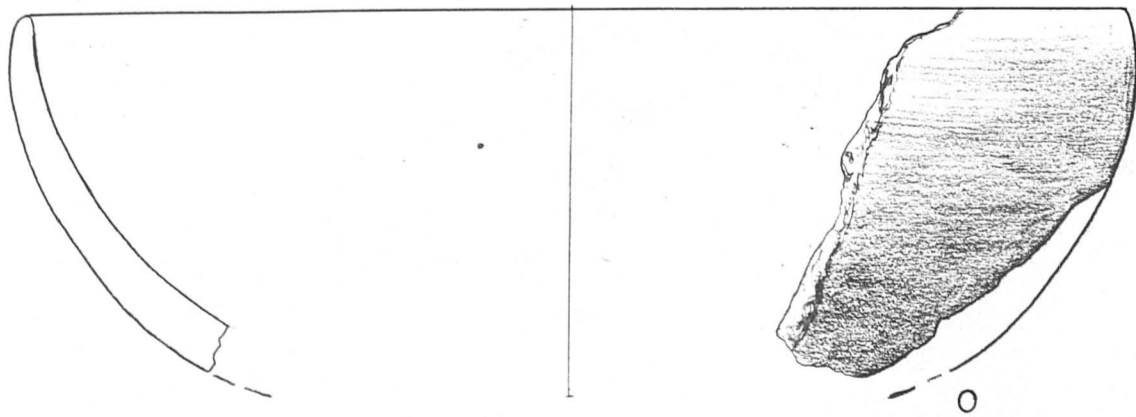
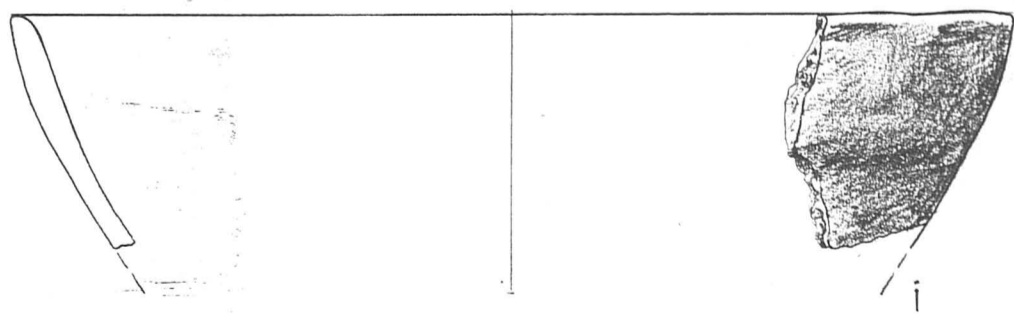
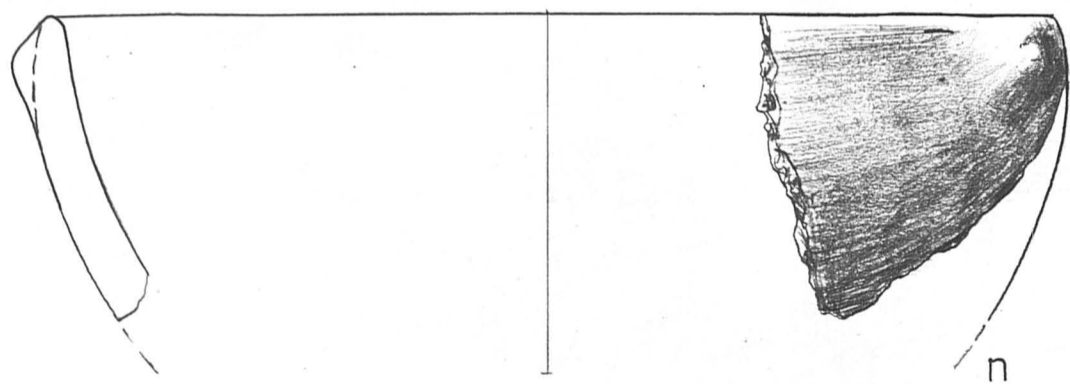
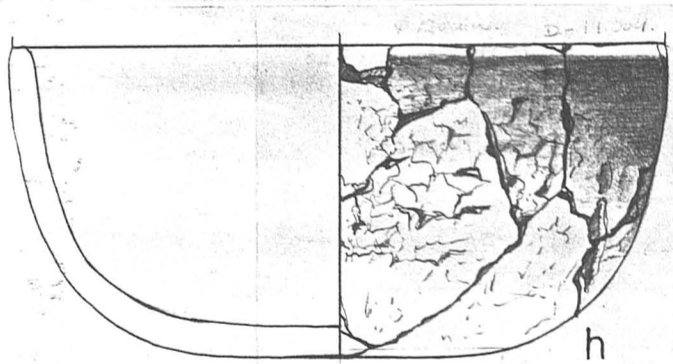
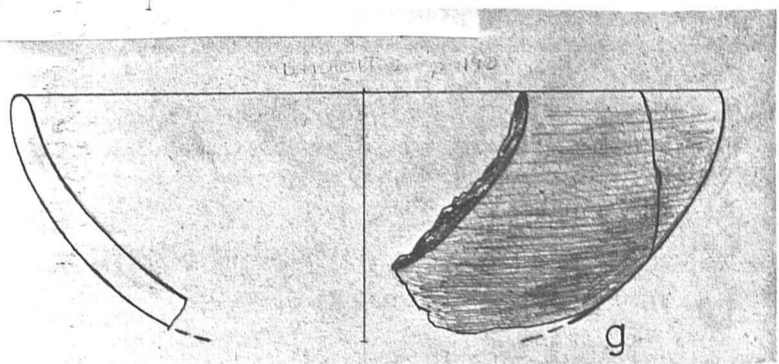
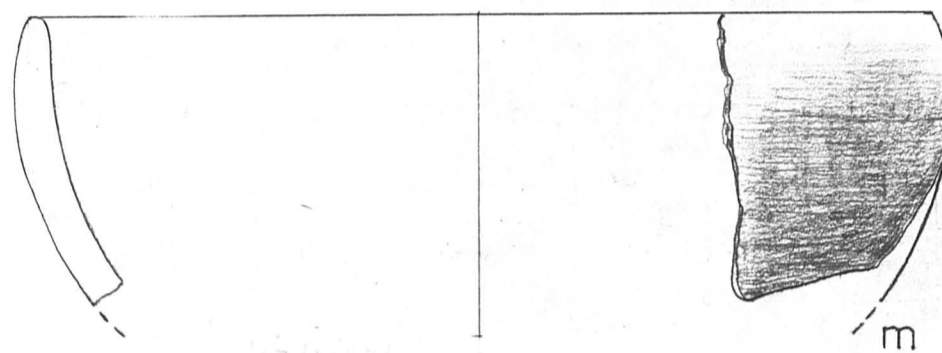
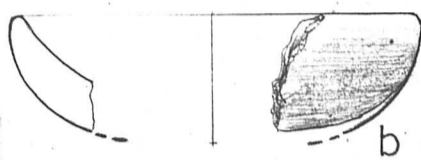
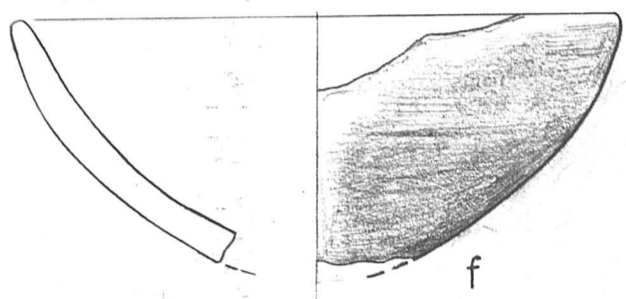
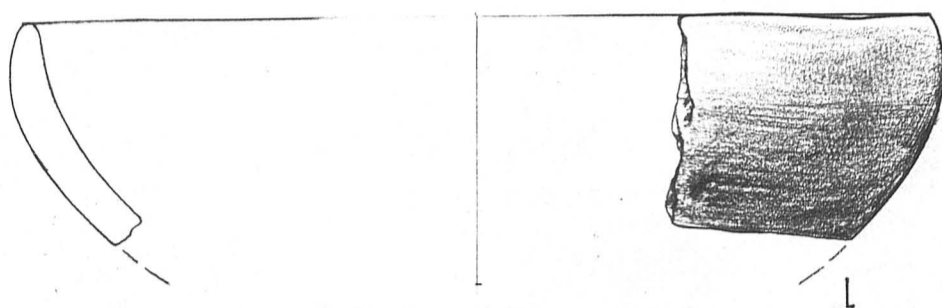
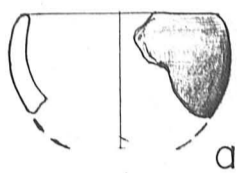
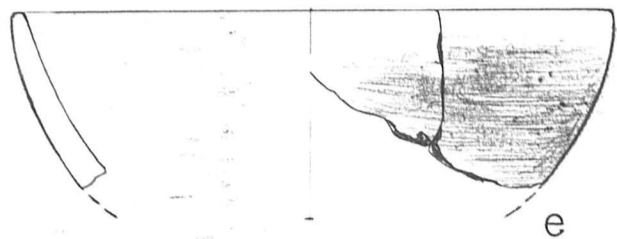
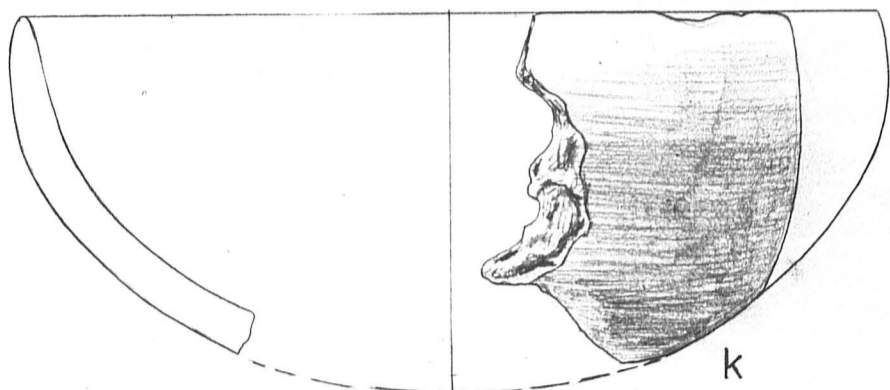
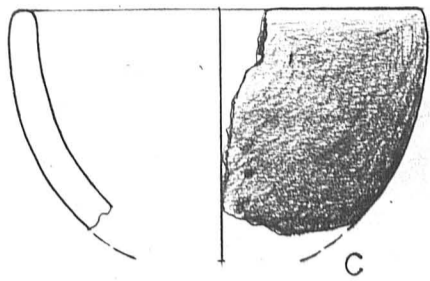
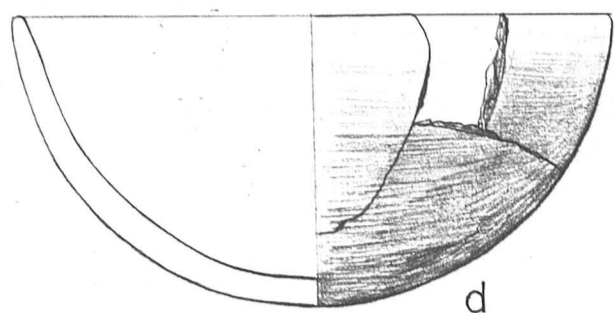
b

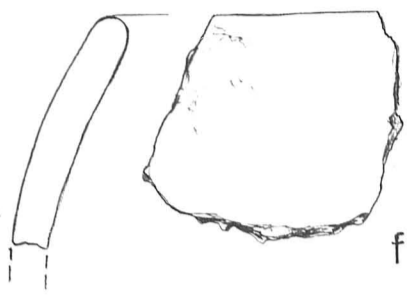


c

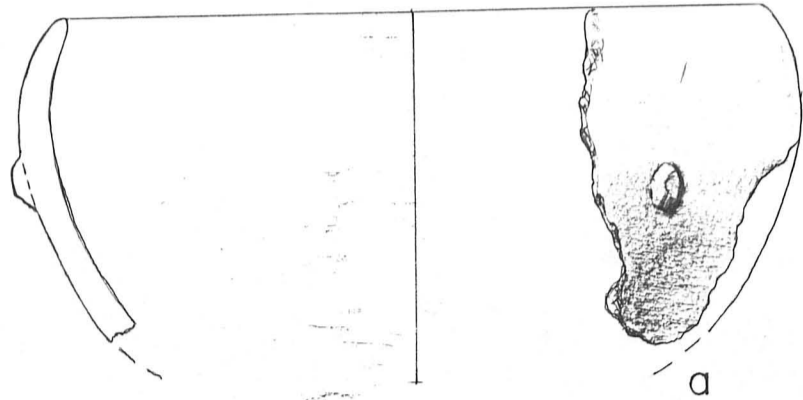




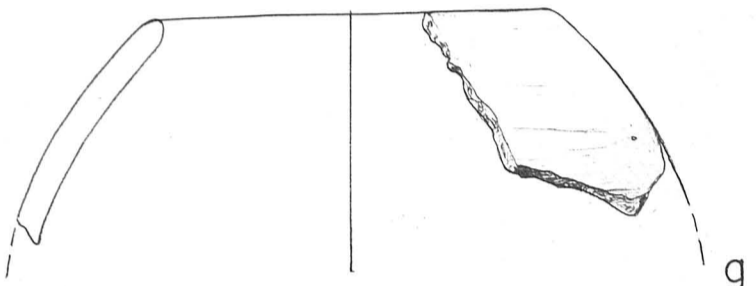




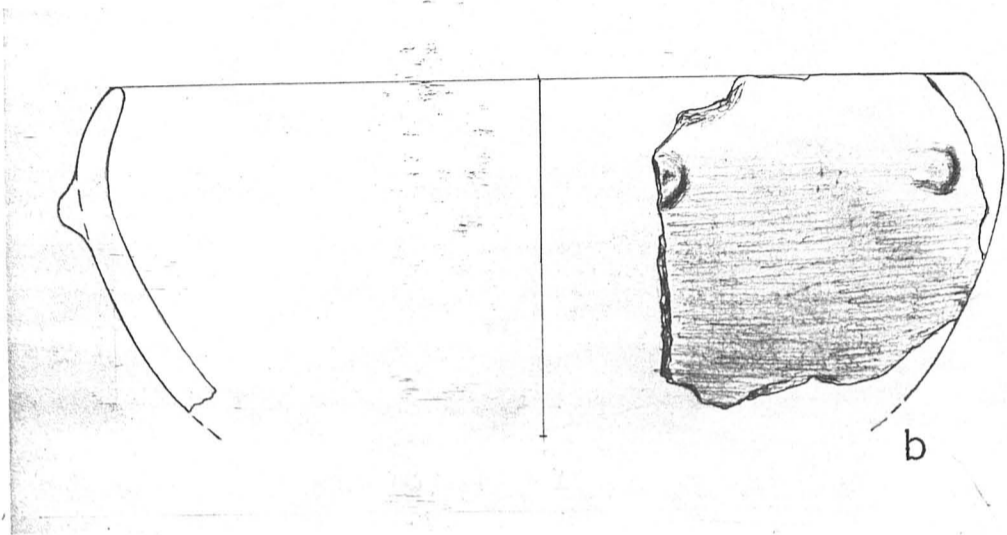
f



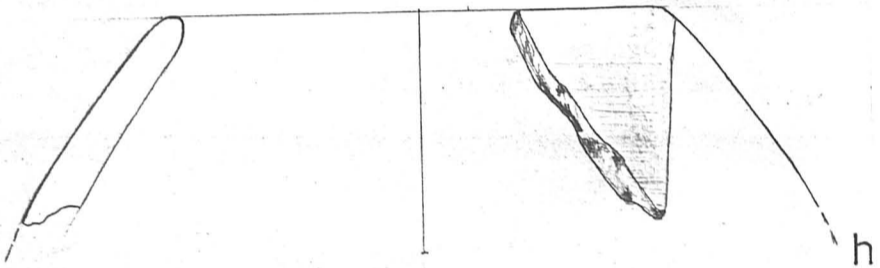
a



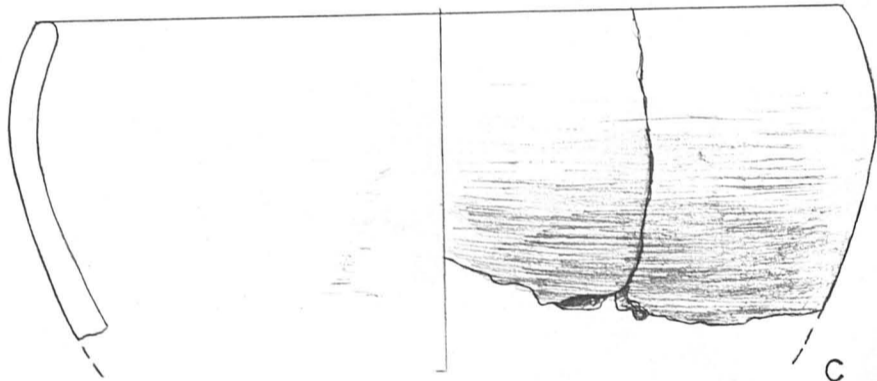
g



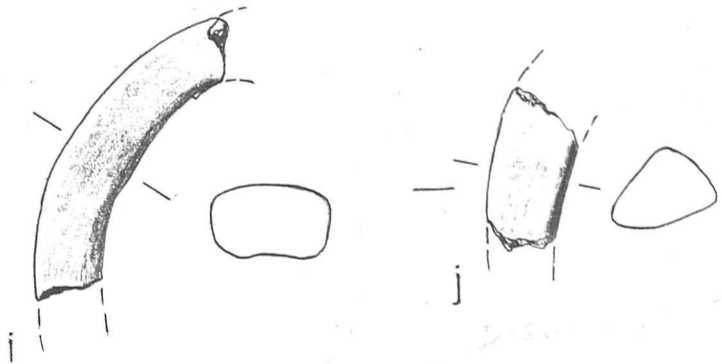
b



h



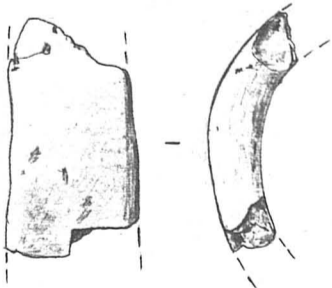
c



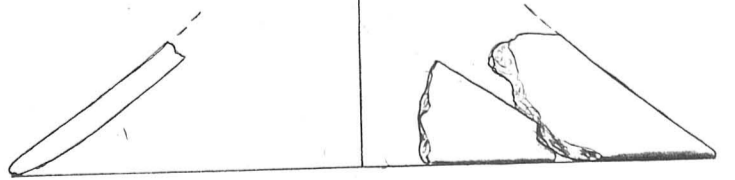
i



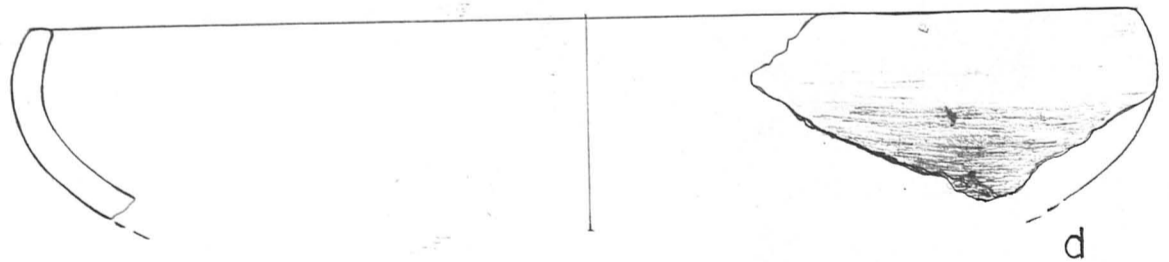
j



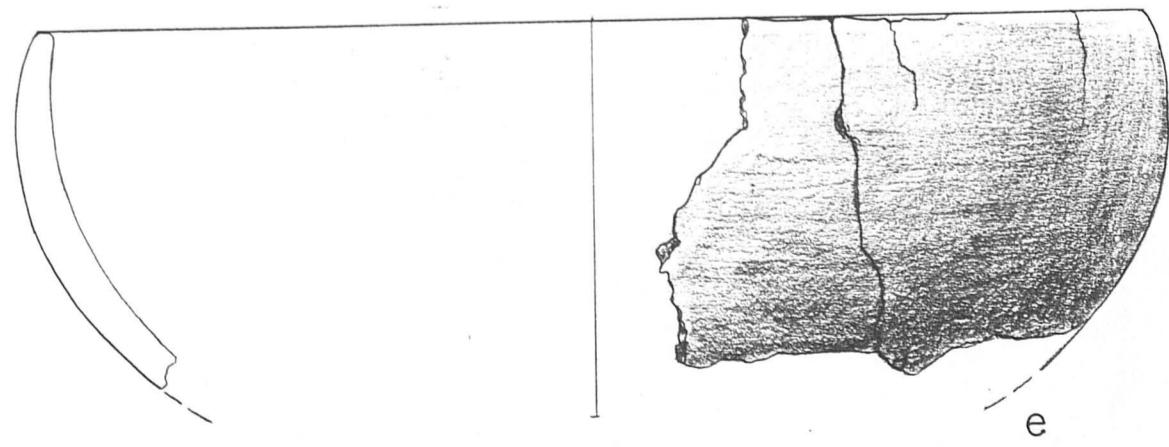
k



l

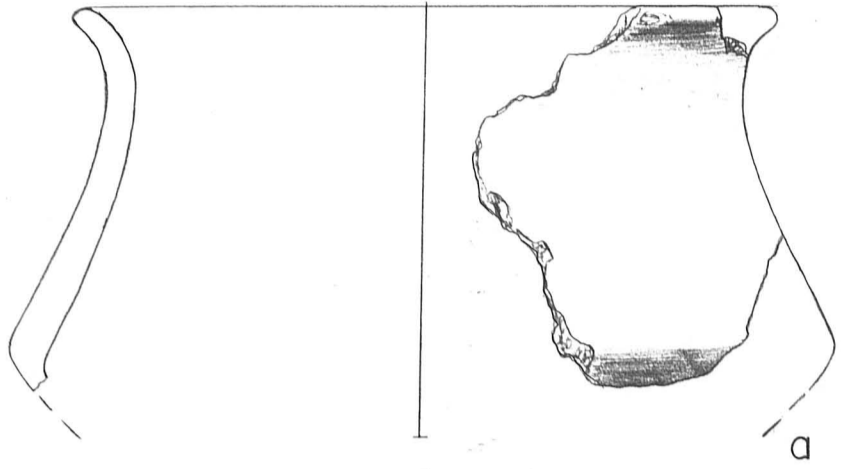


d

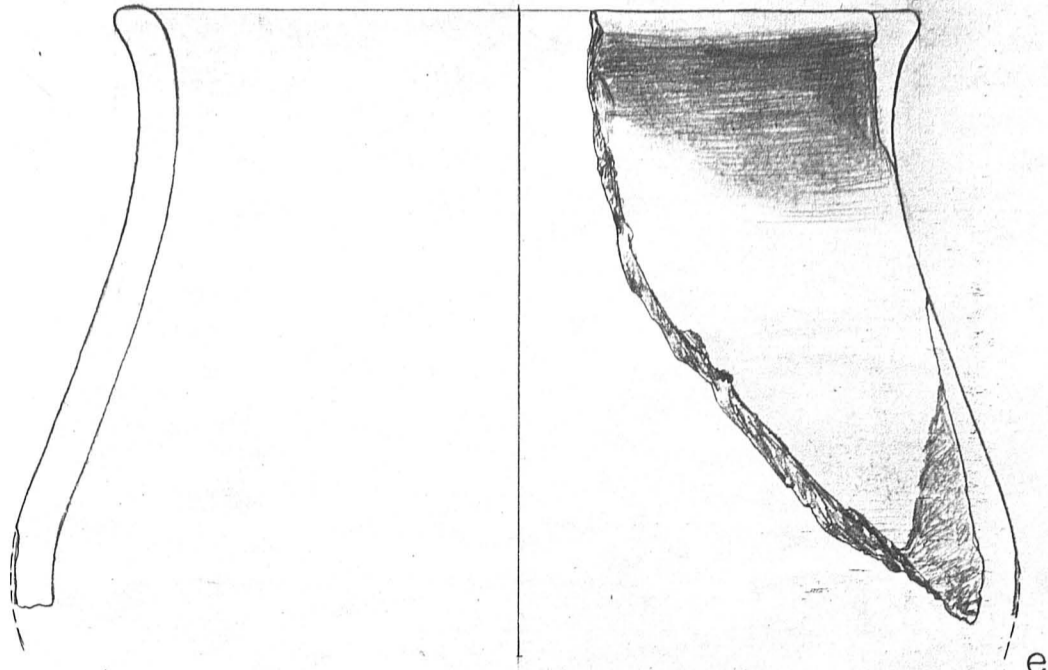


e

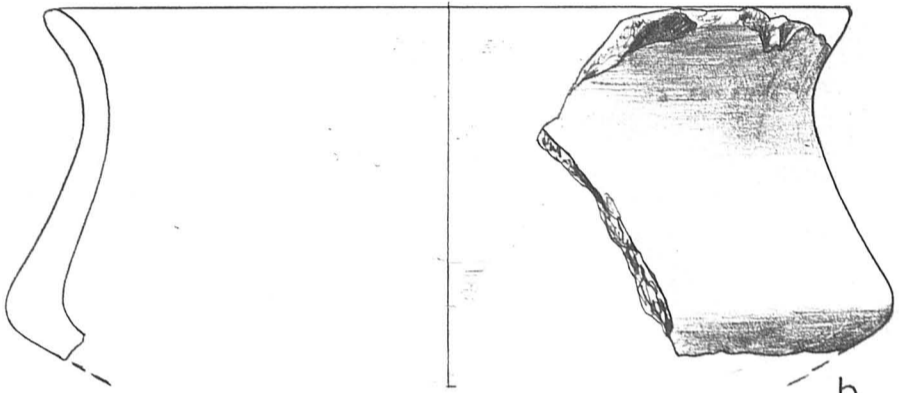




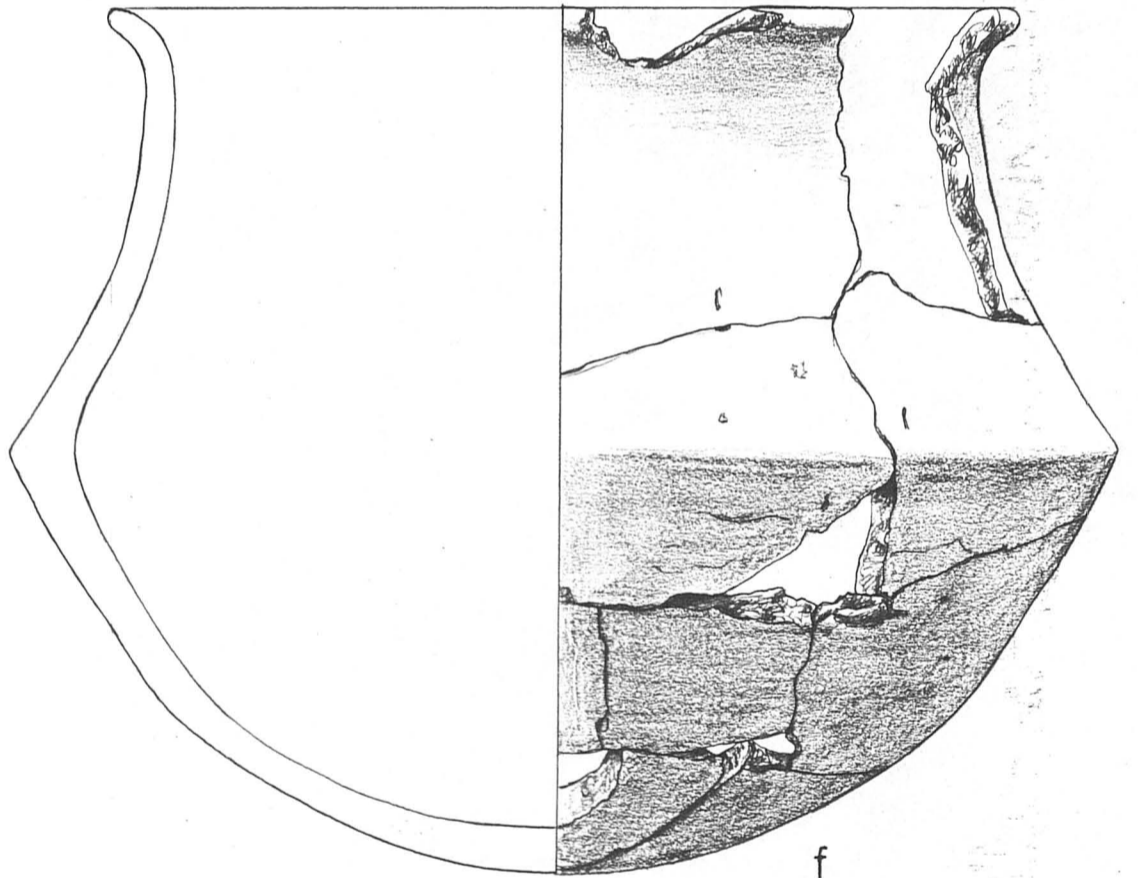
a



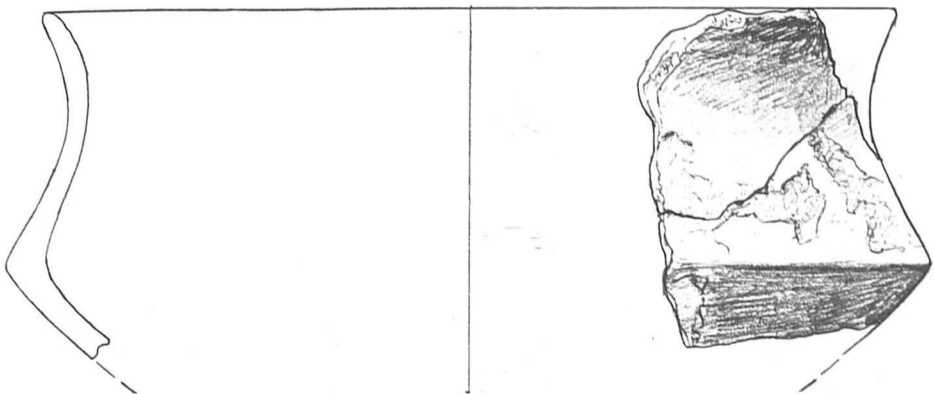
e



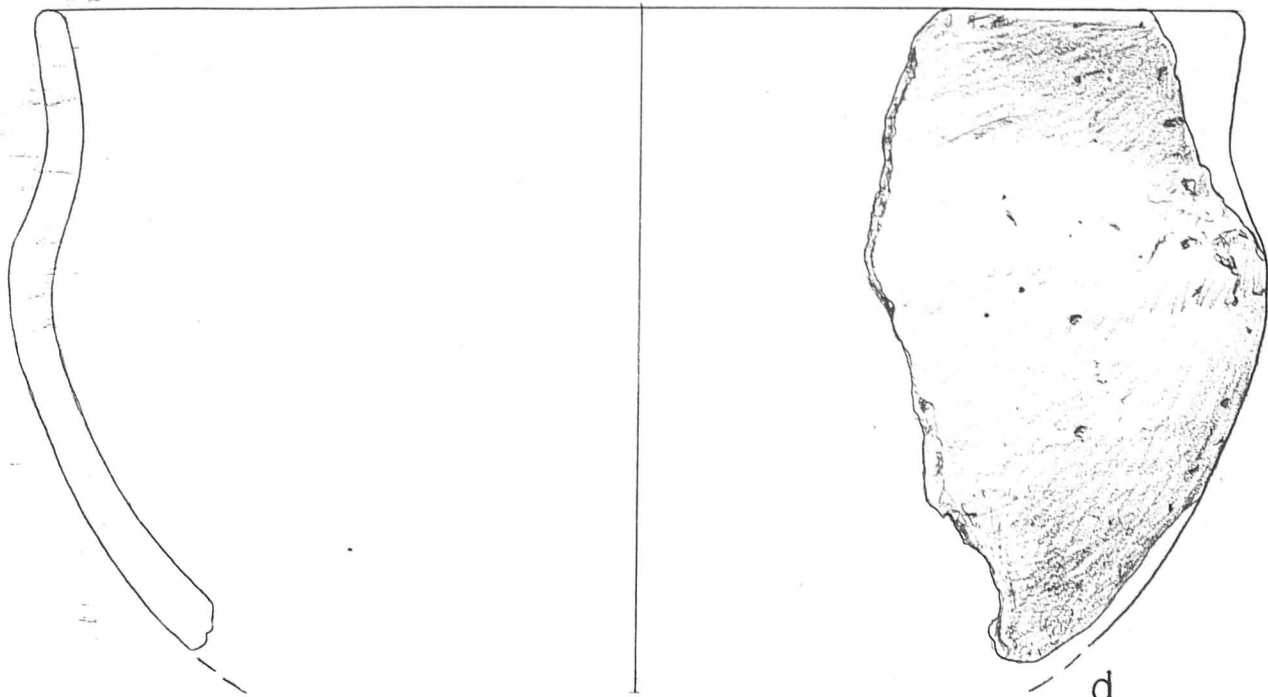
b



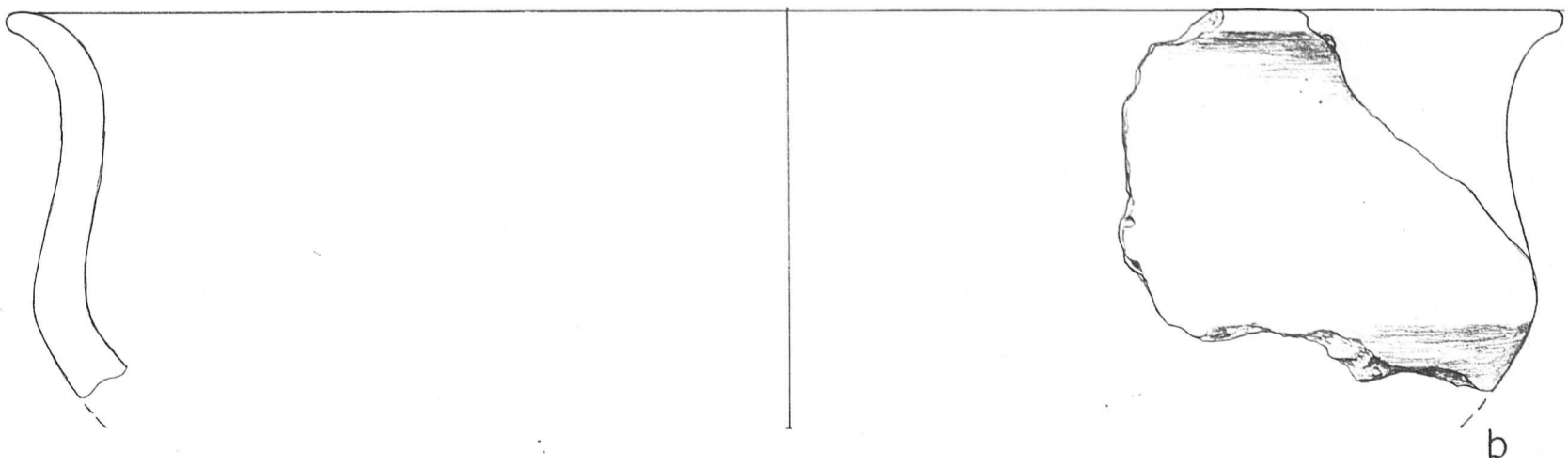
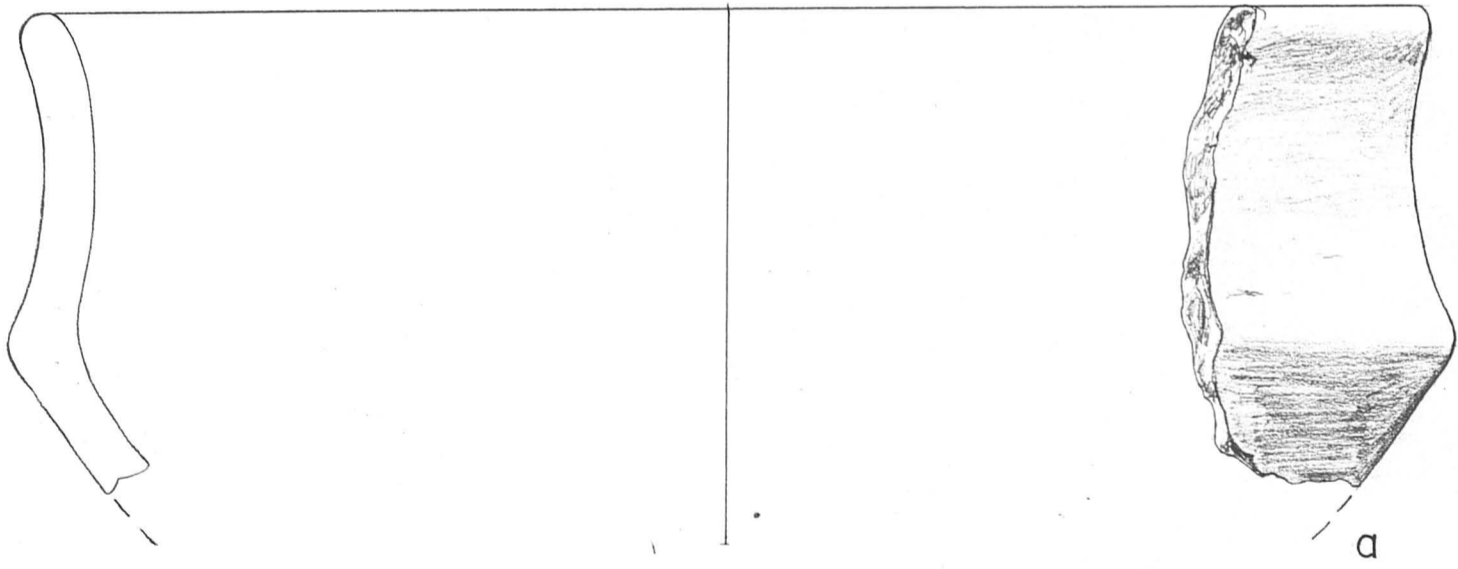
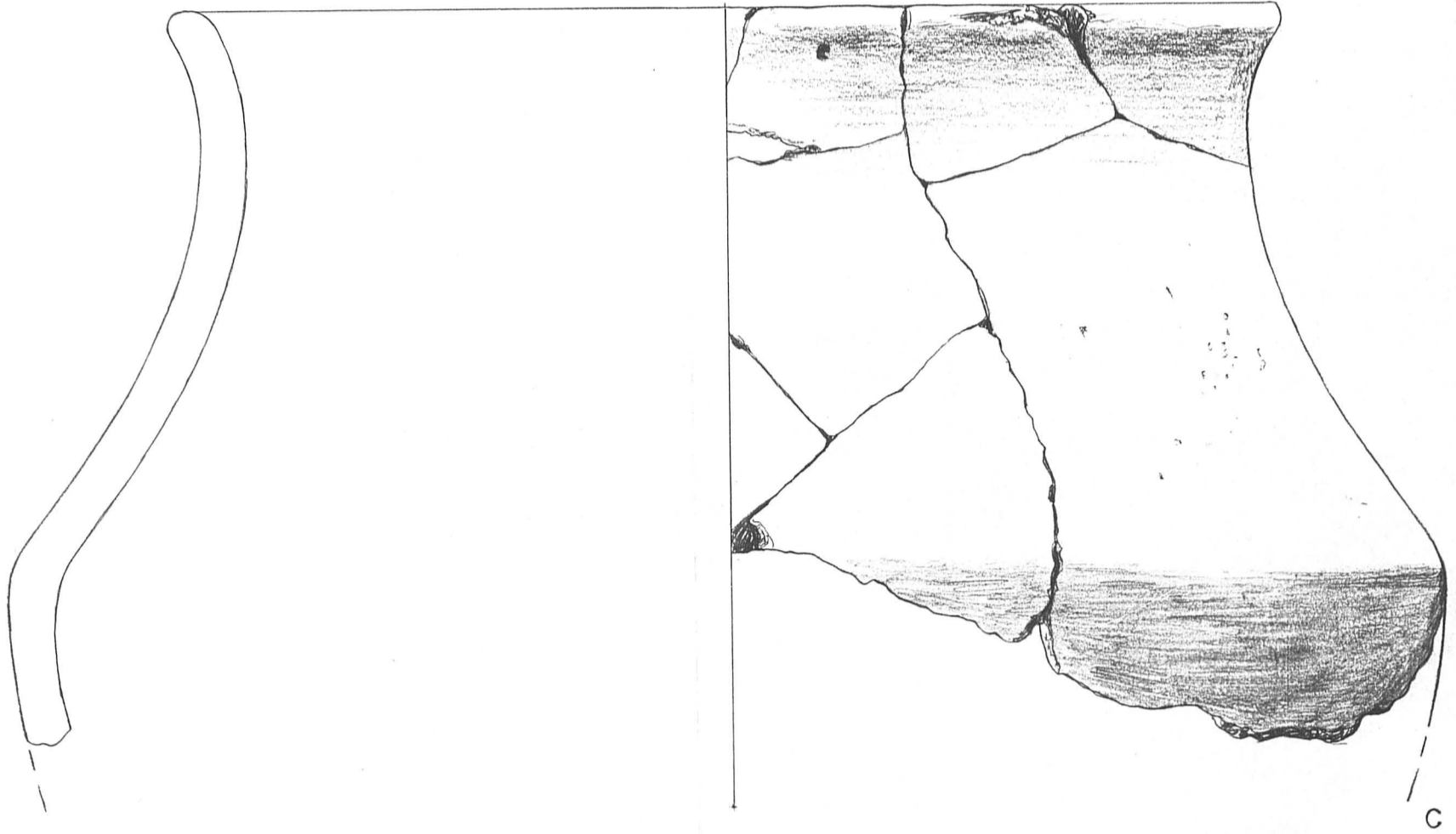
f

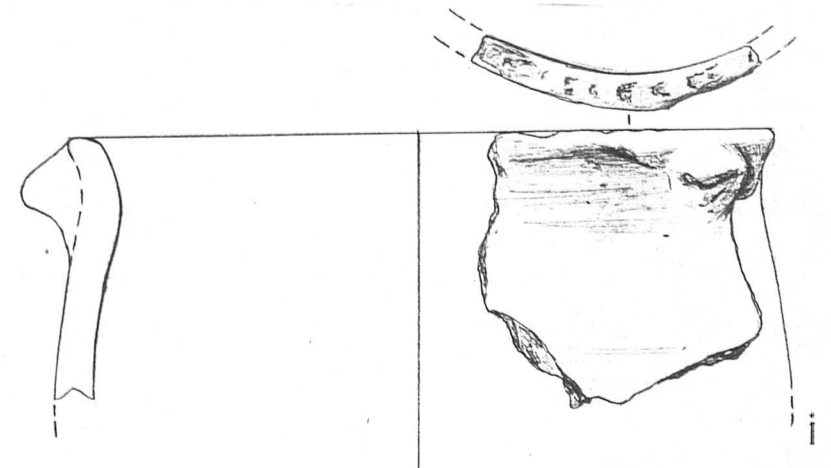
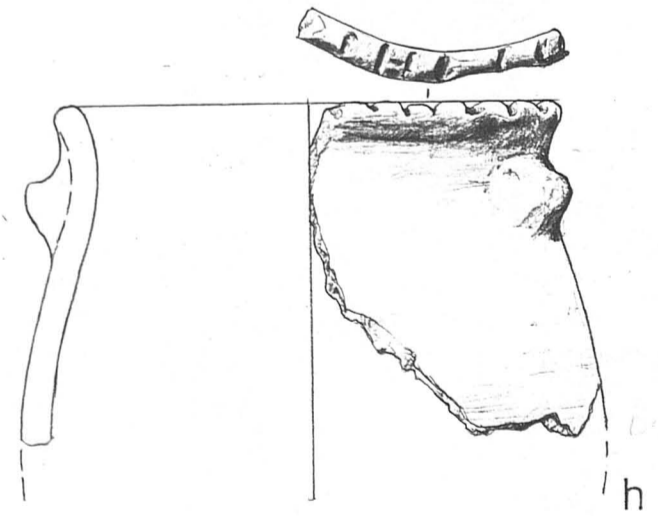
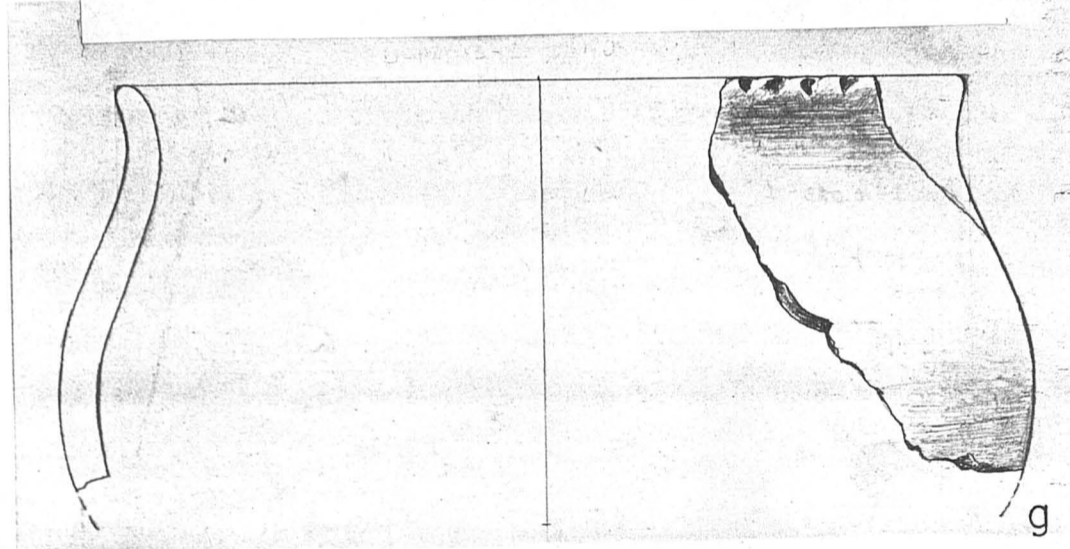
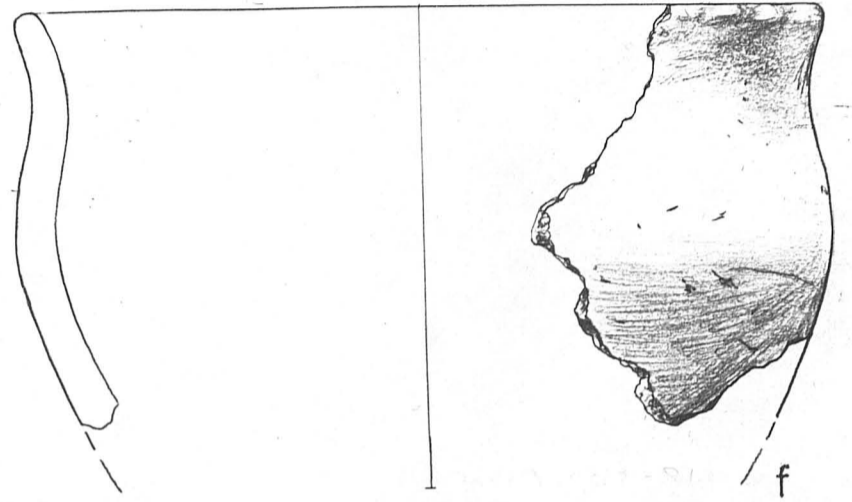
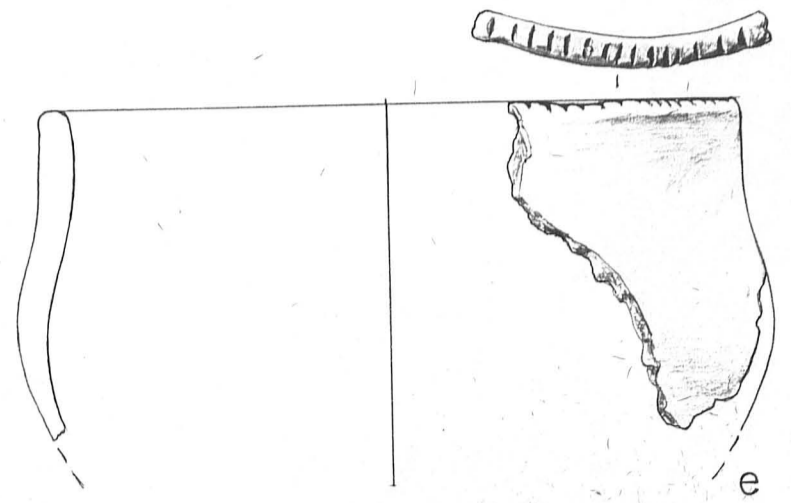
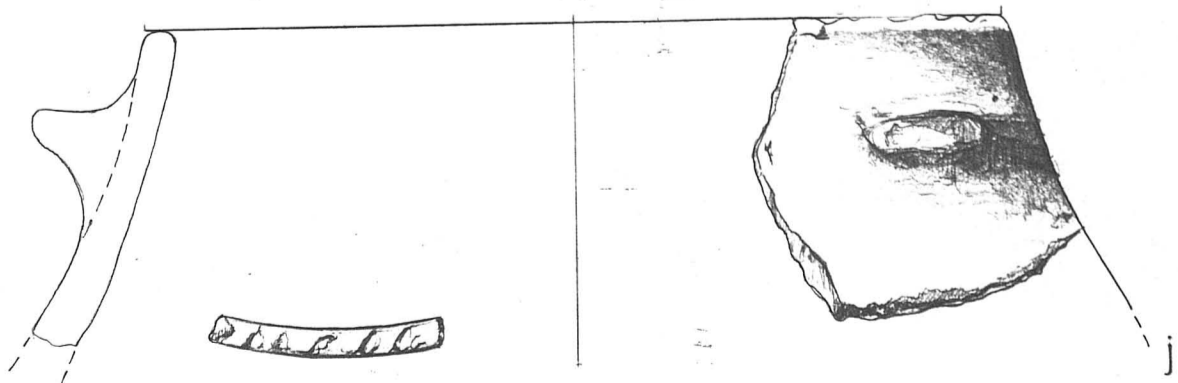
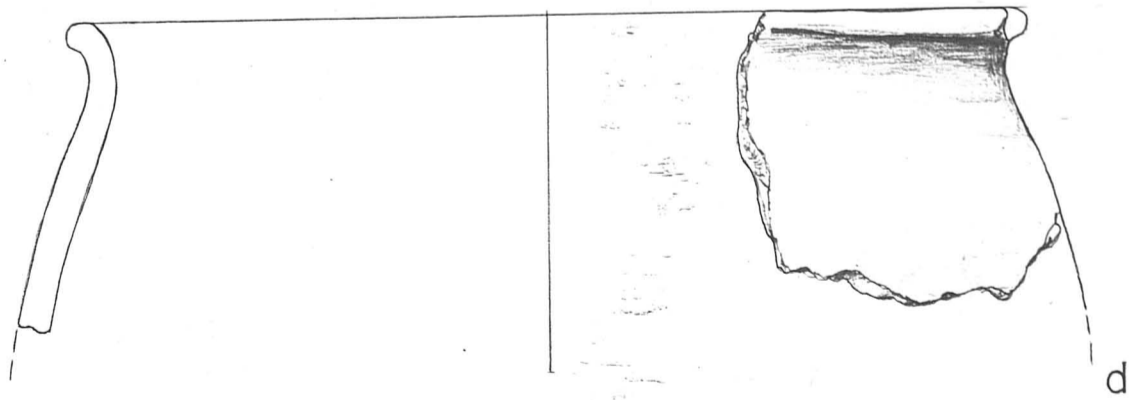
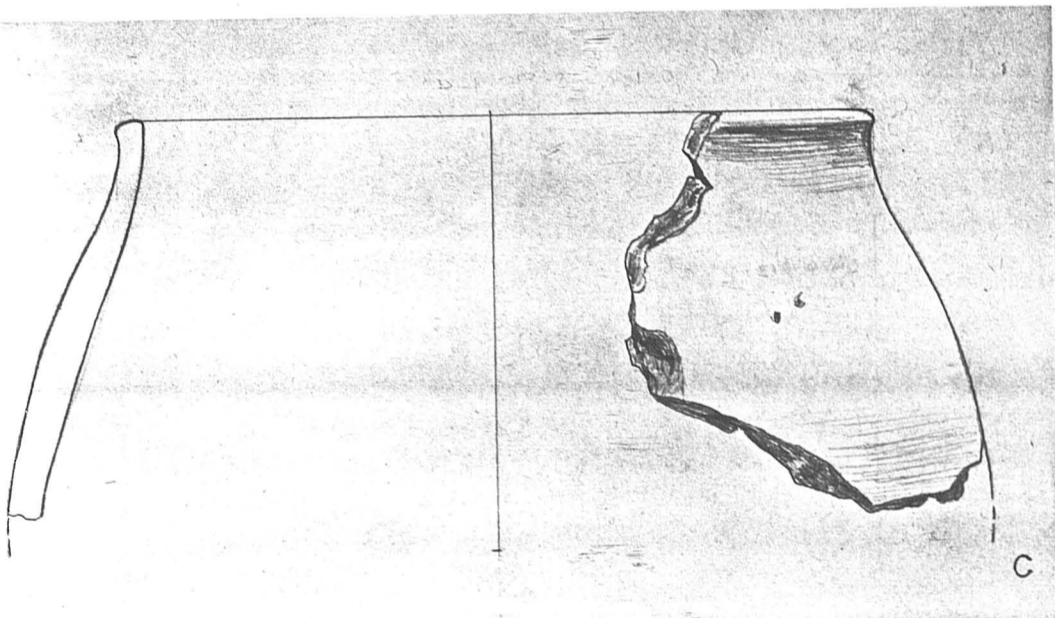
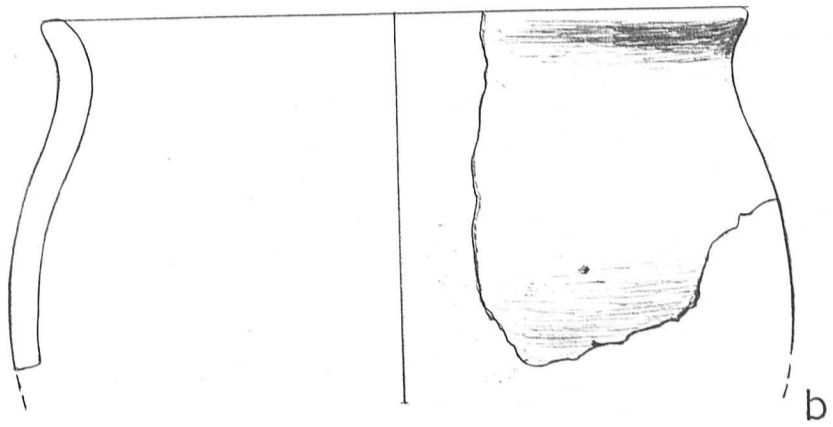
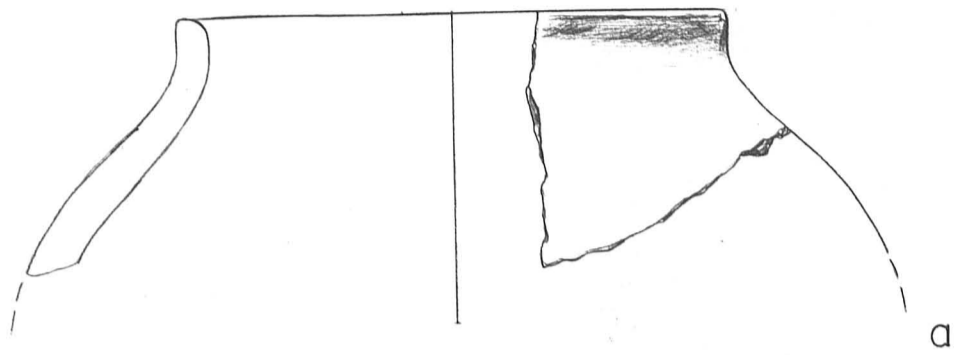


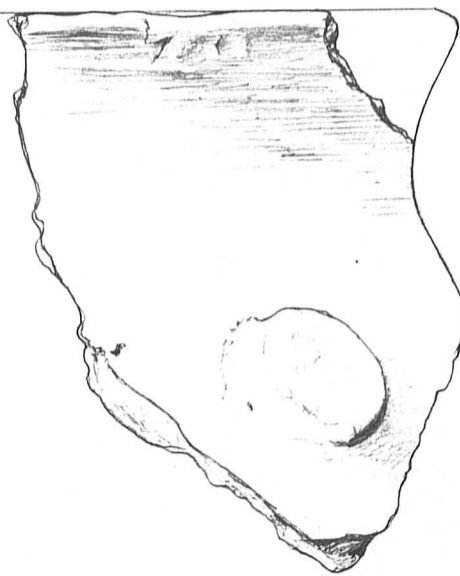
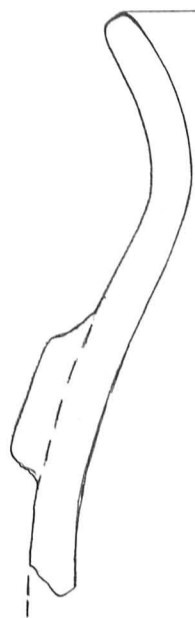
c



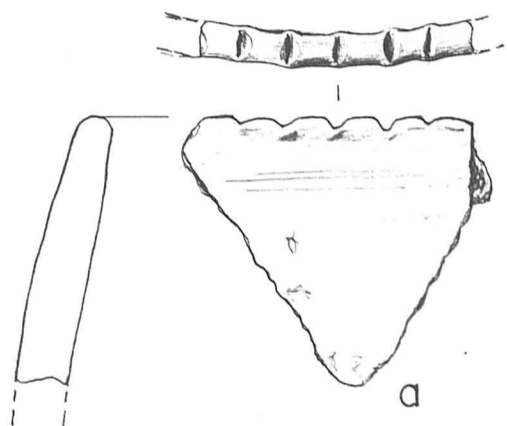
d



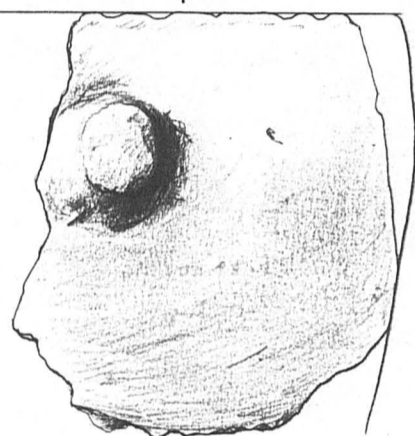
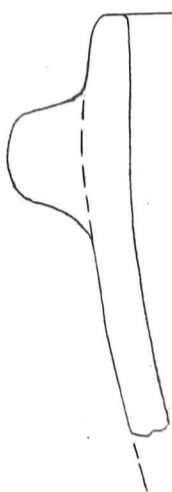




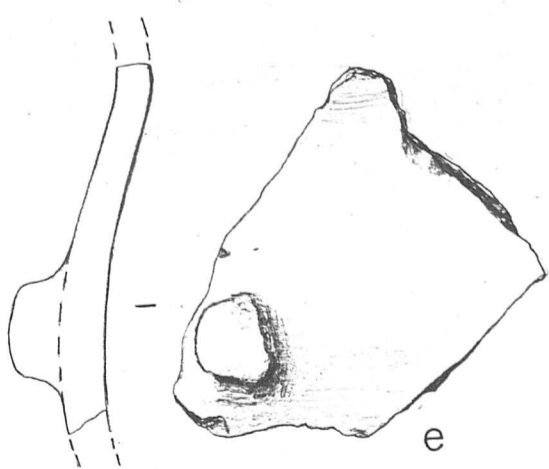
d



a



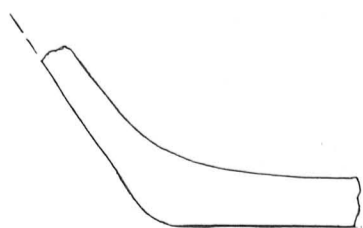
b



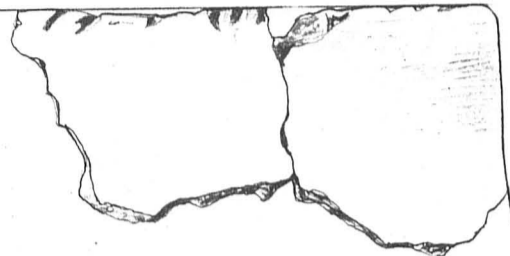
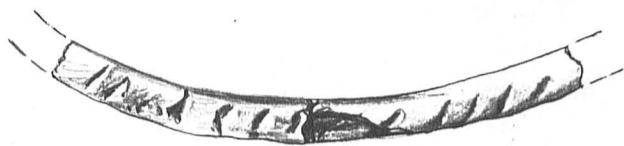
e



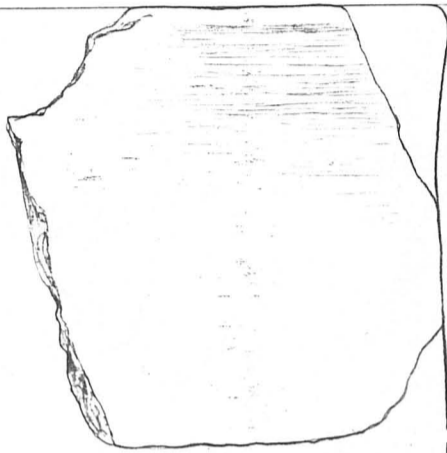
c



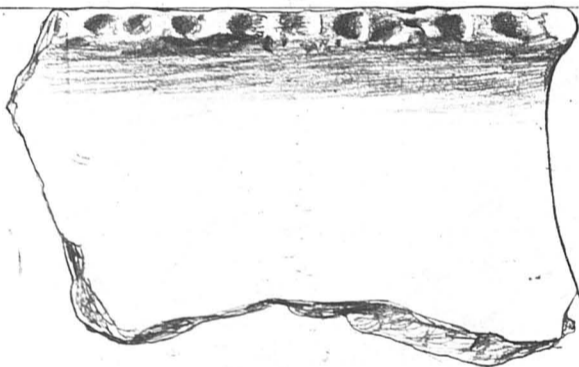
f



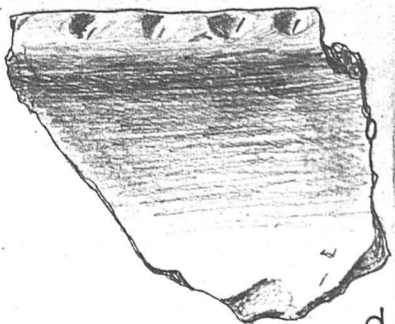
a



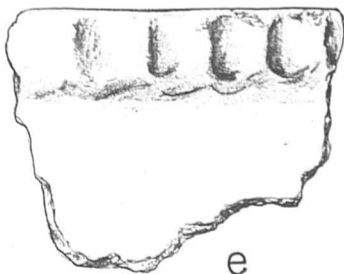
b



c



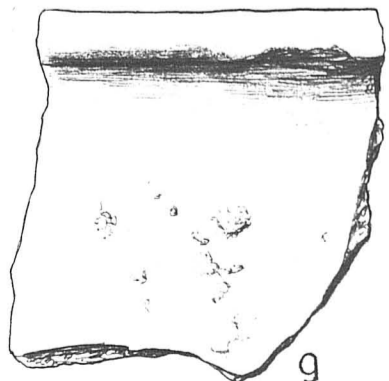
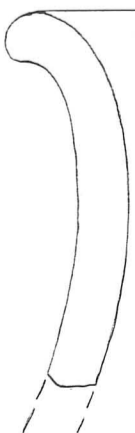
d



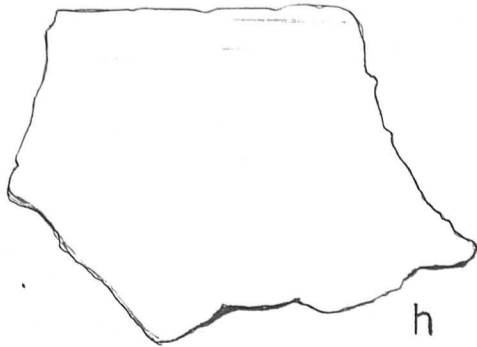
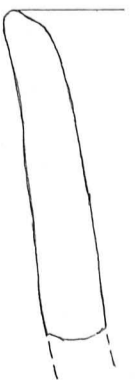
e



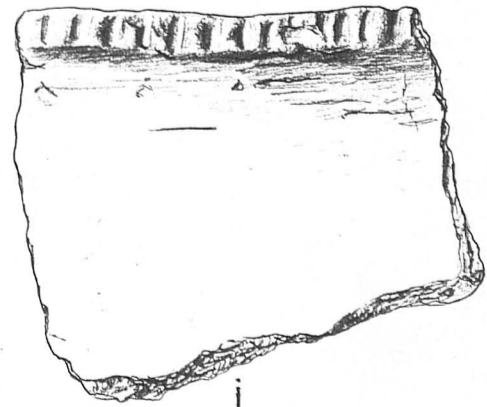
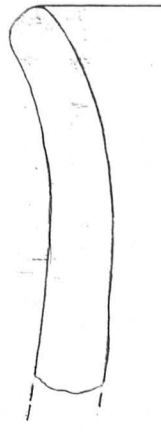
f



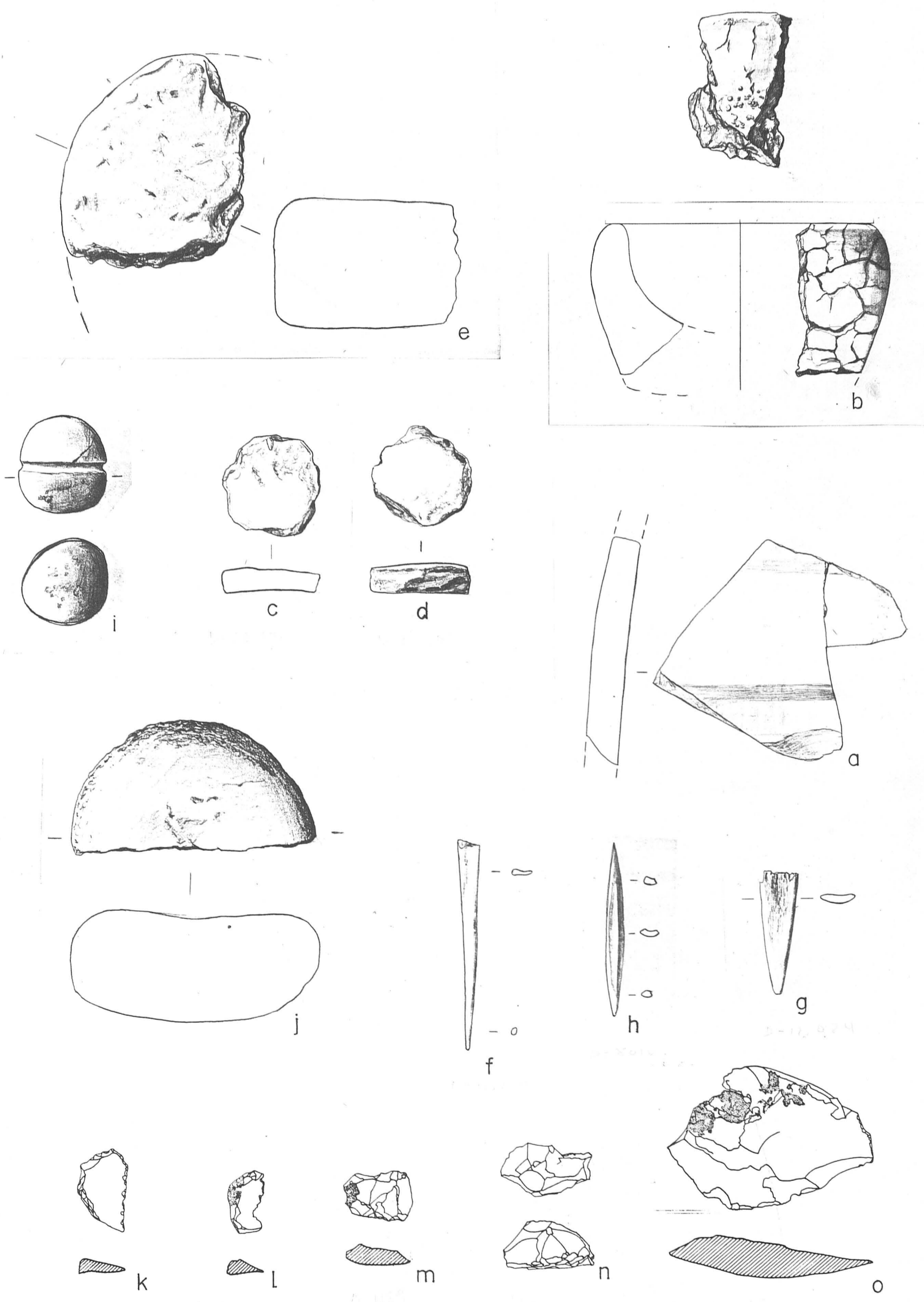
g

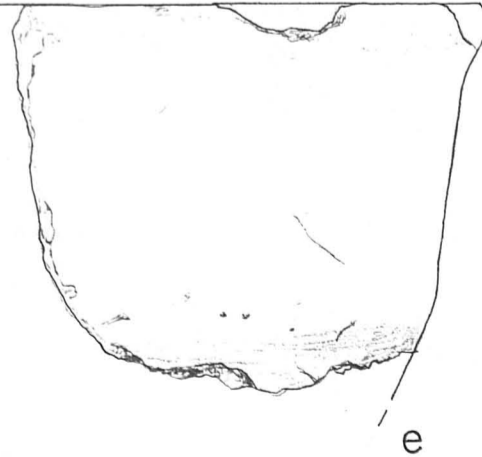
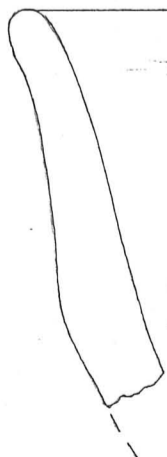
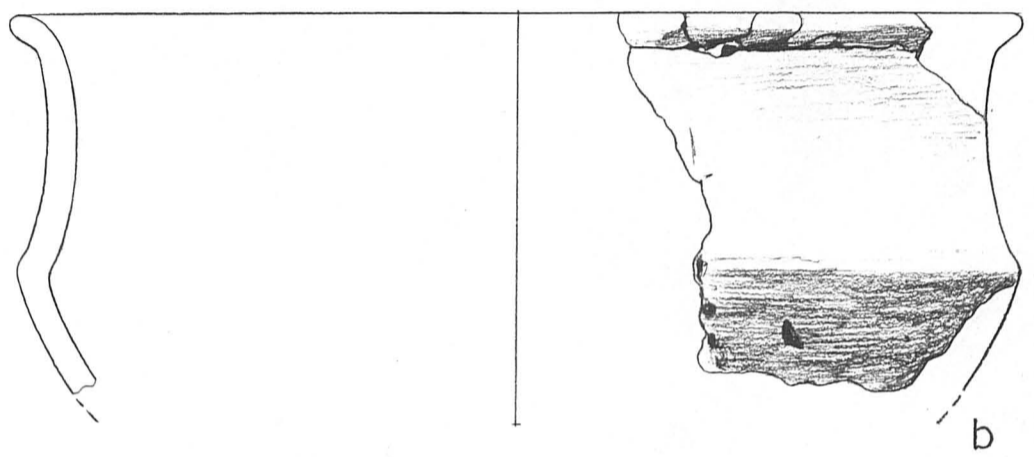
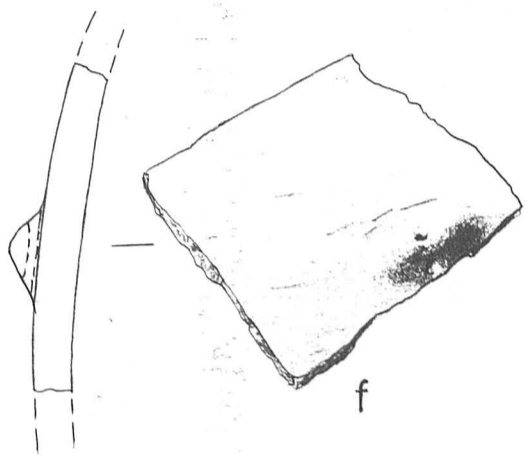
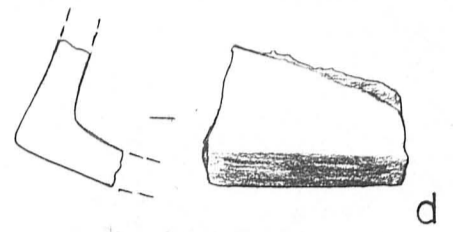
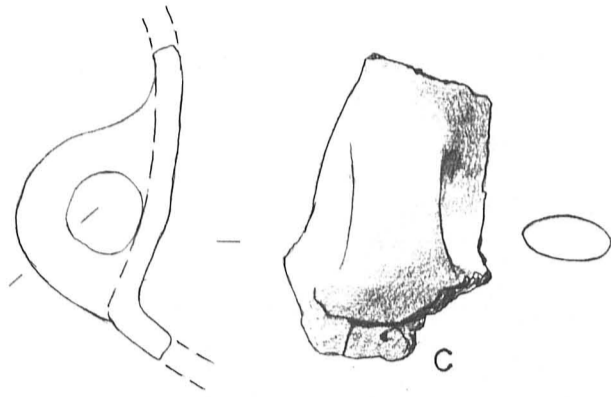
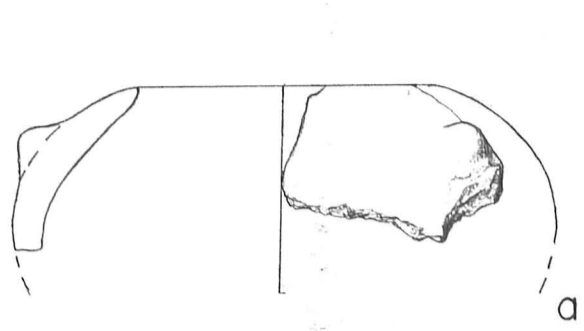


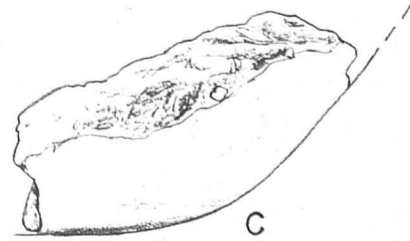
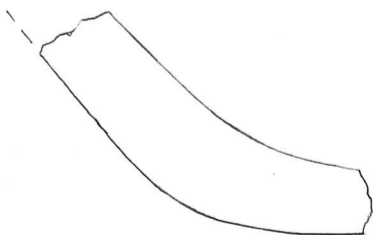
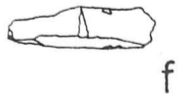
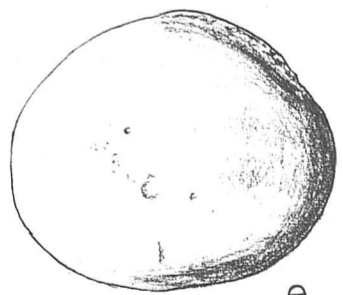
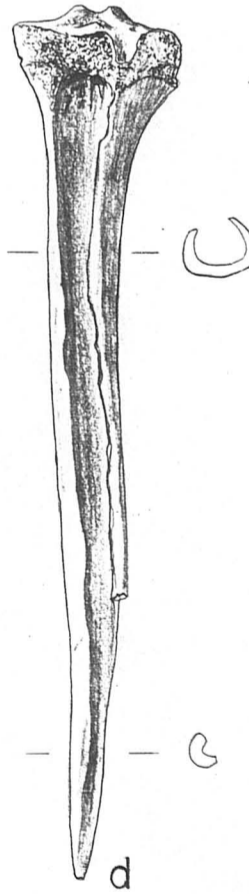
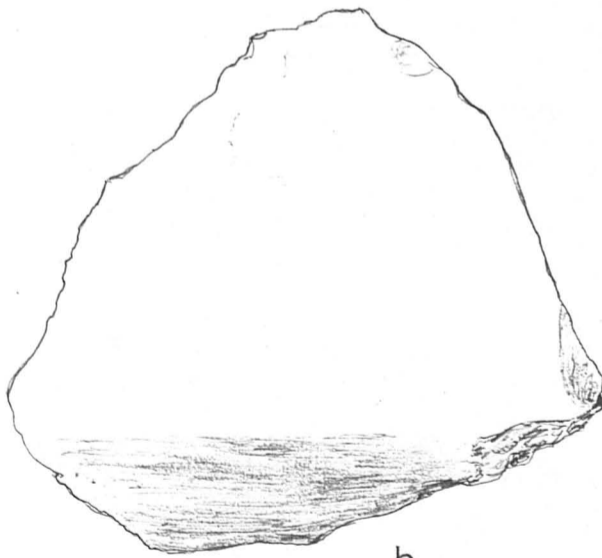
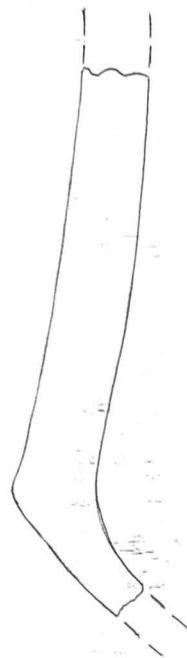
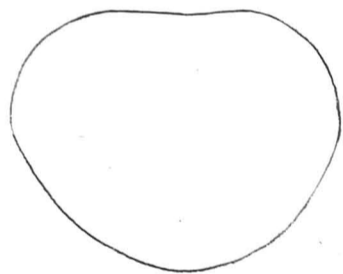
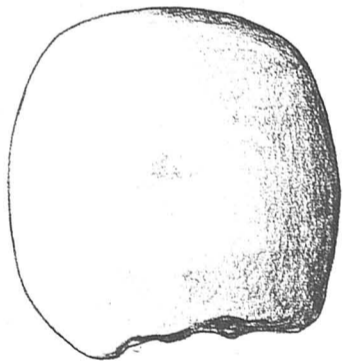
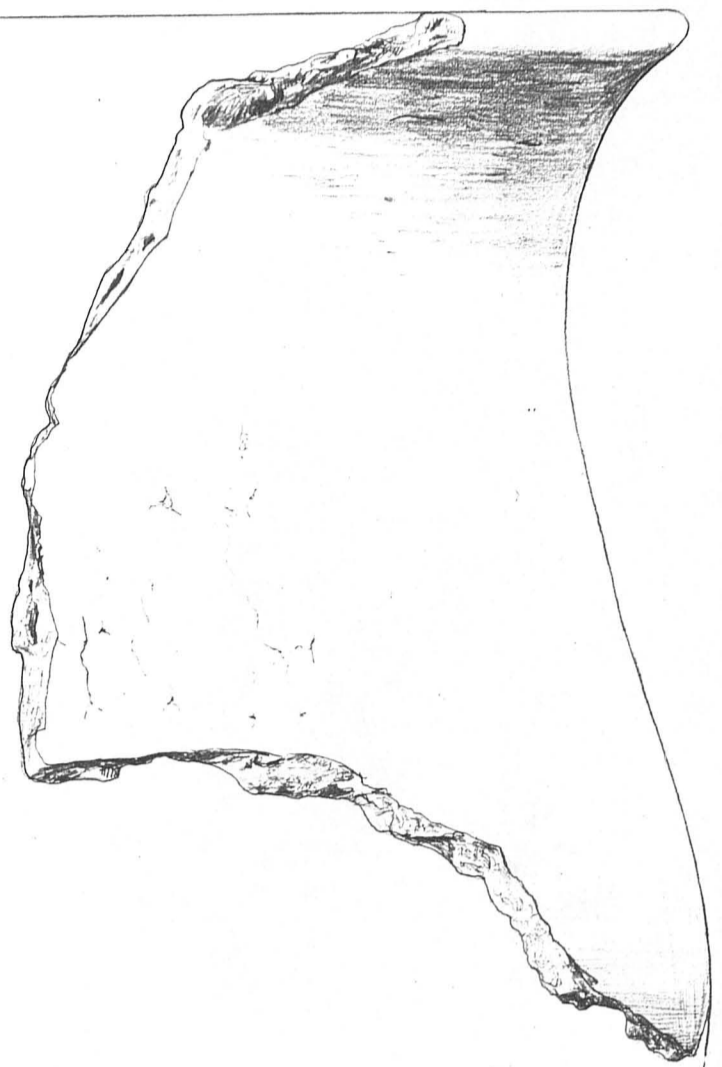
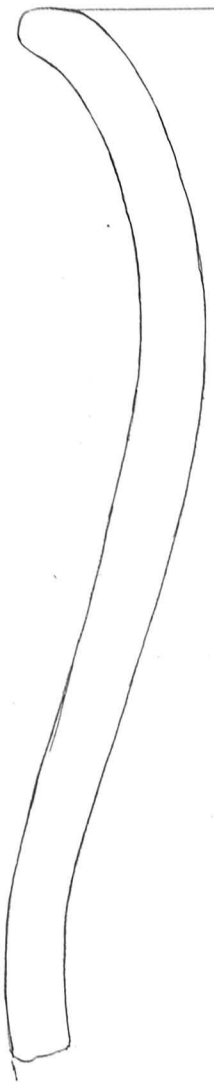
h

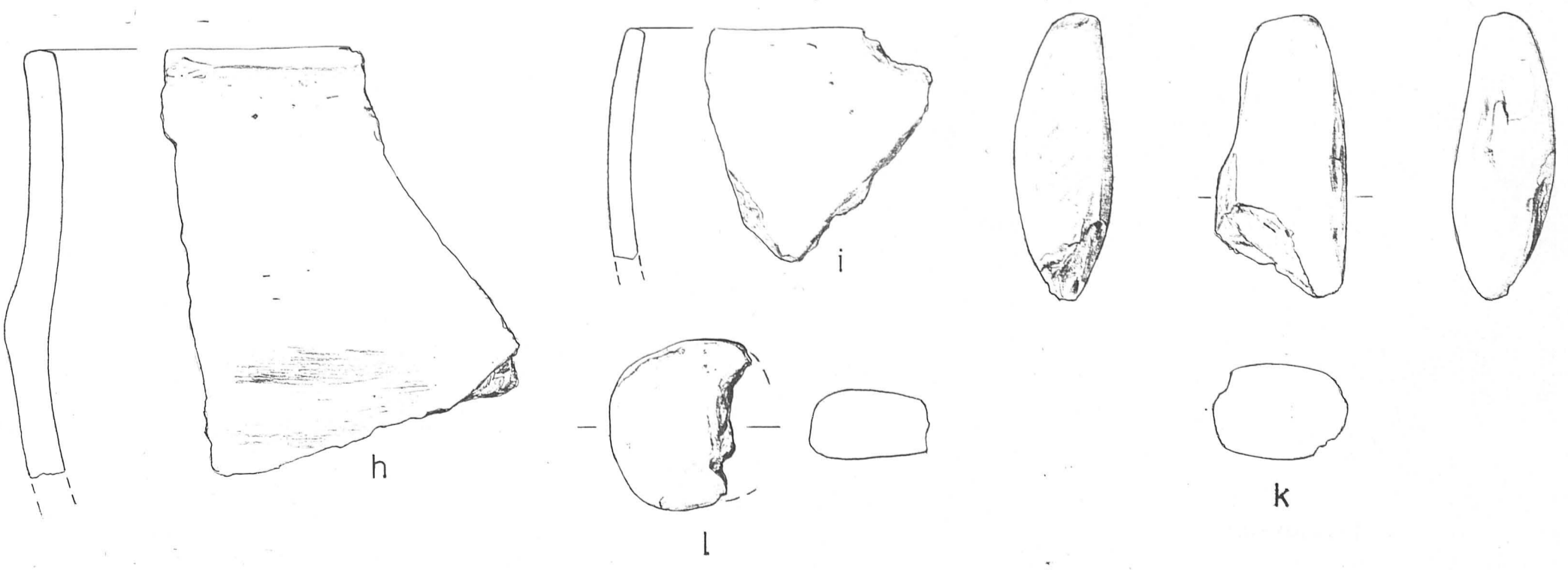
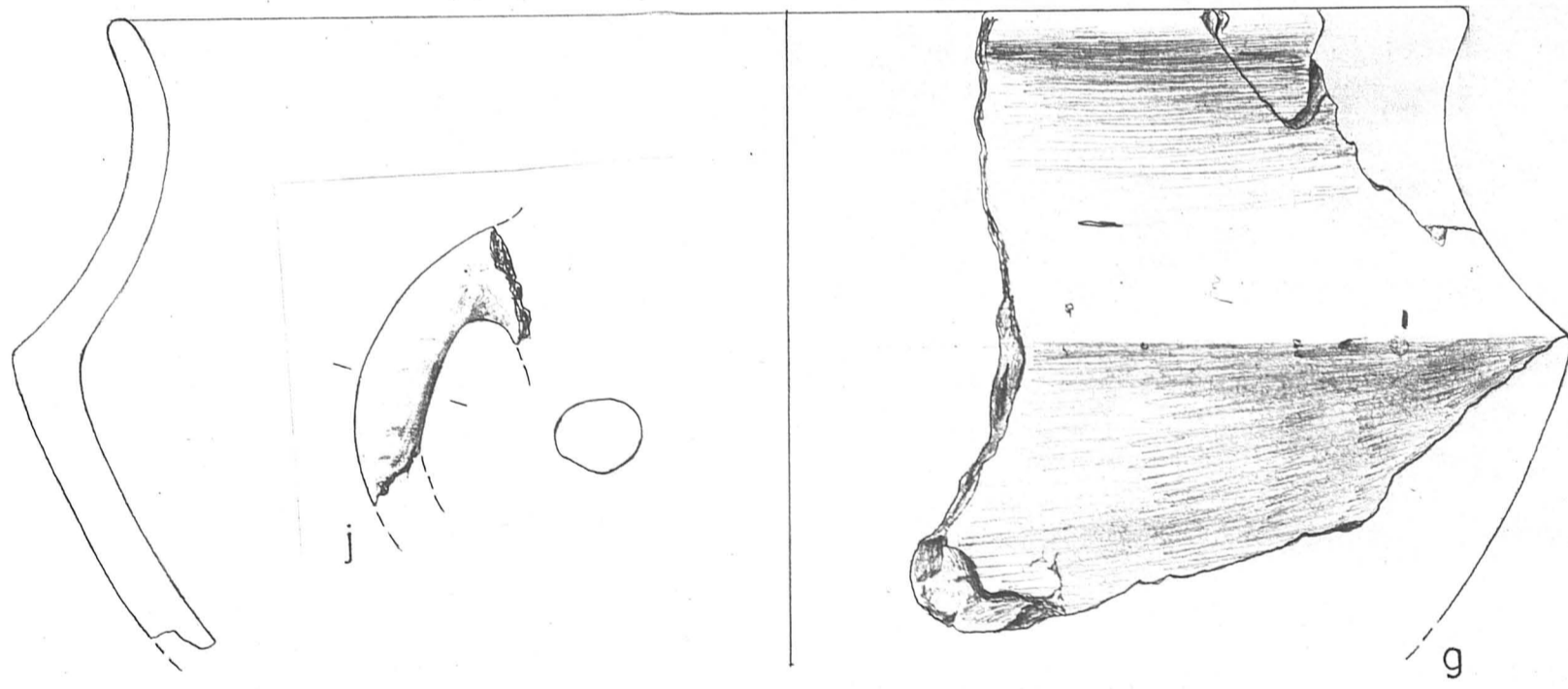
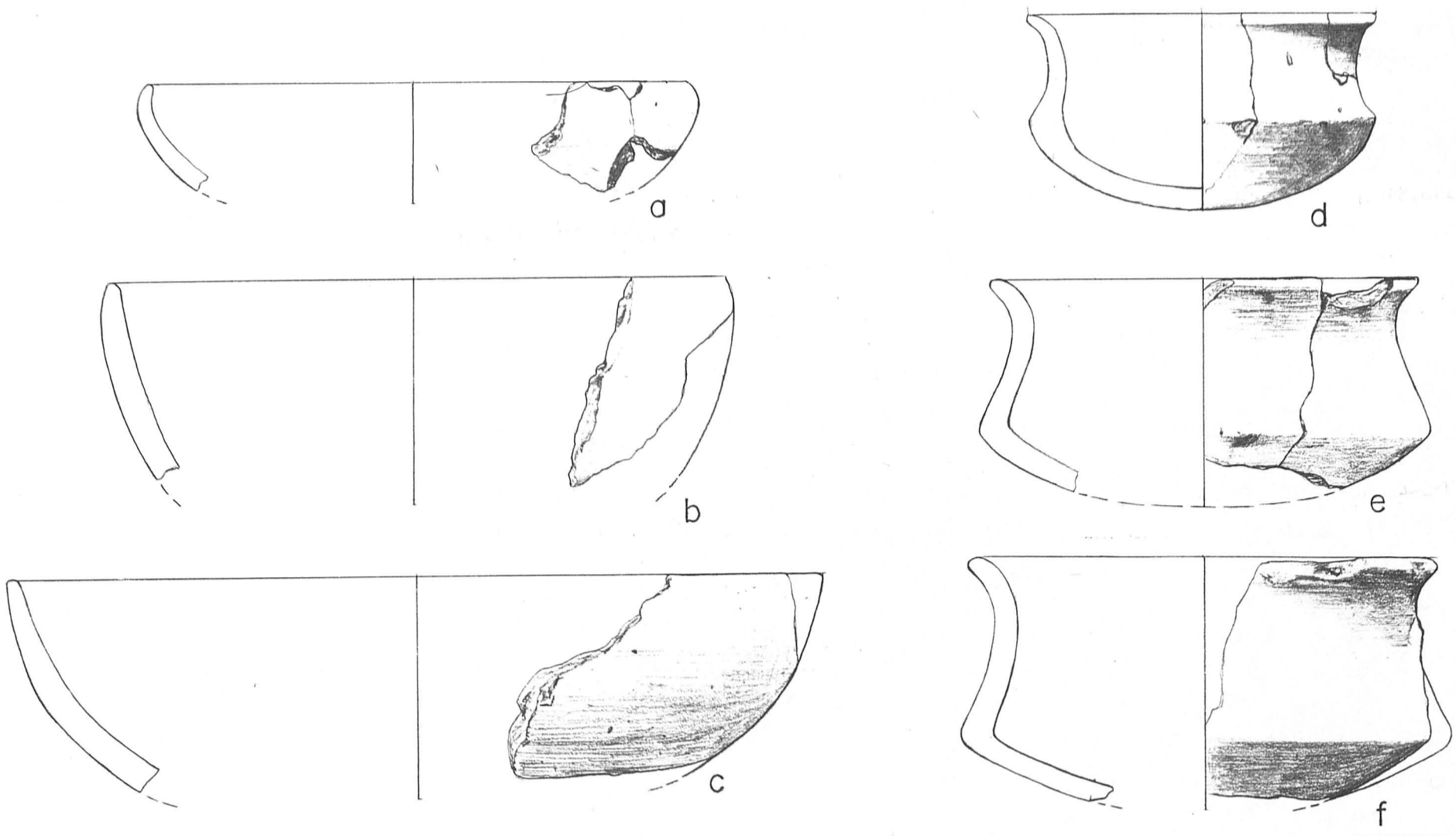


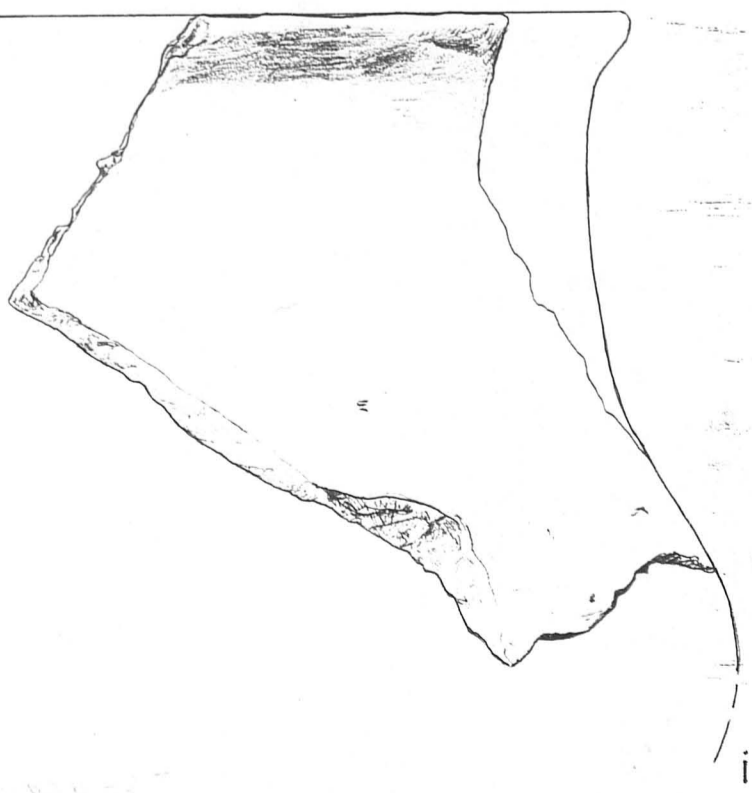
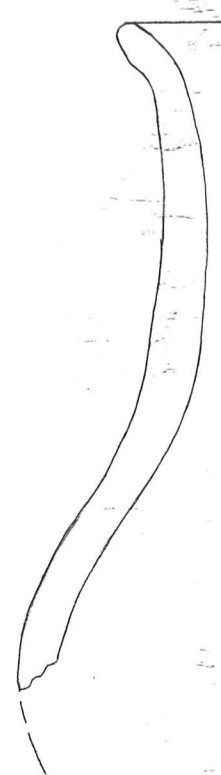
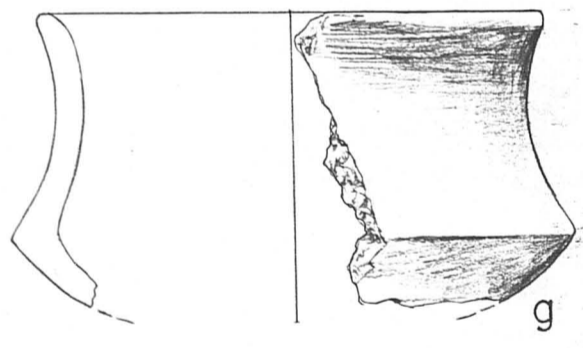
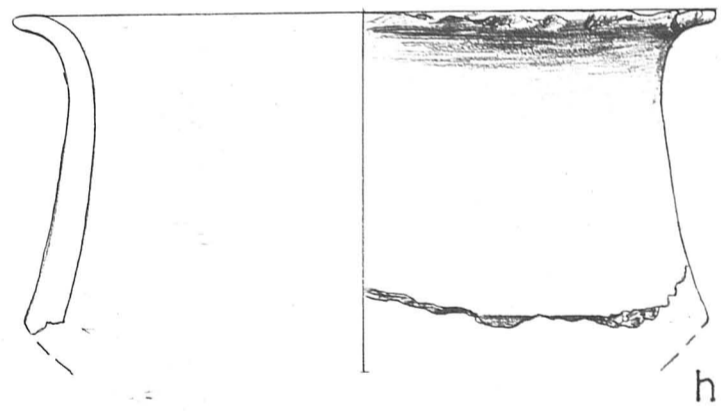
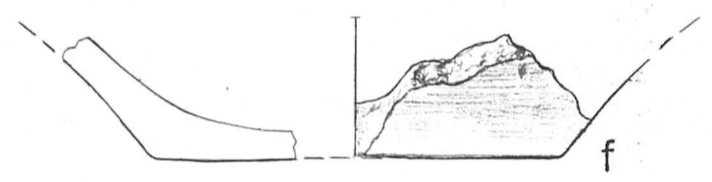
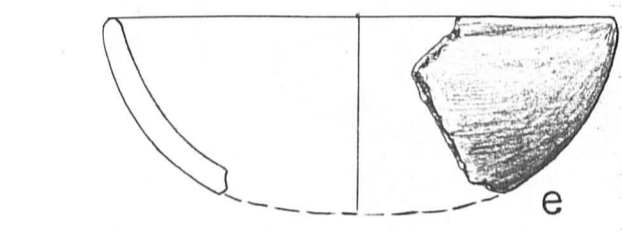
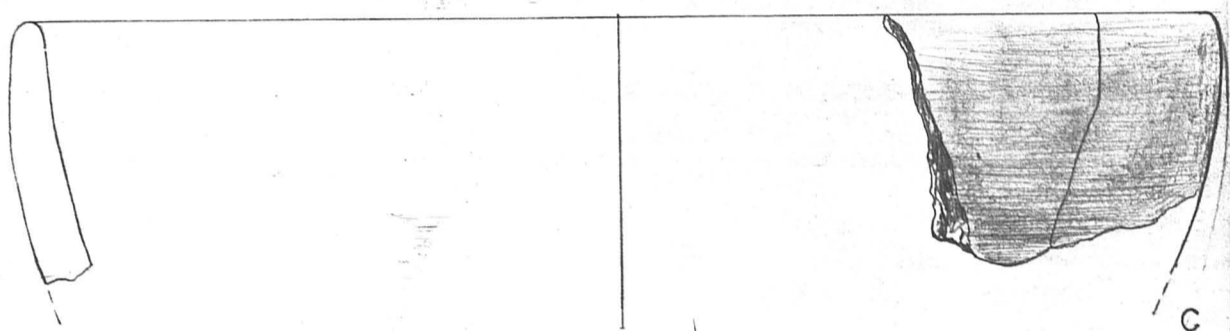
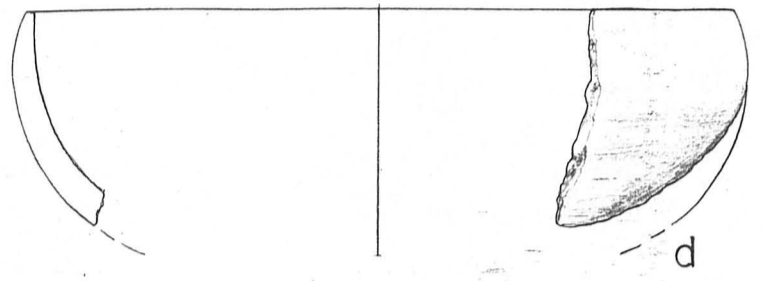
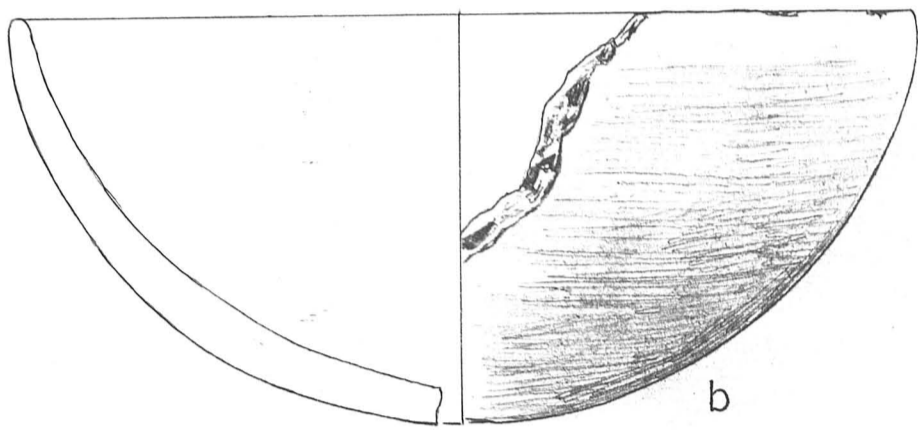
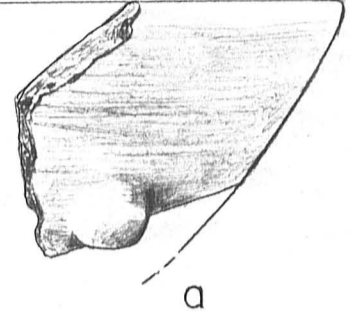
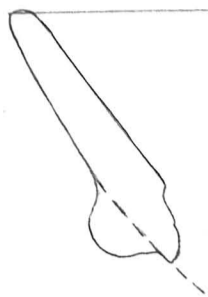
i

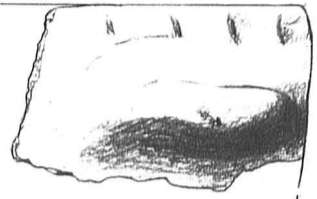
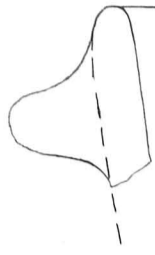




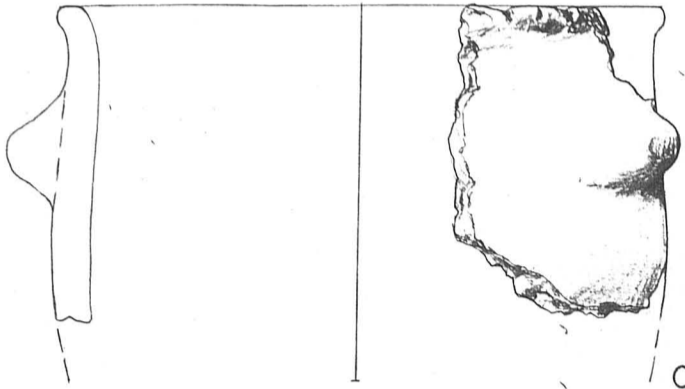




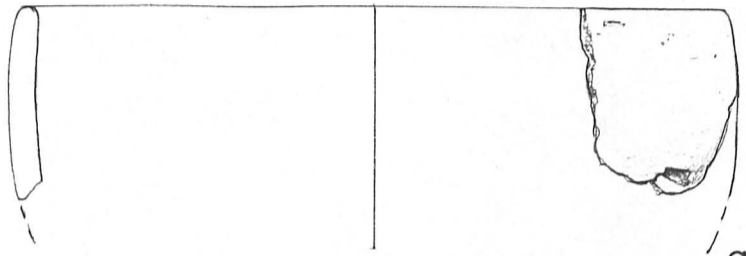




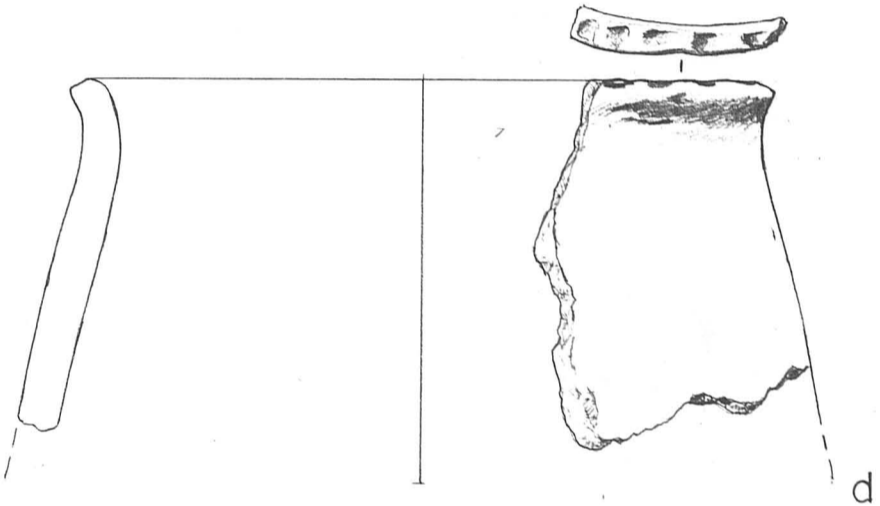
b



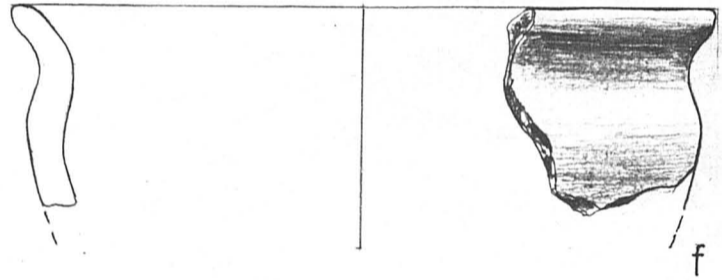
c



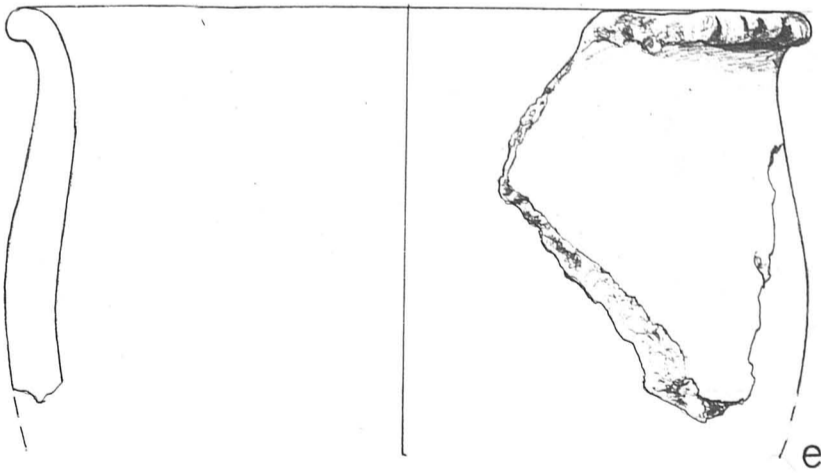
a



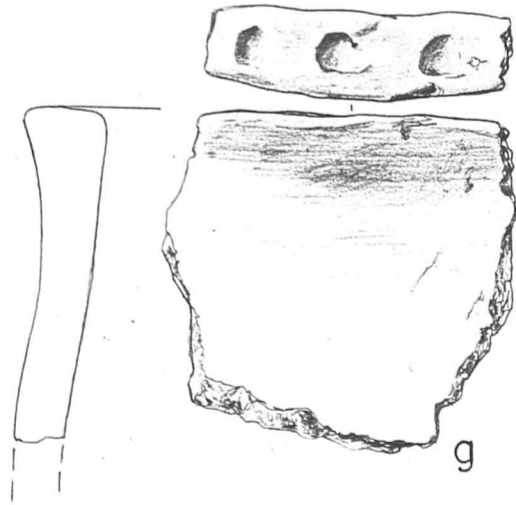
d



f



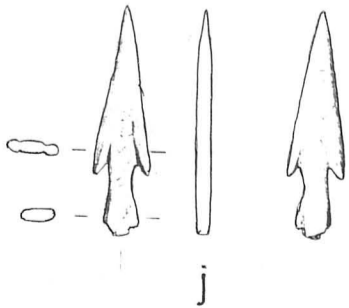
e



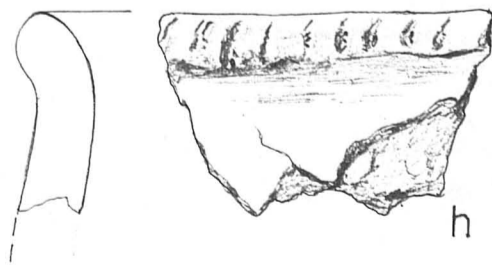
g



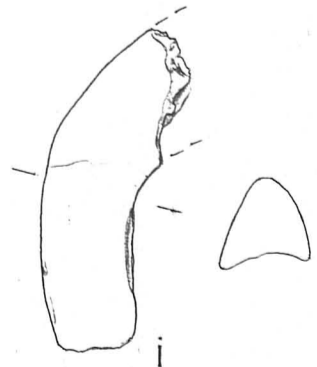
k



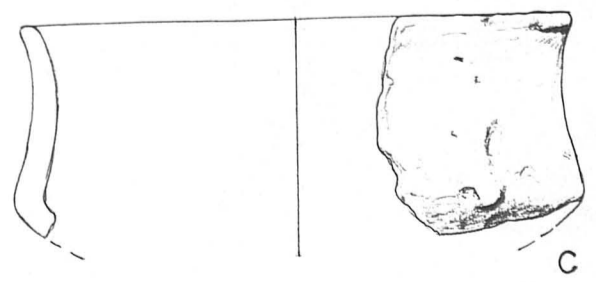
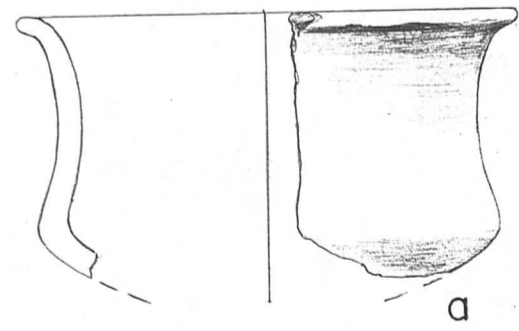
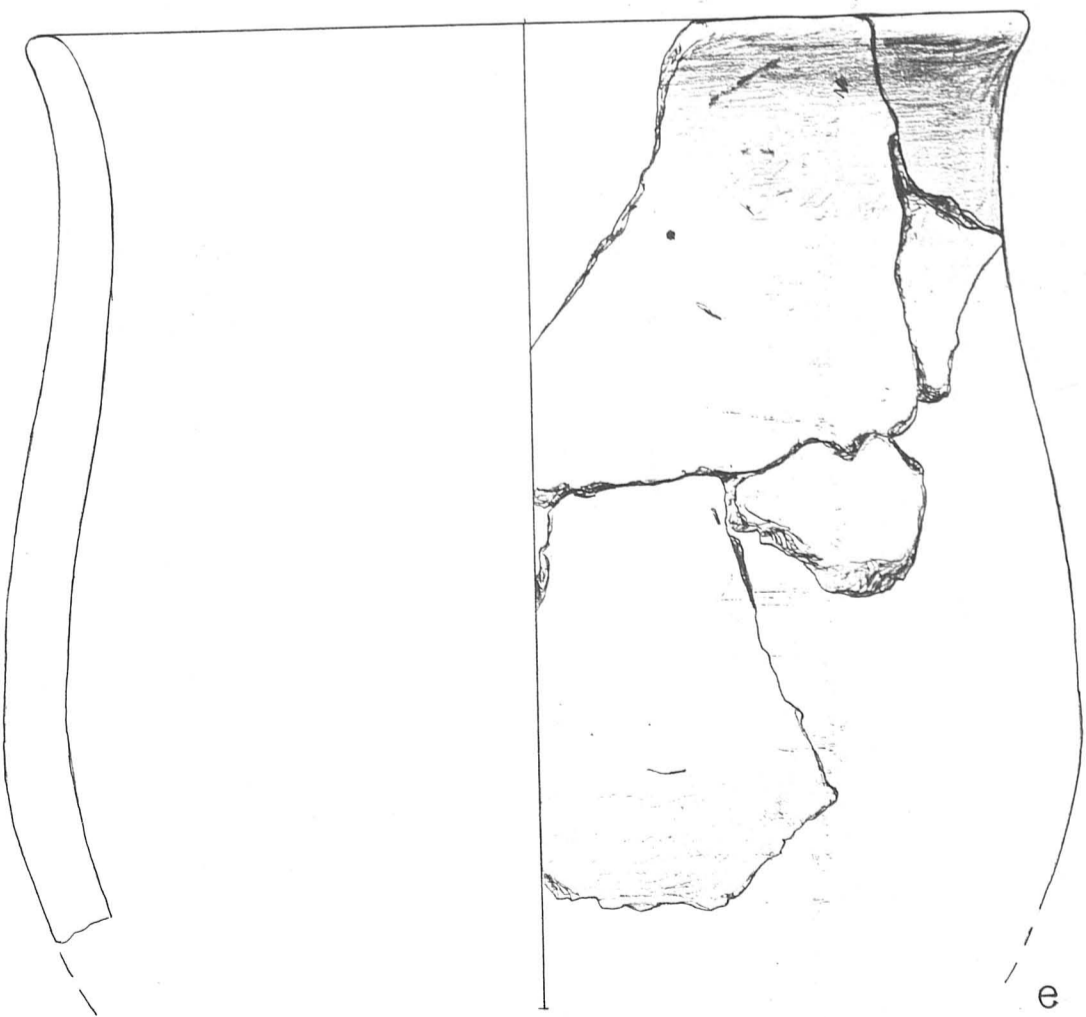
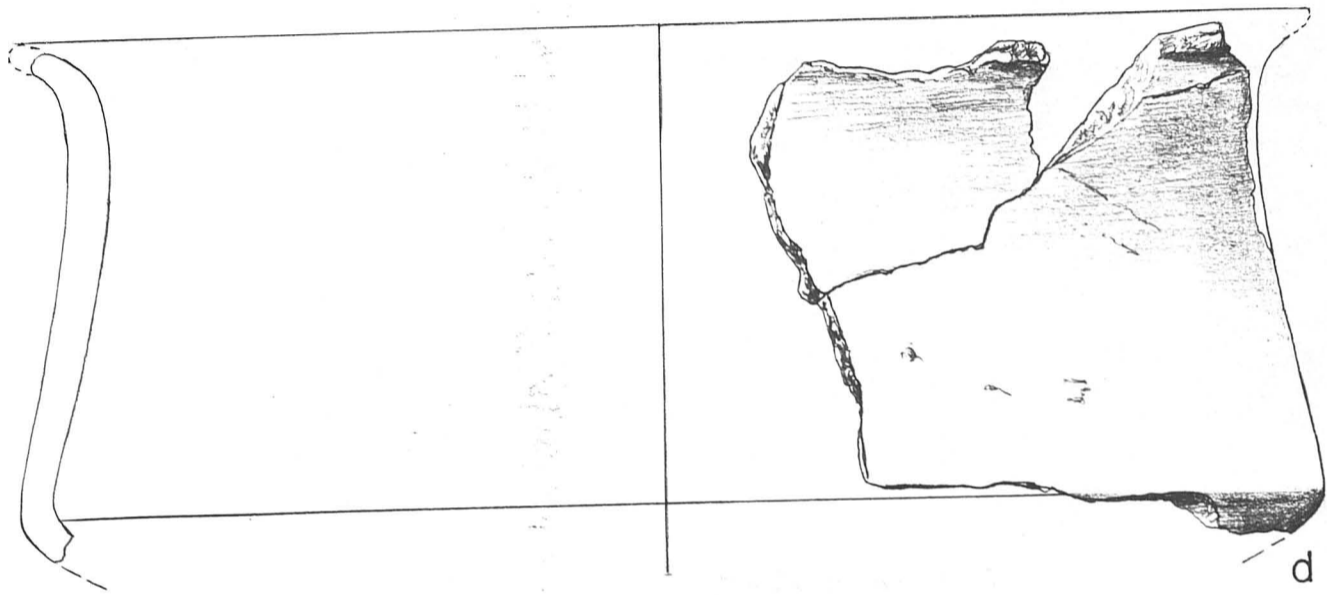
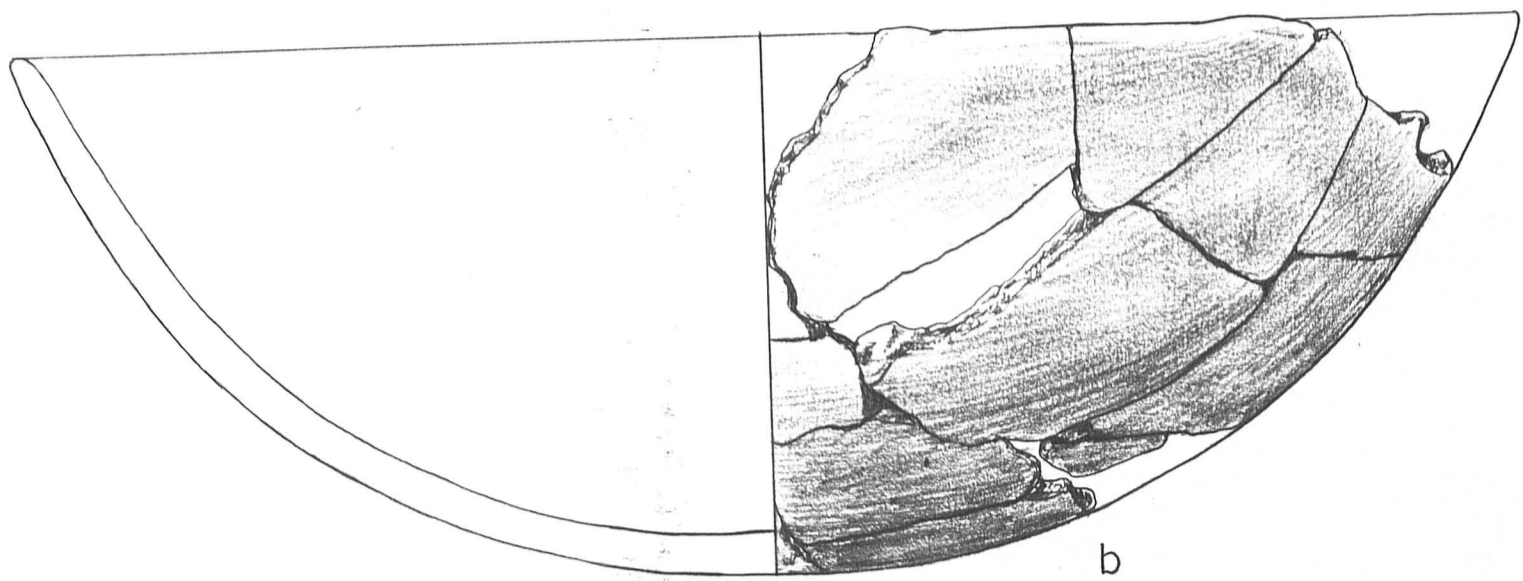
j

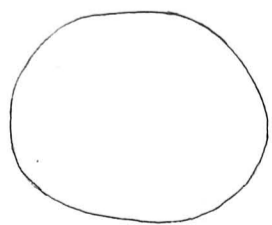
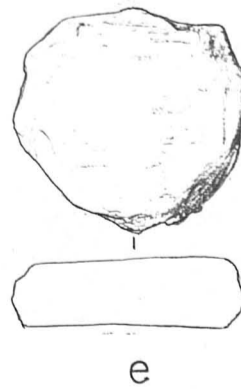
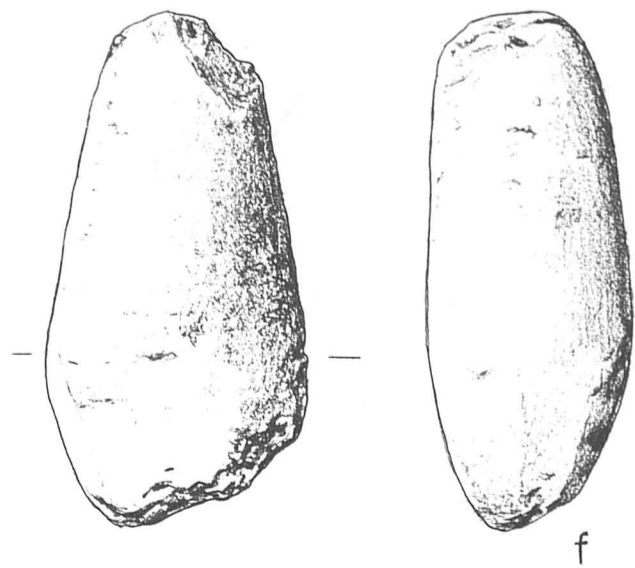
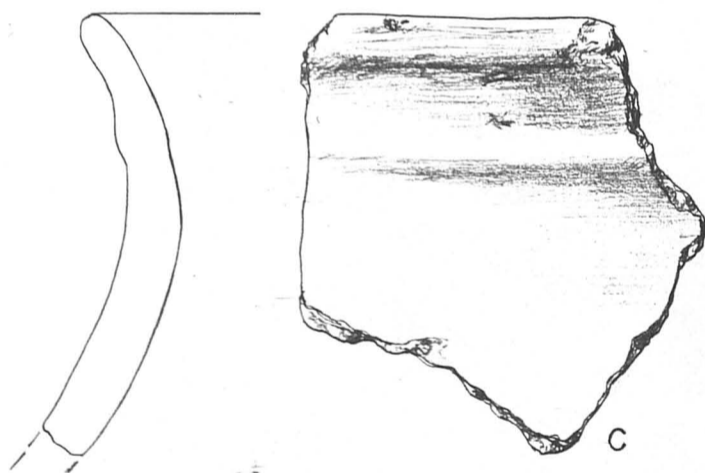
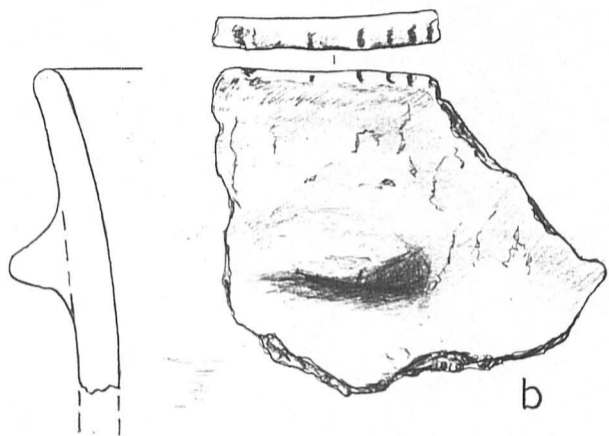
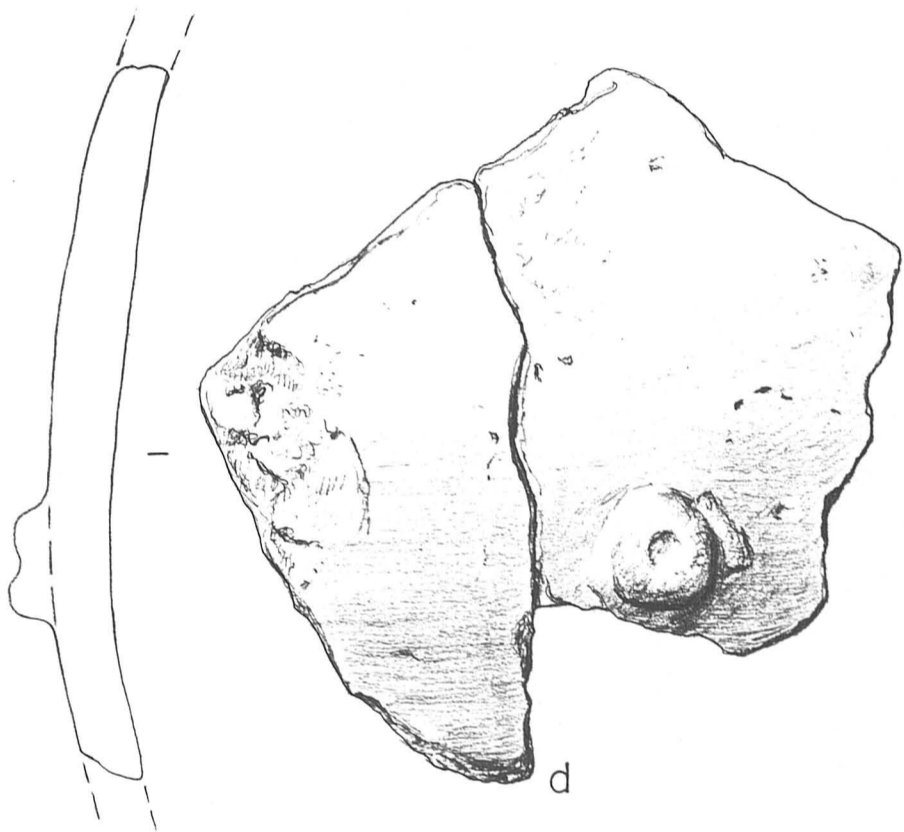
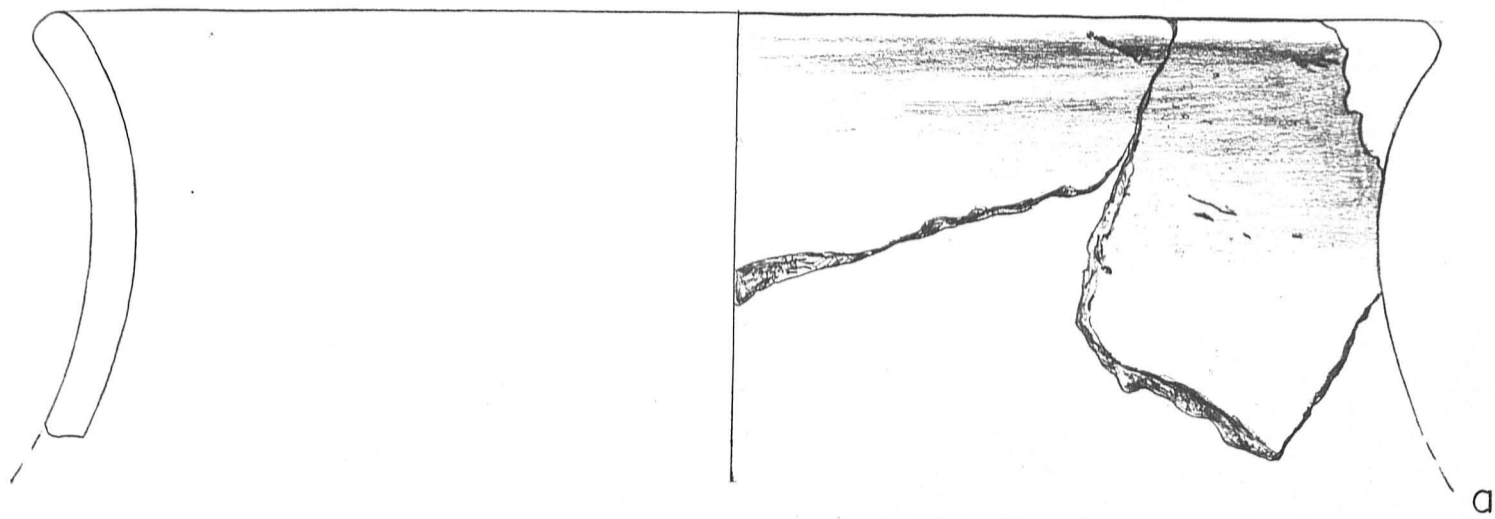


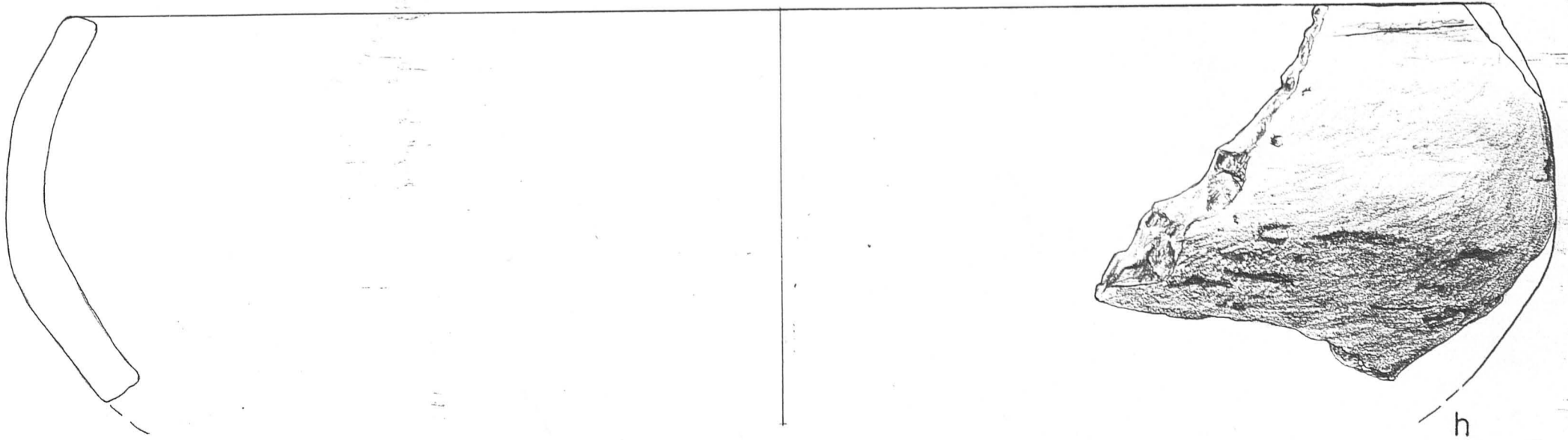
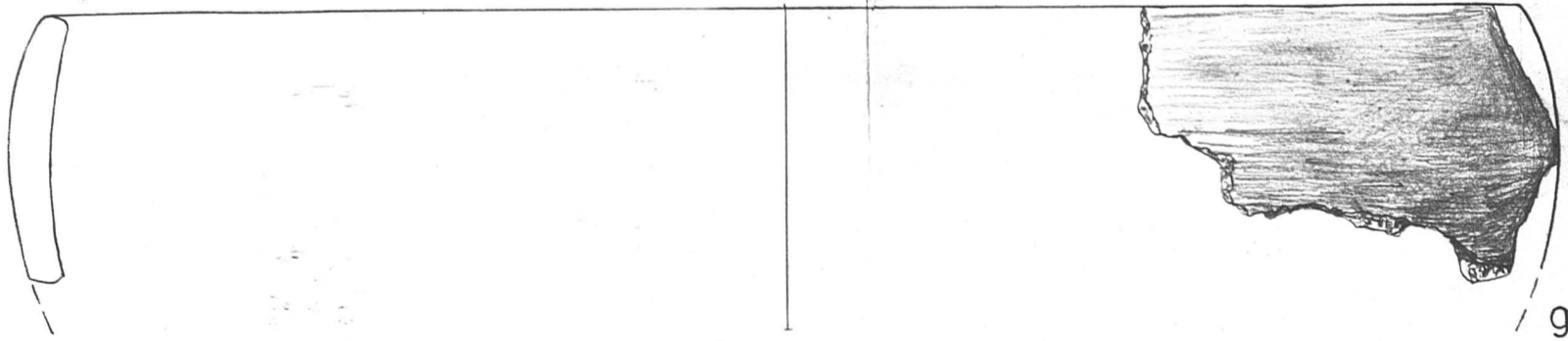
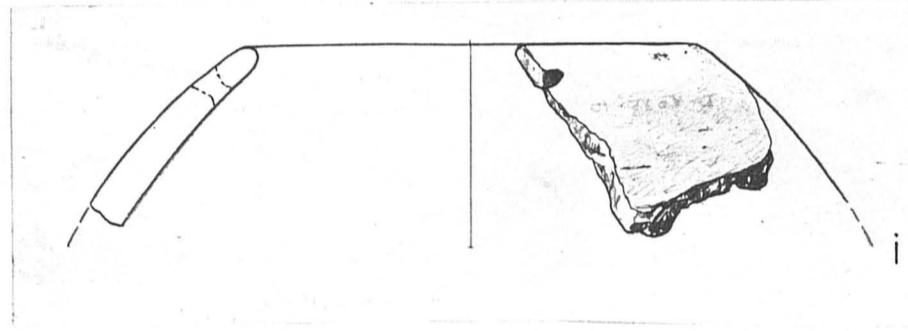
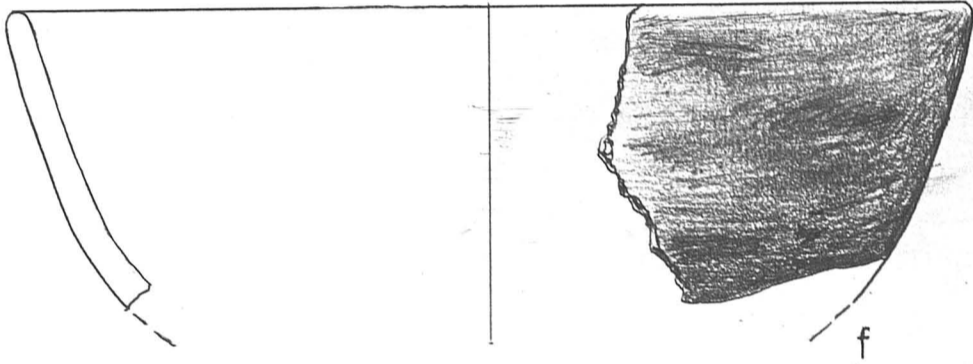
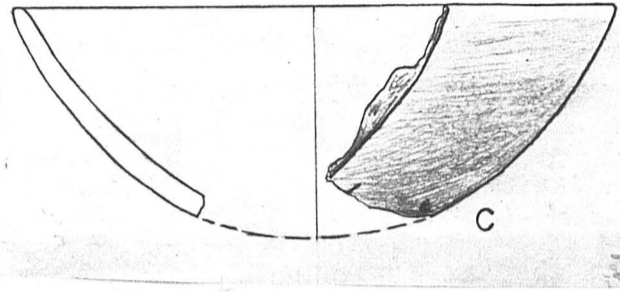
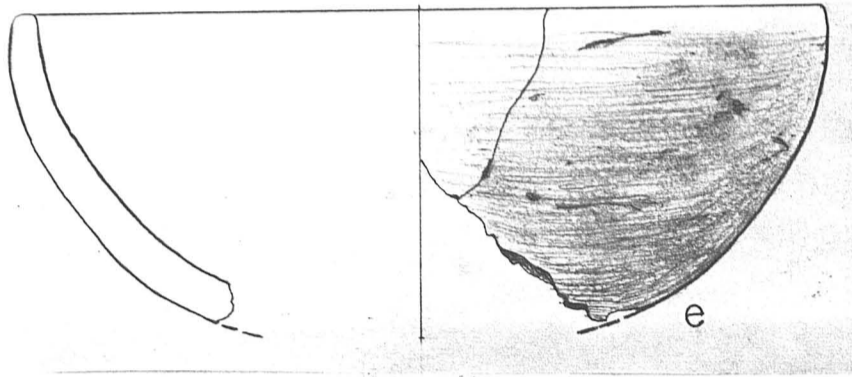
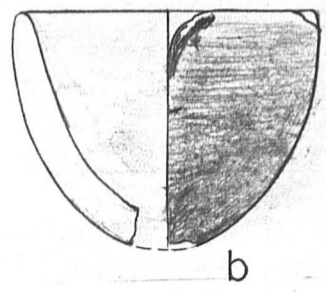
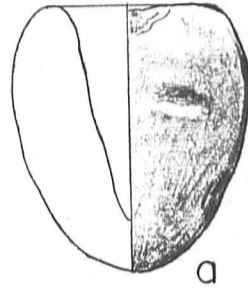
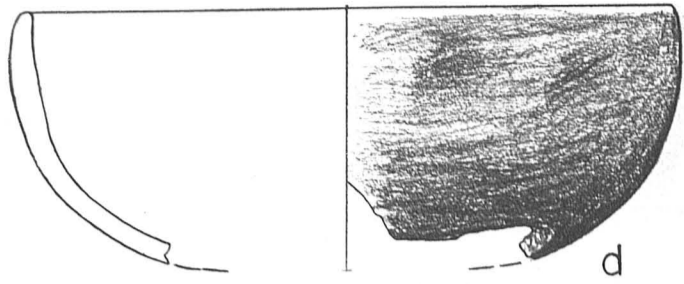
h

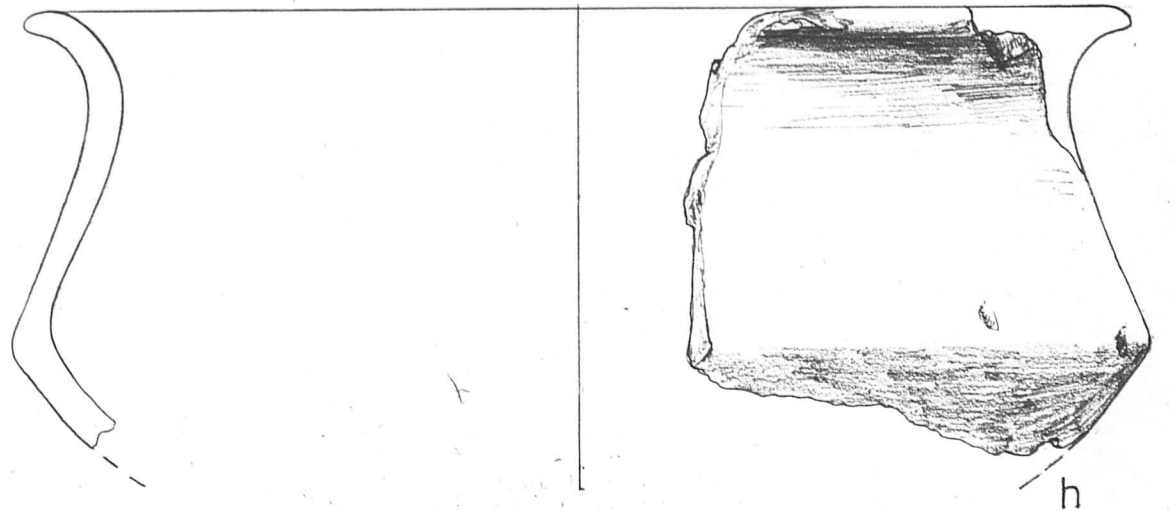
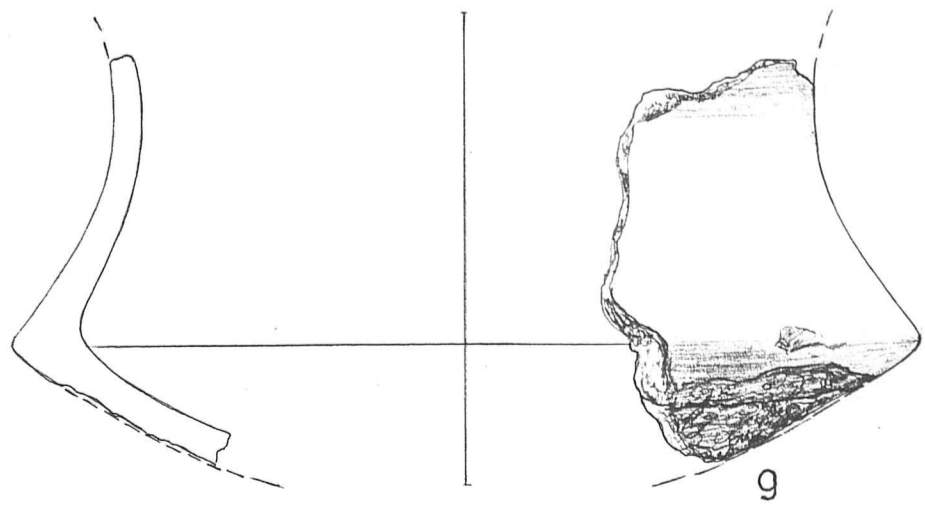
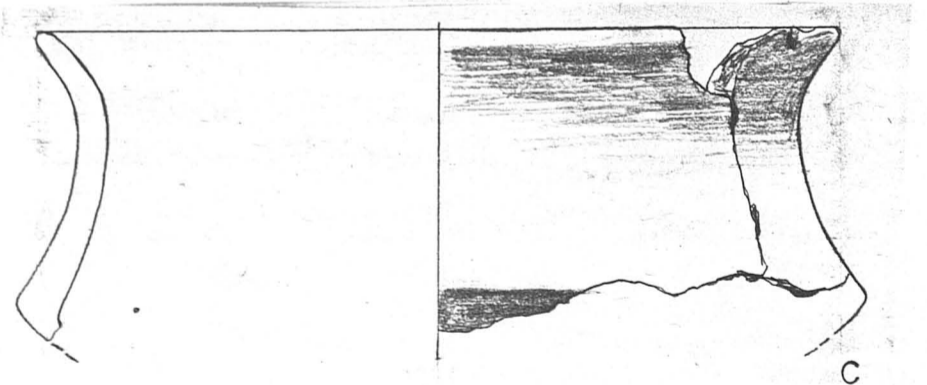
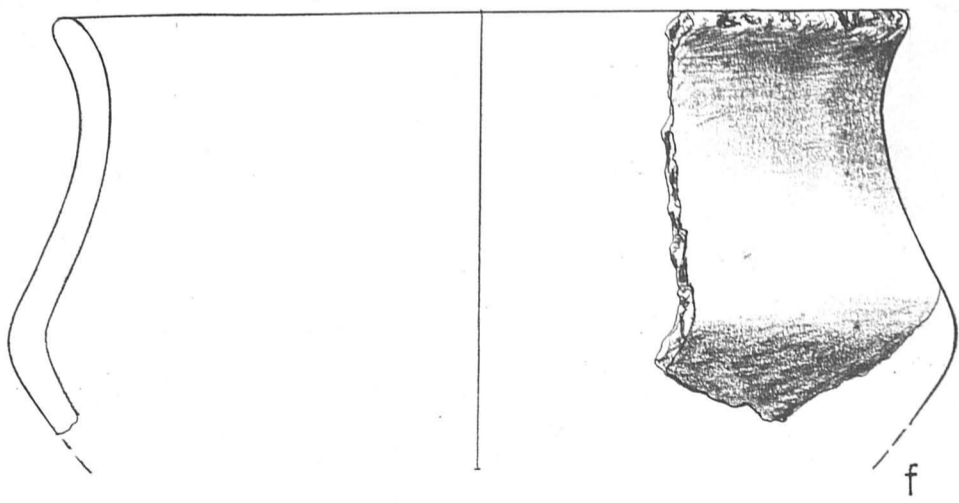
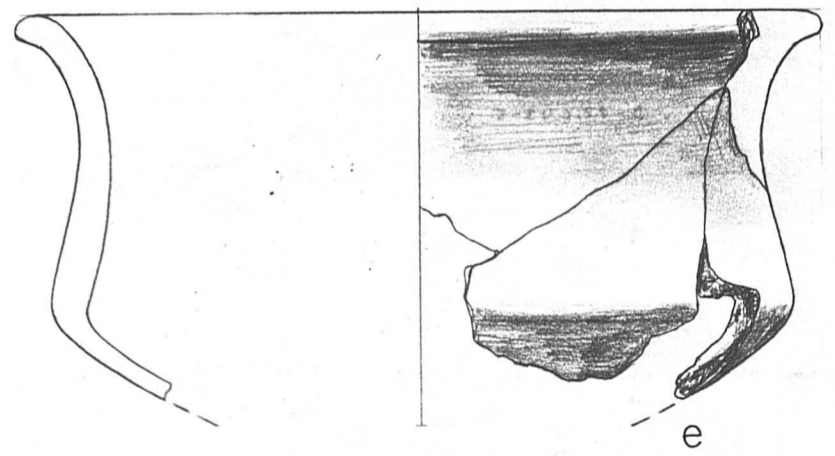
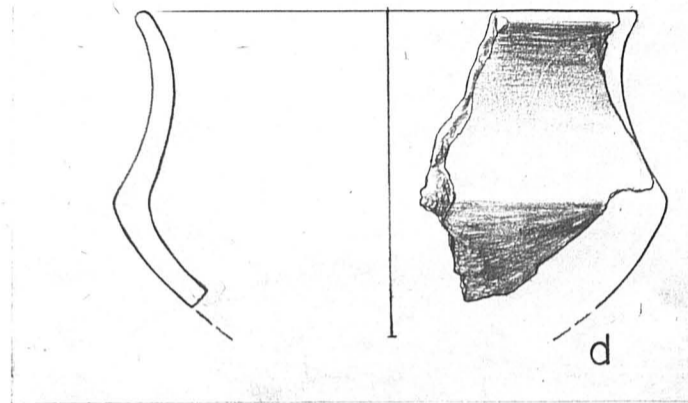
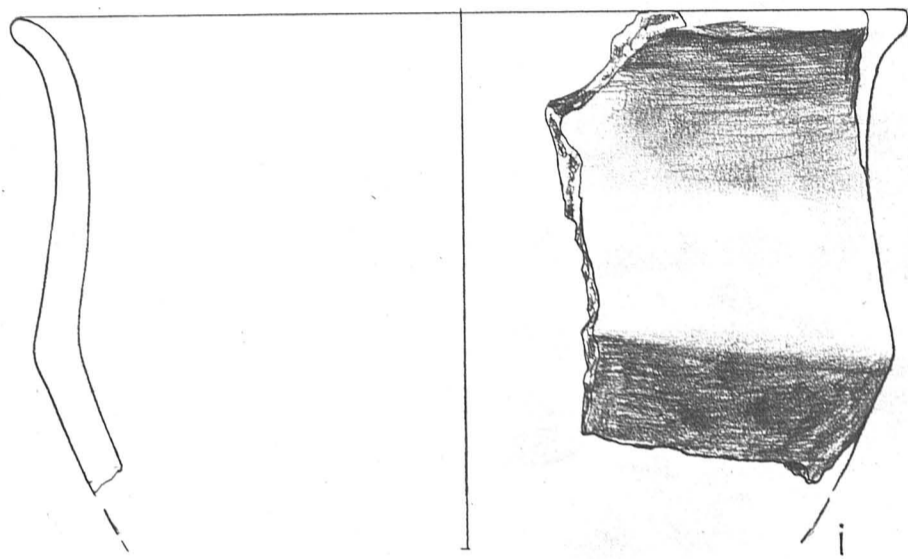
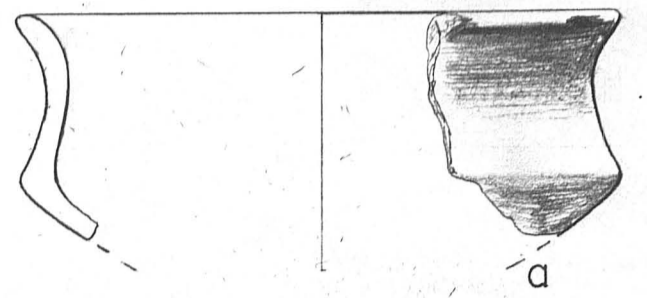
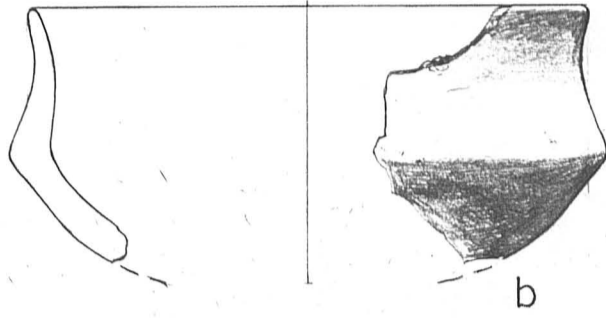
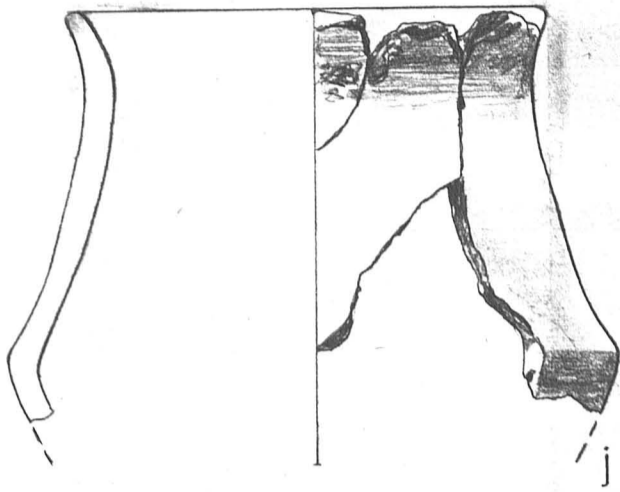


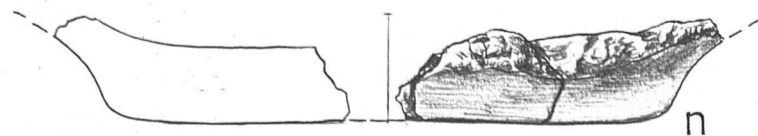
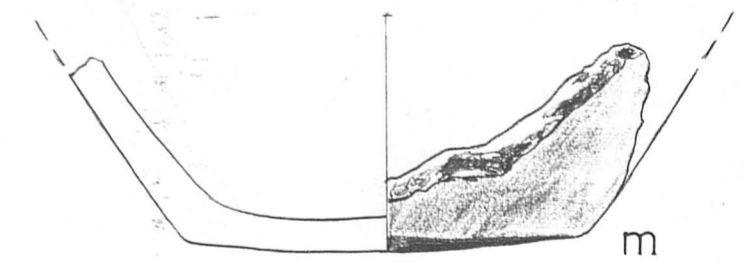
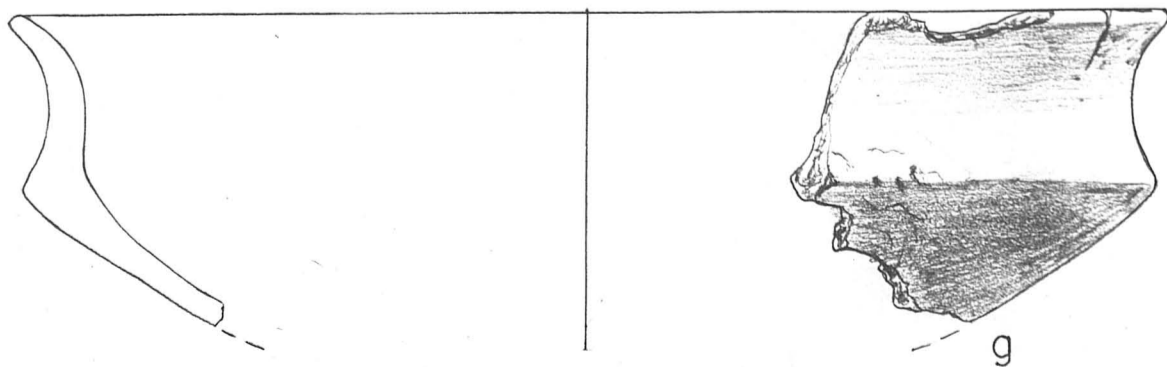
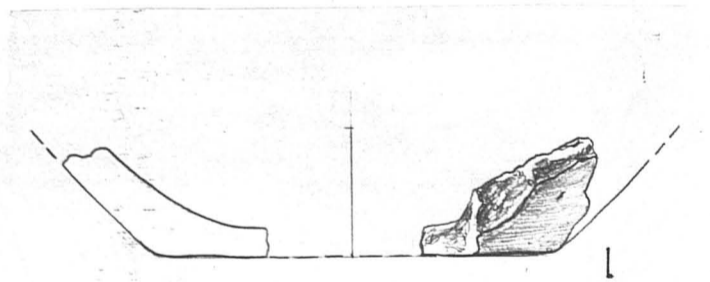
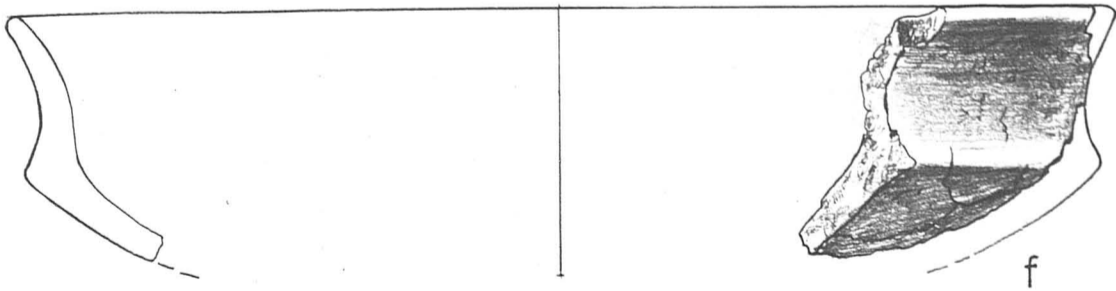
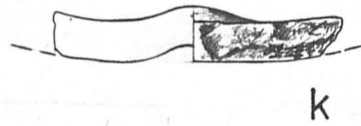
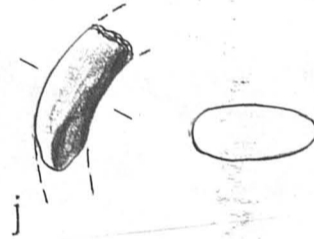
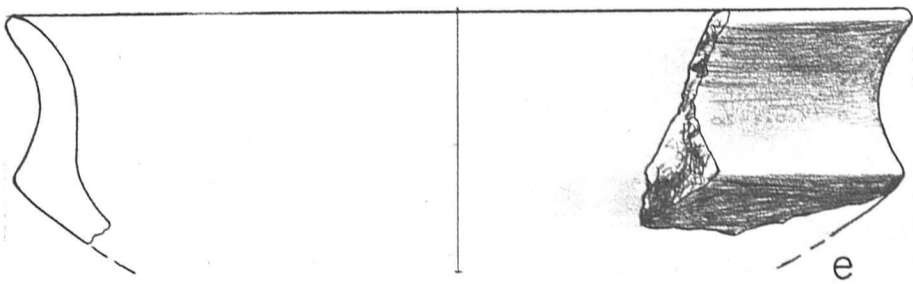
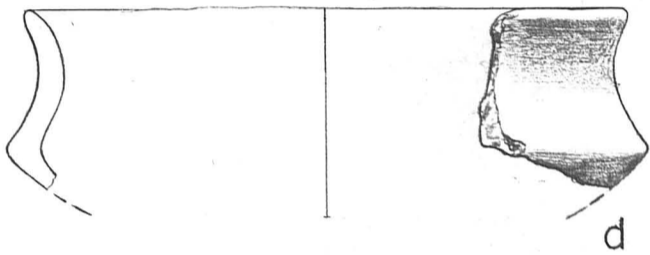
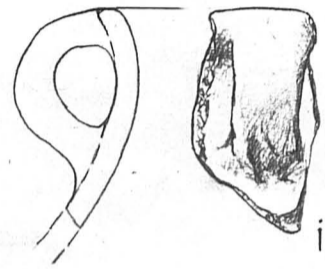
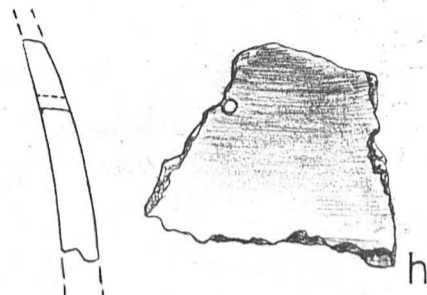
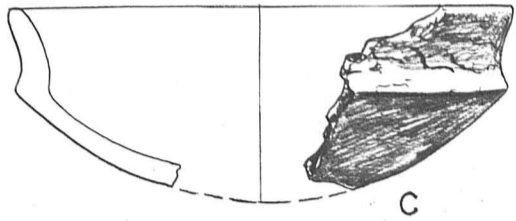
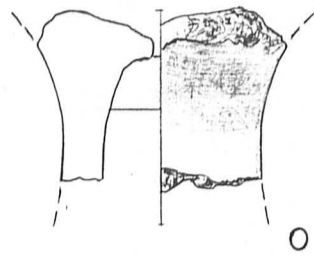
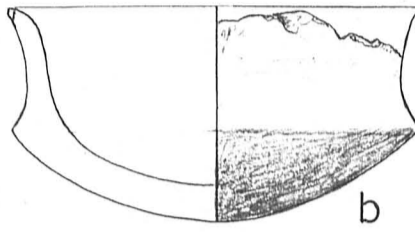
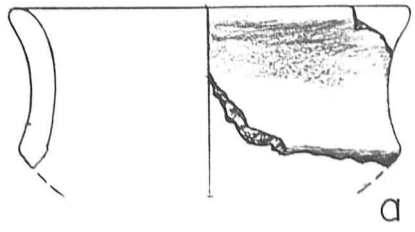
i

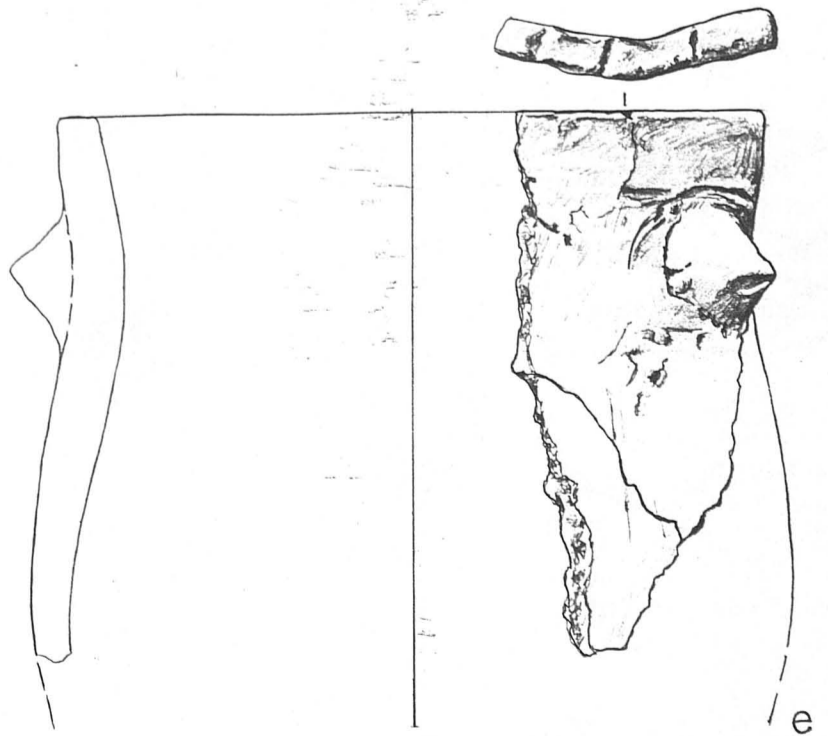
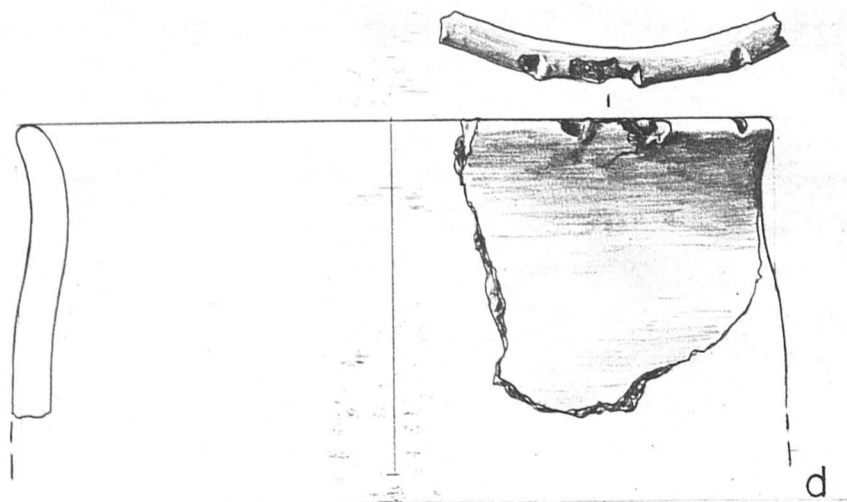
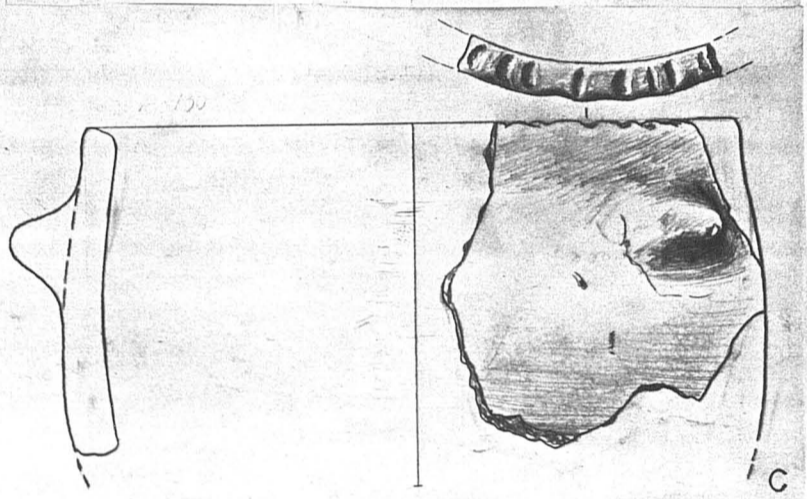
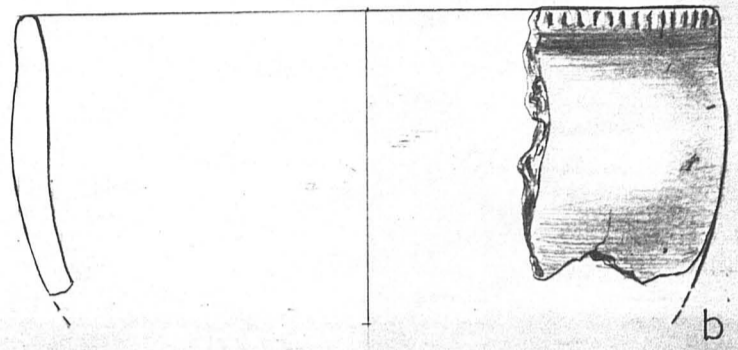
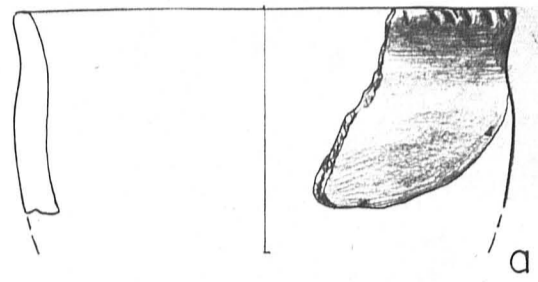
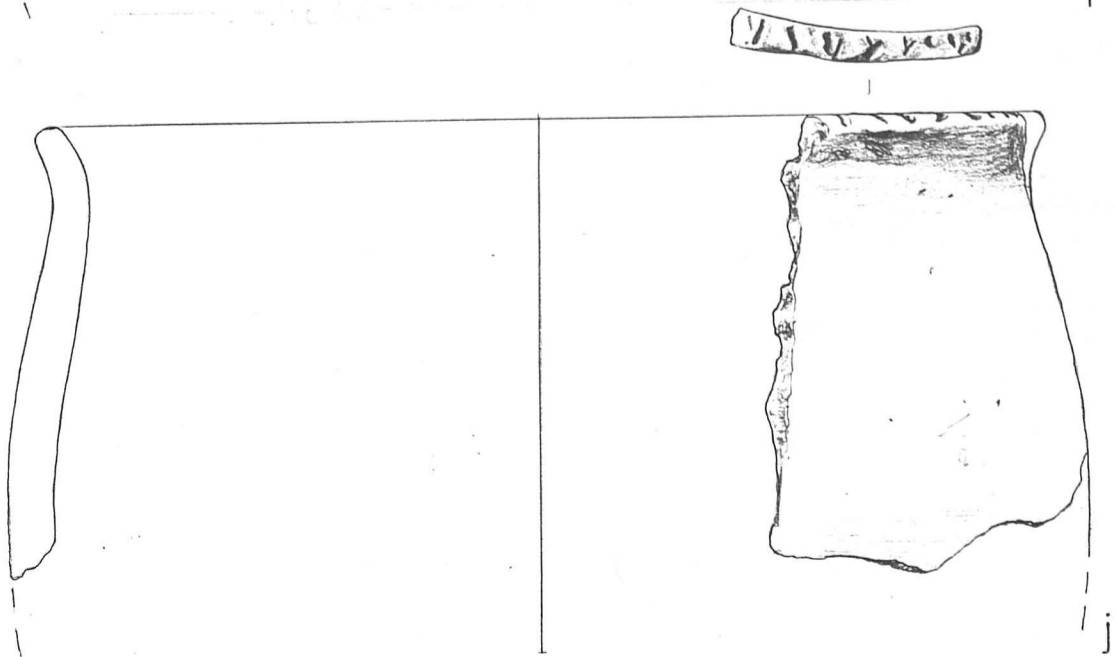
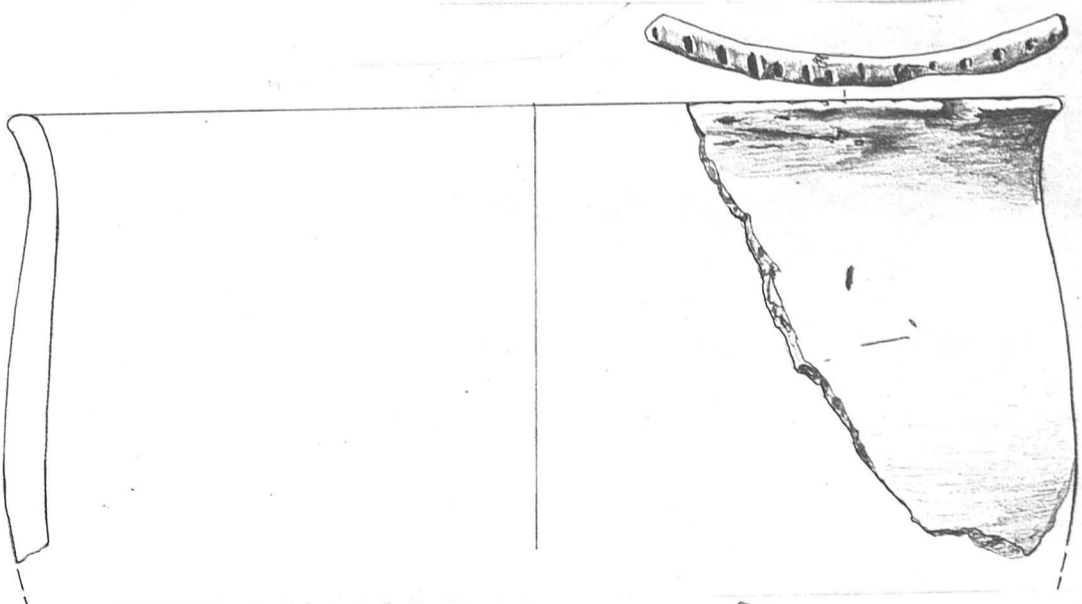
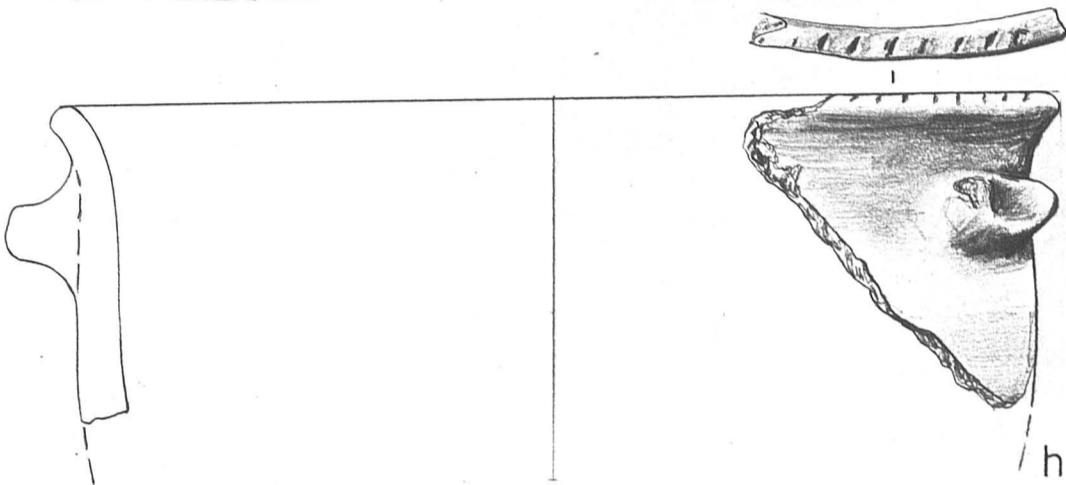
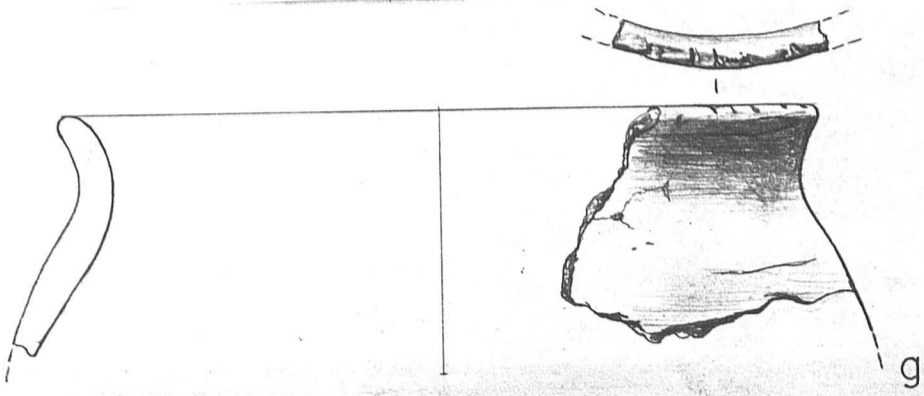
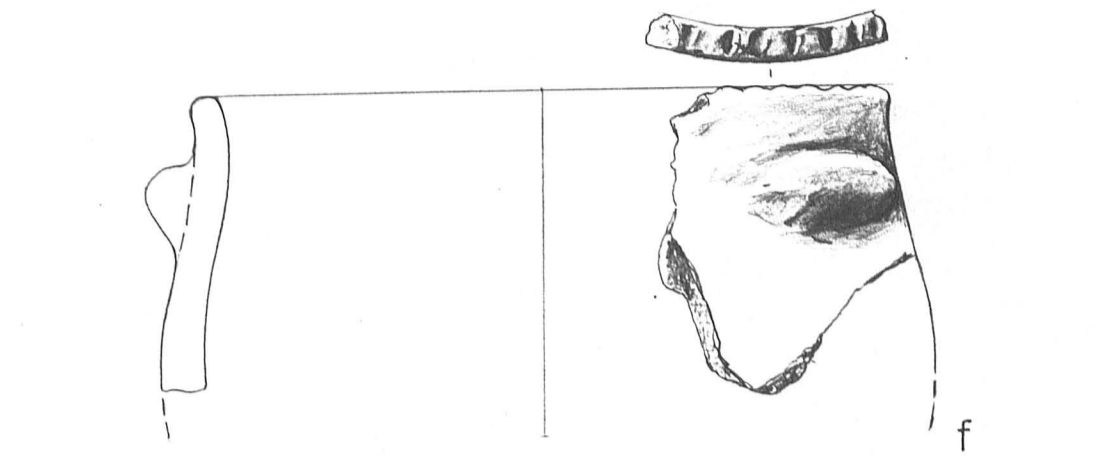


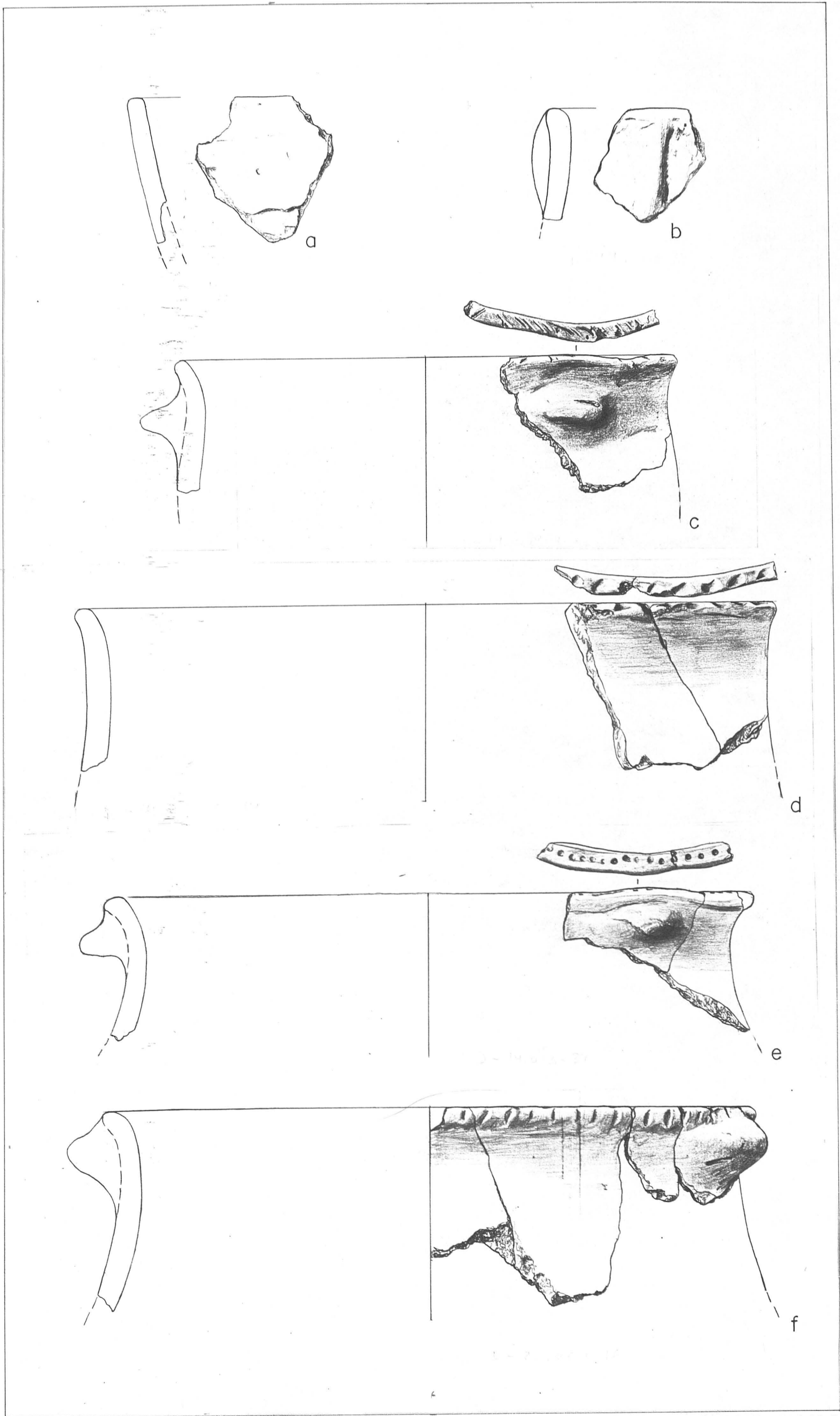


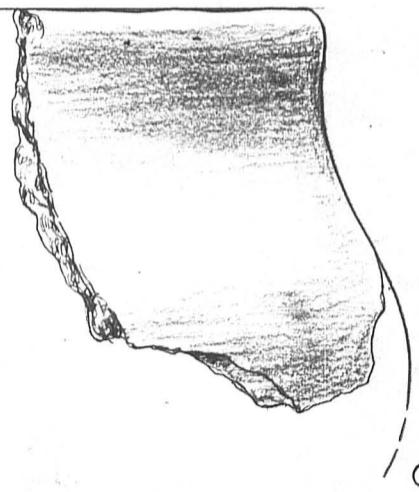




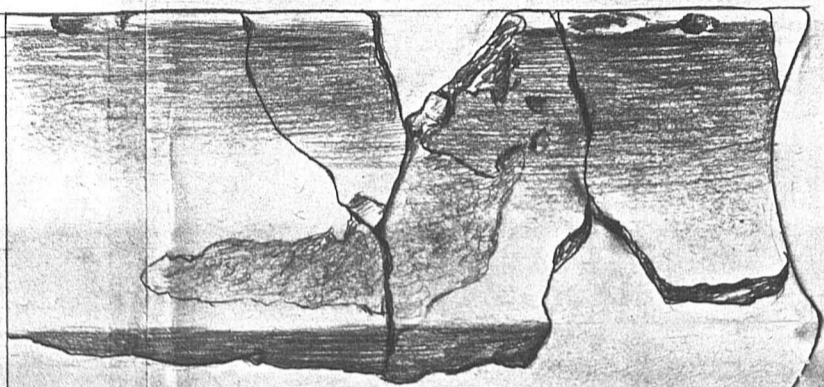








a



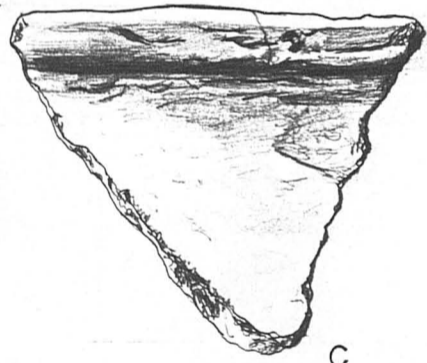
b



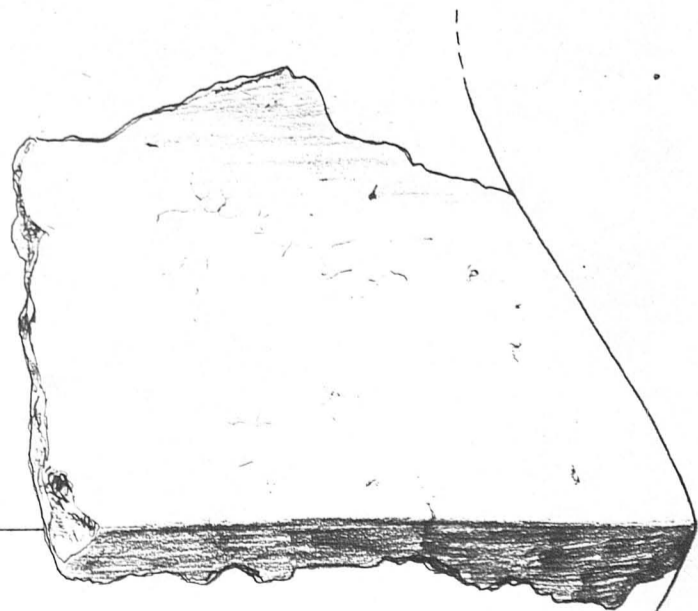
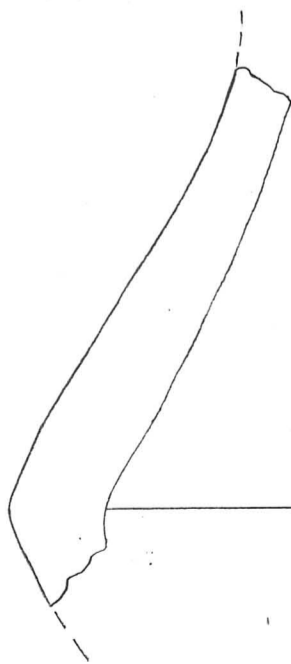
e



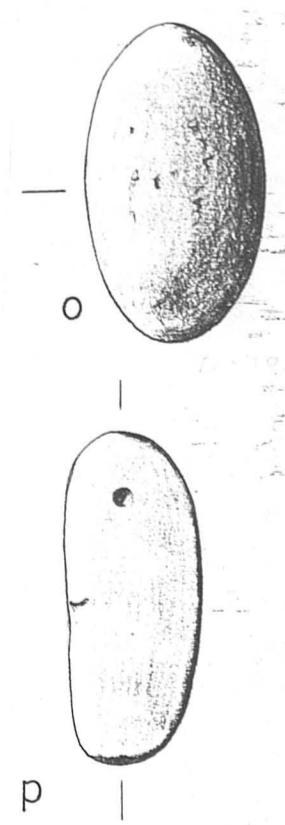
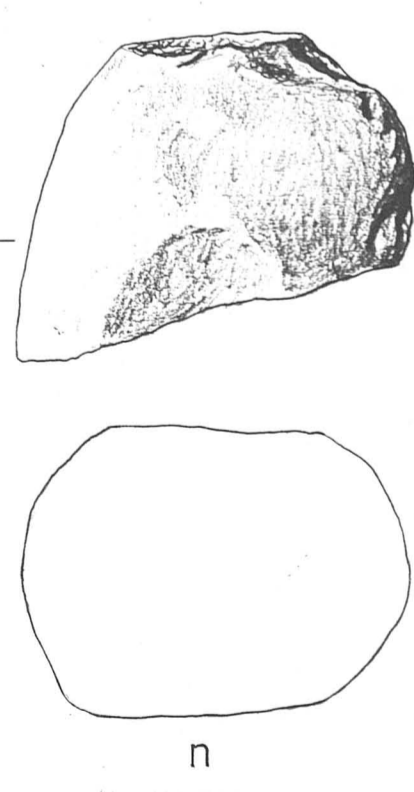
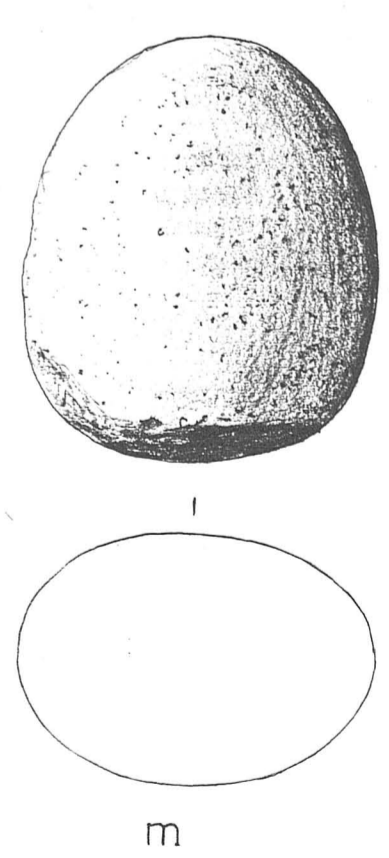
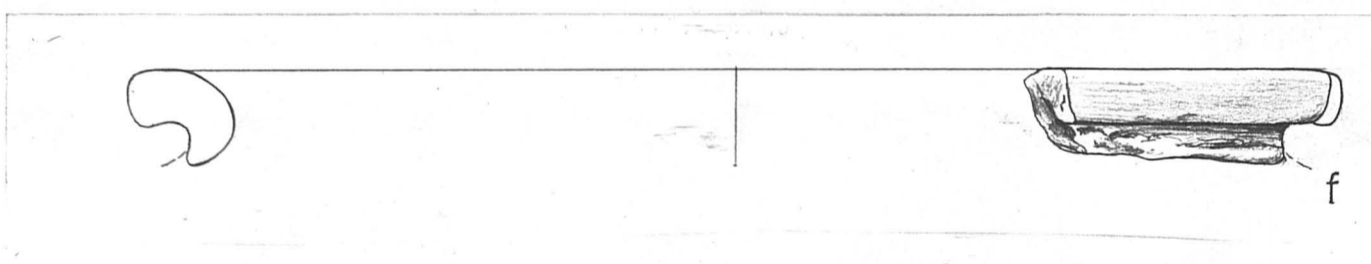
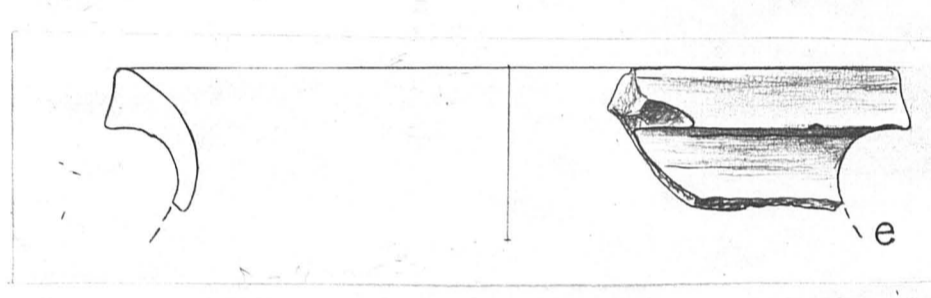
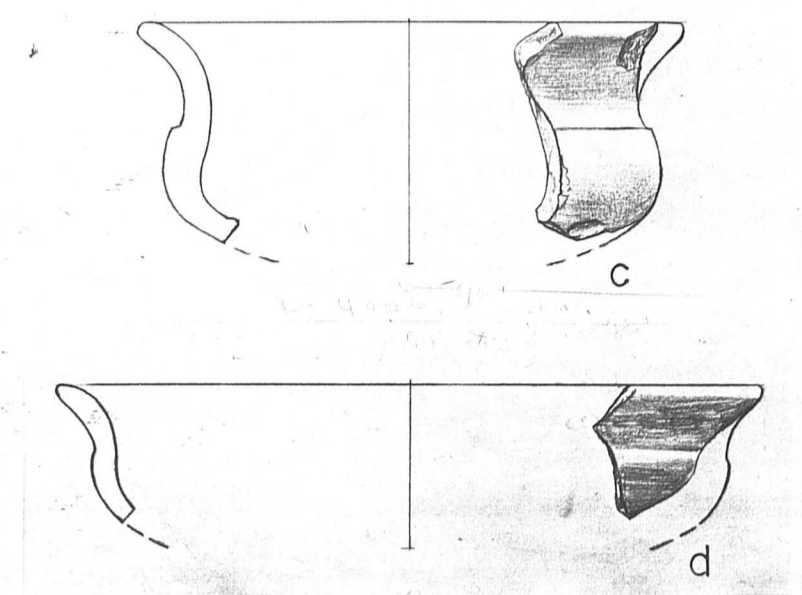
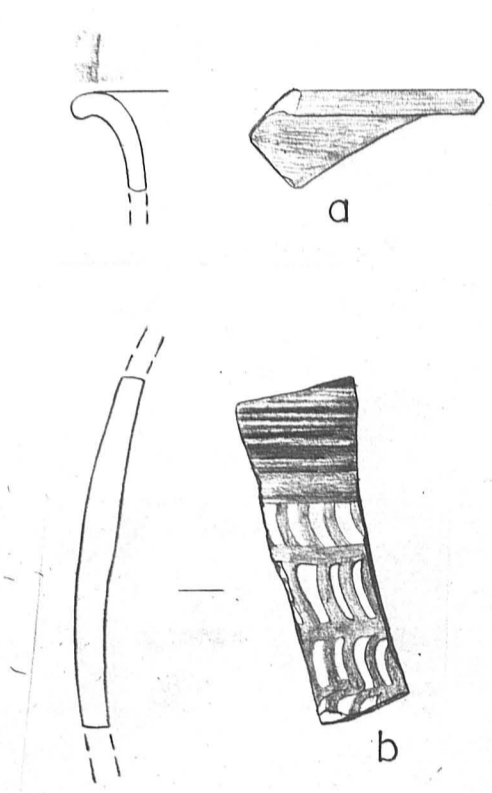
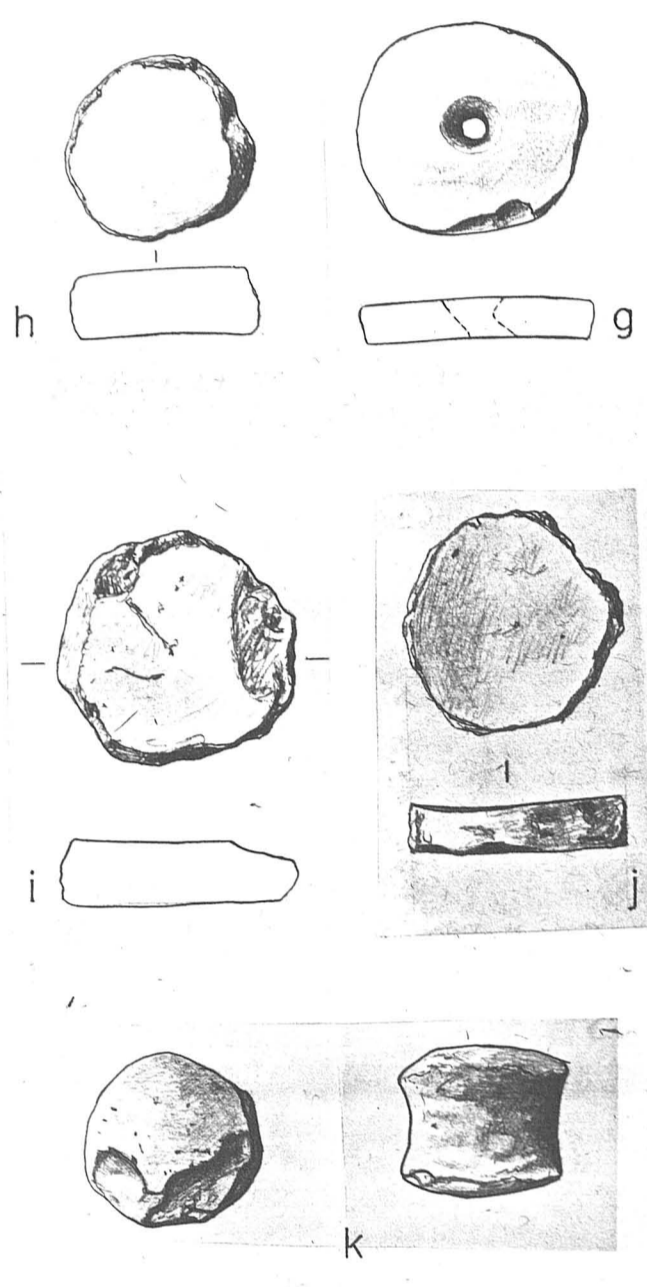
f

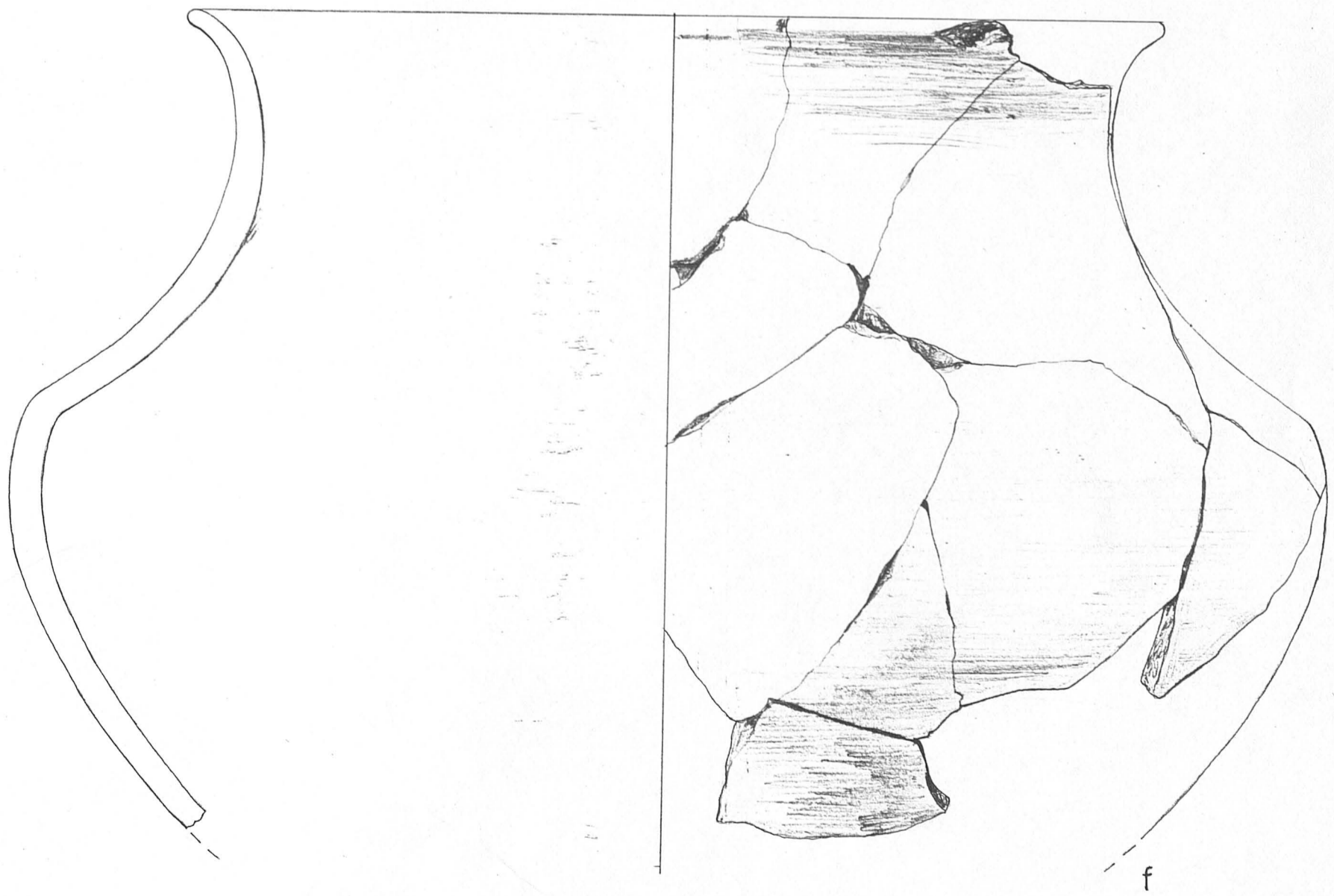
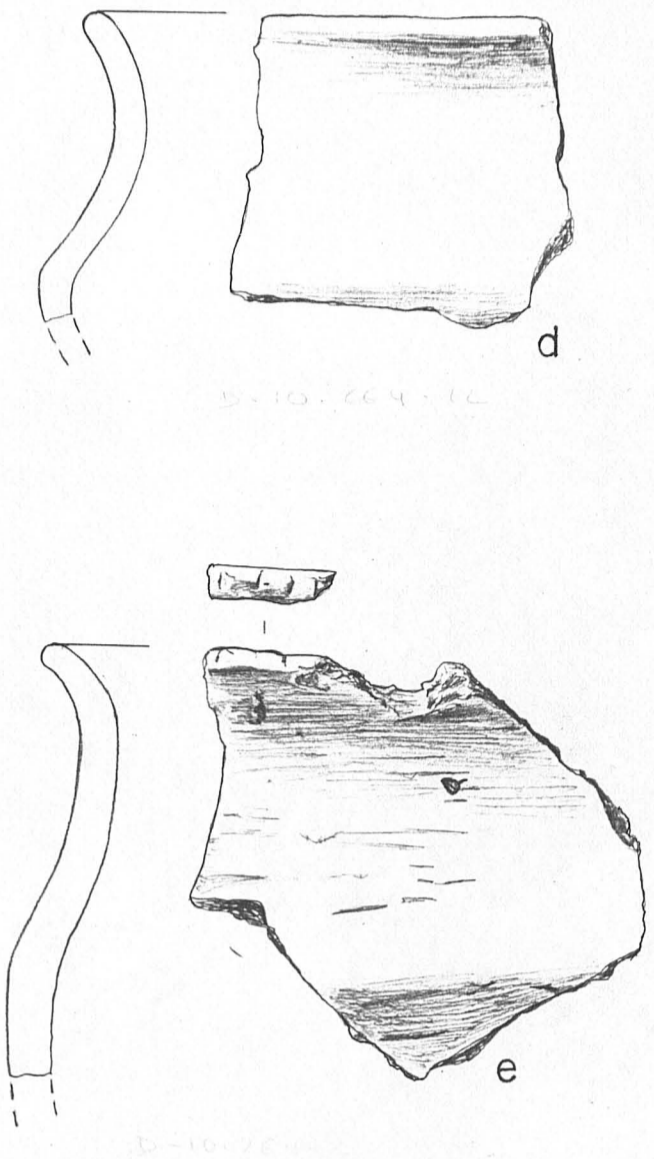
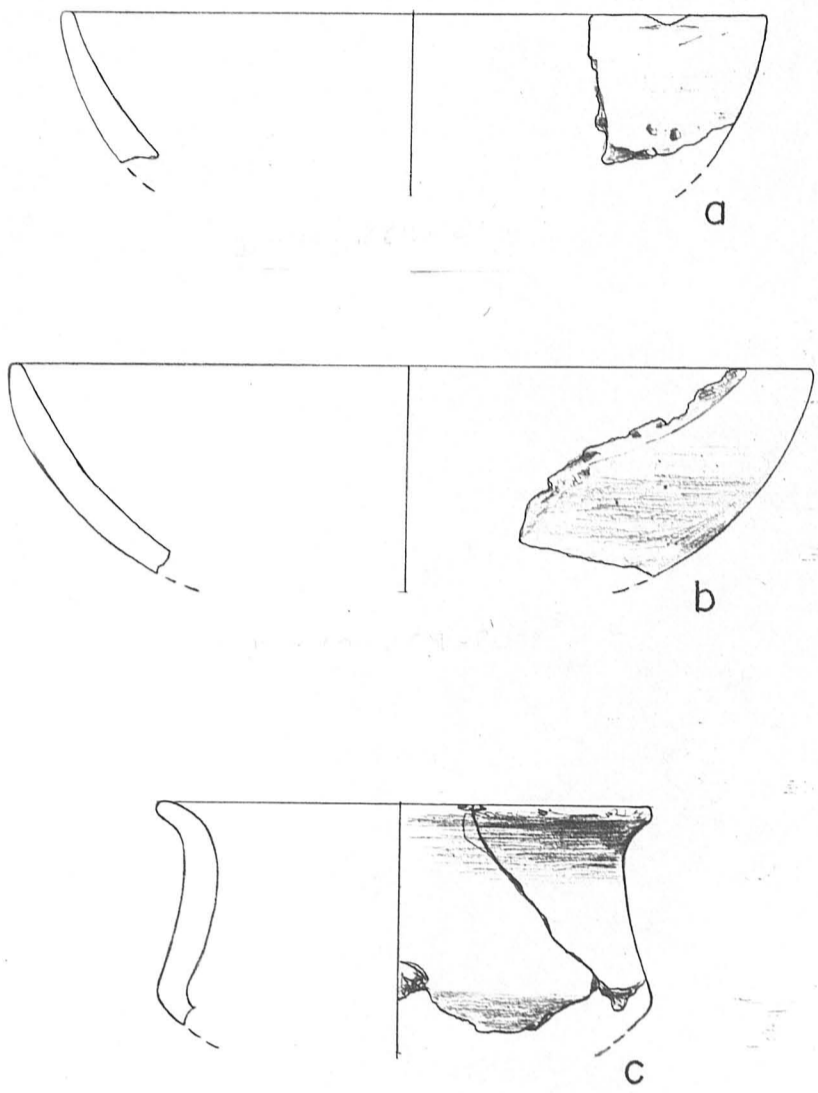


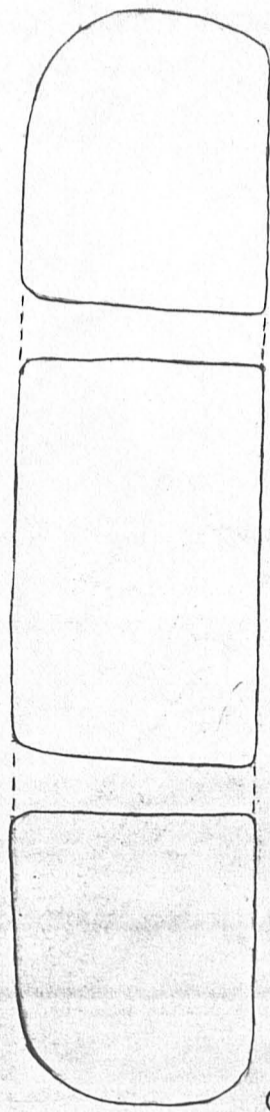
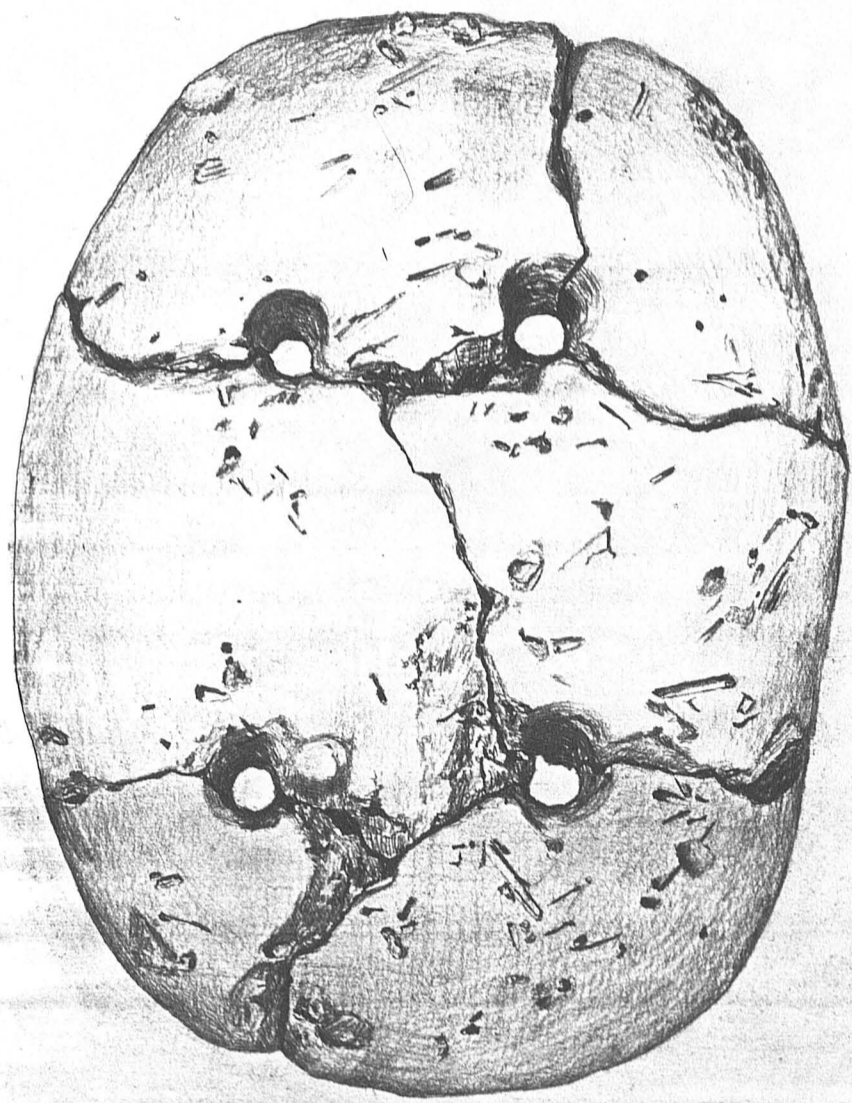
c



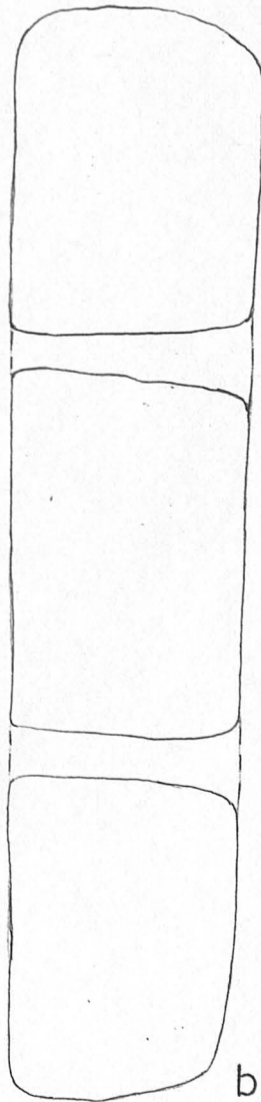
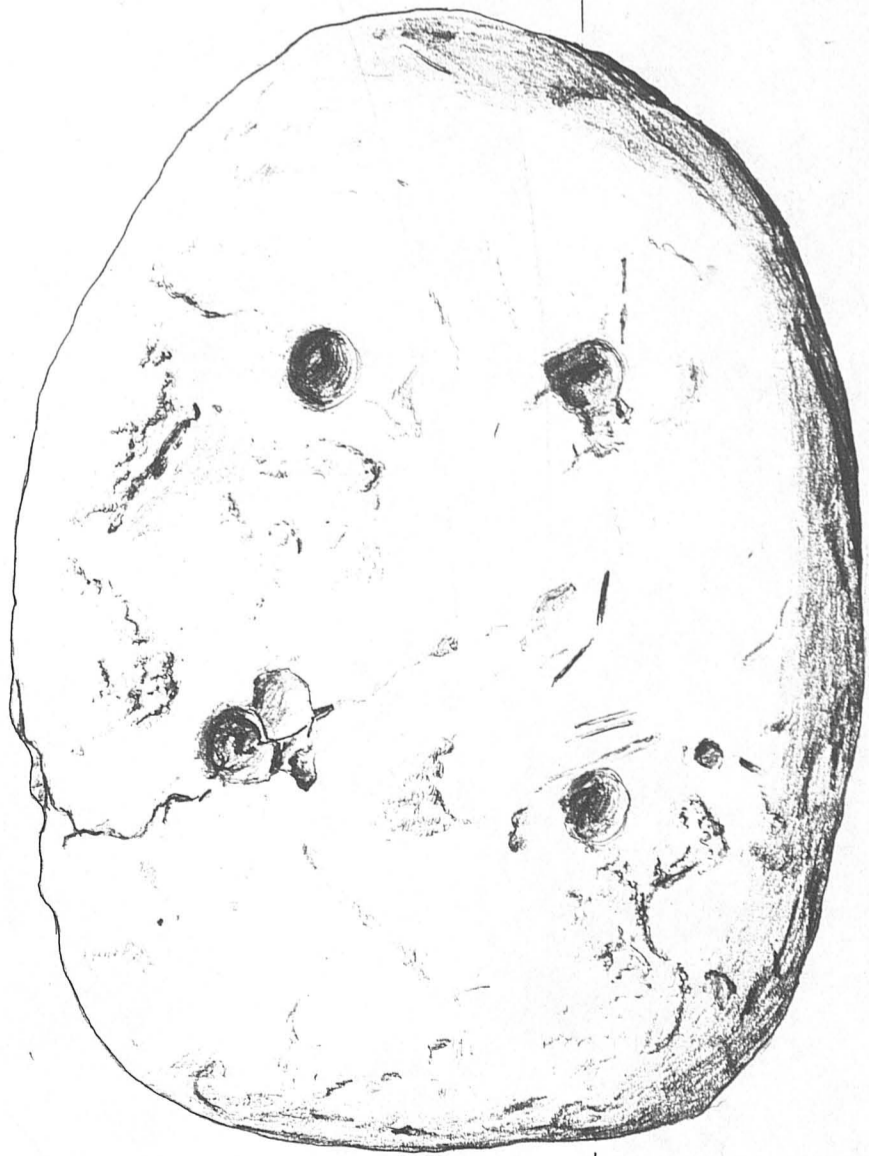
d



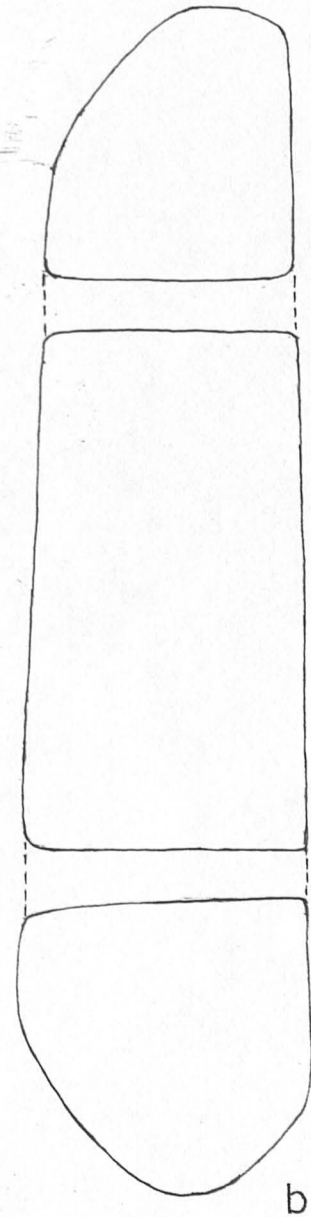
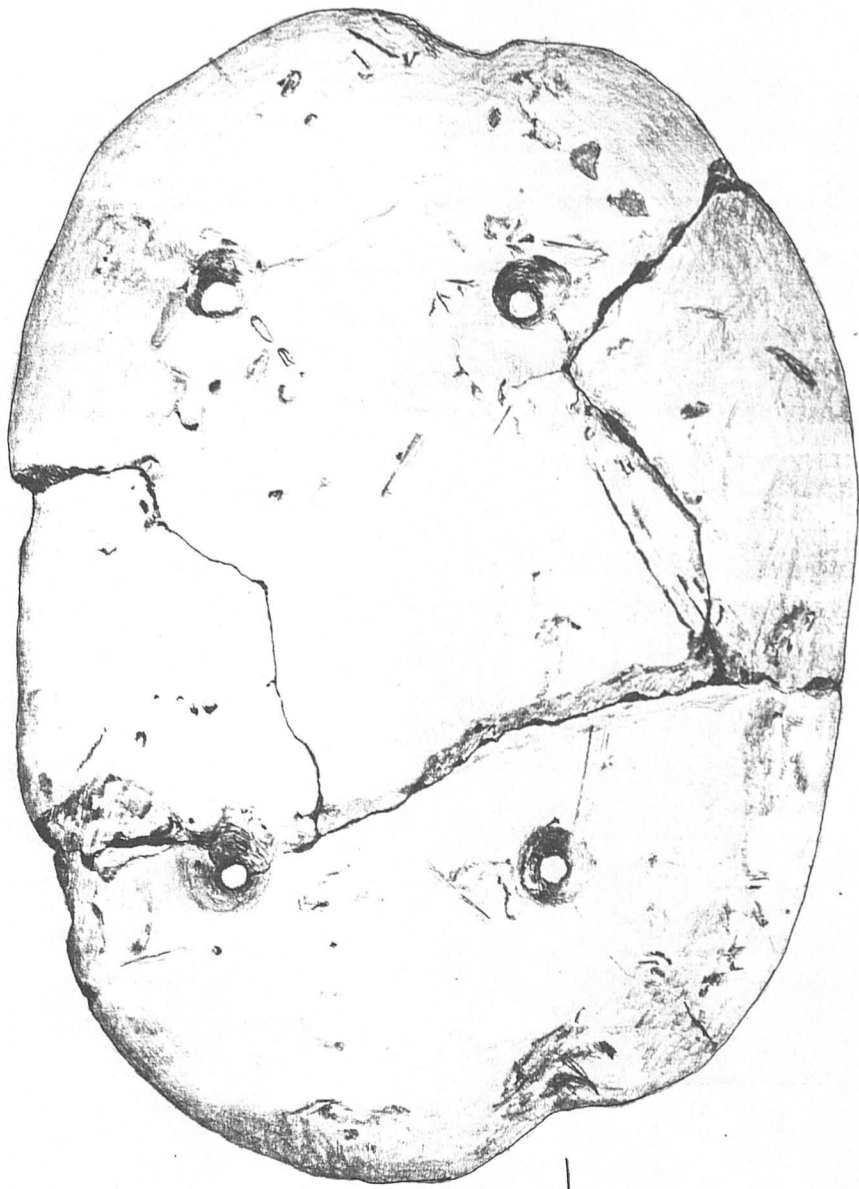
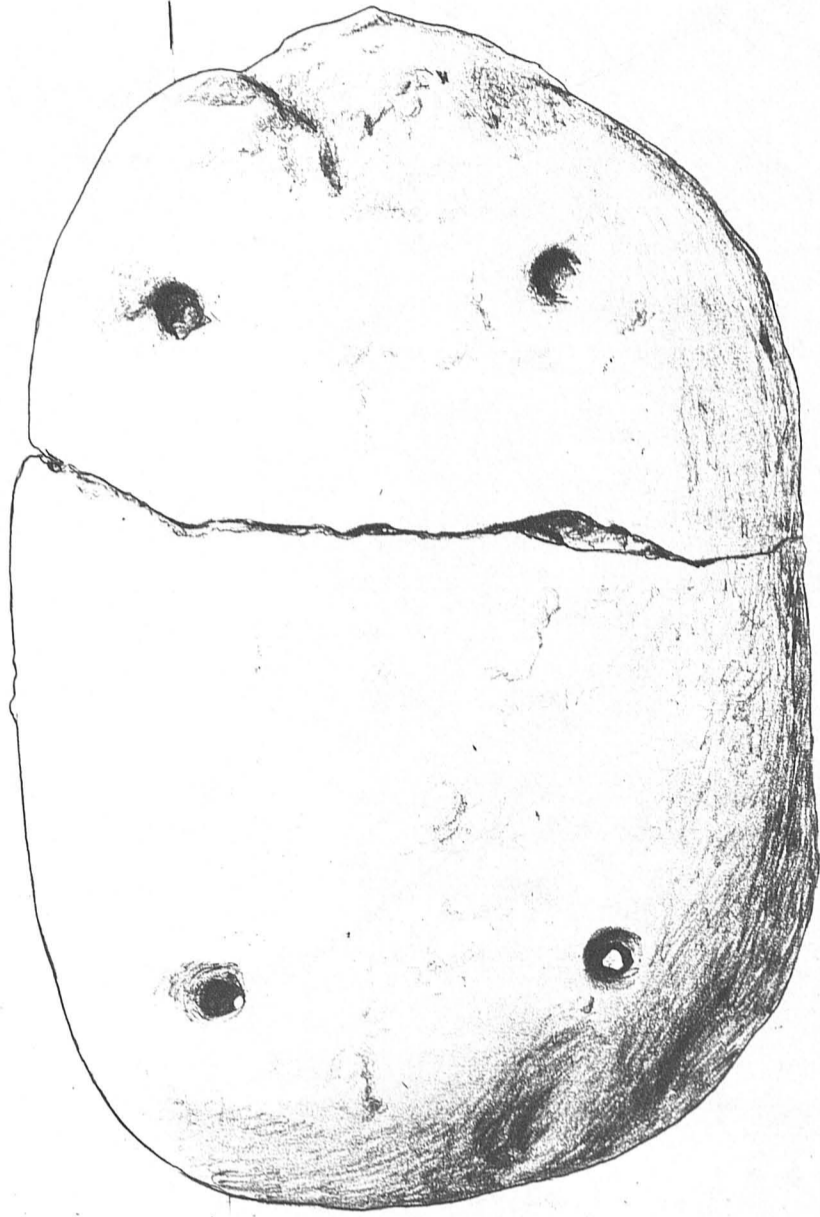


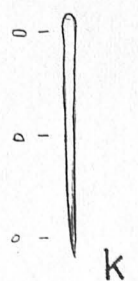
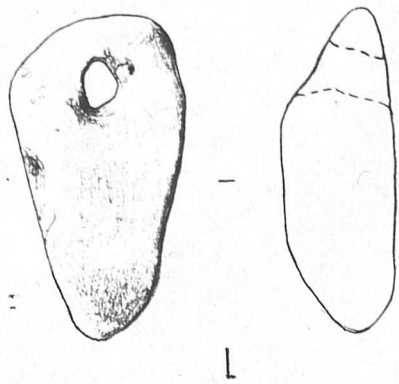
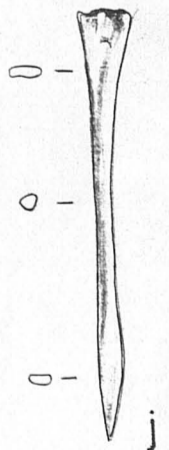
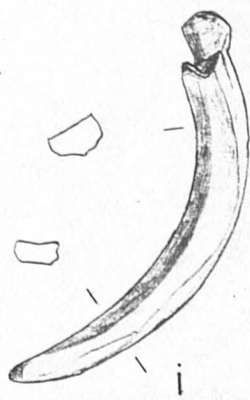
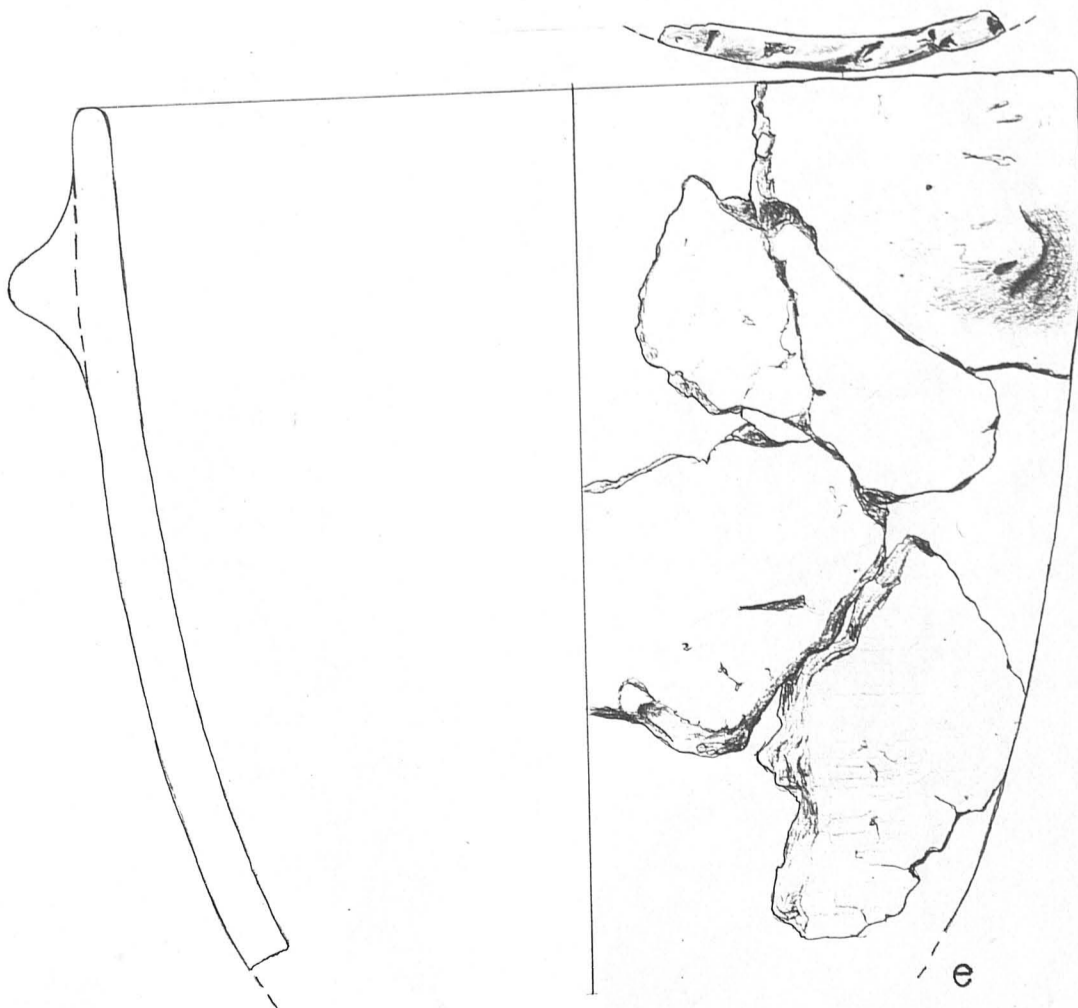
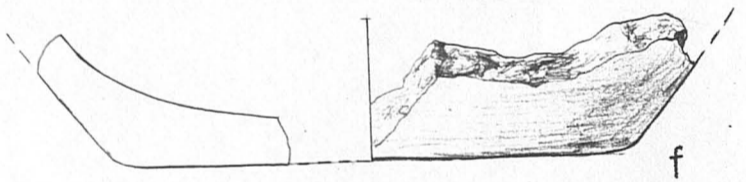
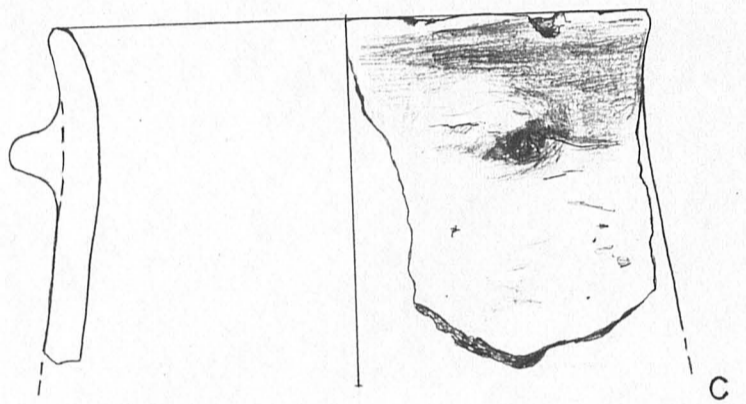
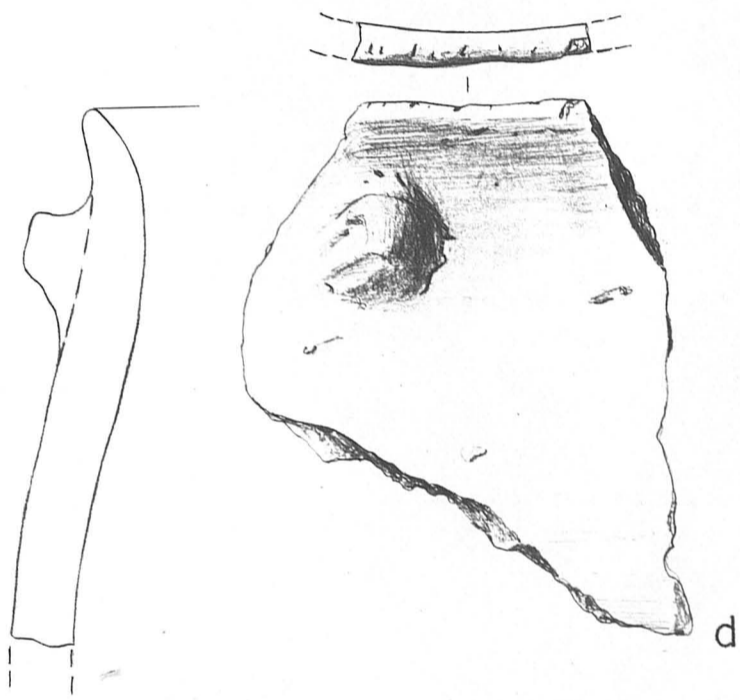
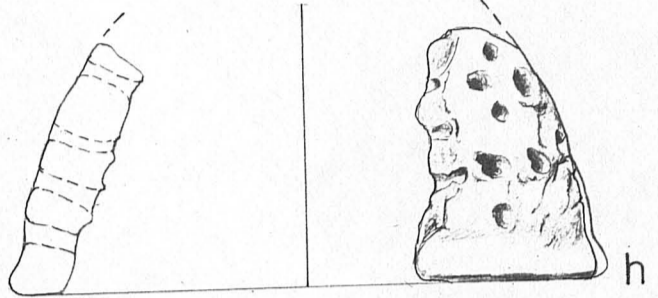
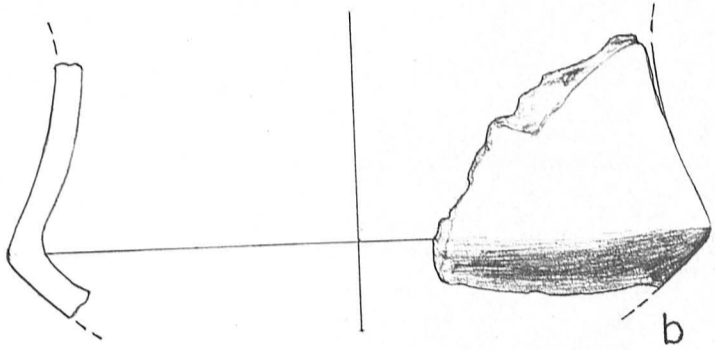
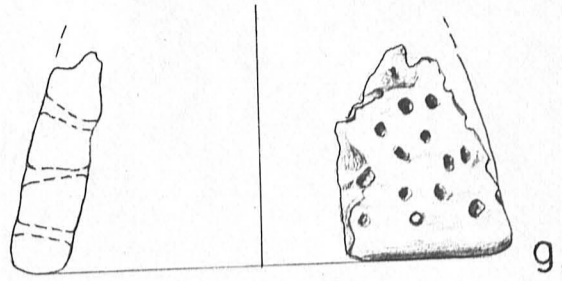
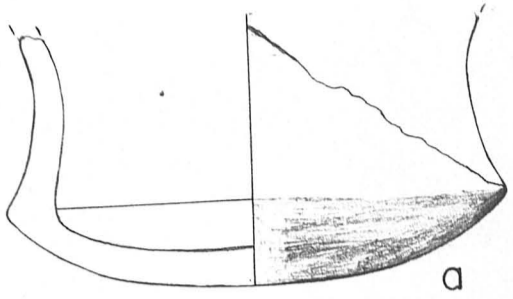


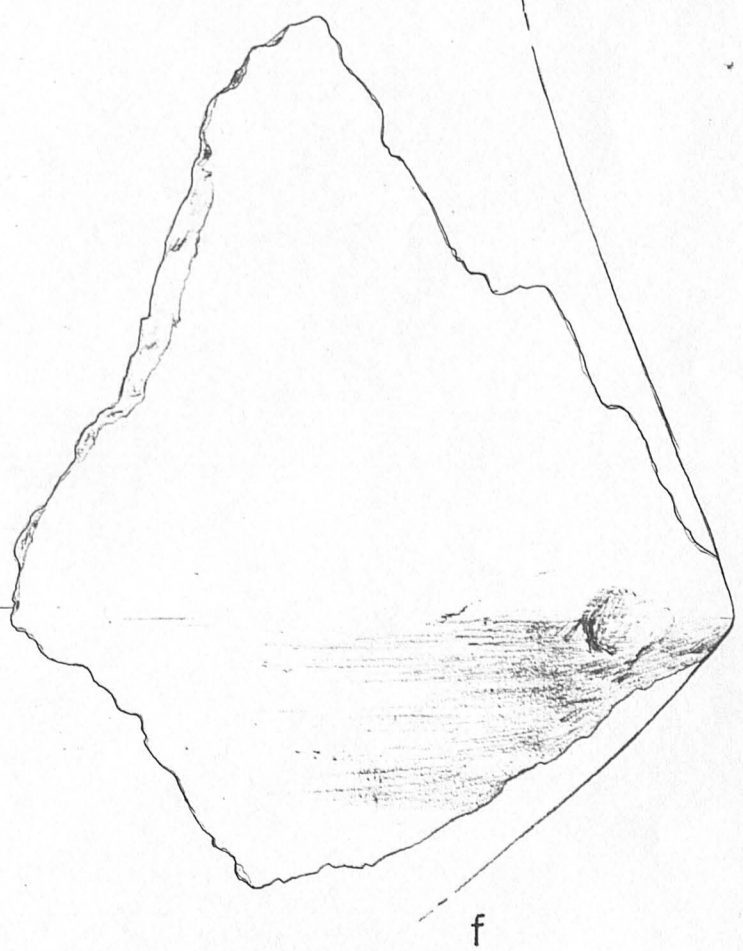
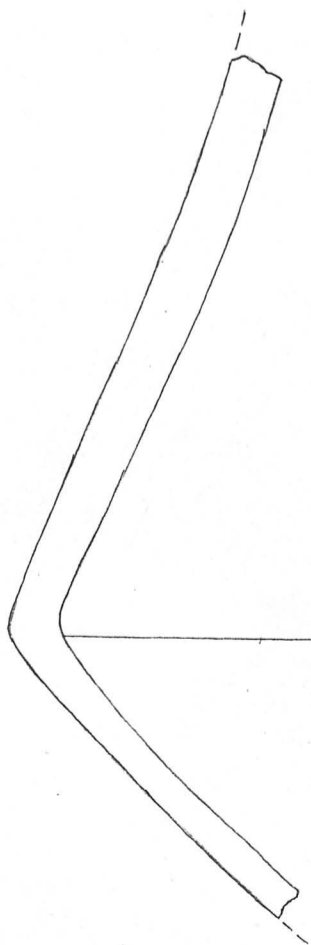
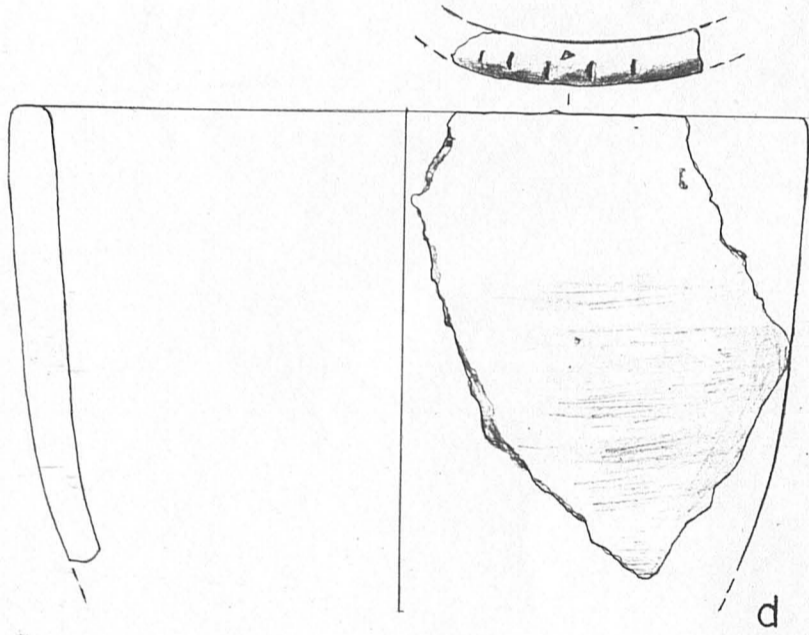
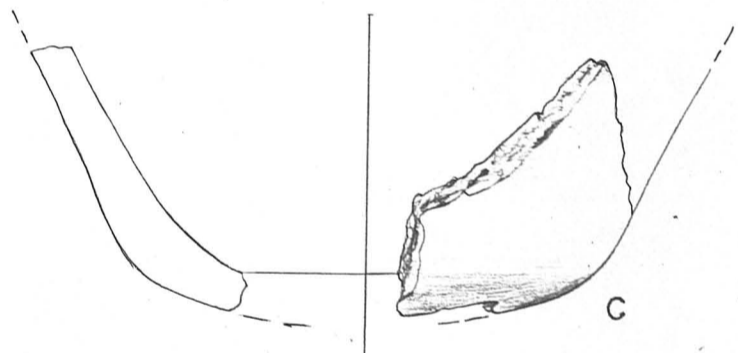
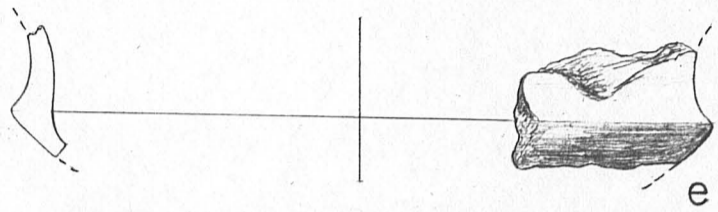
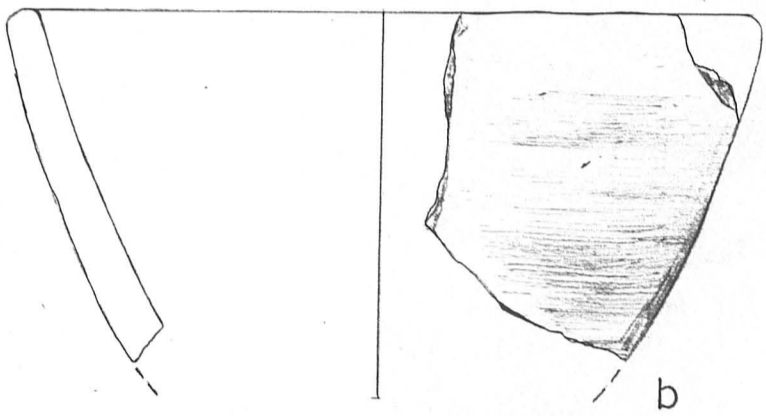
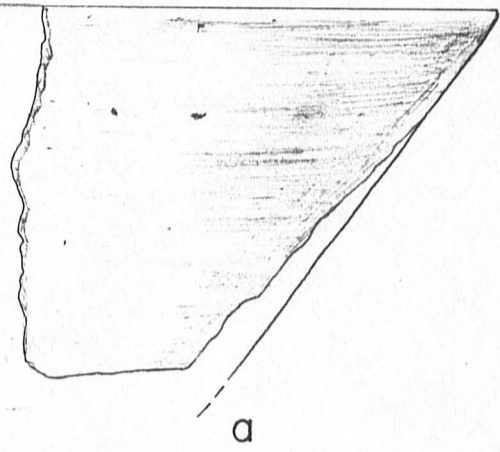
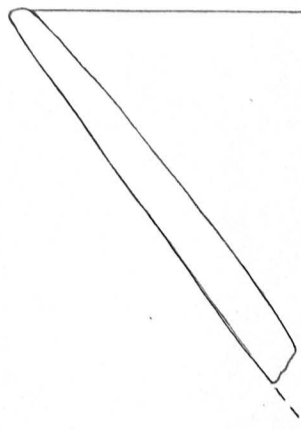
a

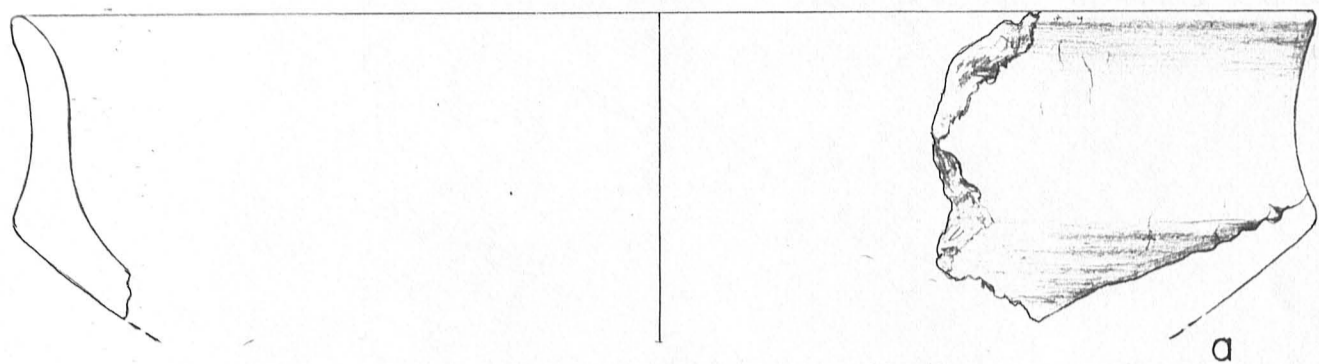


b

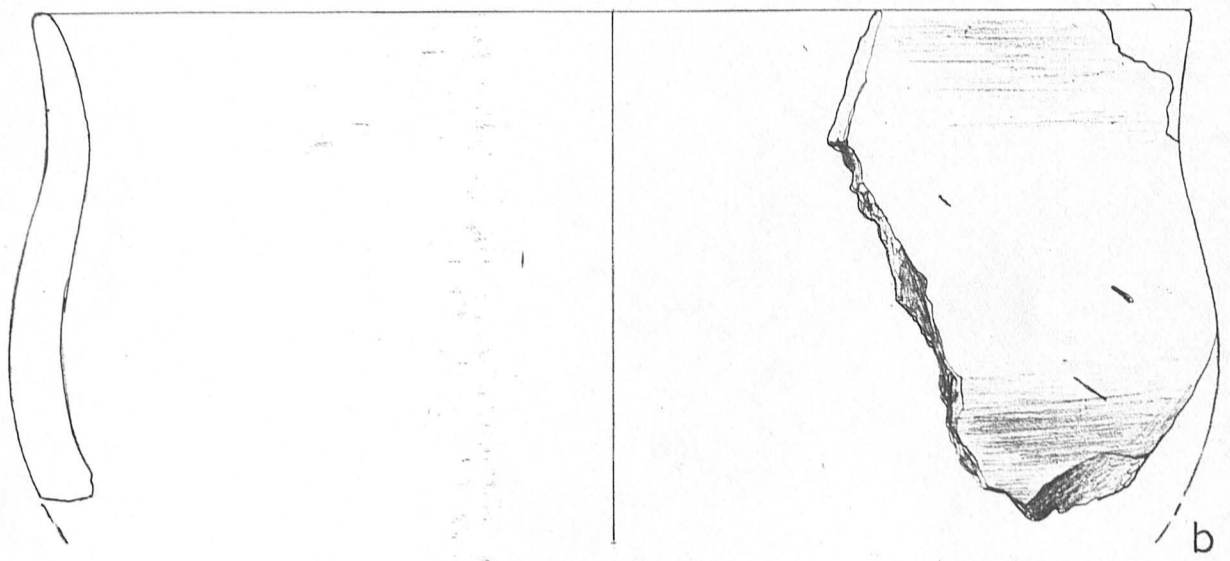




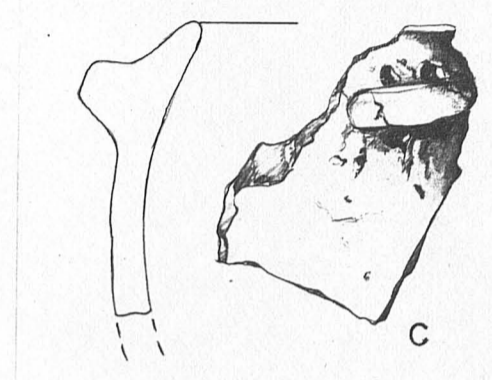




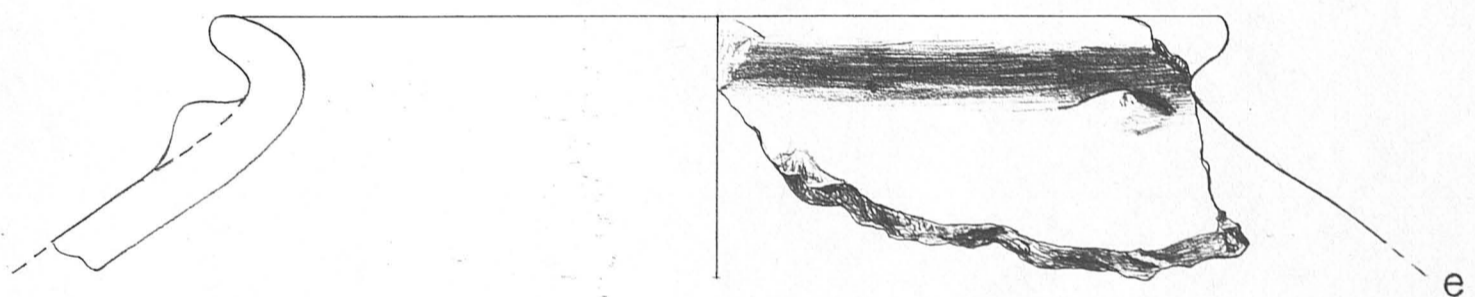
a



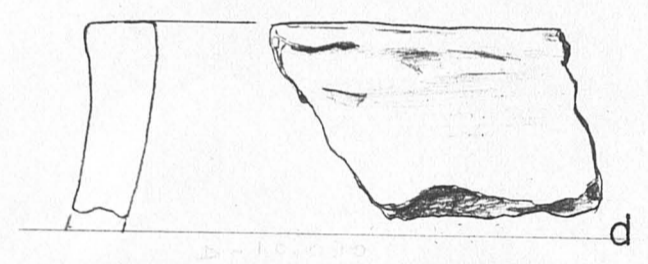
b



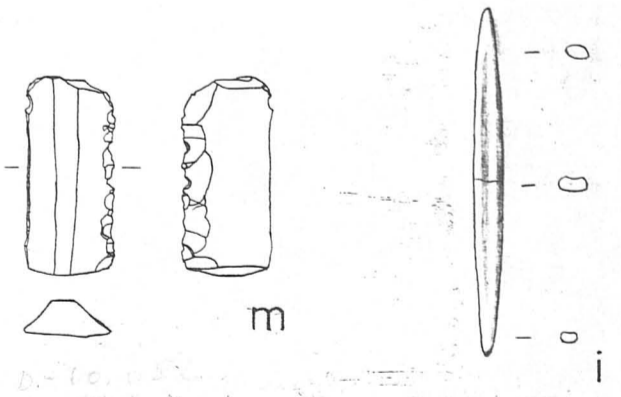
c



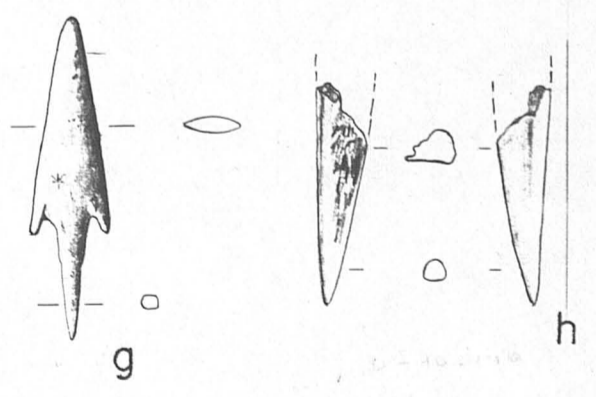
e



d

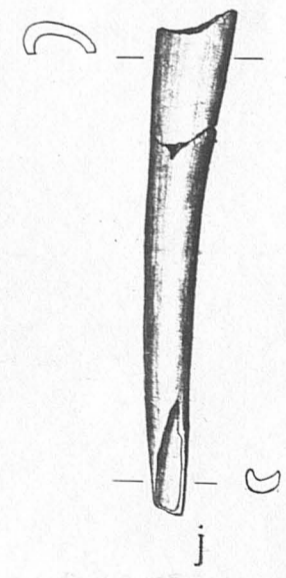


m

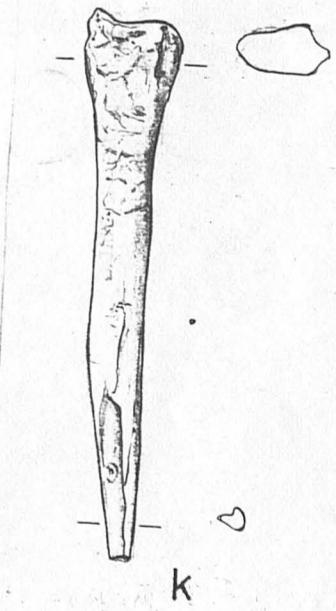


g

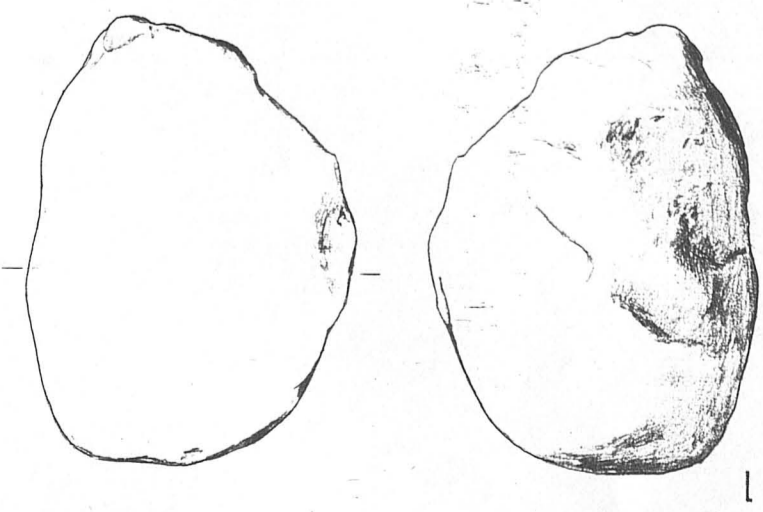
h



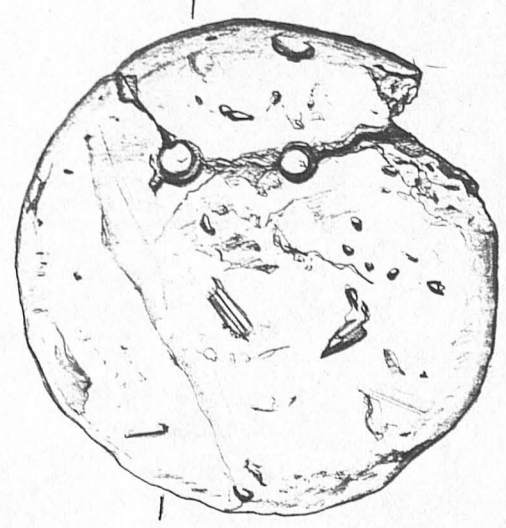
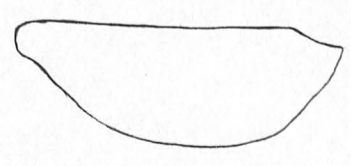
j



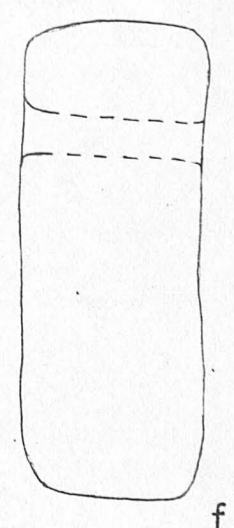
k



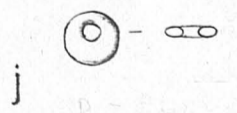
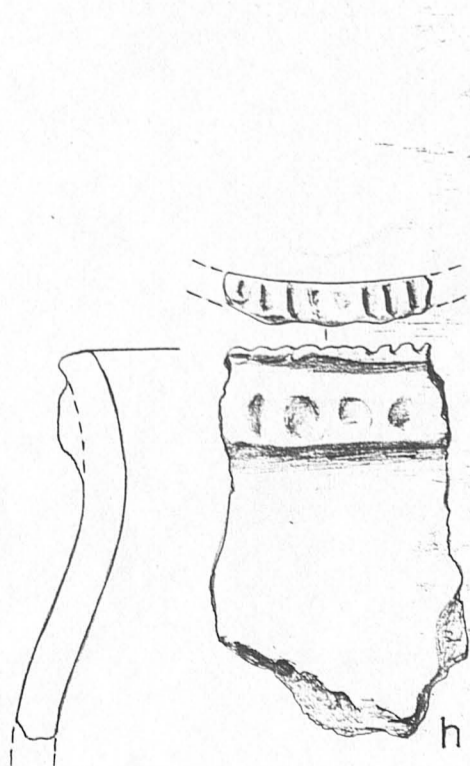
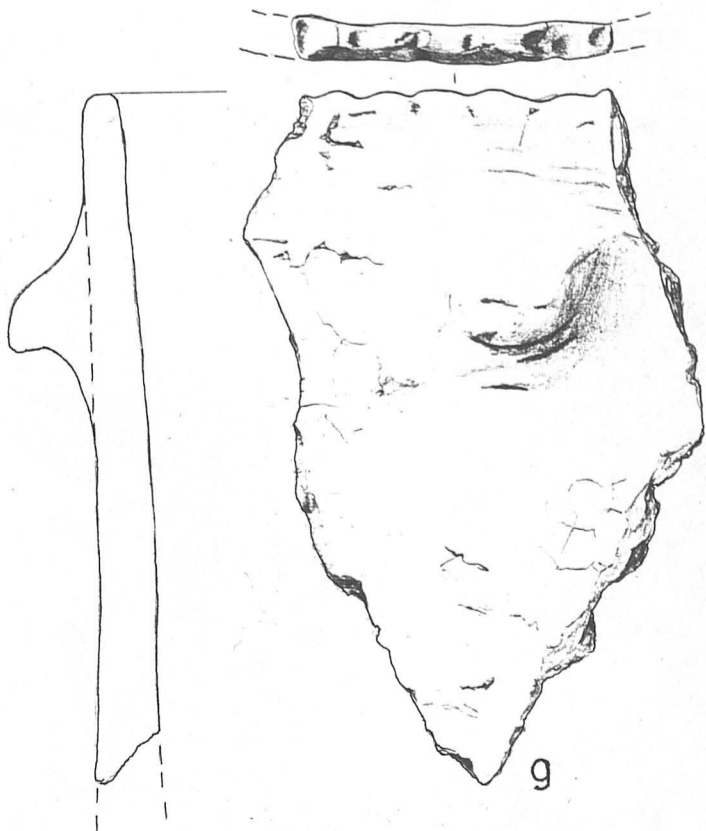
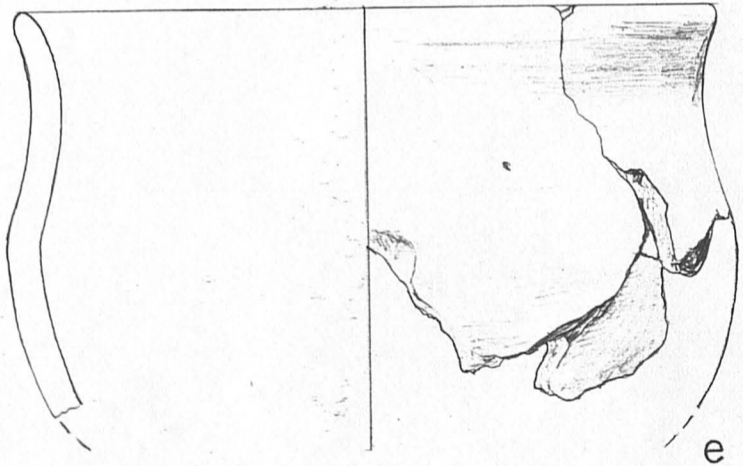
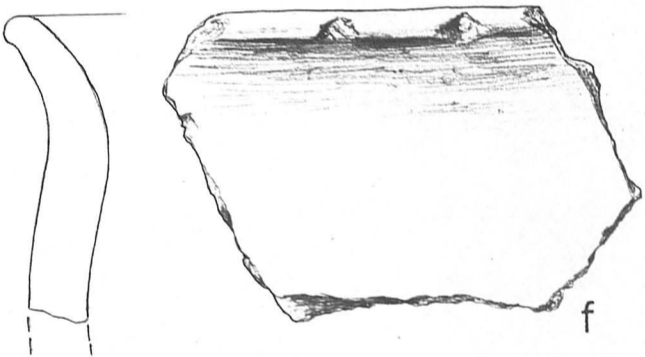
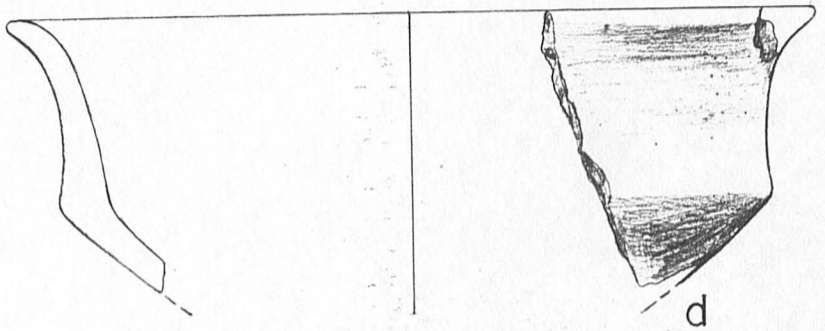
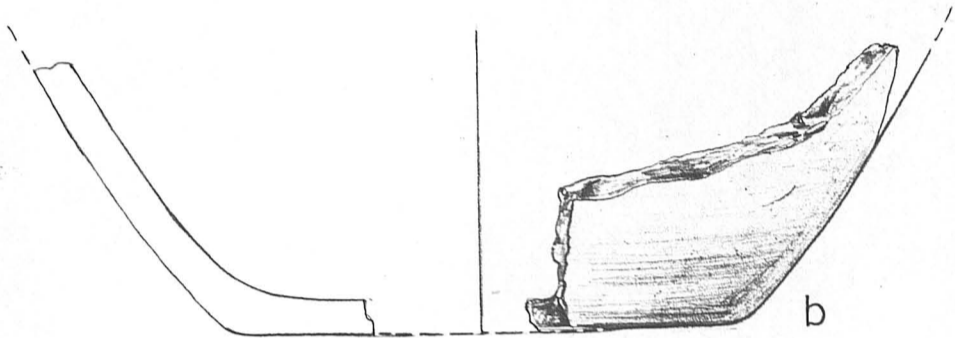
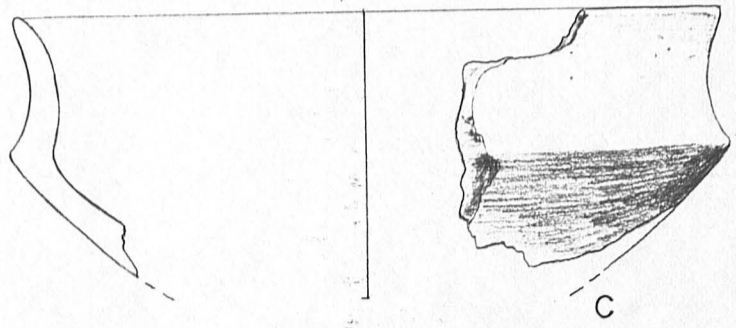
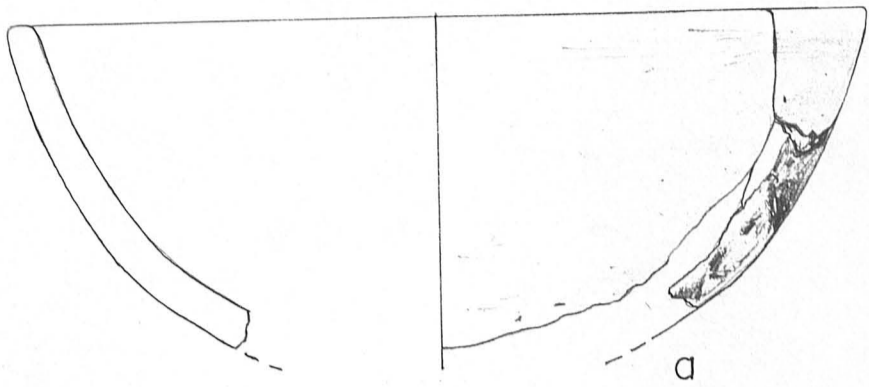
l

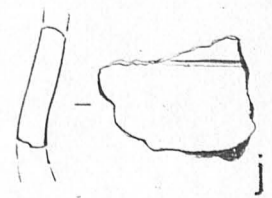
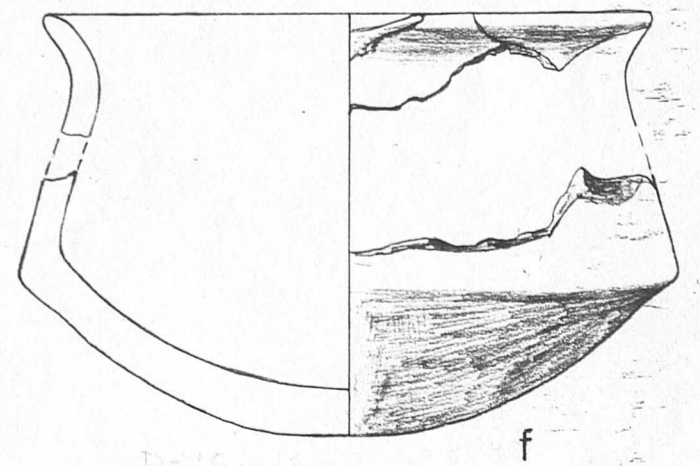
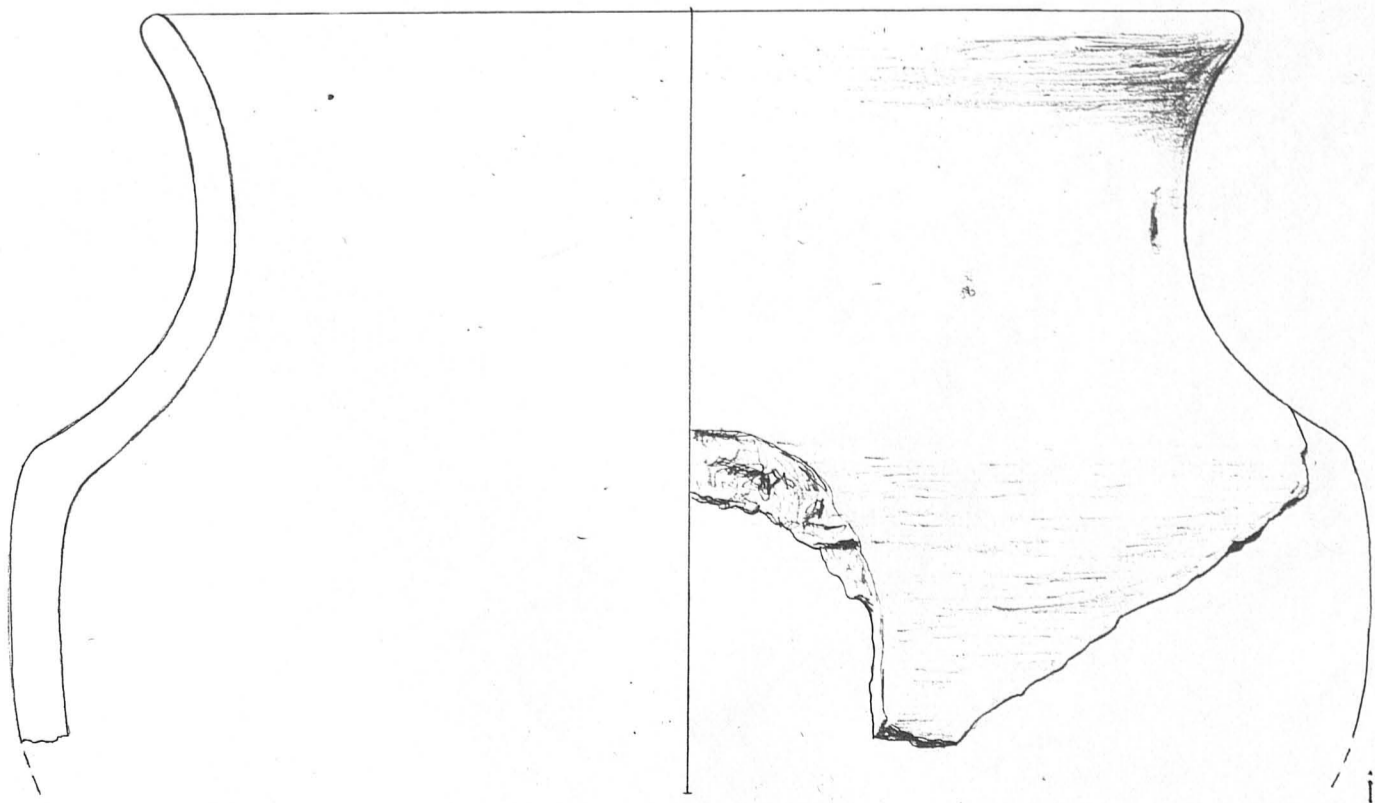
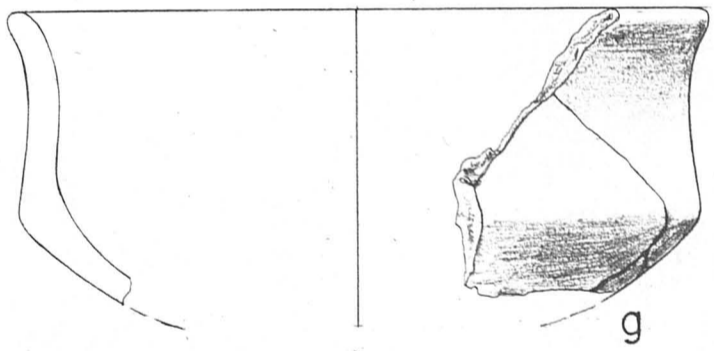
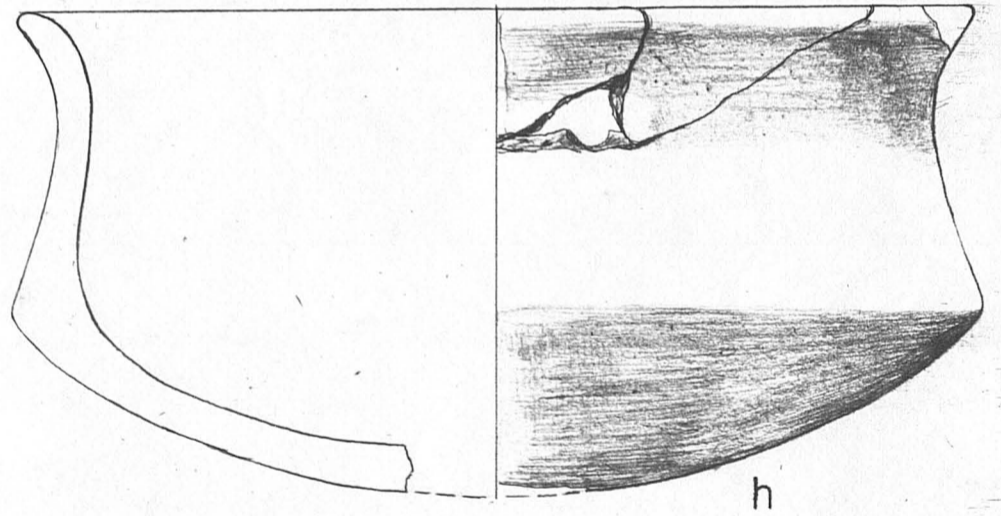
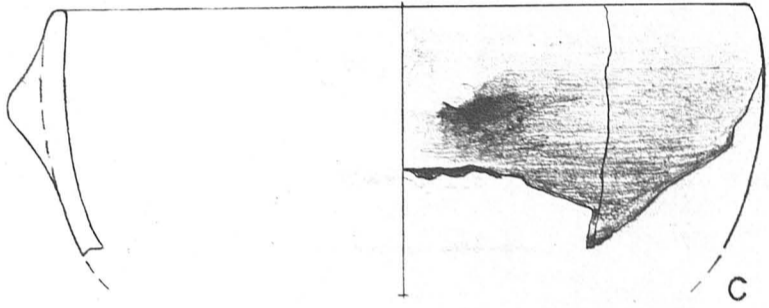
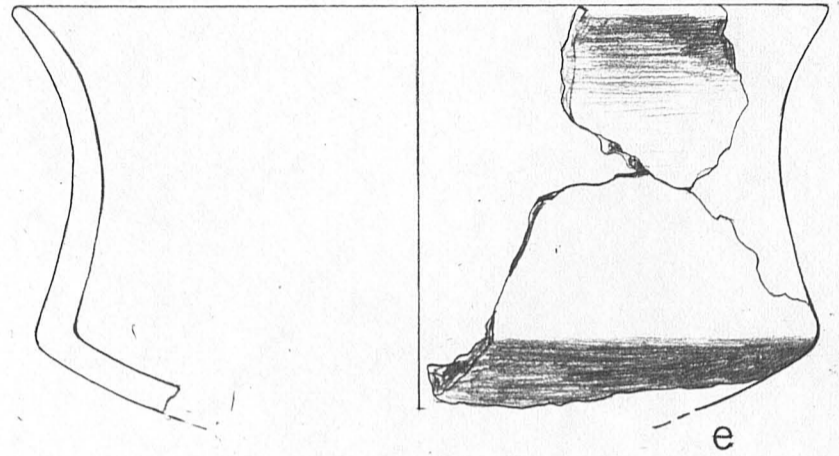
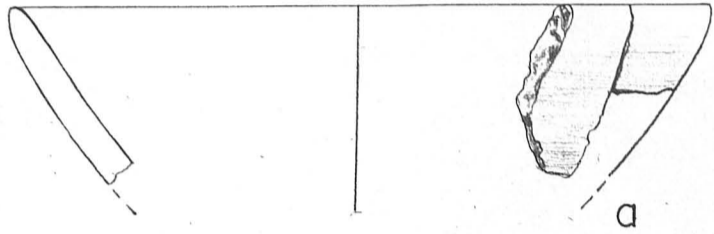
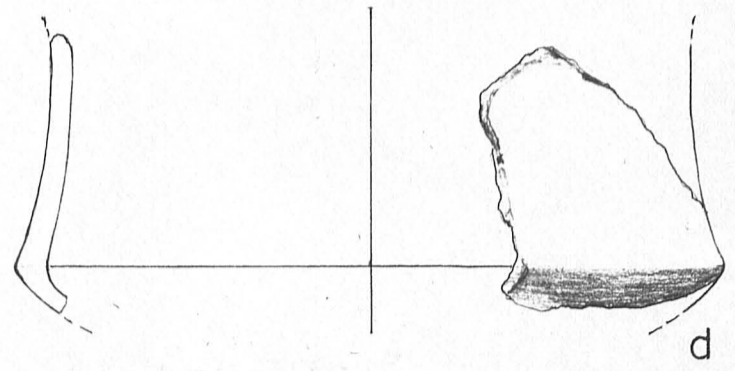
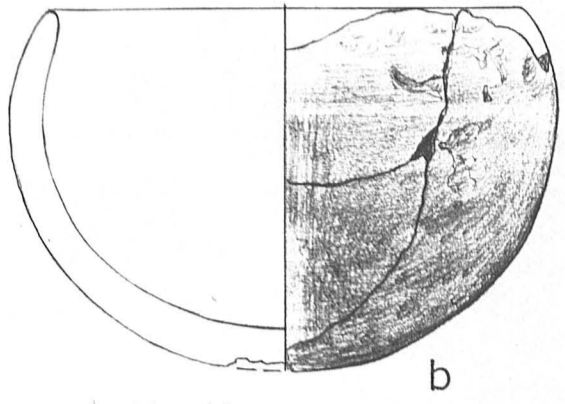


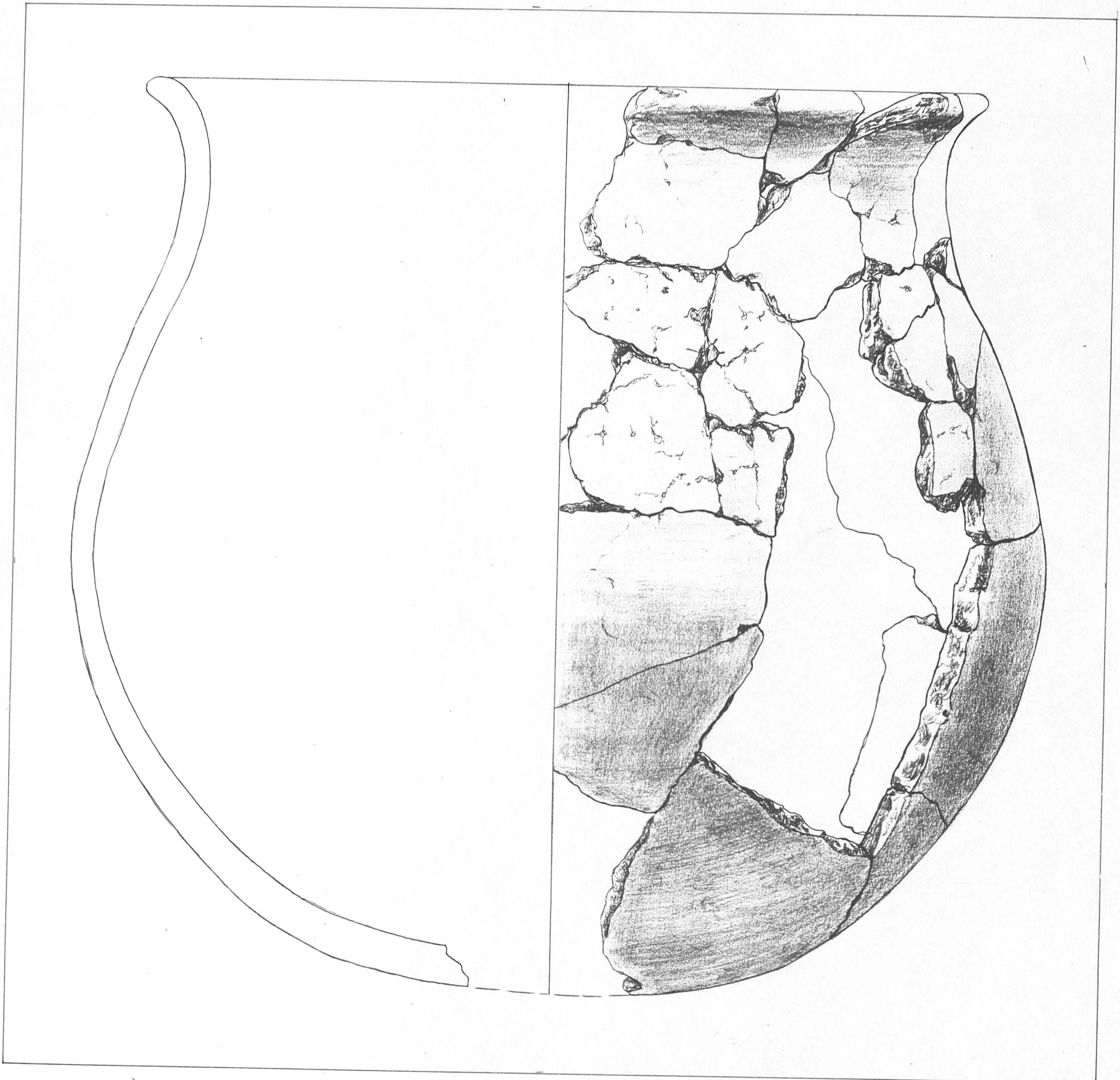
i



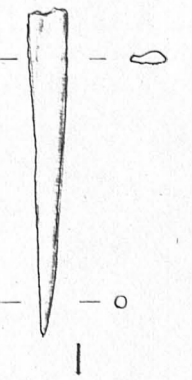
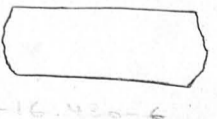
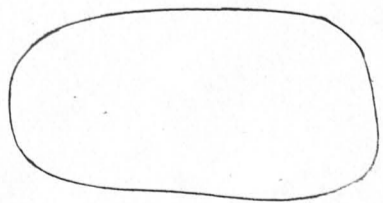
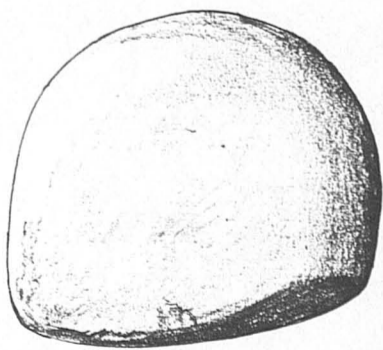
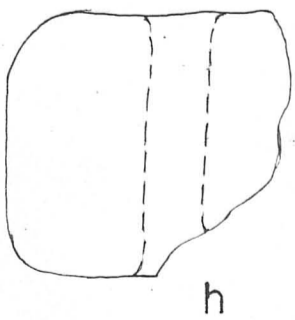
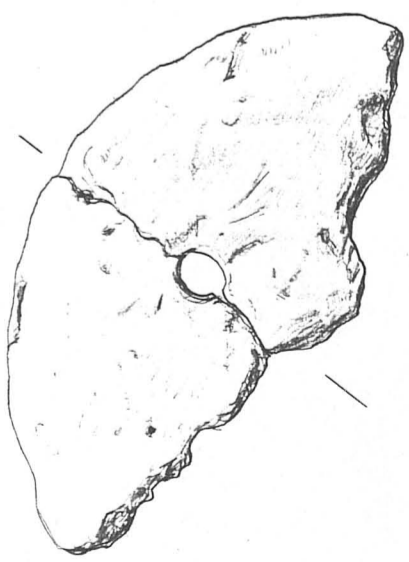
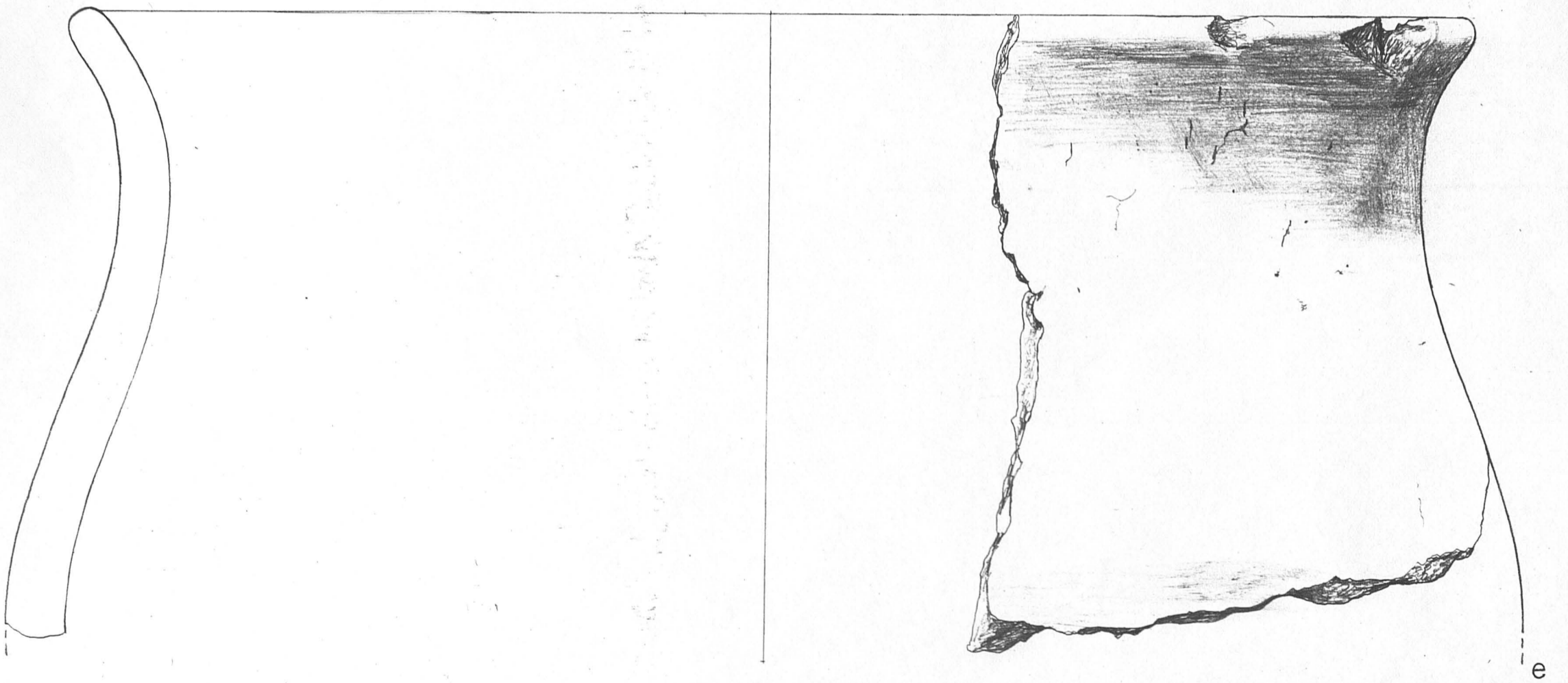
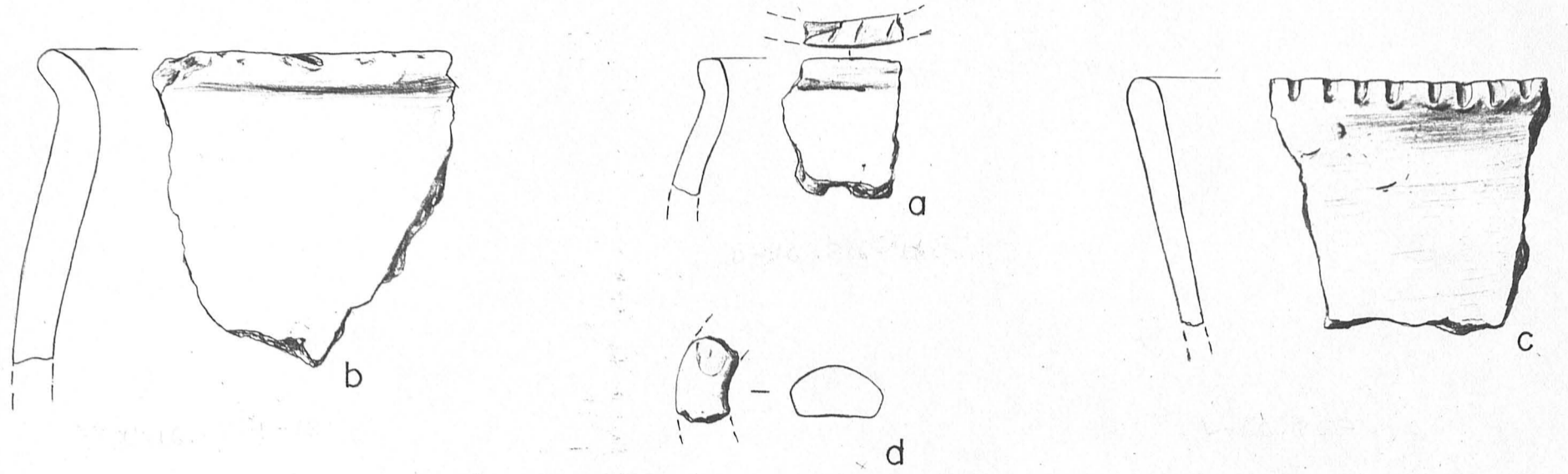
f

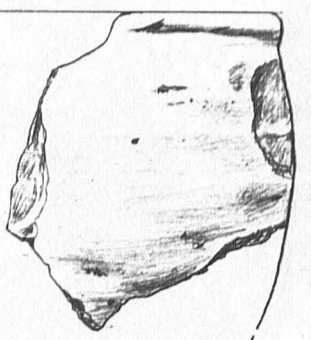
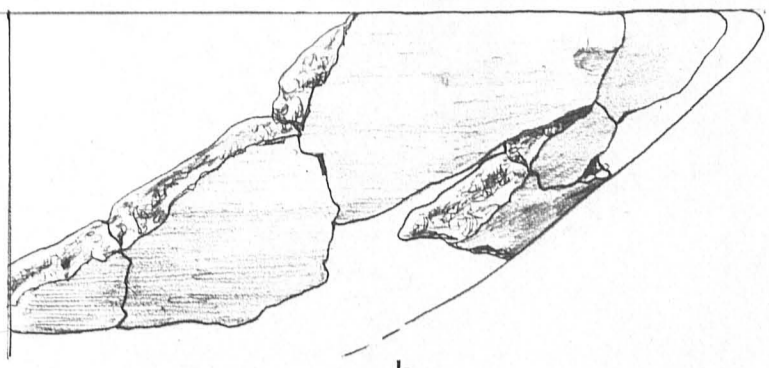
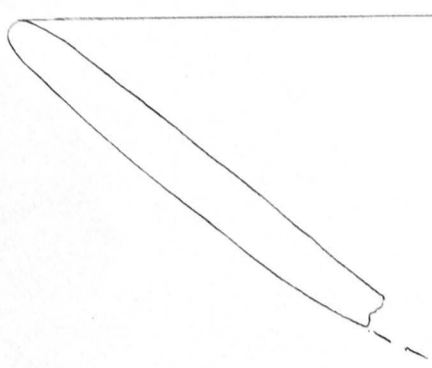






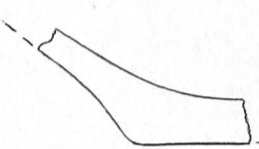
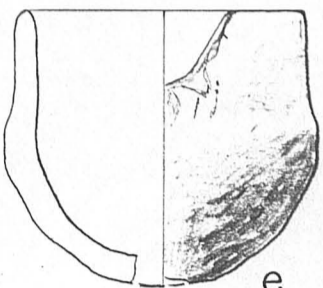
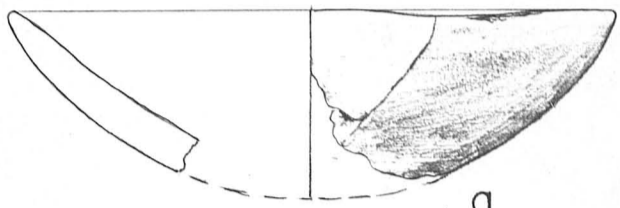
CLII





b

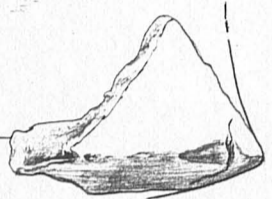
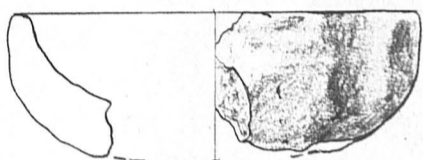
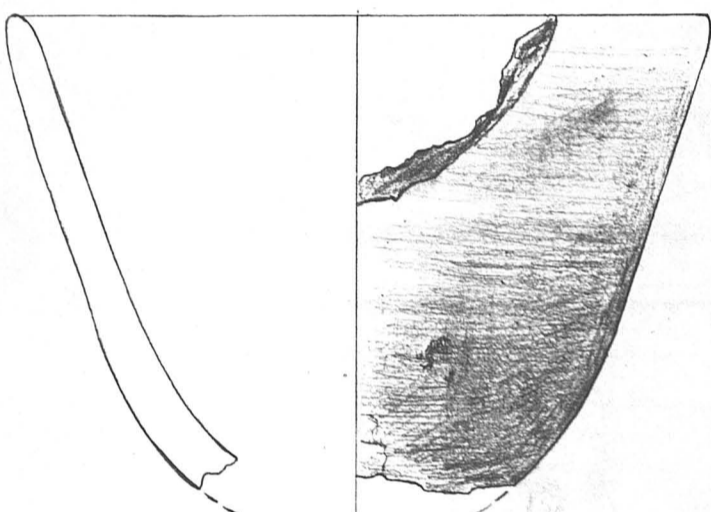
g



a

e

h



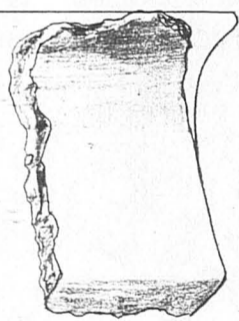
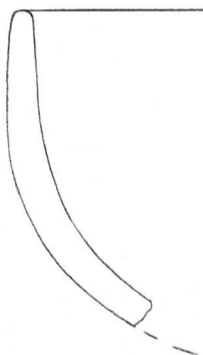
c

f

j



i



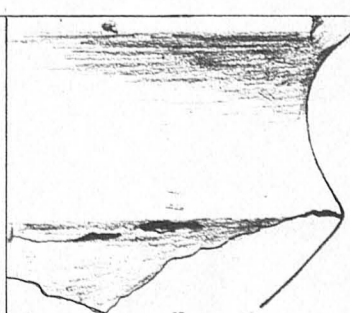
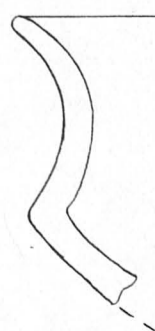
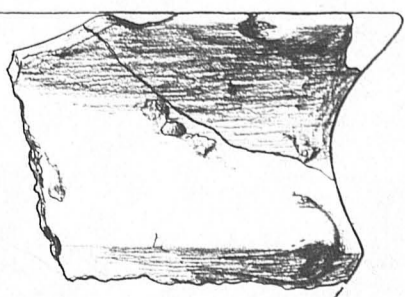
d

k



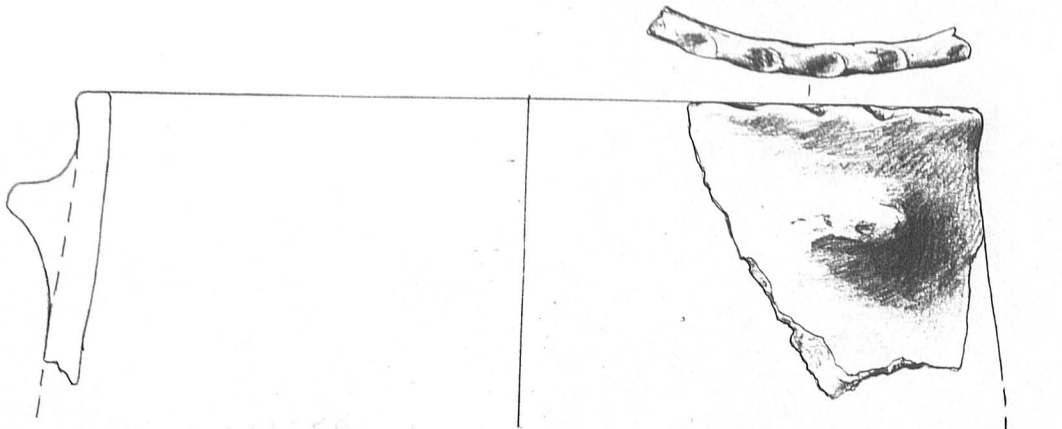
n

l

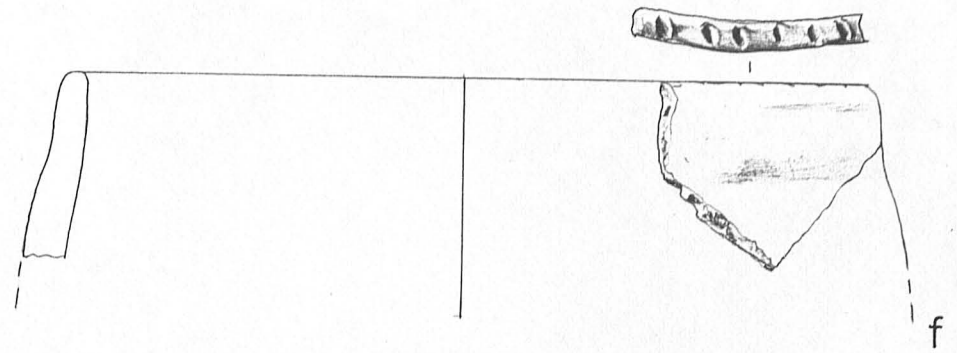


o

m



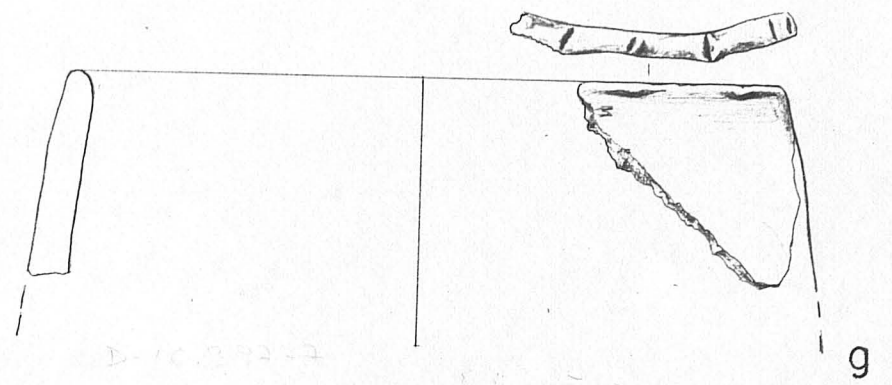
a



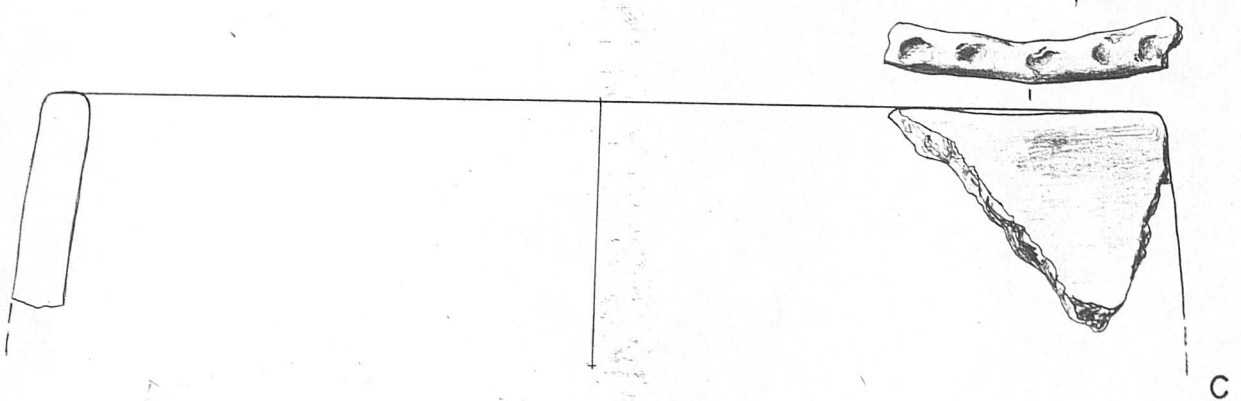
f



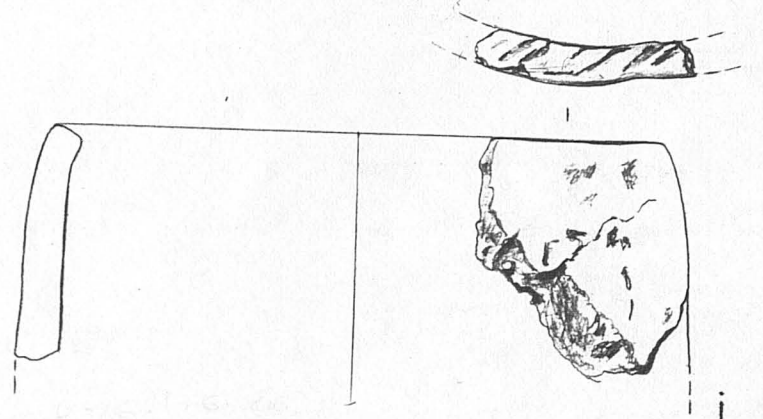
b



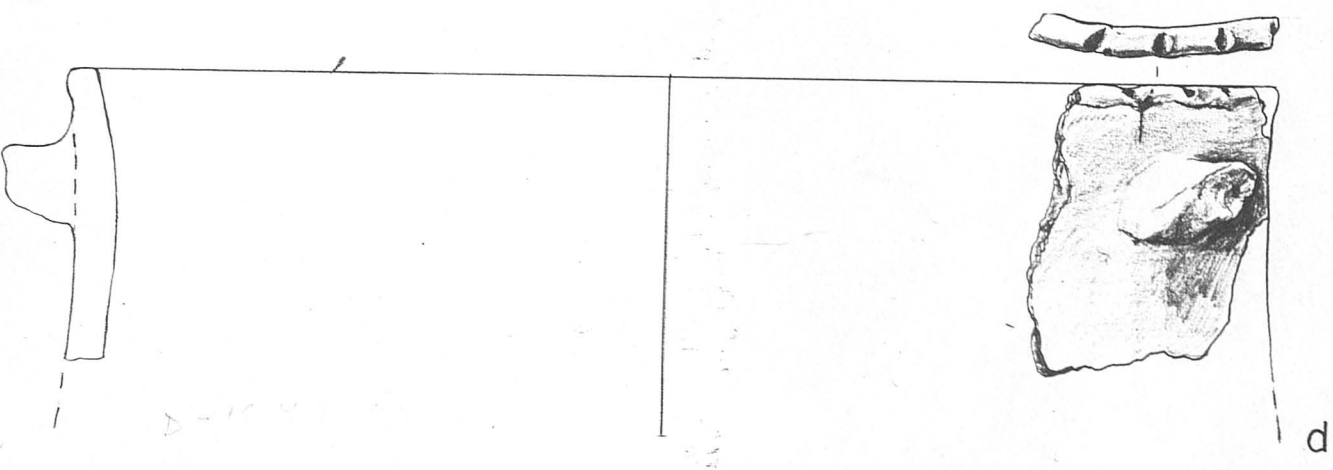
g



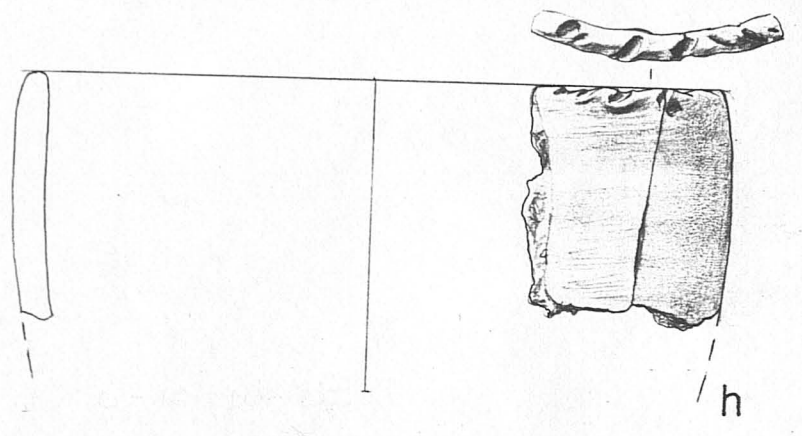
c



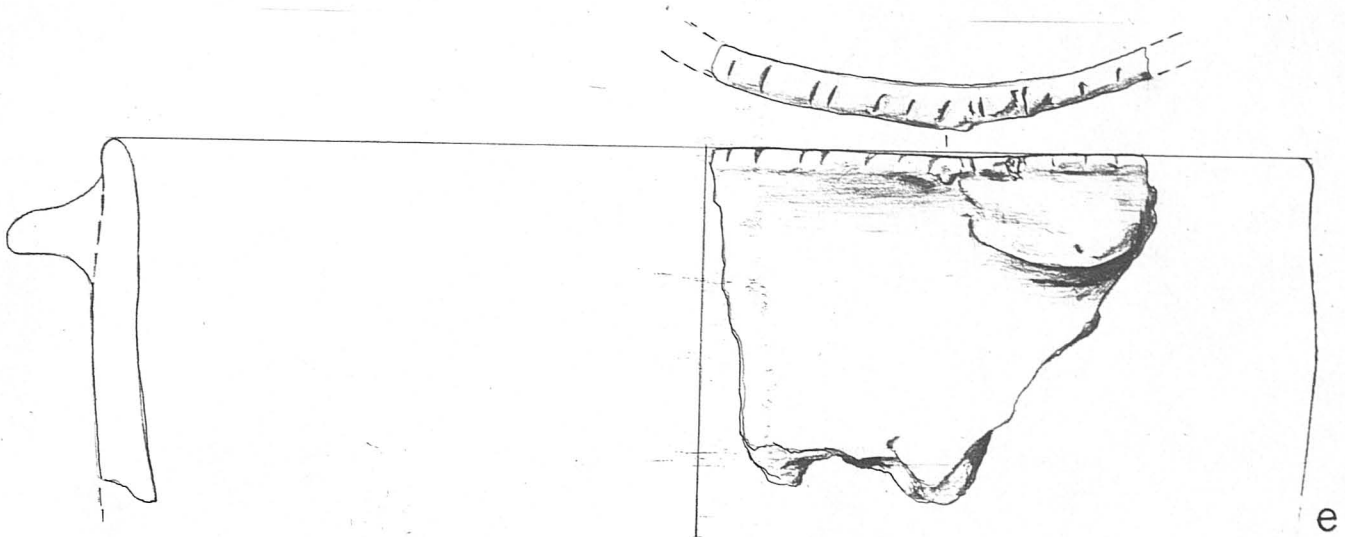
i



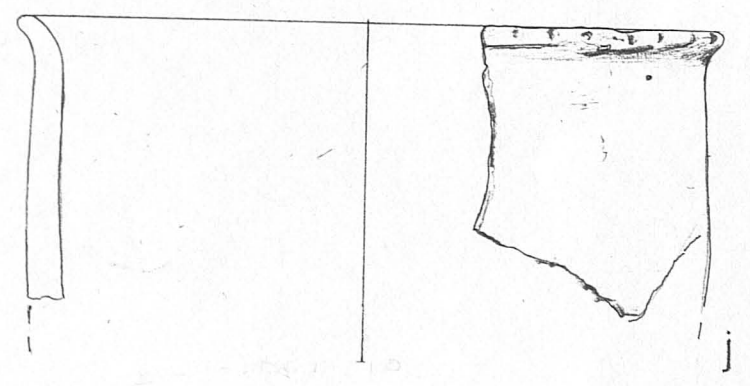
d



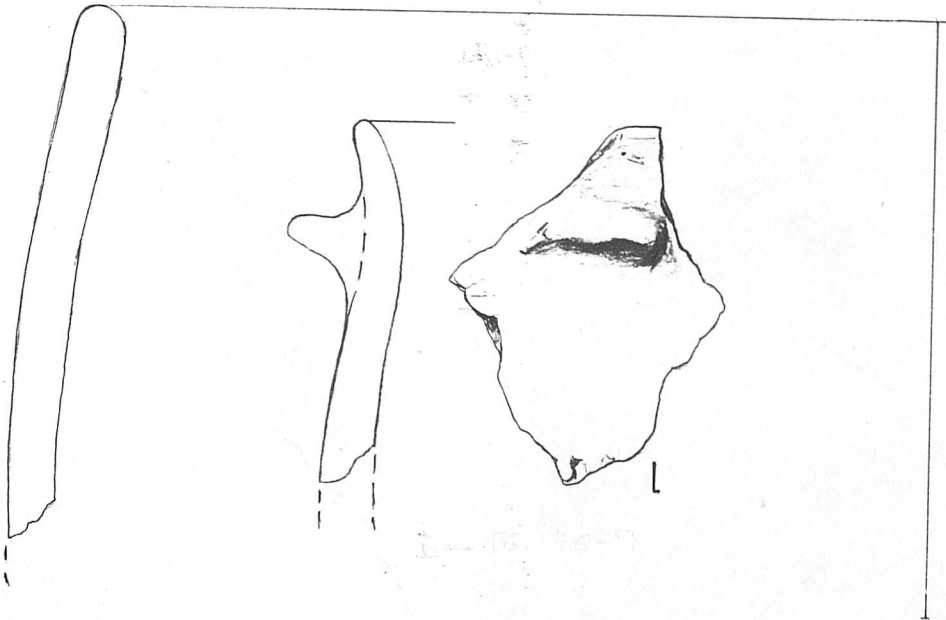
h



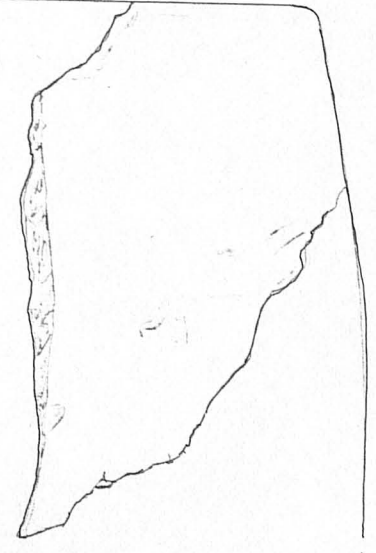
e



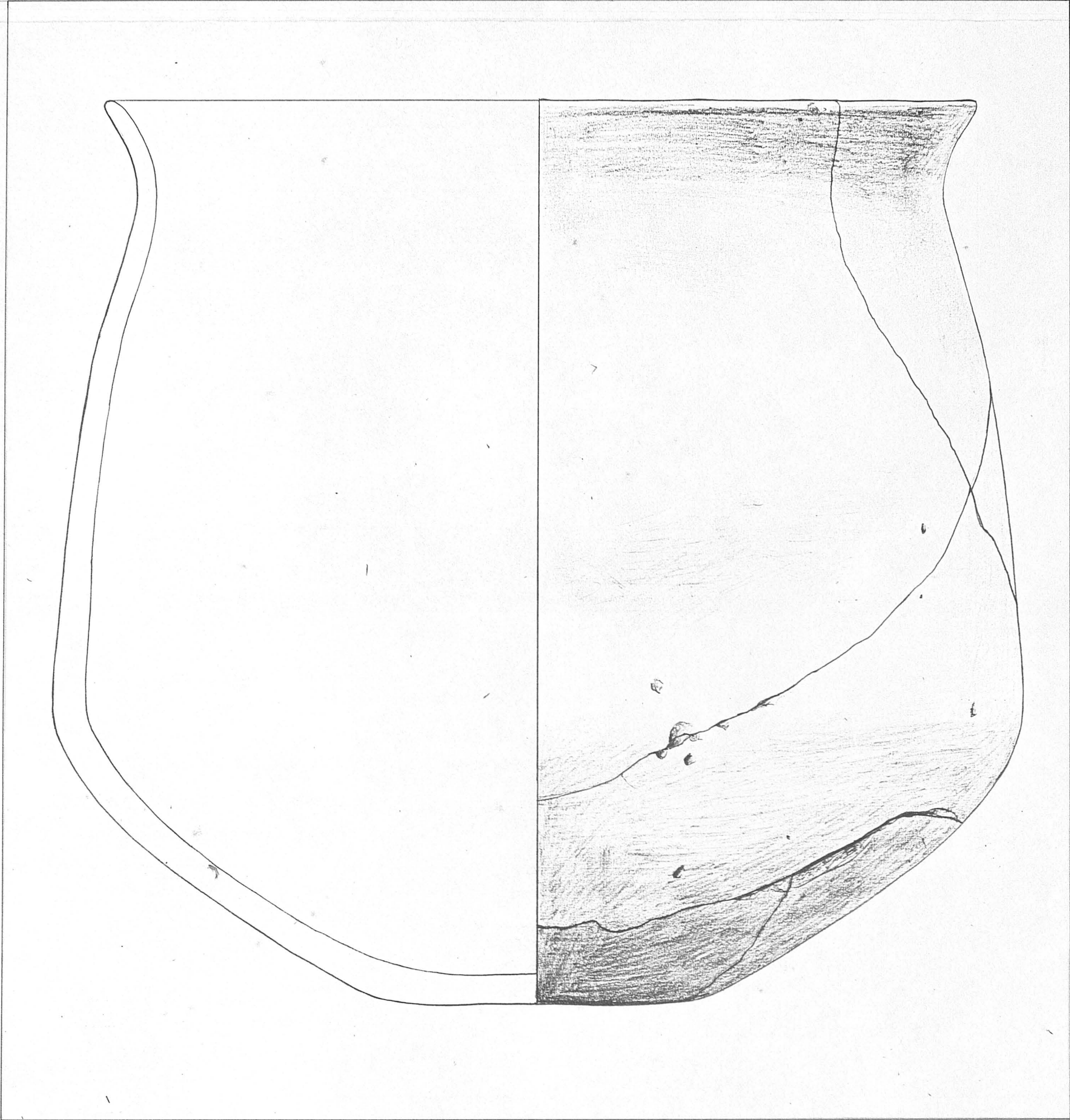
j



l

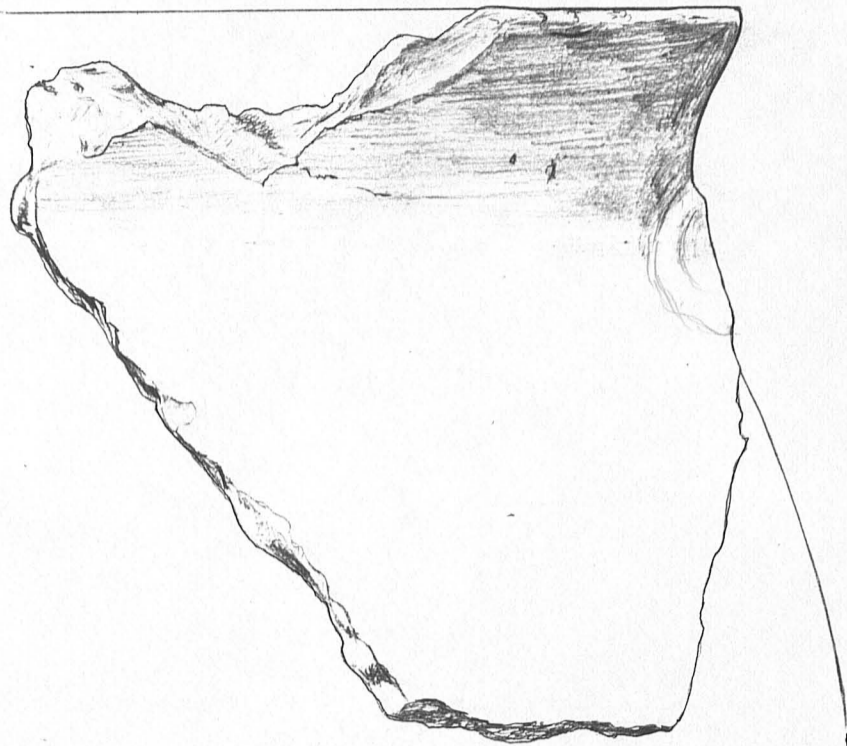
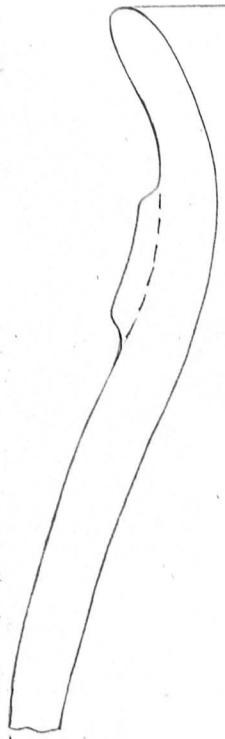


k

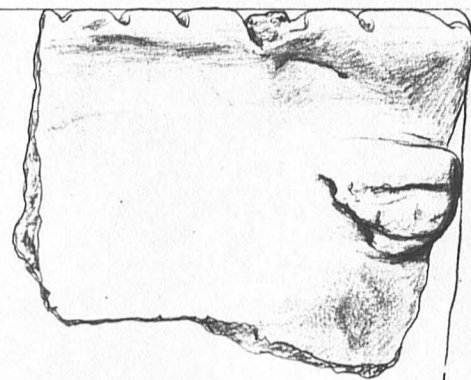
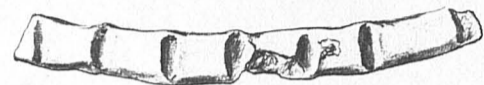
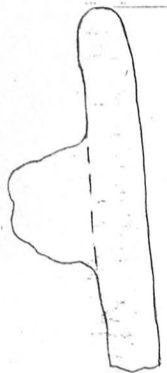


2-10-547

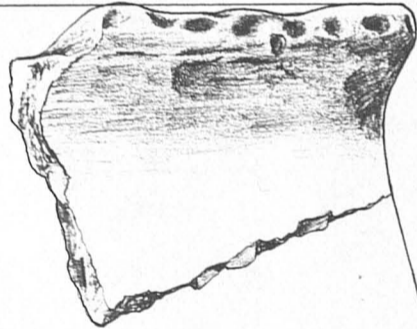
CLVI



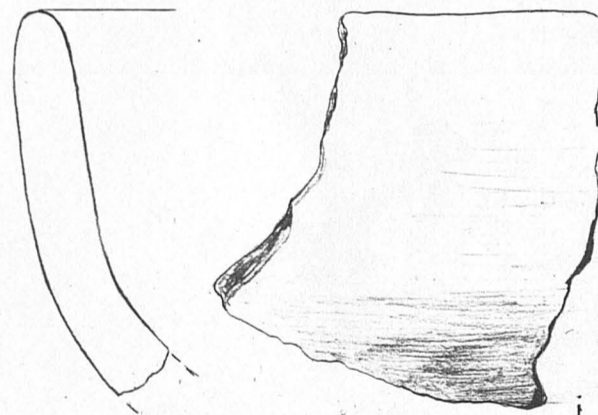
a



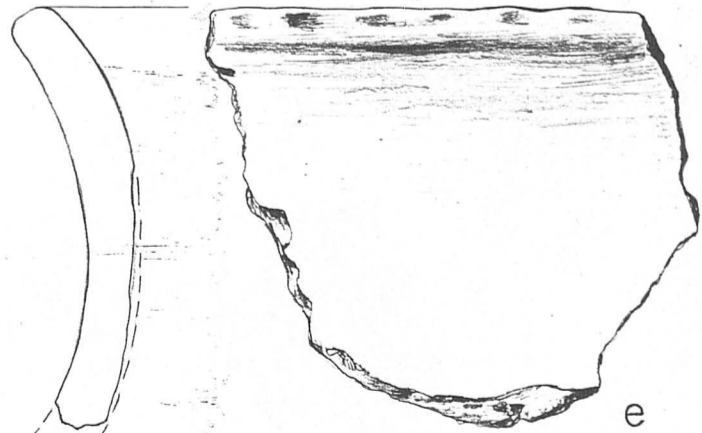
b



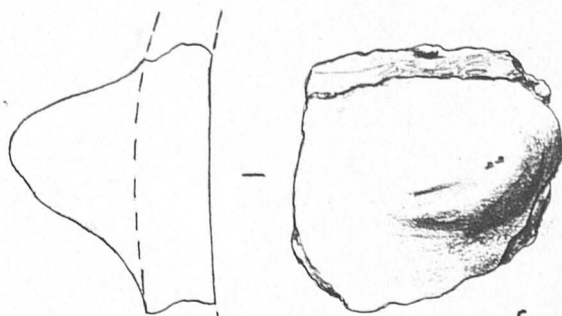
c



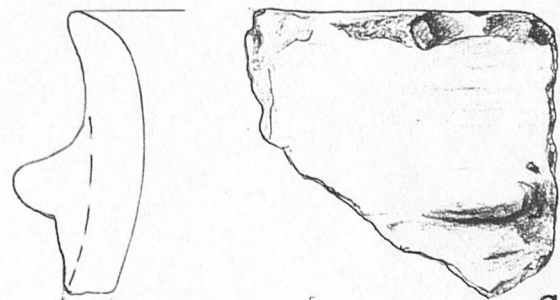
i



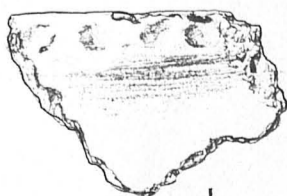
e



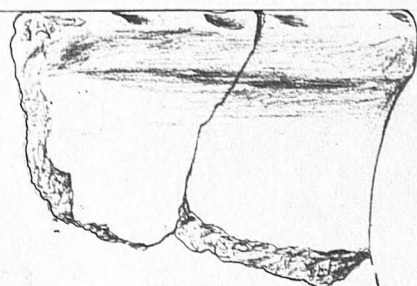
f



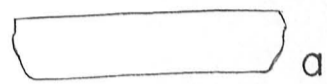
g



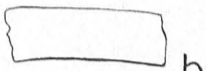
d



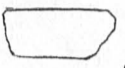
h



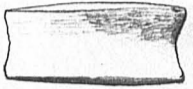
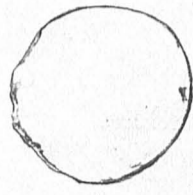
a



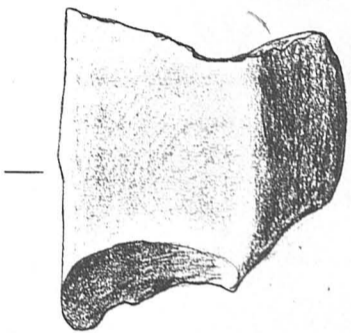
b



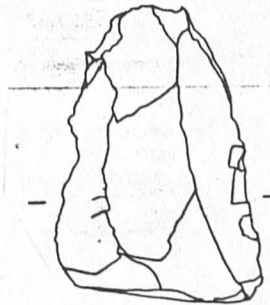
c



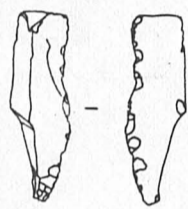
d



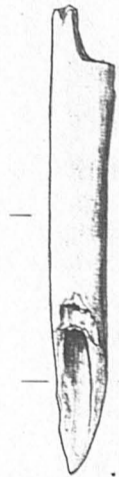
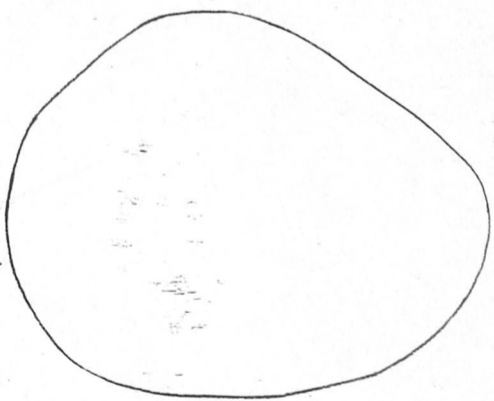
k



m



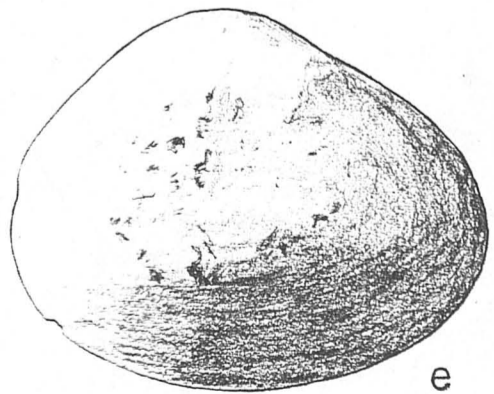
n



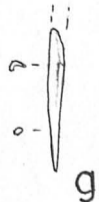
j



h



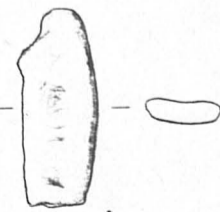
e



g



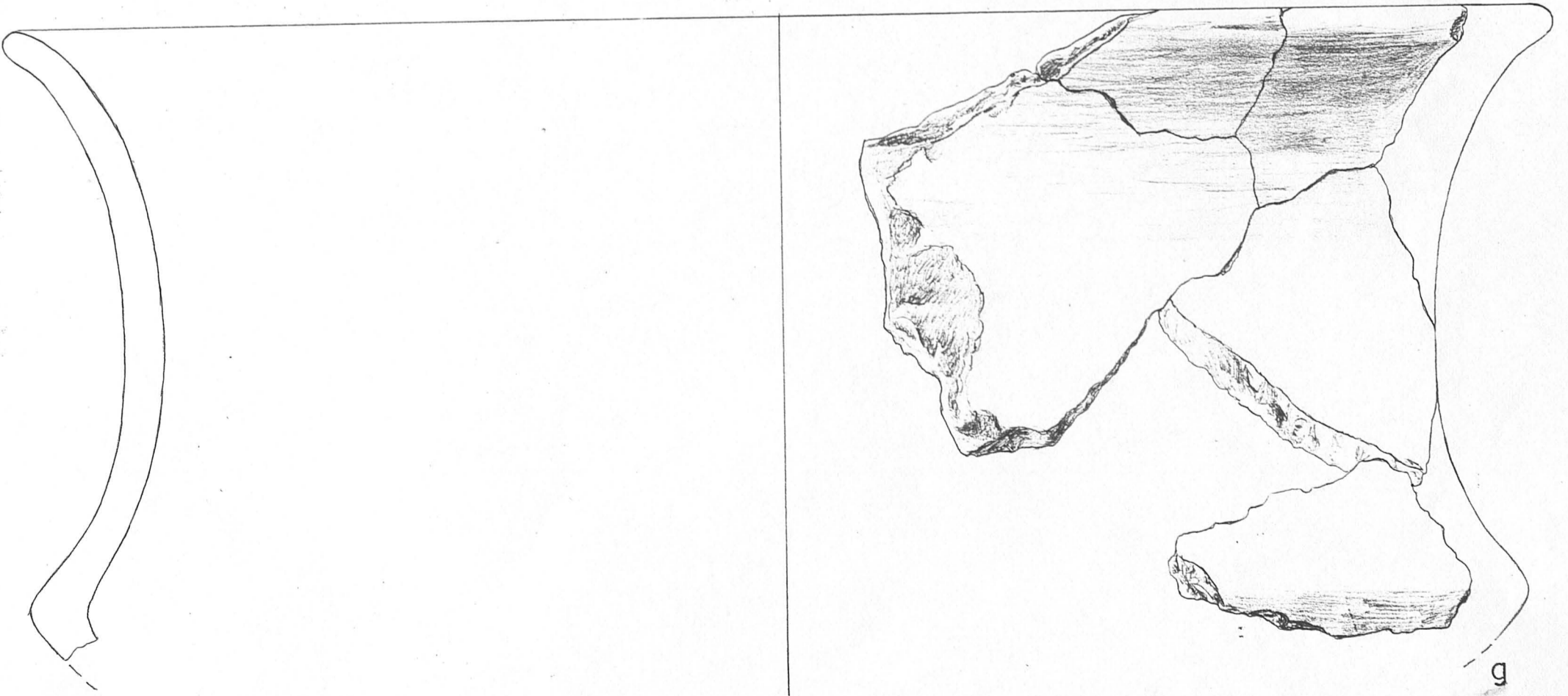
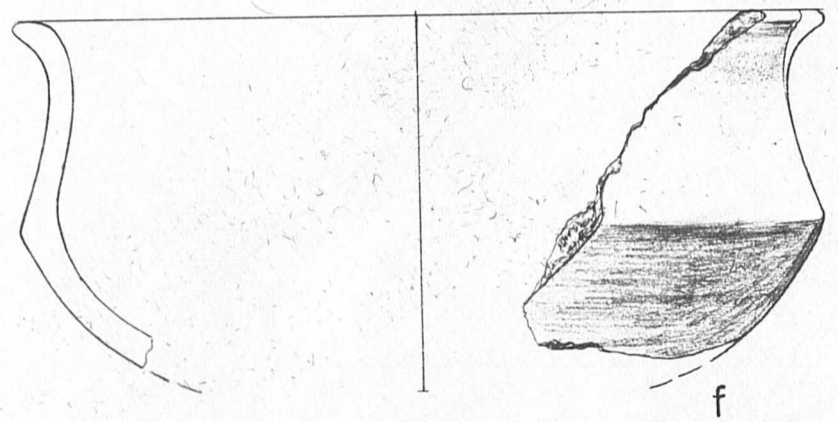
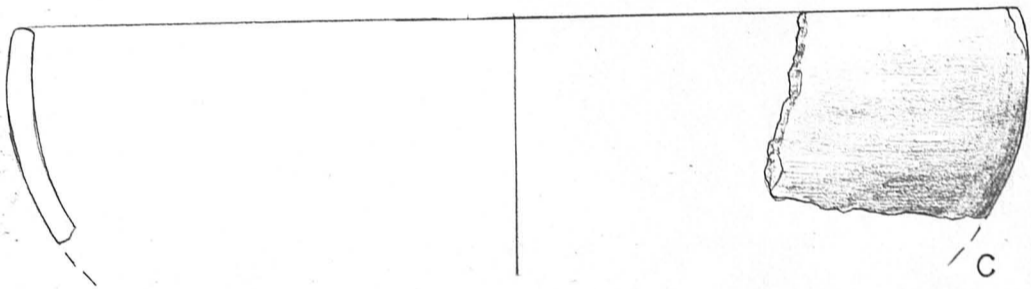
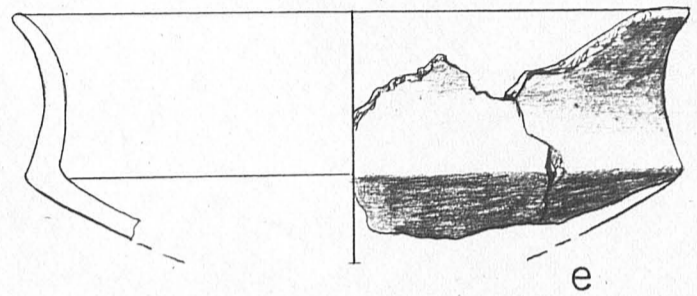
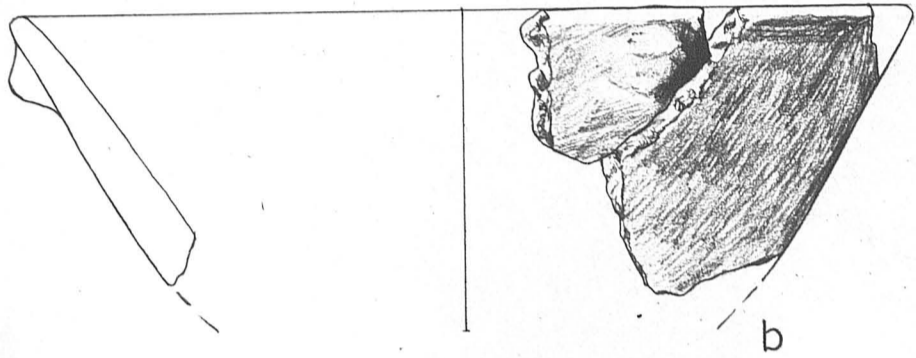
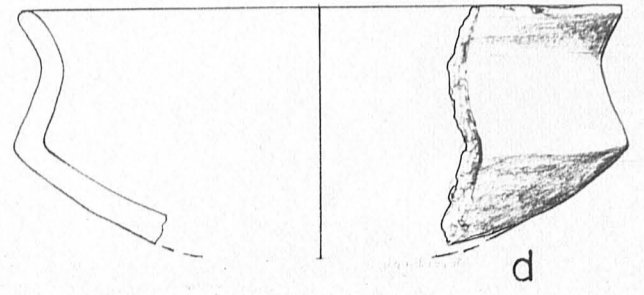
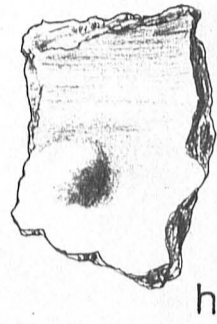
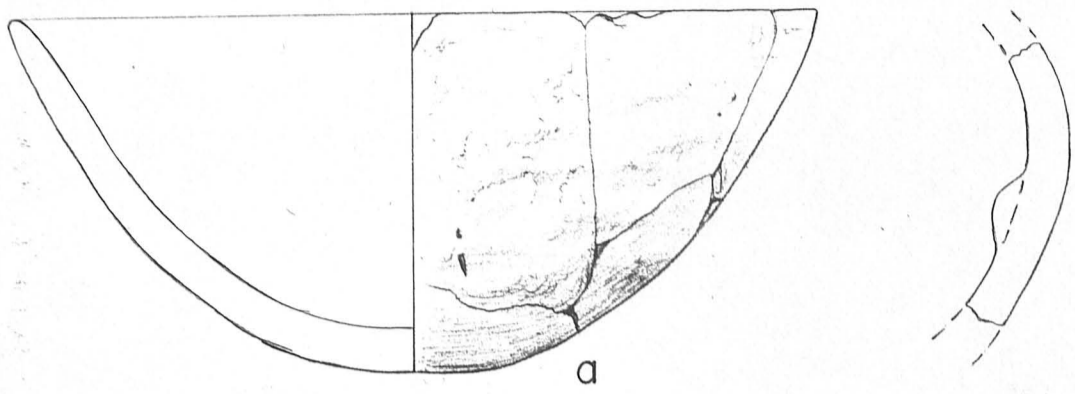
f

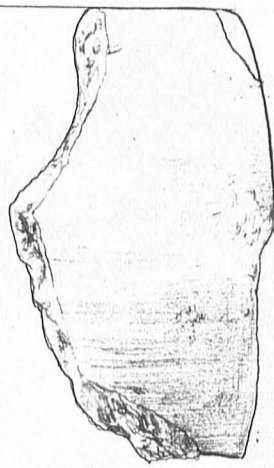


l

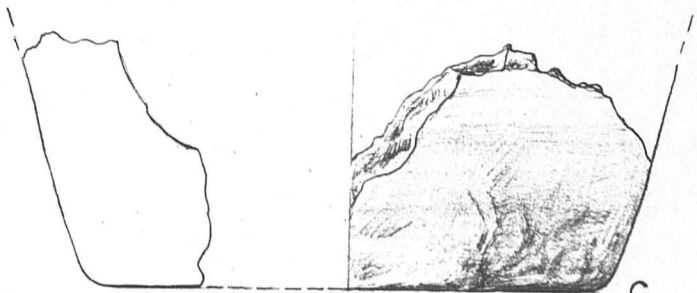


i

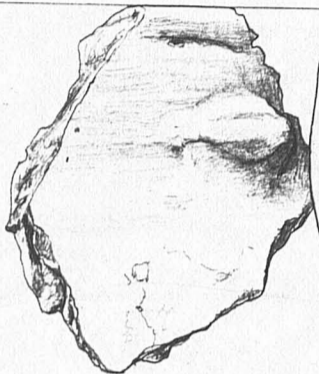




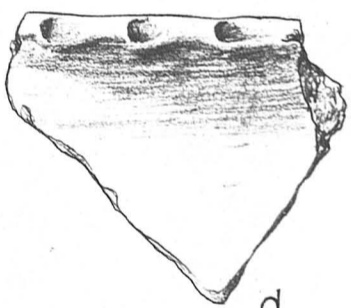
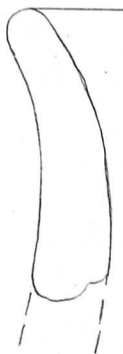
a



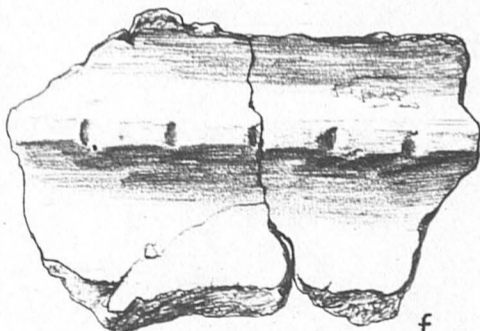
c



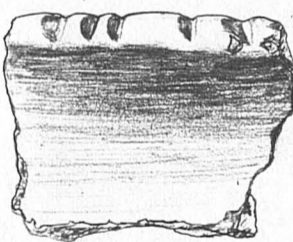
b



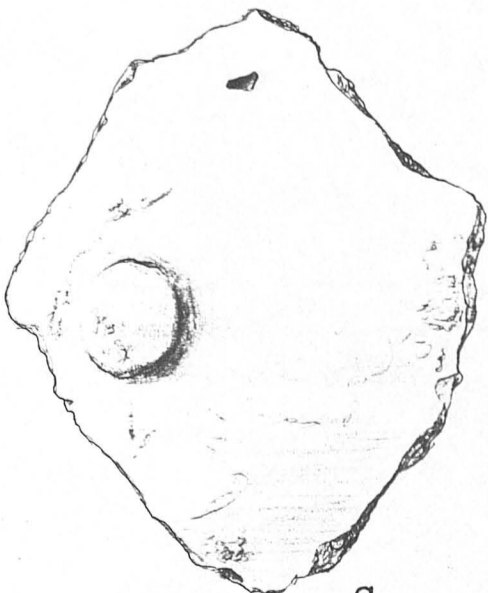
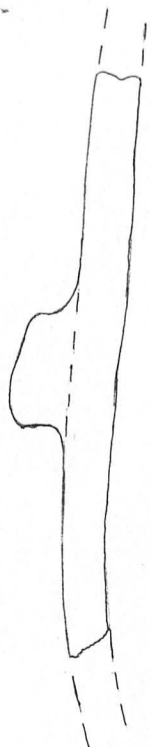
d



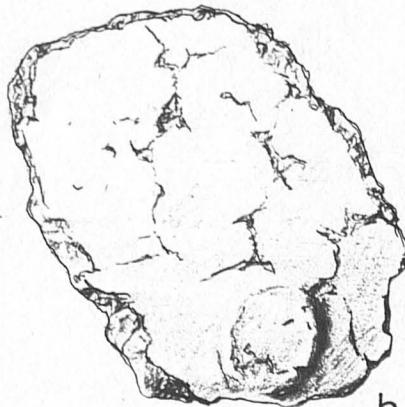
f



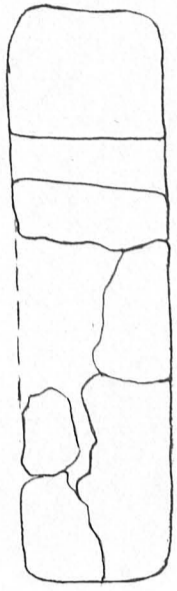
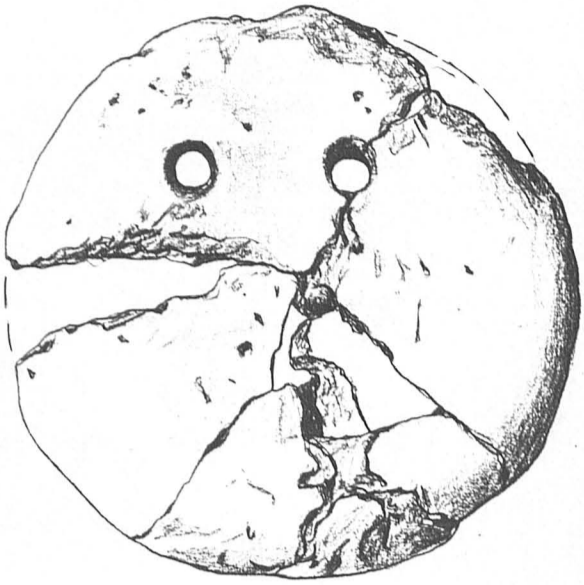
e



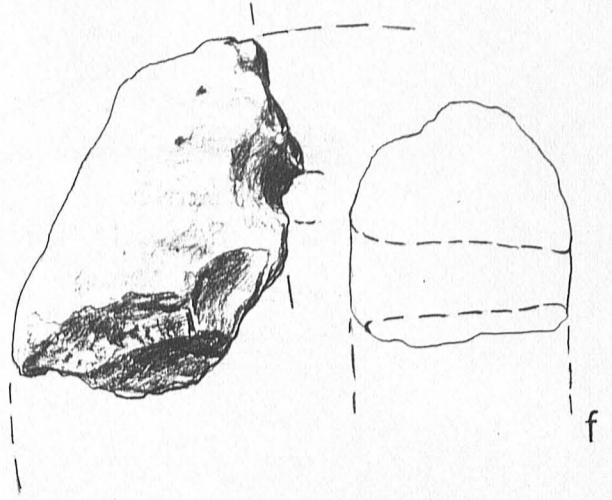
g



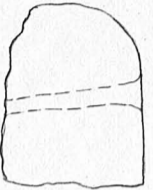
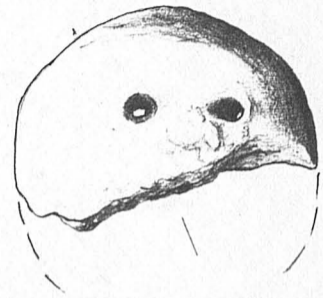
h



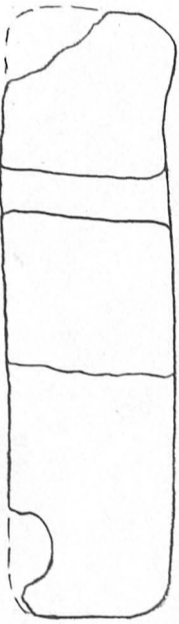
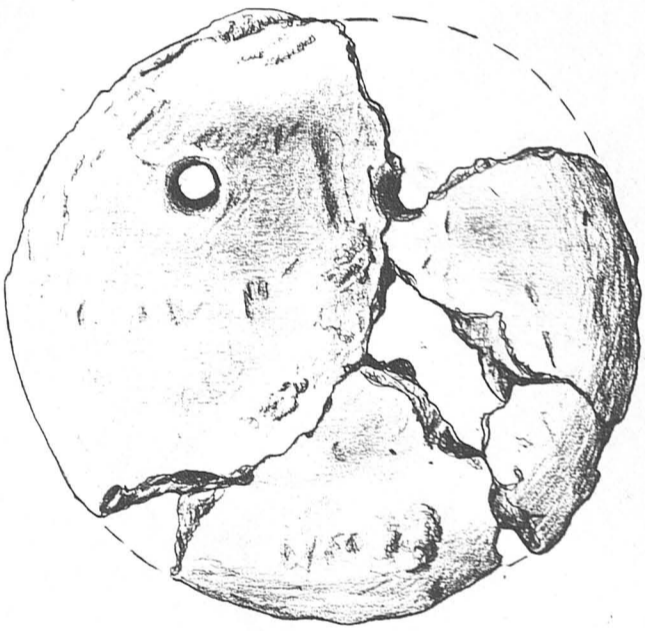
c



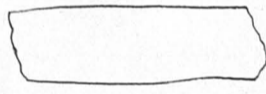
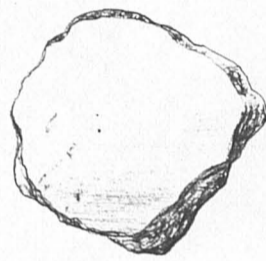
f



g



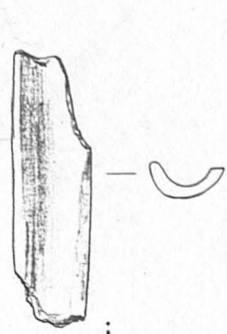
d



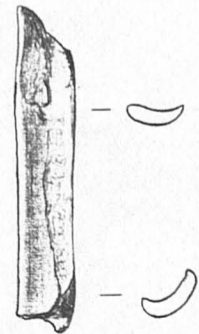
a



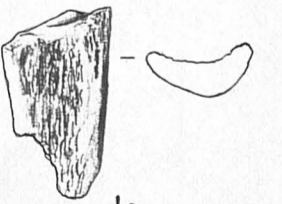
b



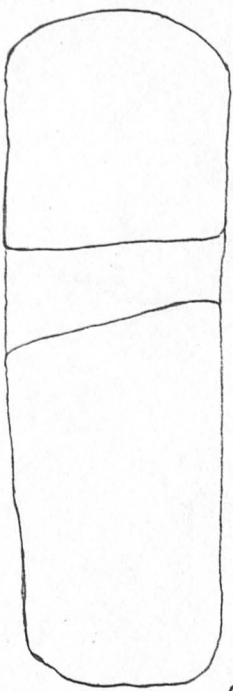
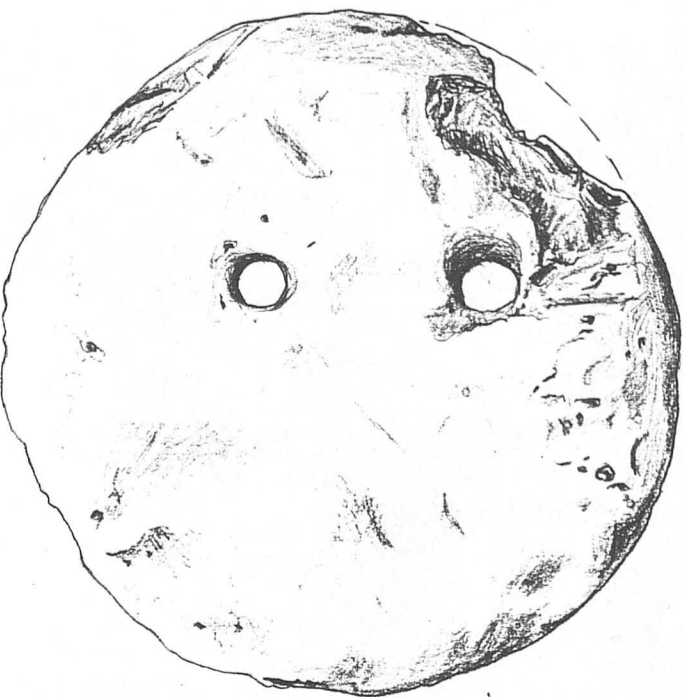
j



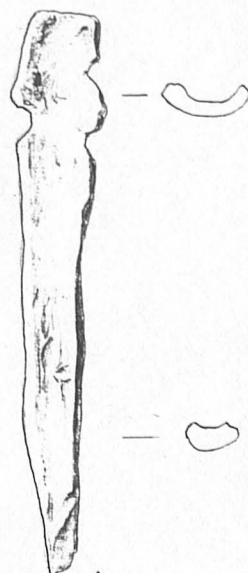
l



k



e



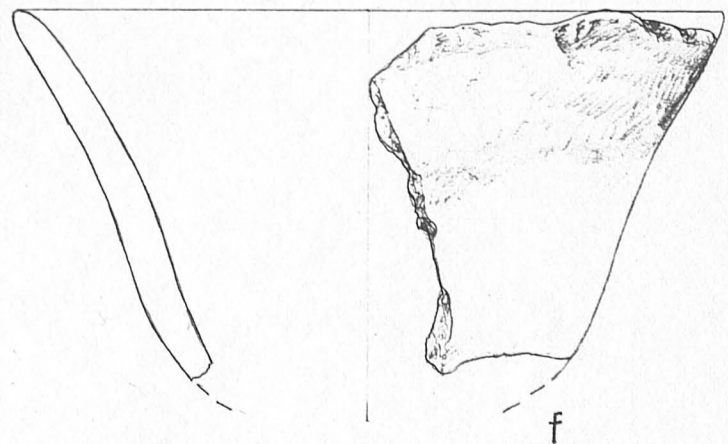
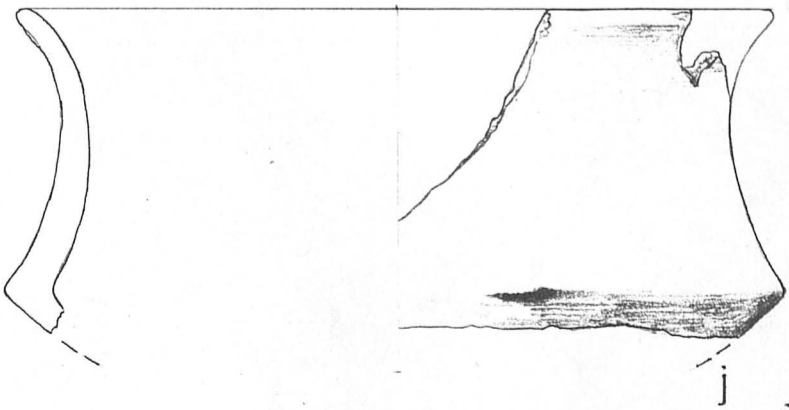
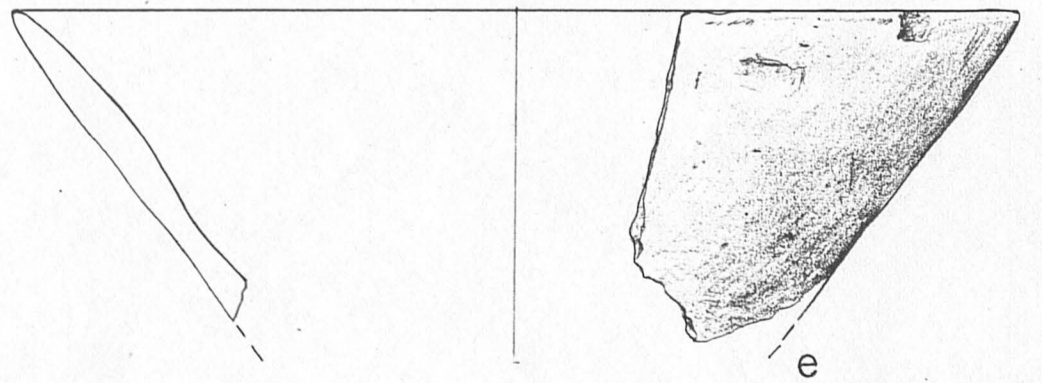
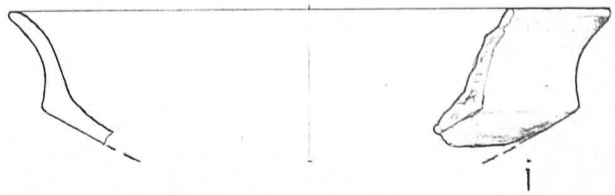
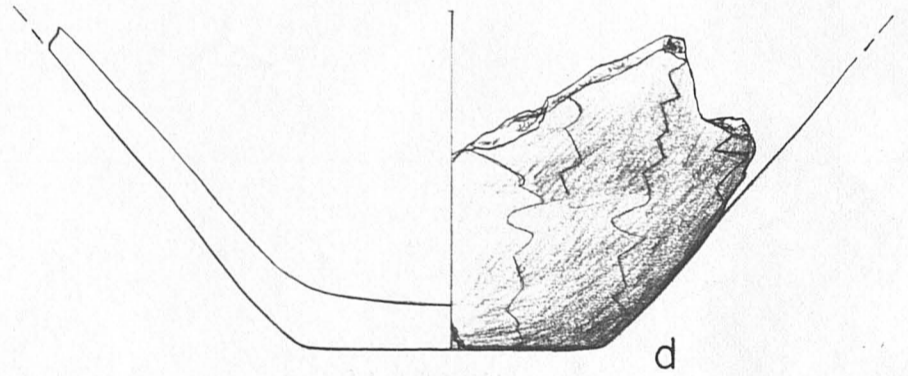
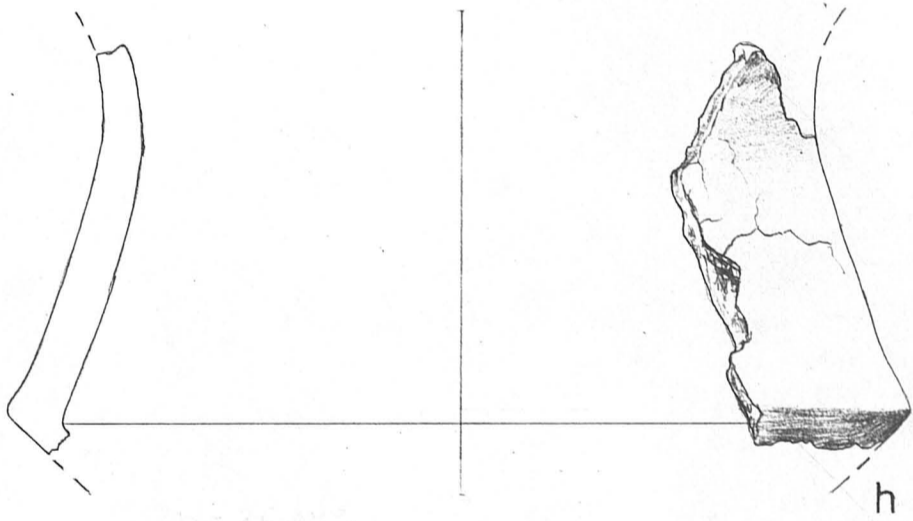
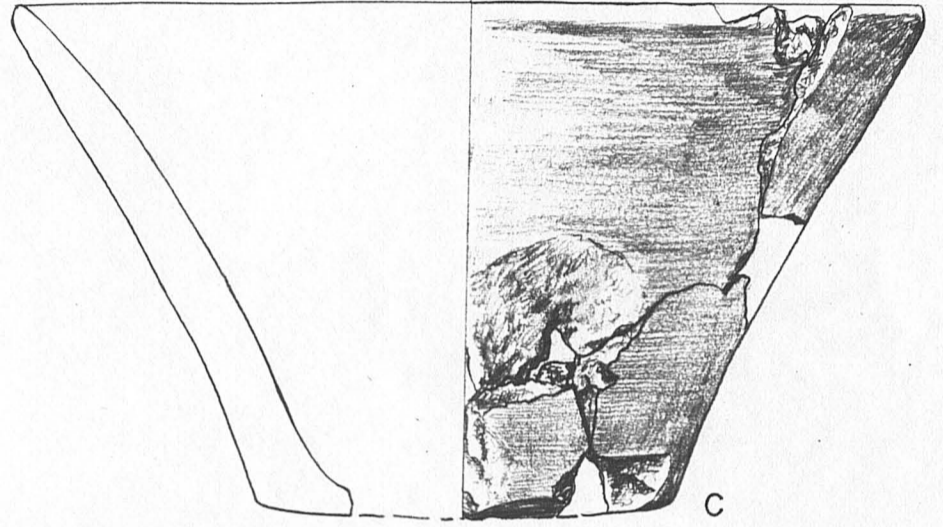
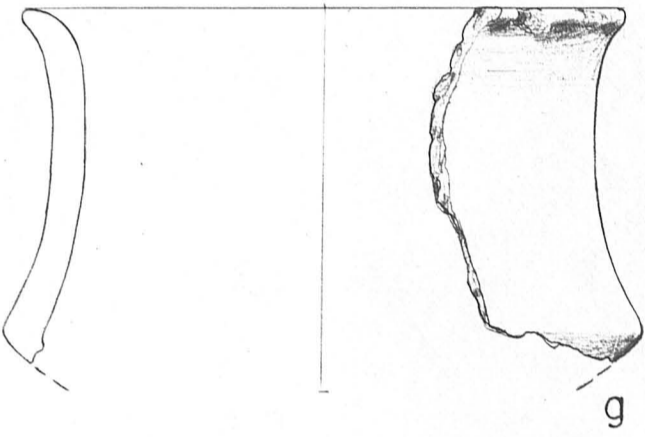
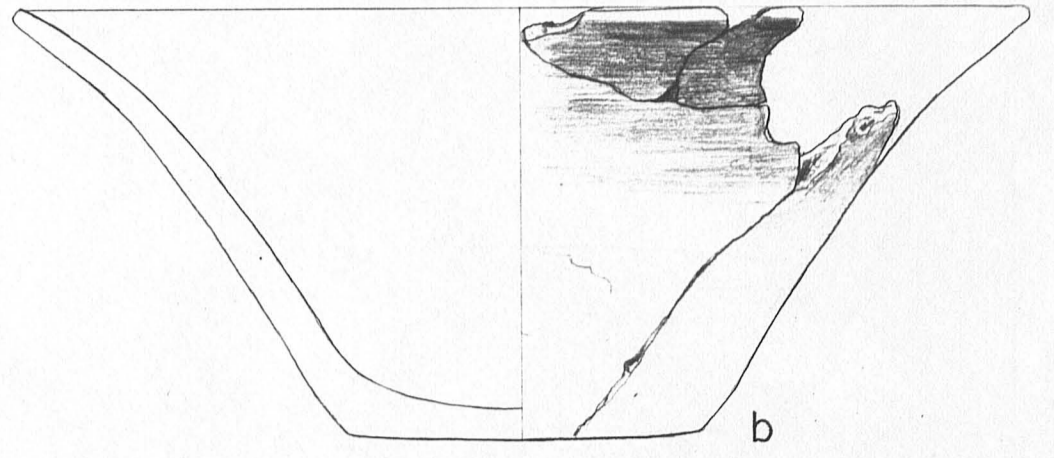
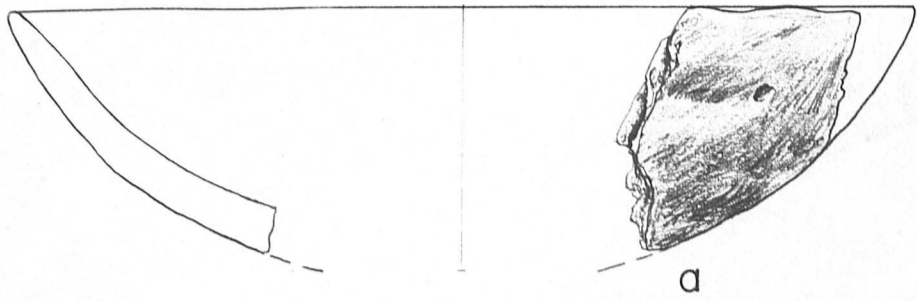
h

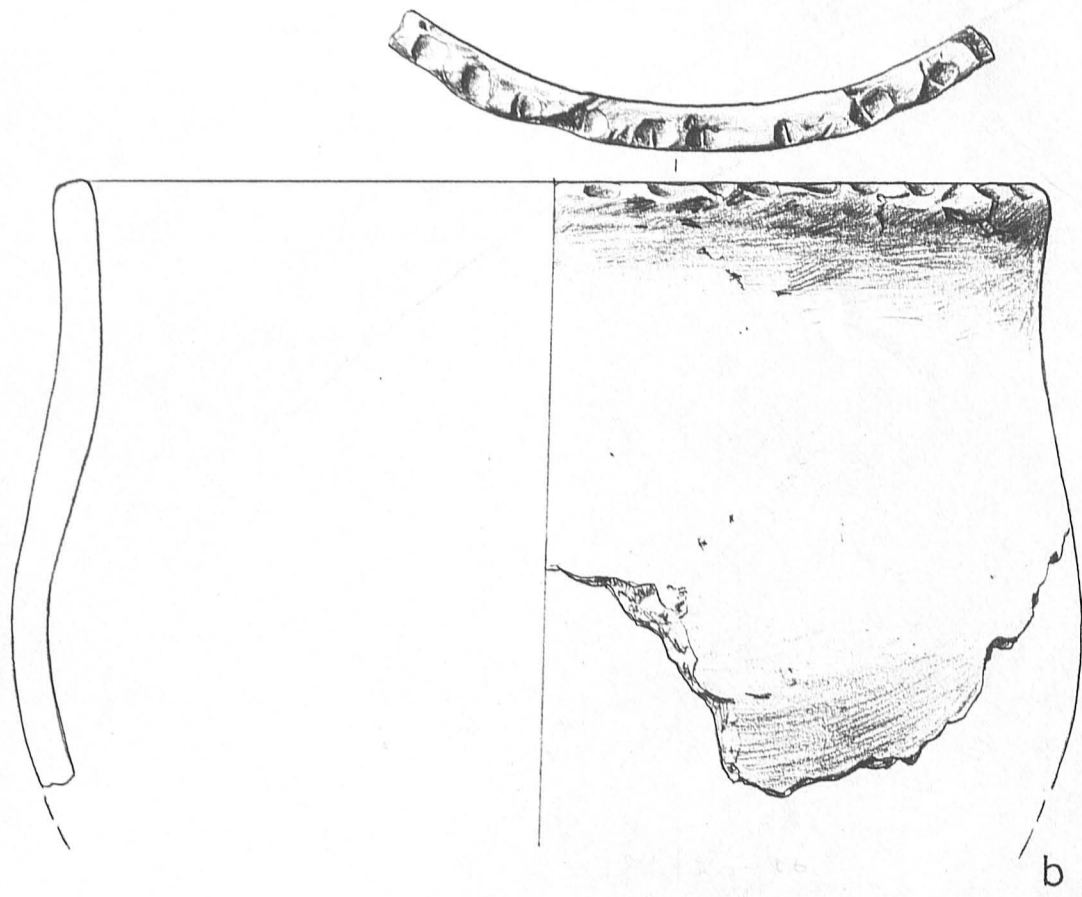


i

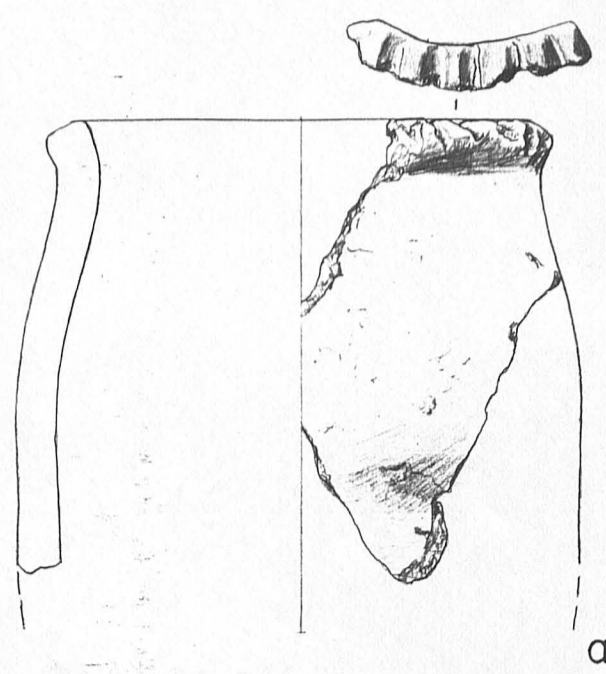


m

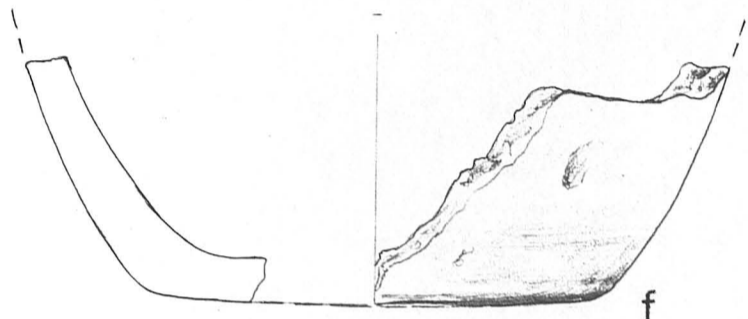




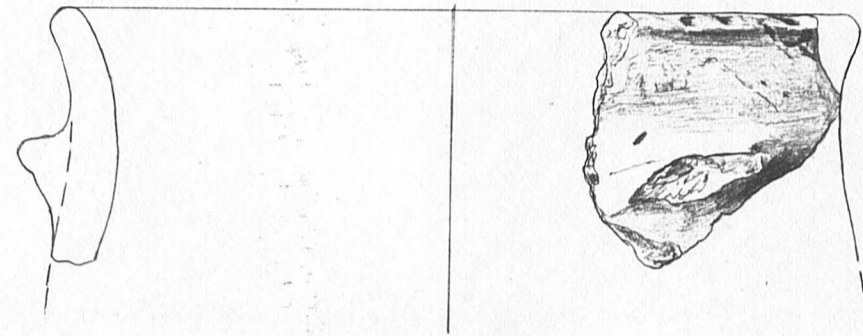
b



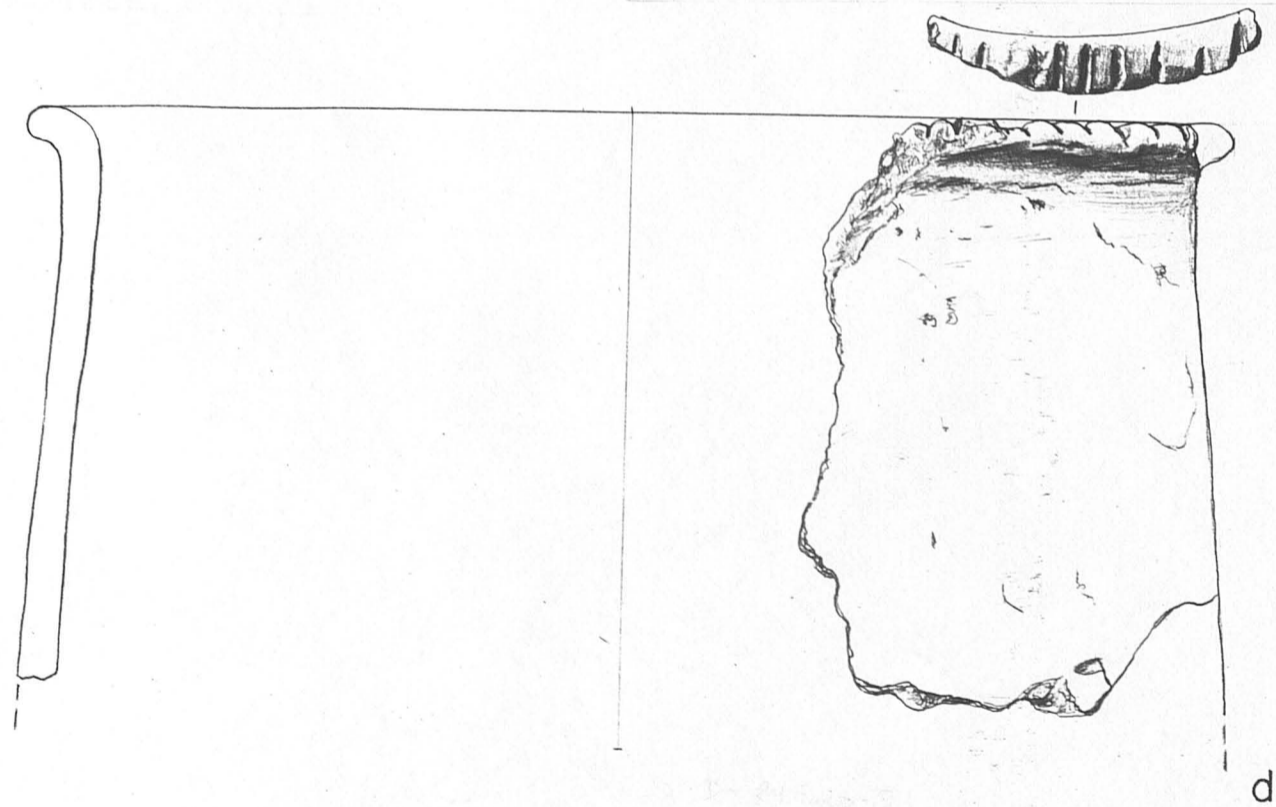
a



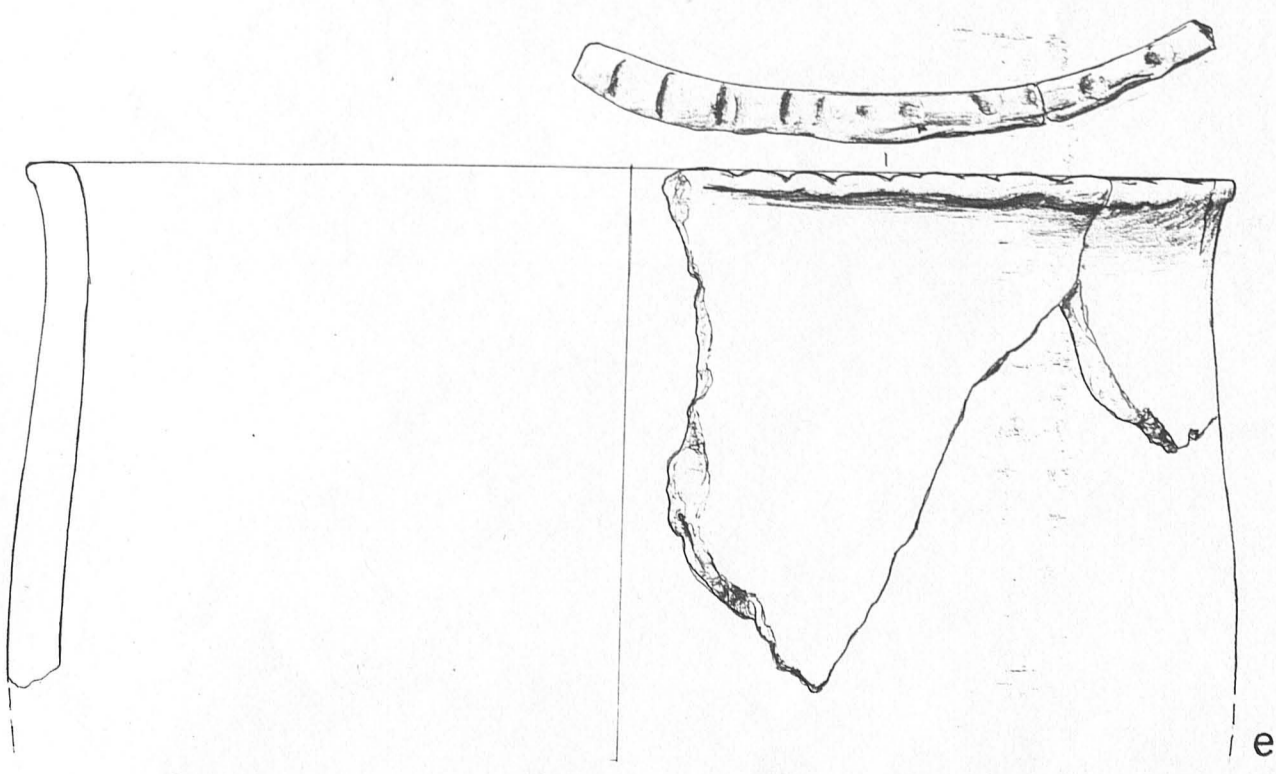
f



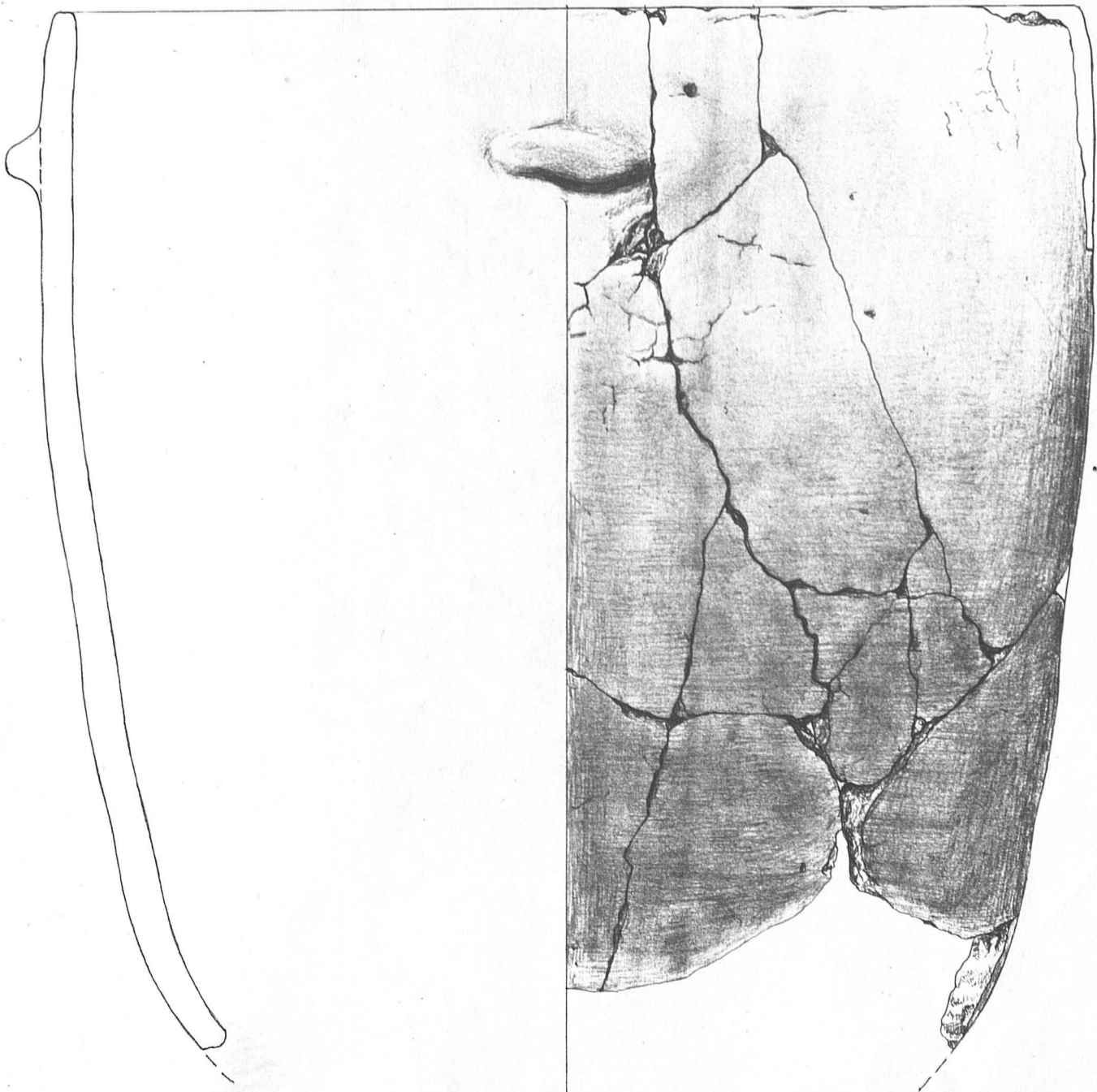
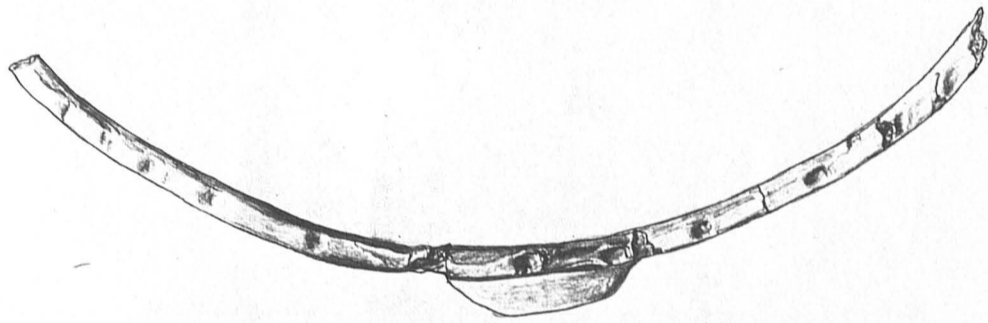
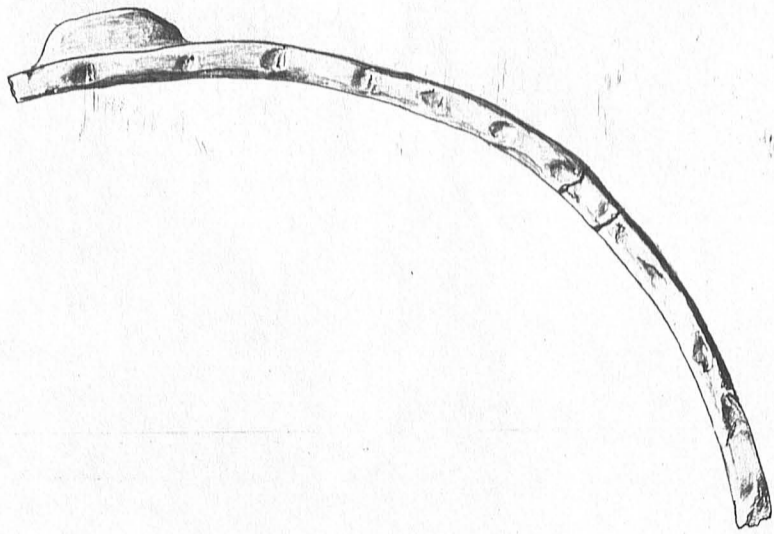
c

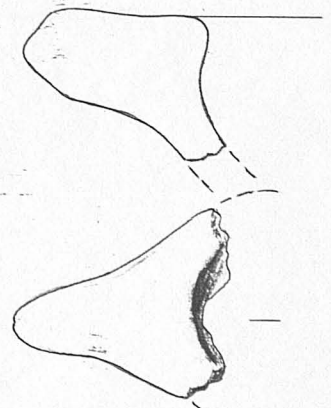
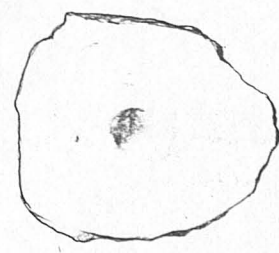
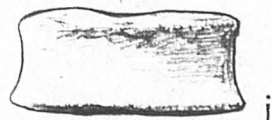
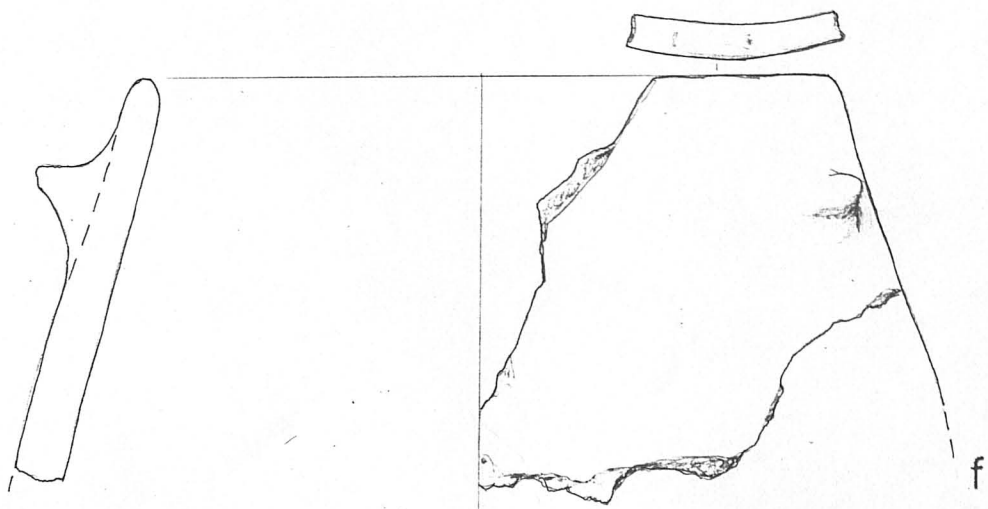
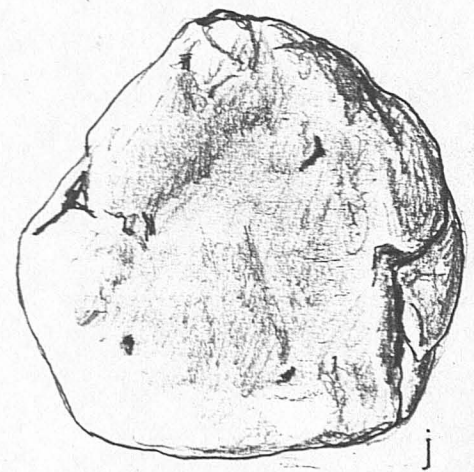
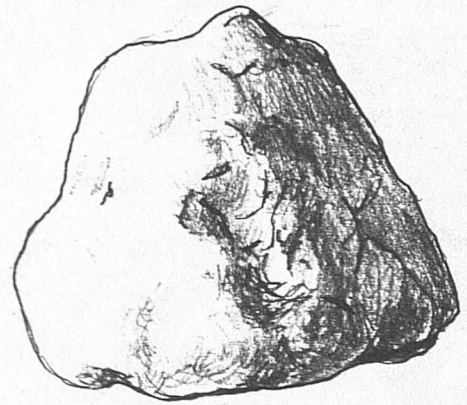
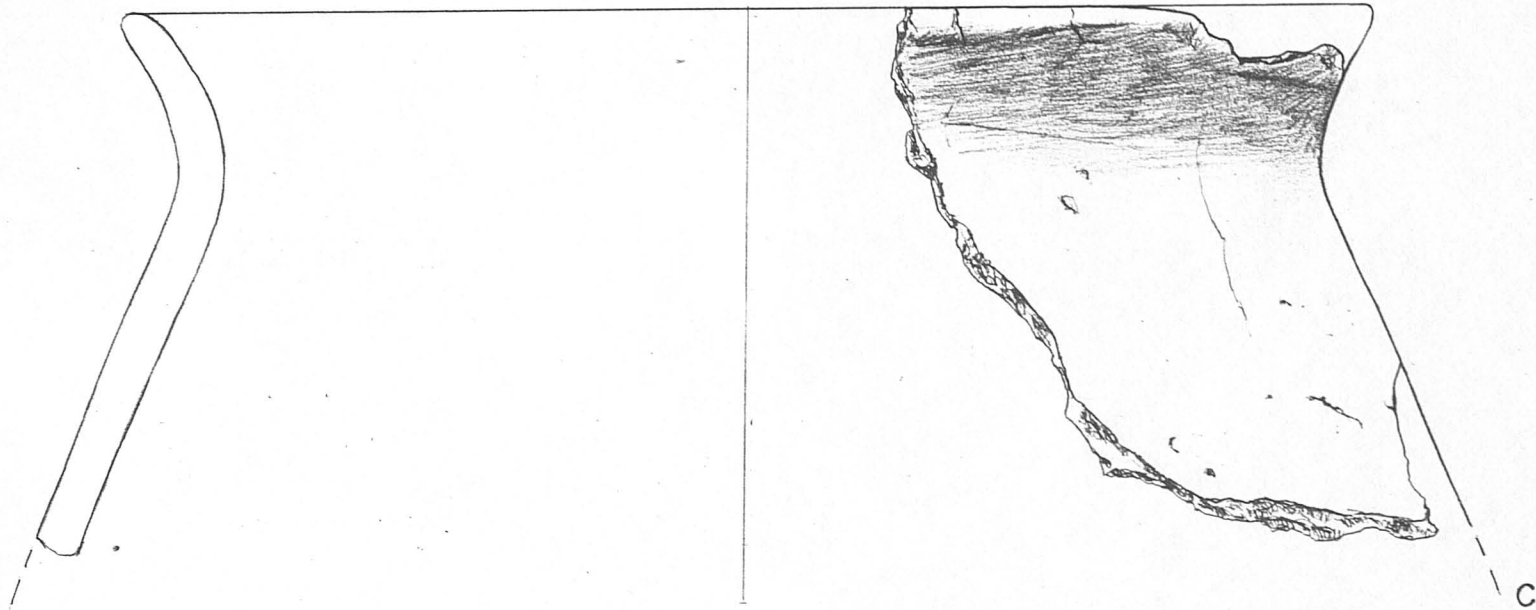
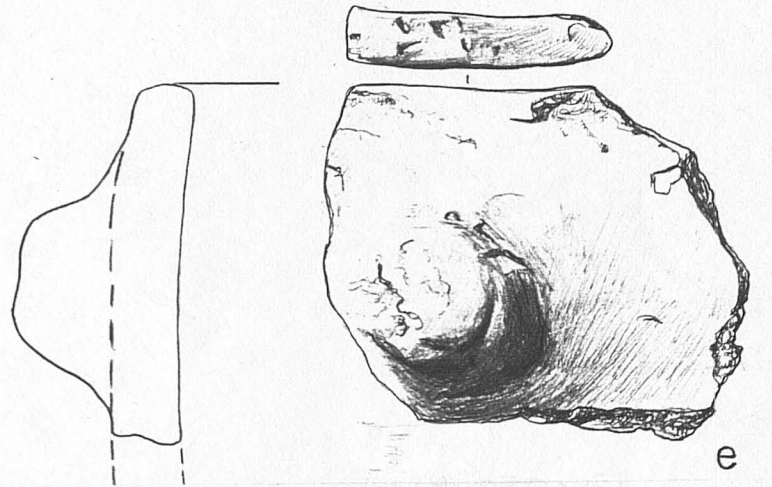
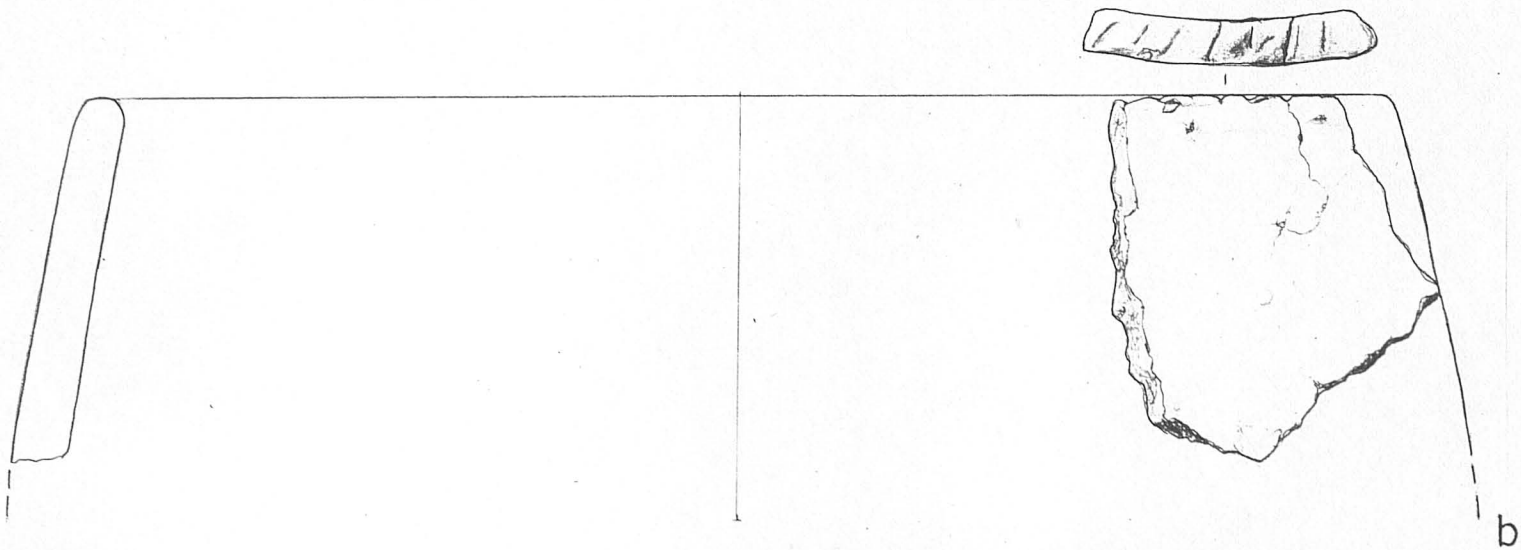
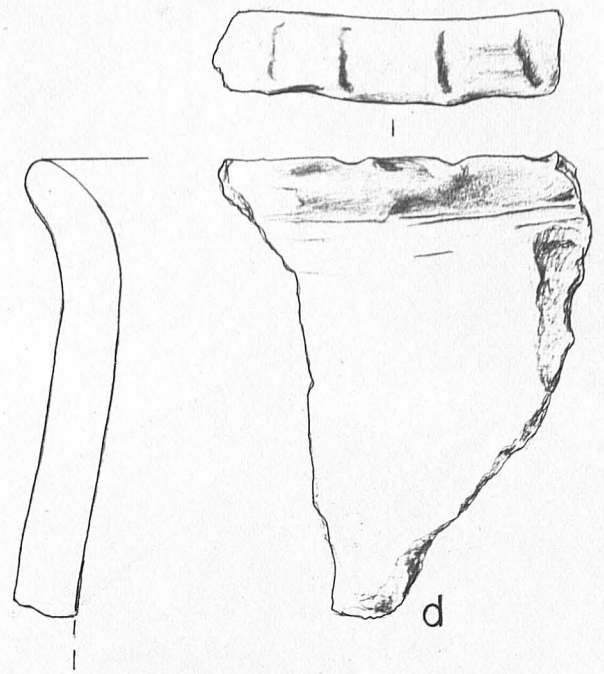
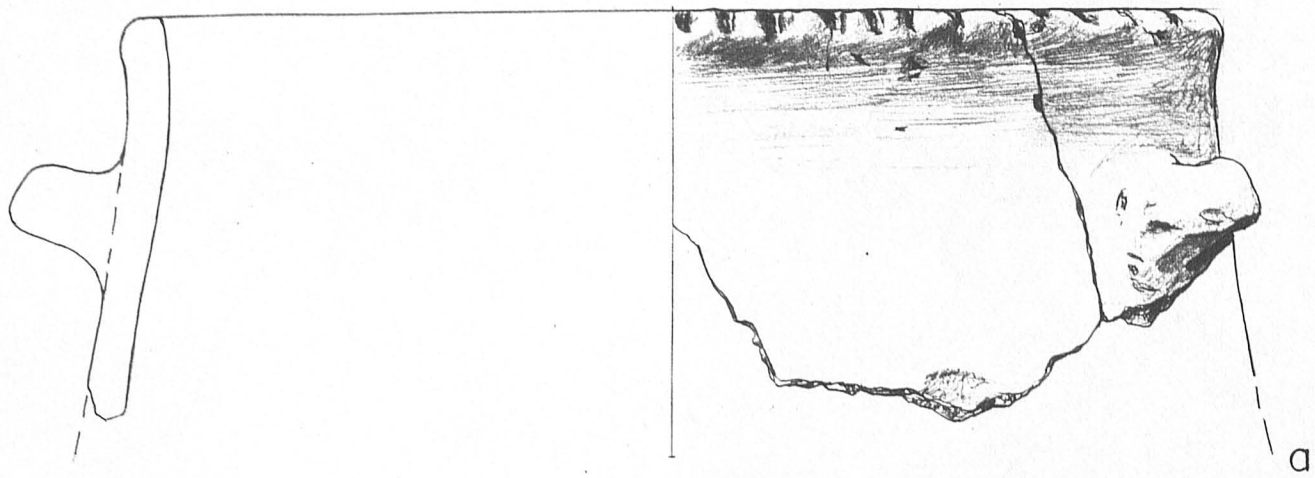


d



e

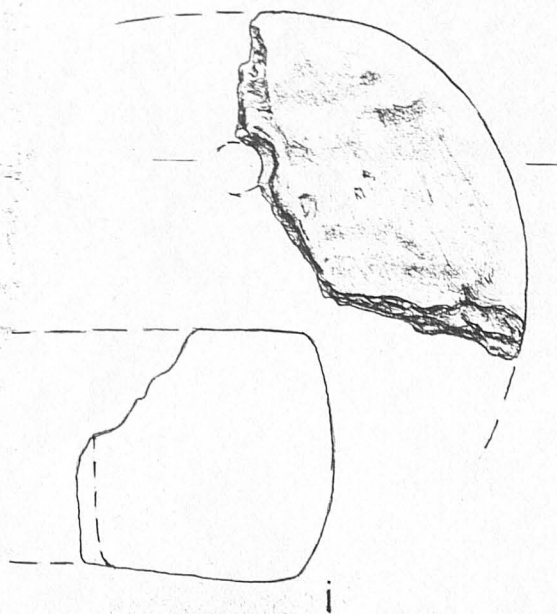
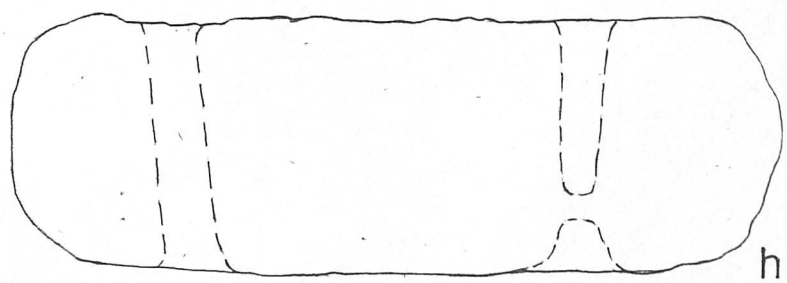
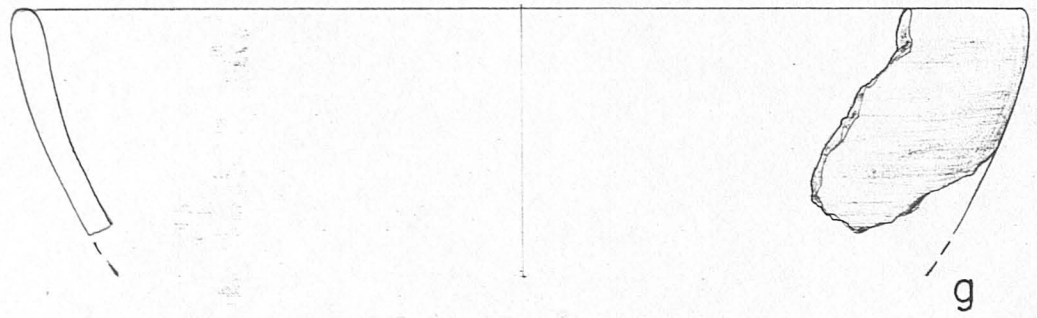
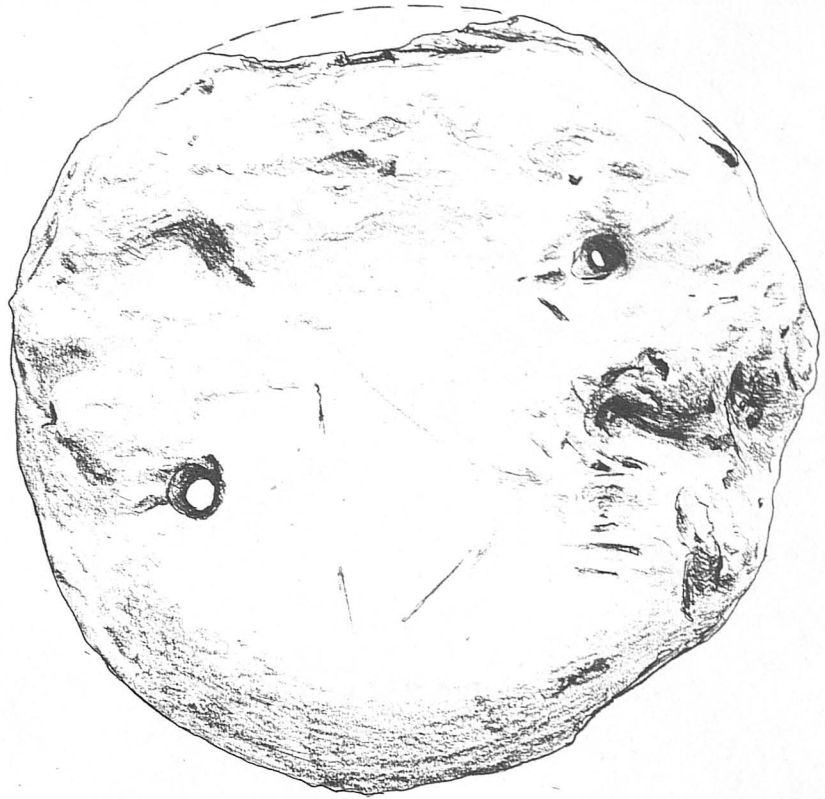
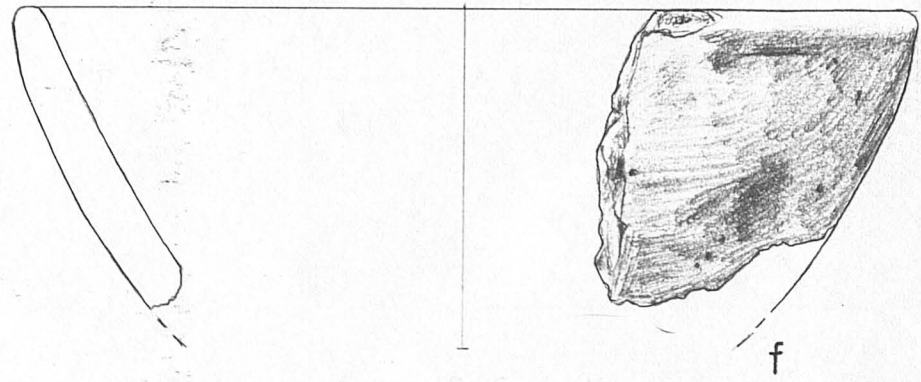
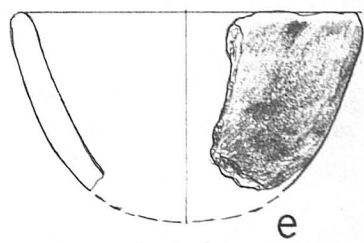
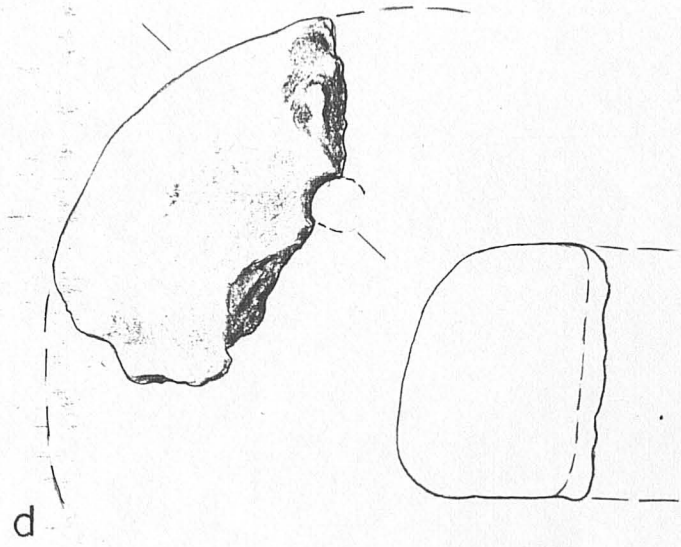
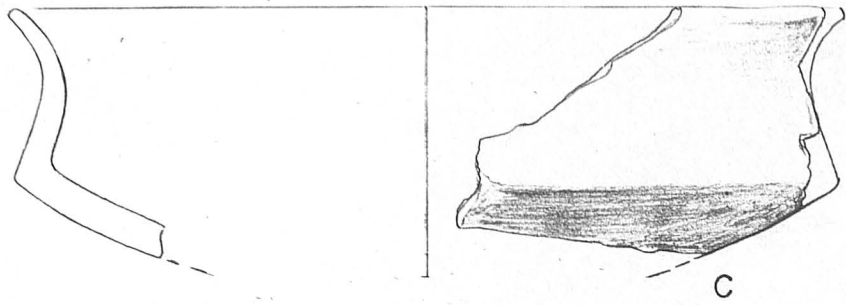
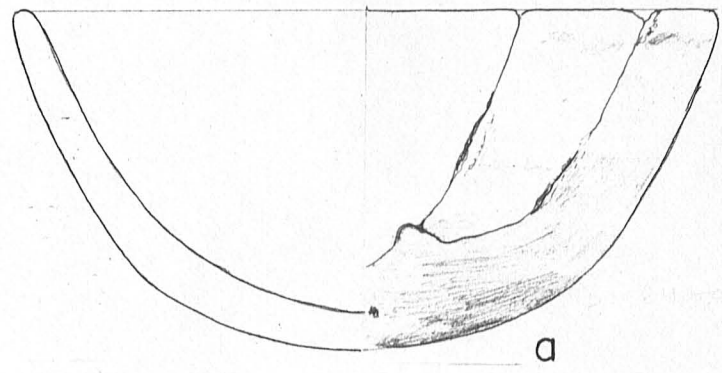
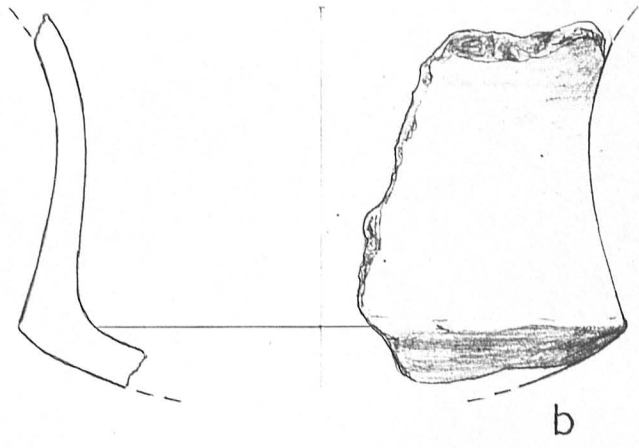


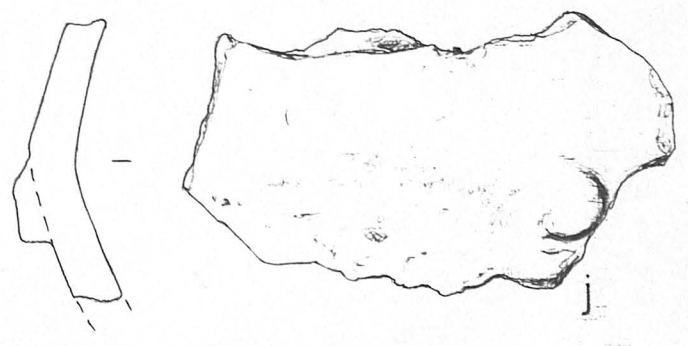
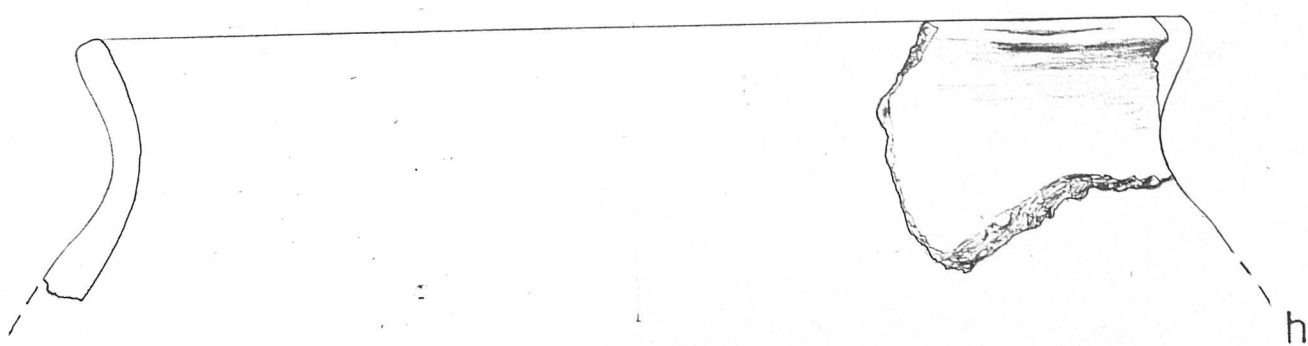
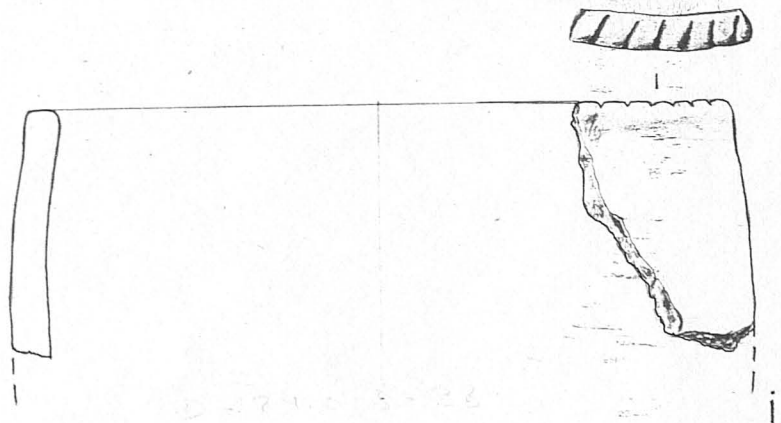
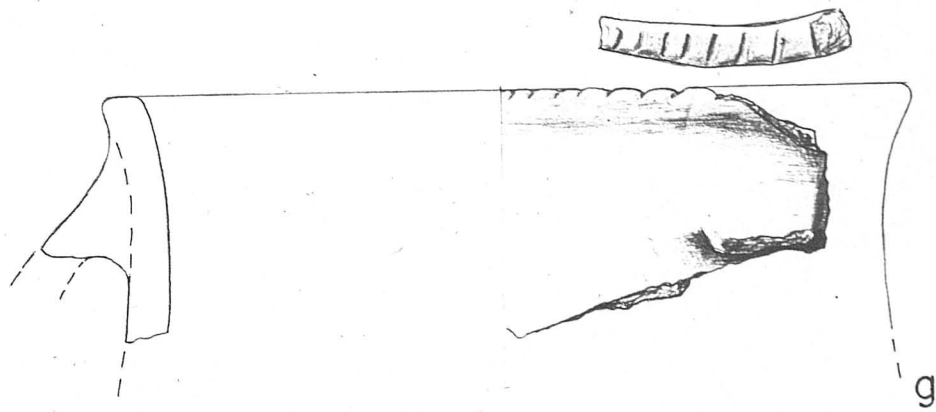
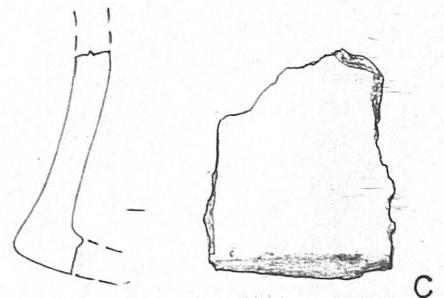
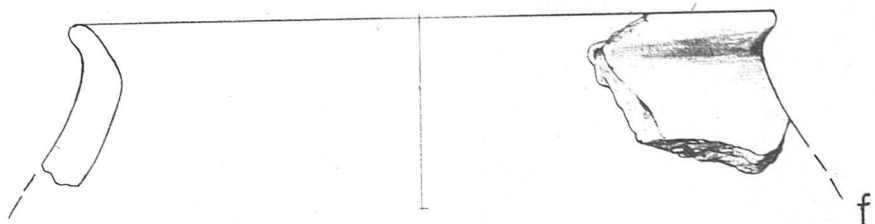
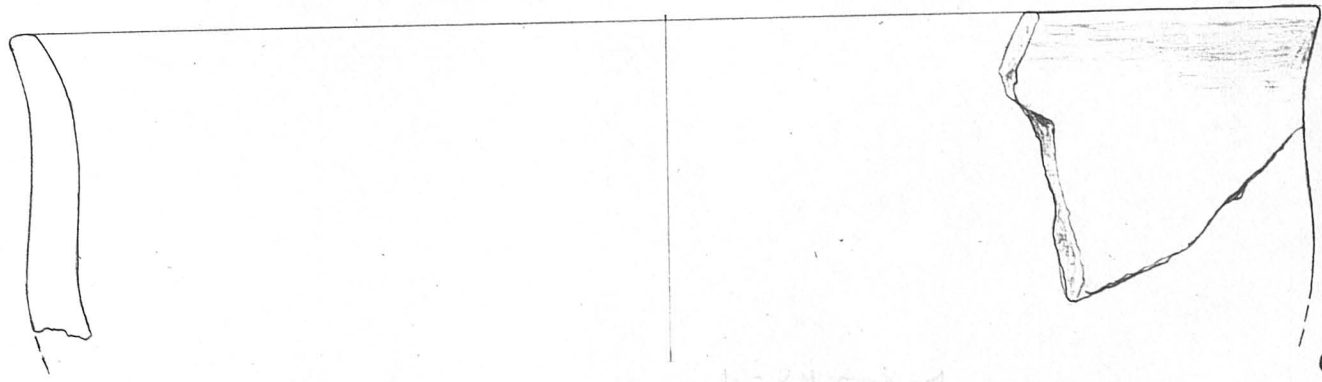
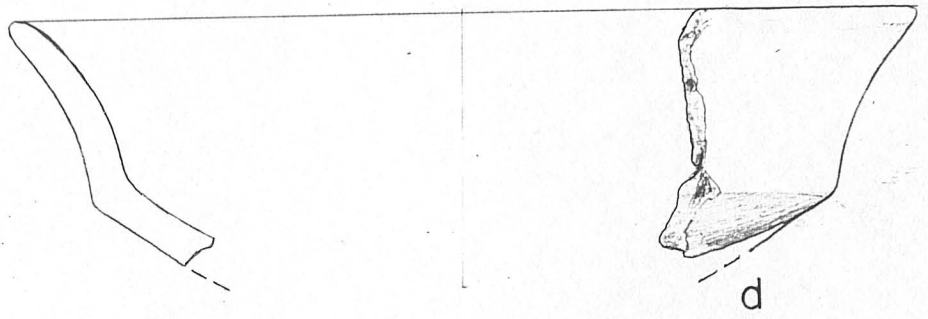
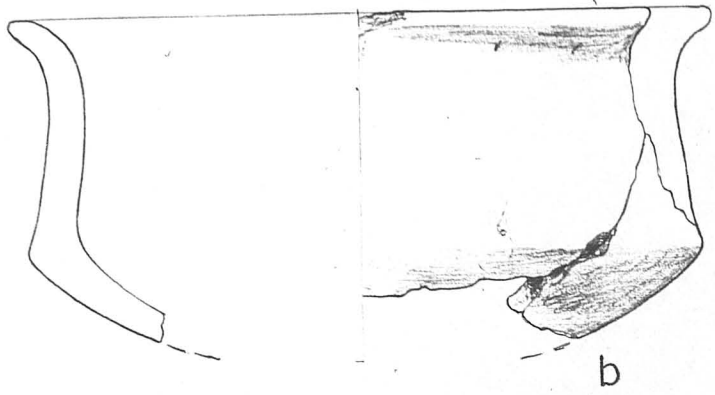
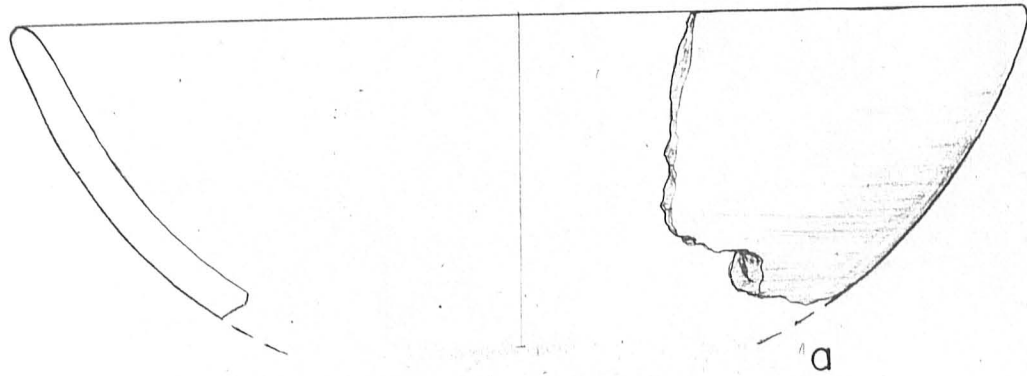


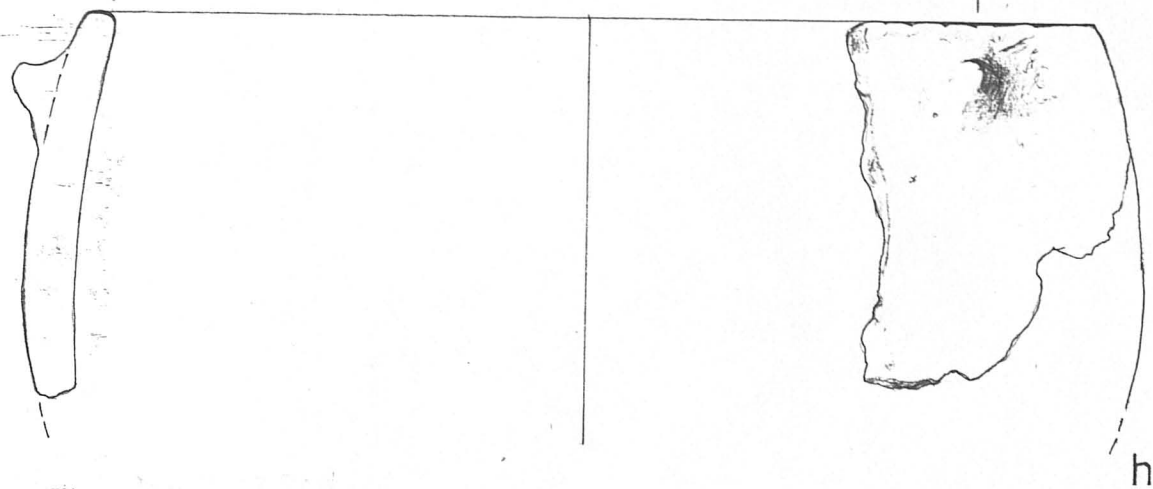
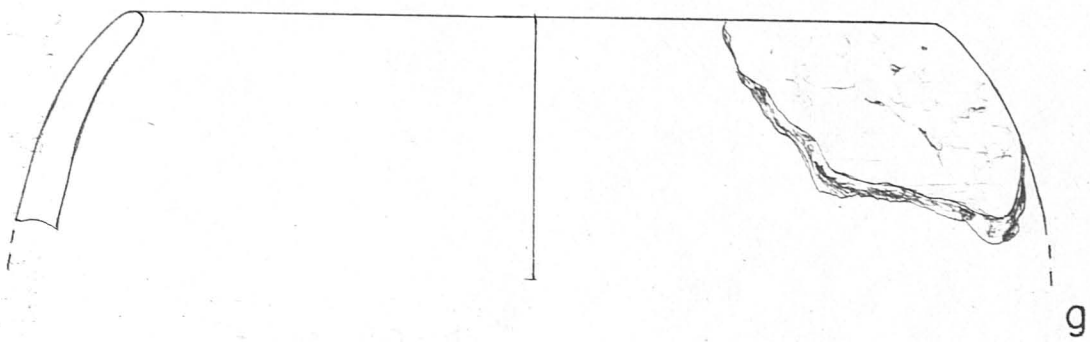
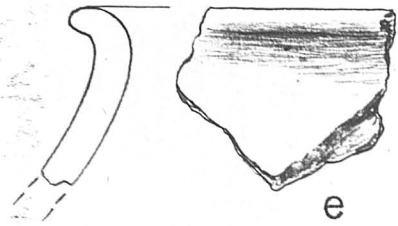
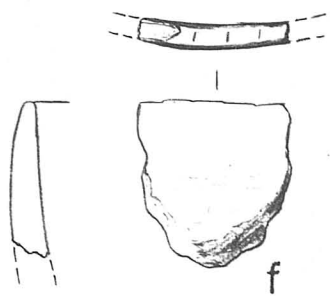
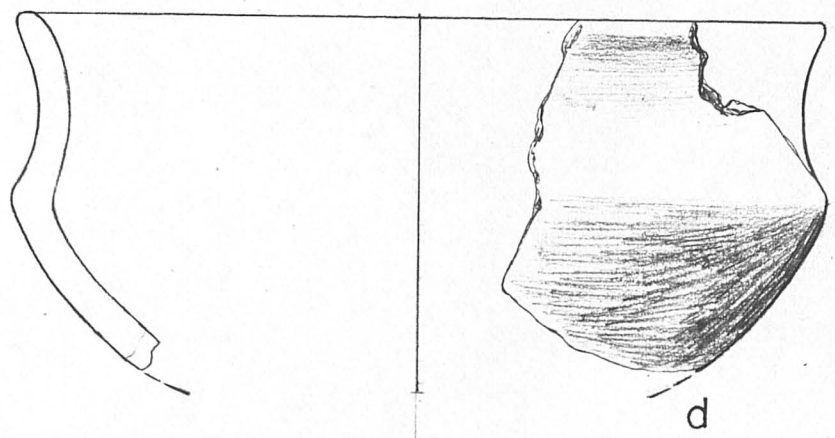
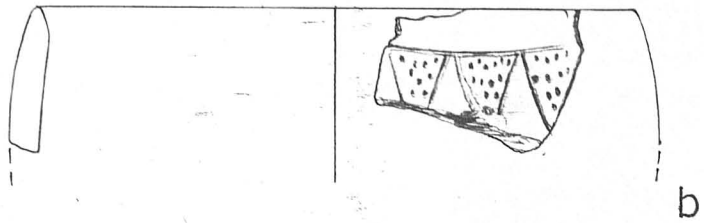
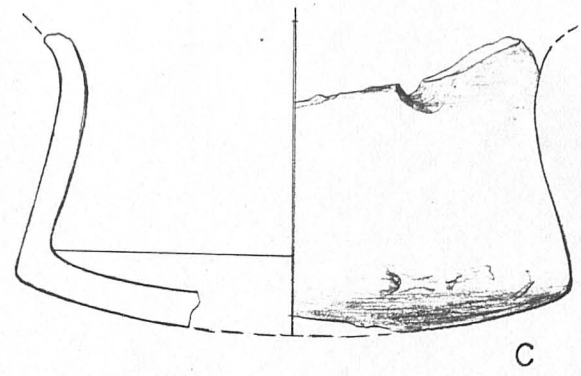
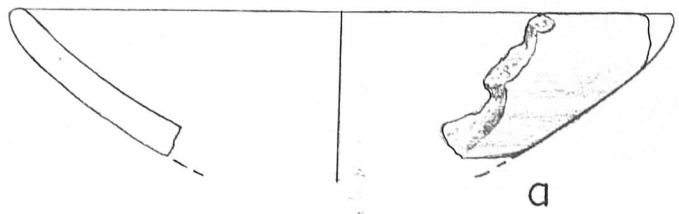
D-24-095

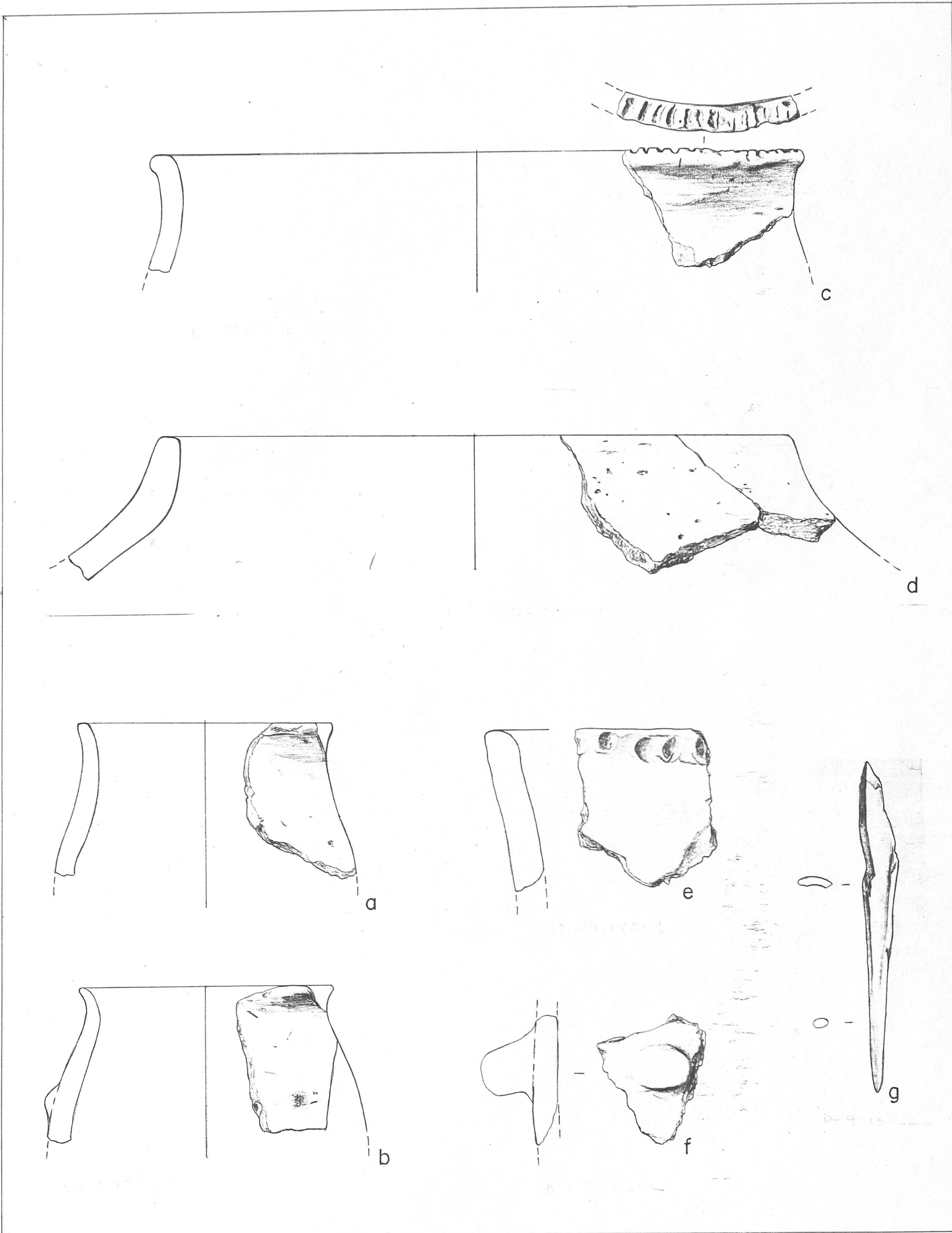
D-24-095

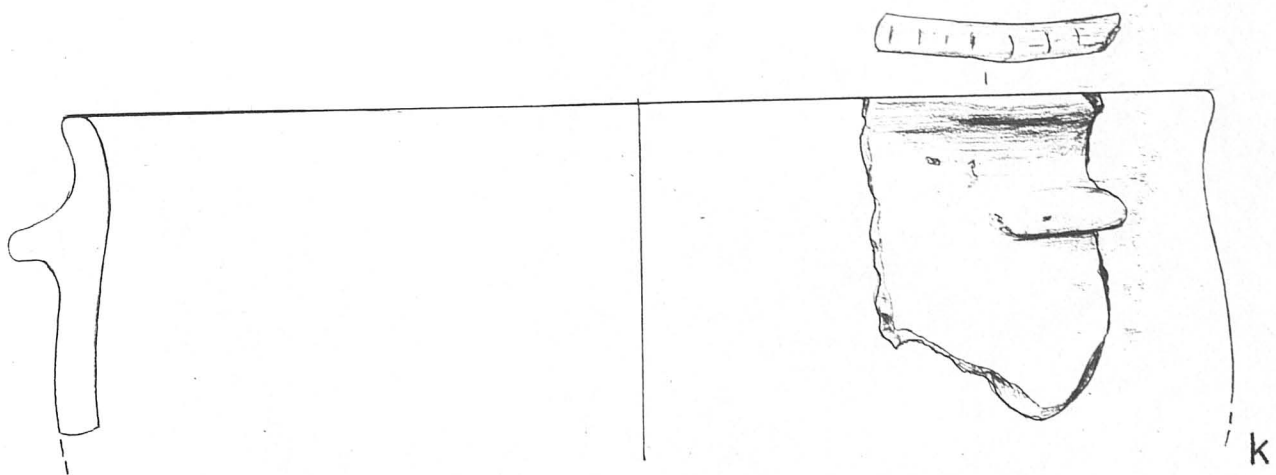
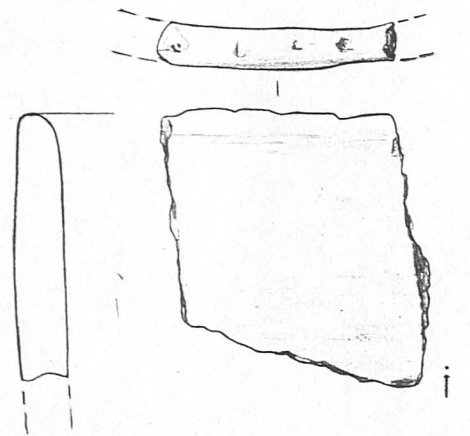
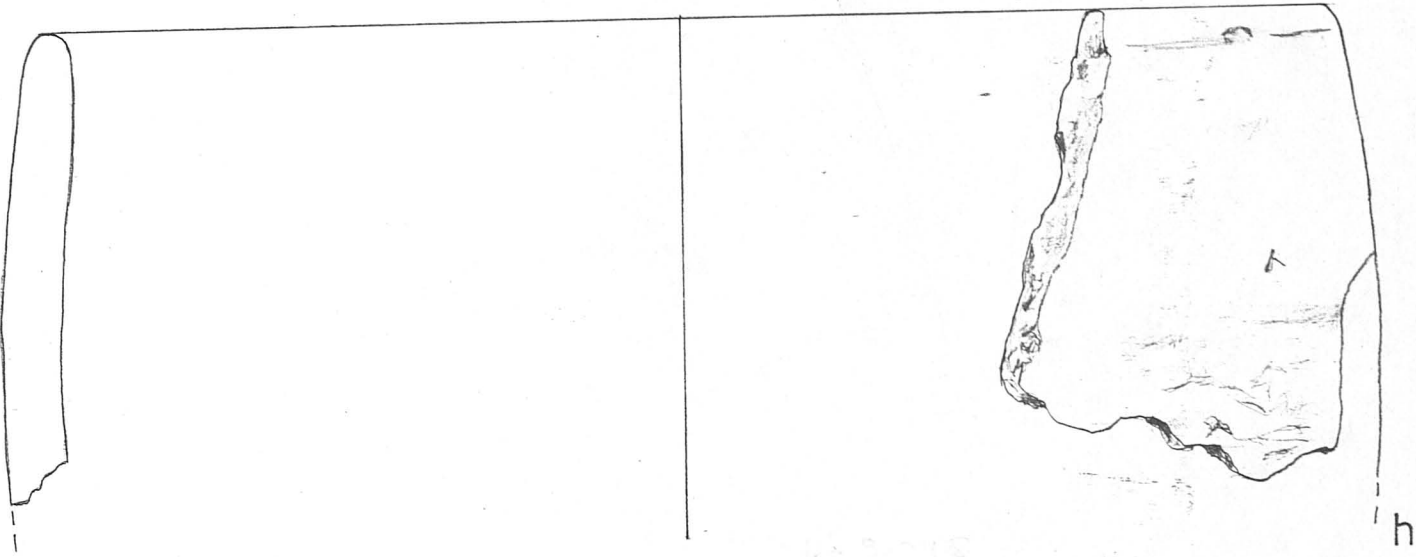
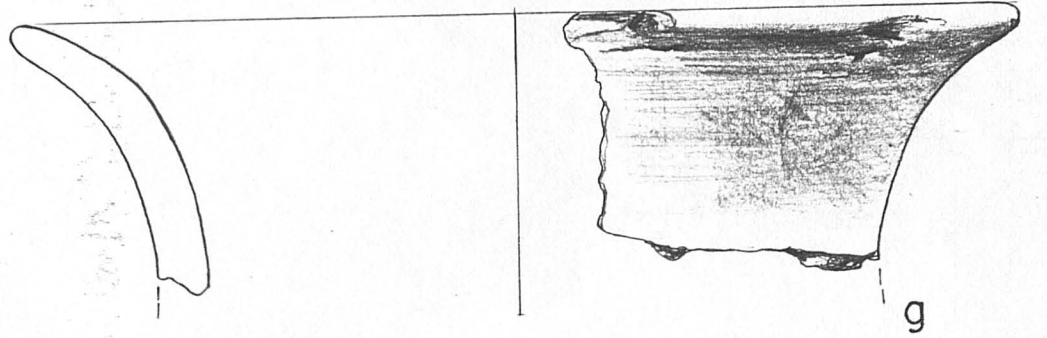
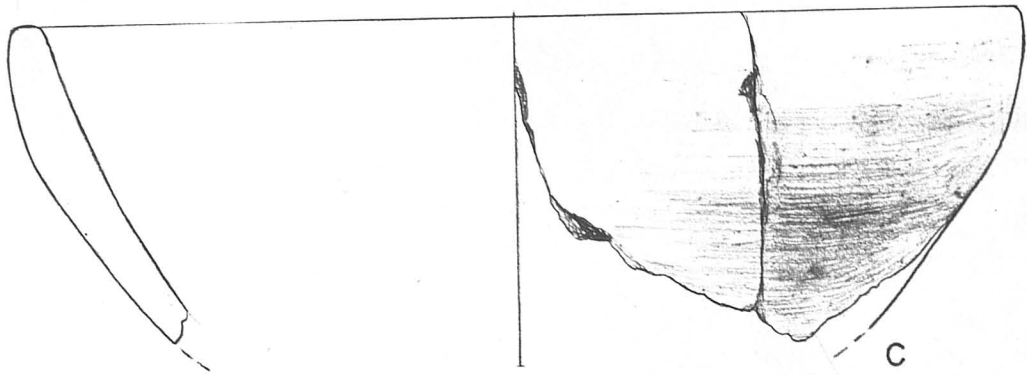
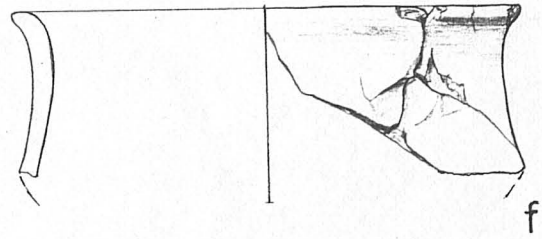
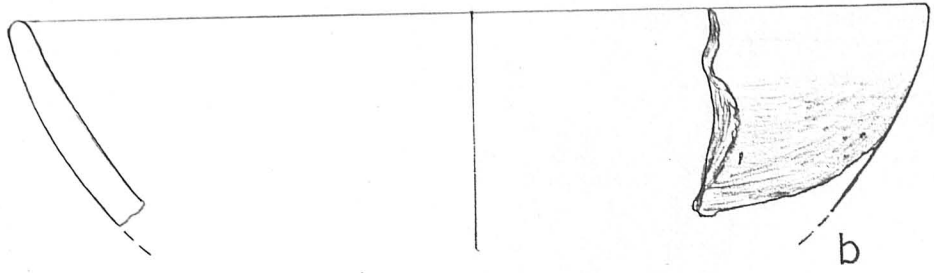
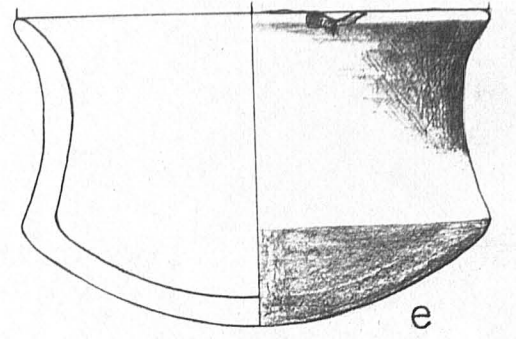
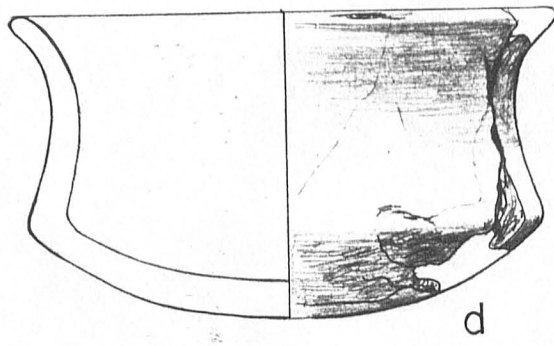
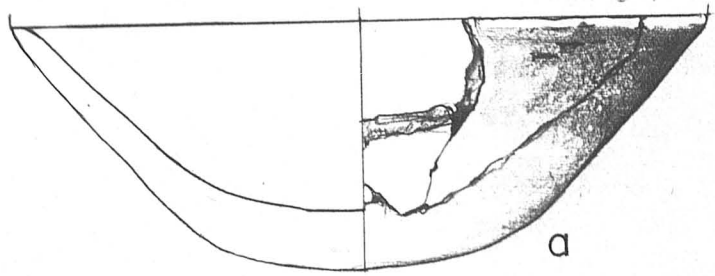
D-24-095

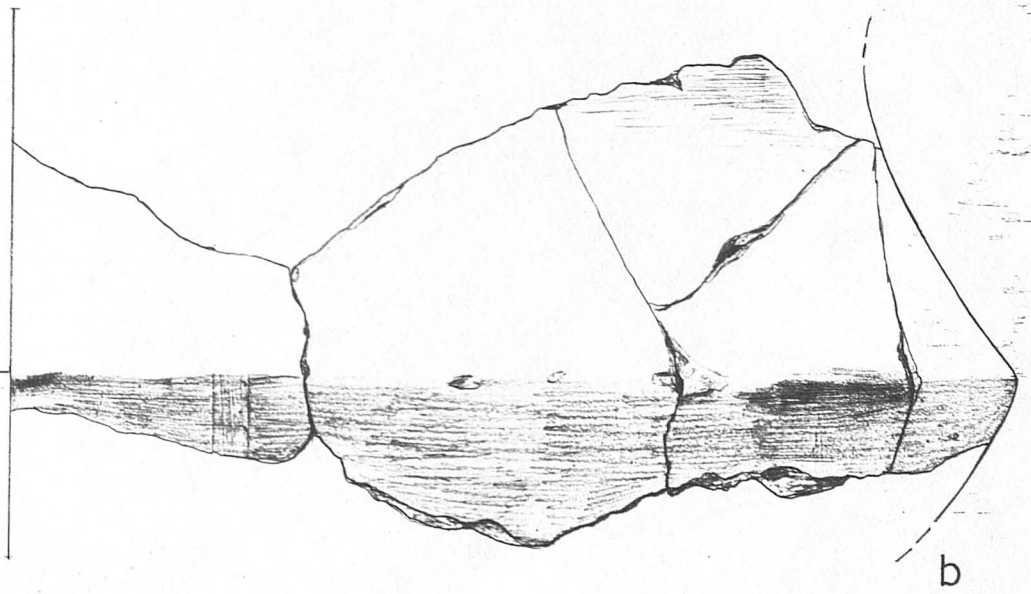
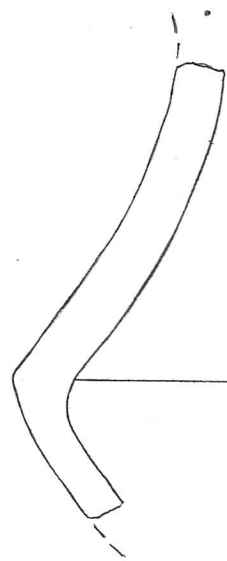
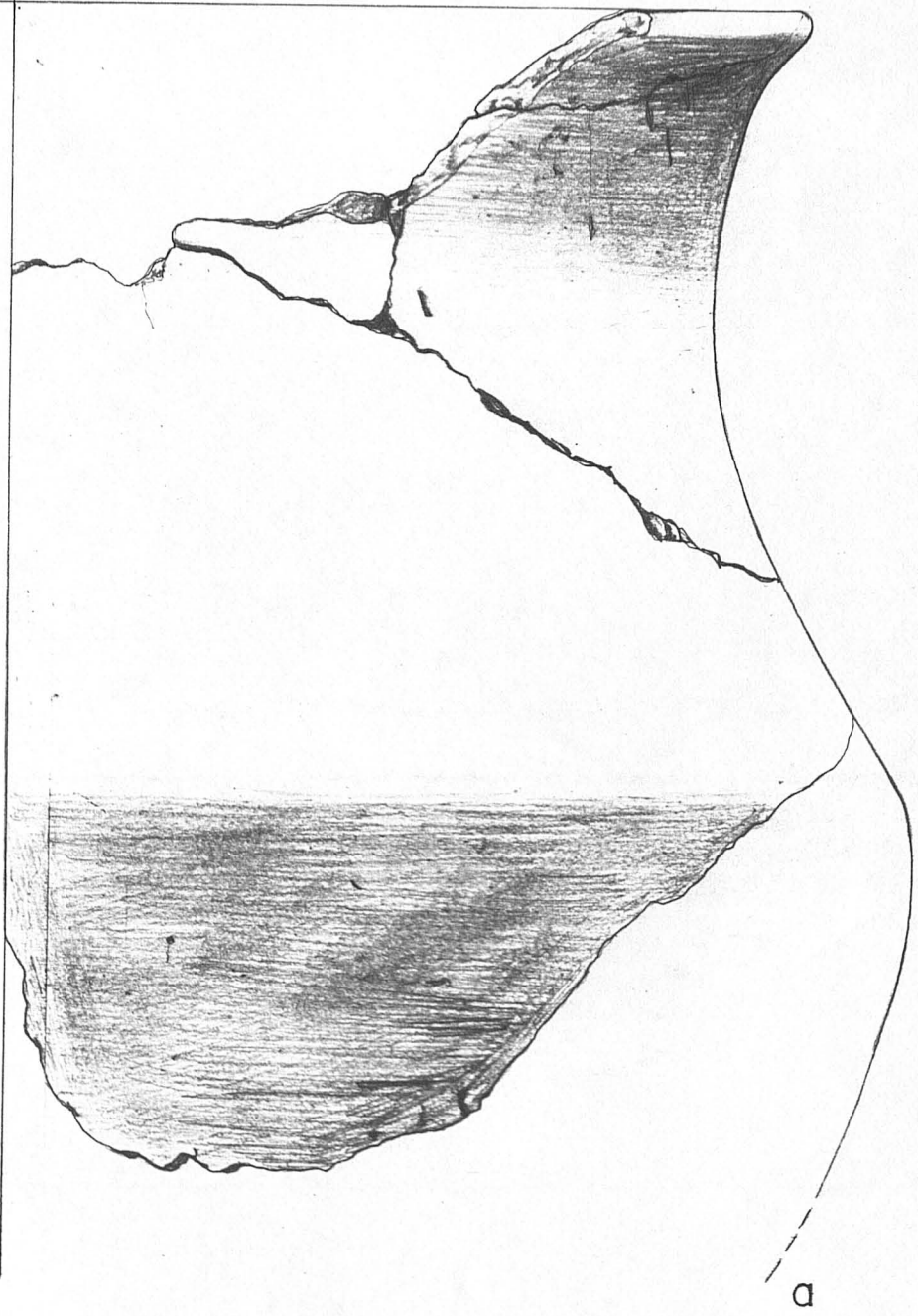
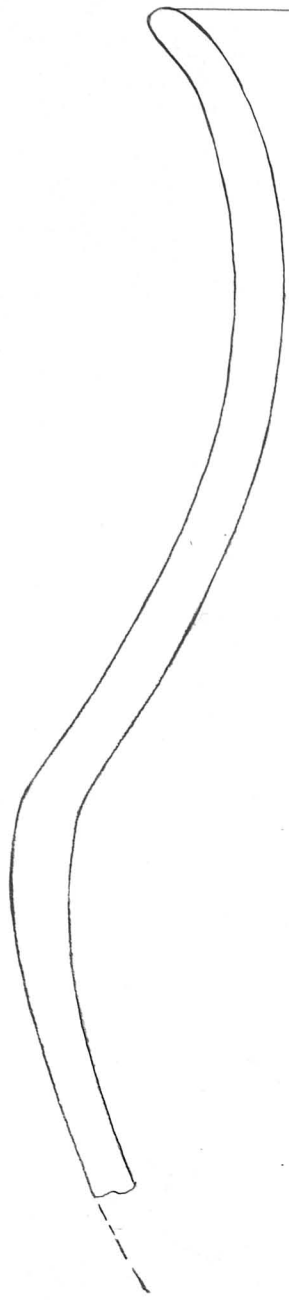


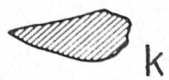
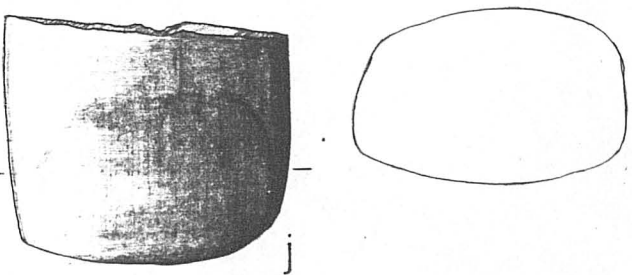
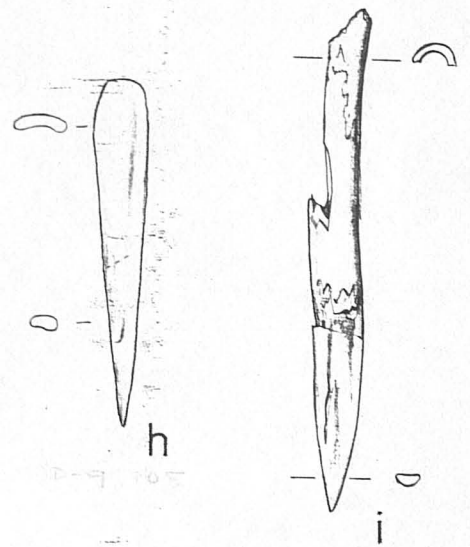
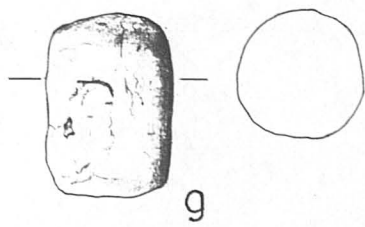
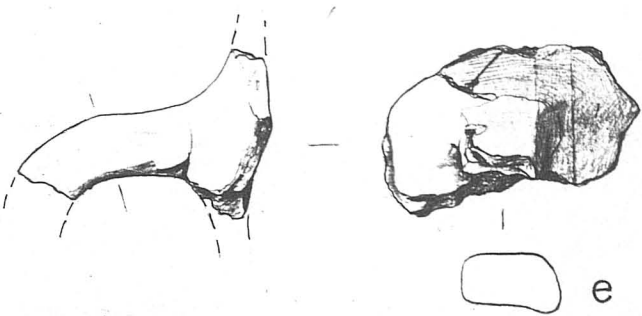
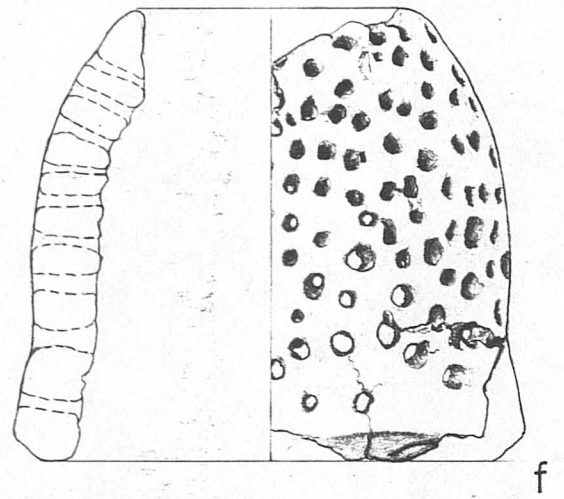
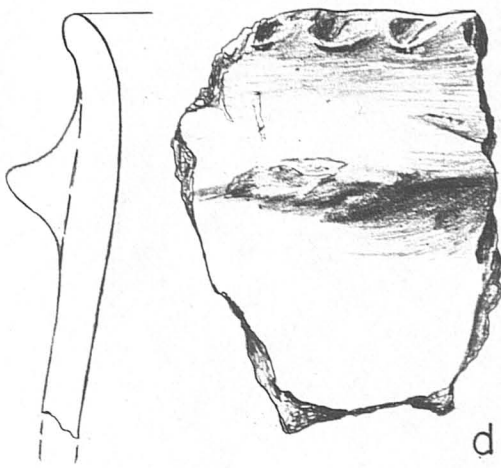
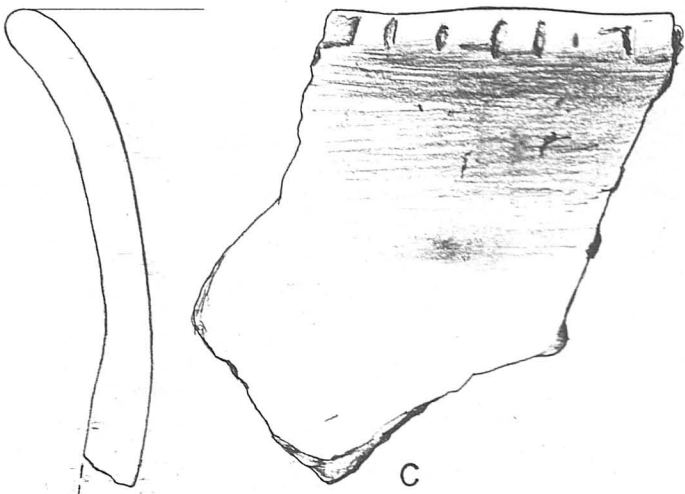
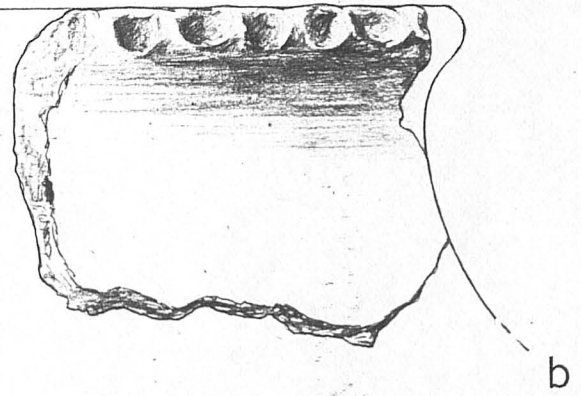
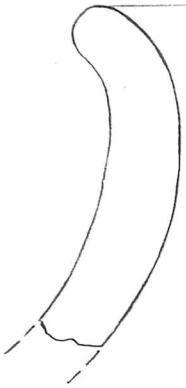
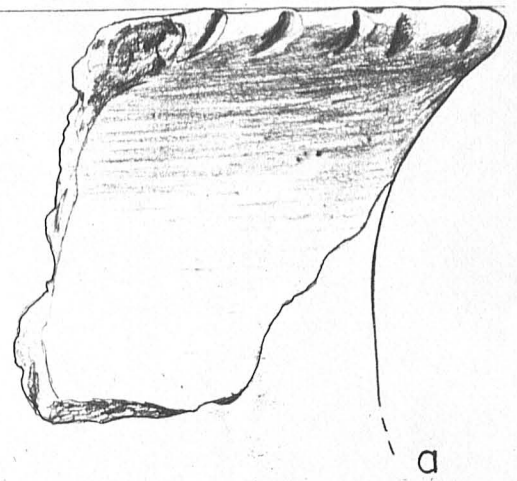
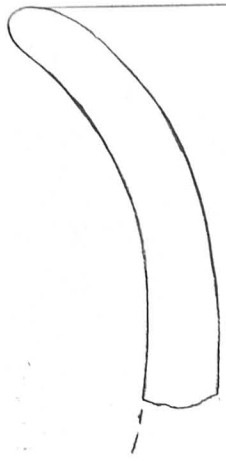


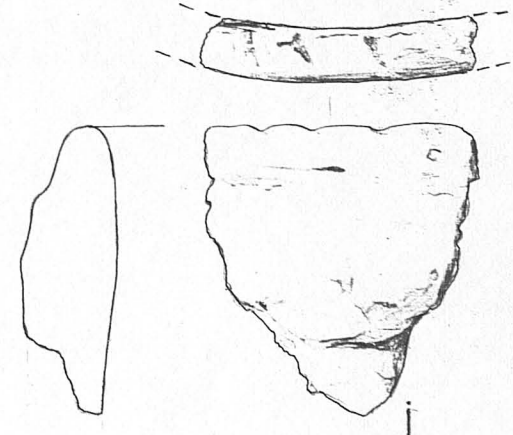
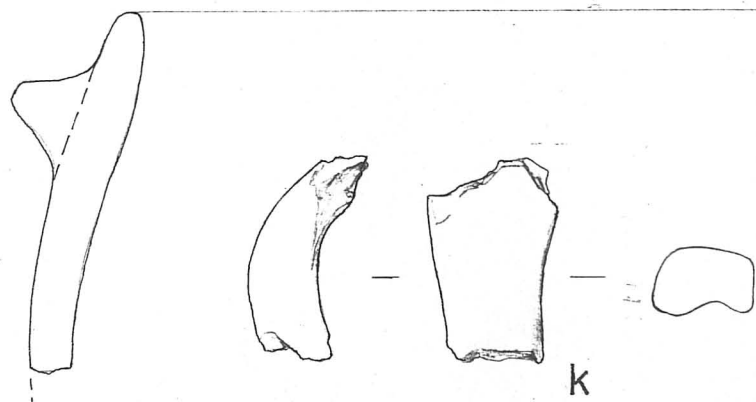
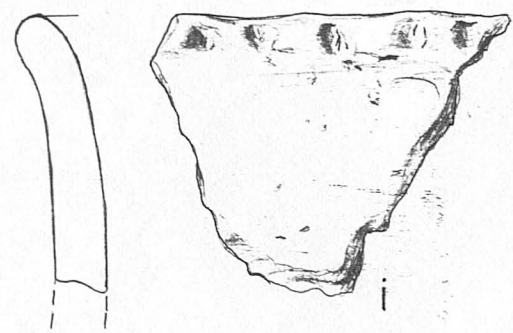
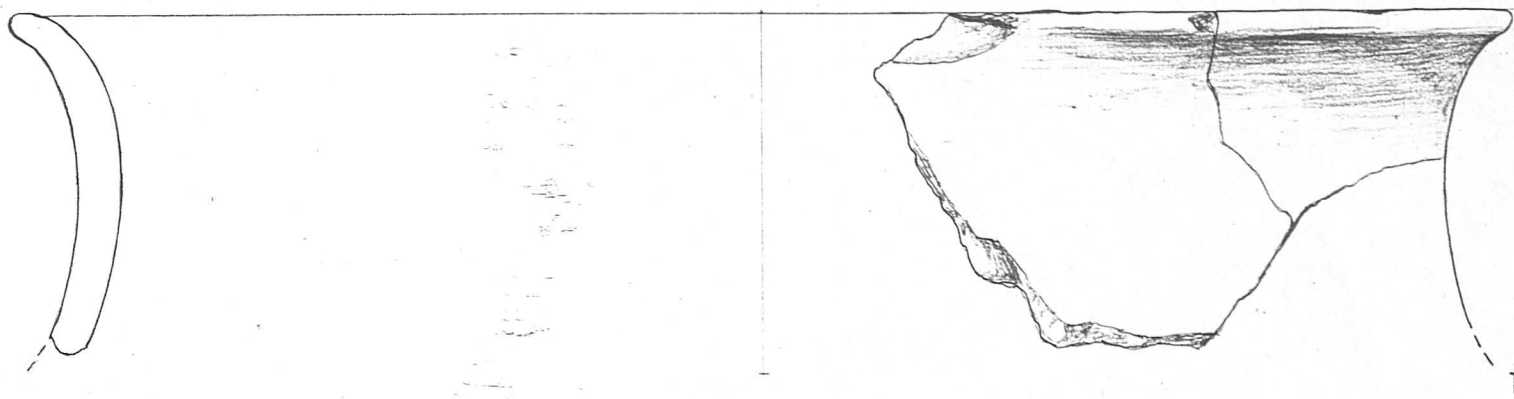
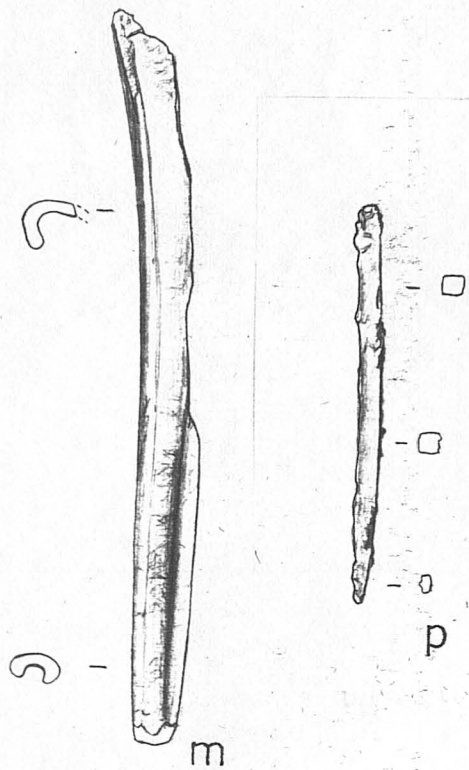
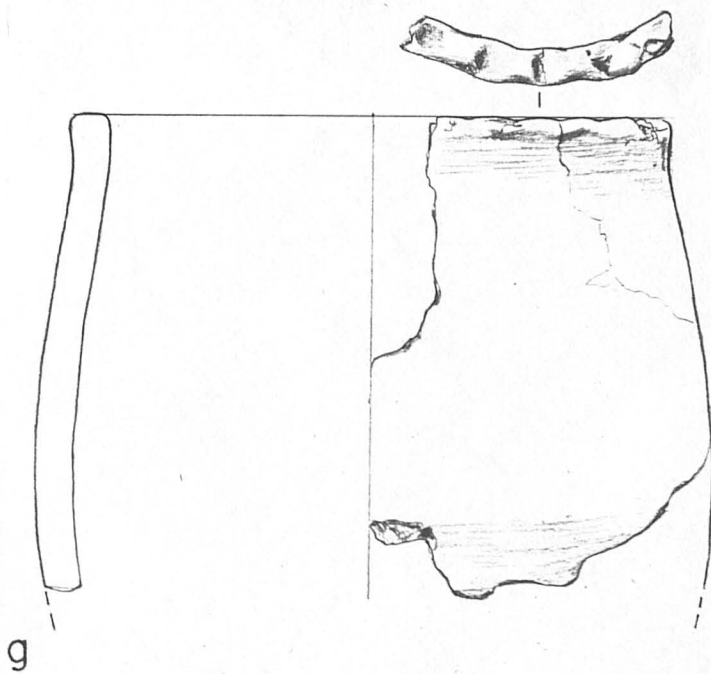
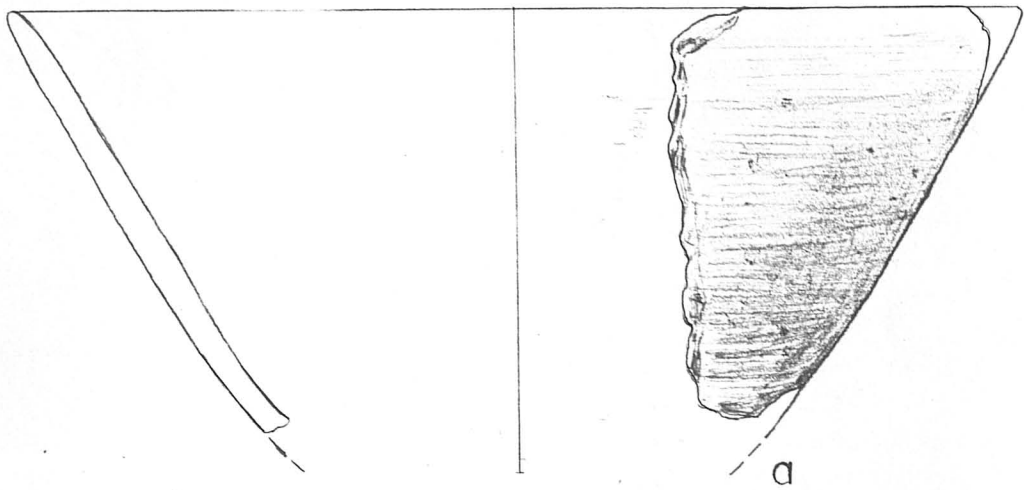
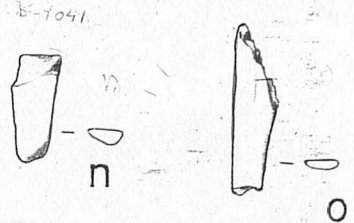
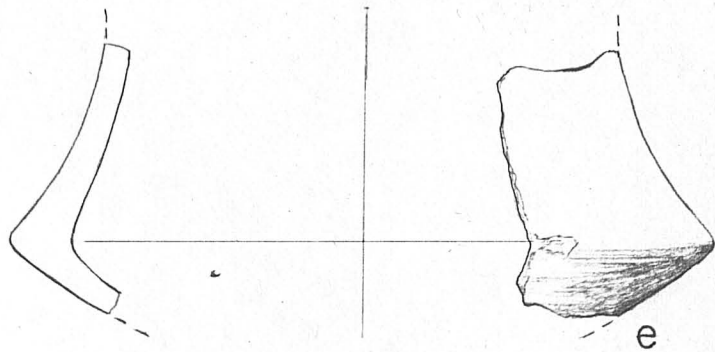
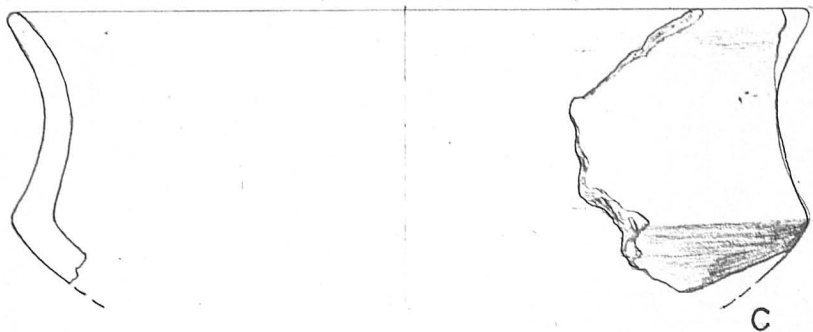
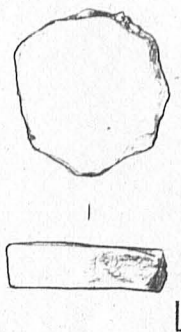
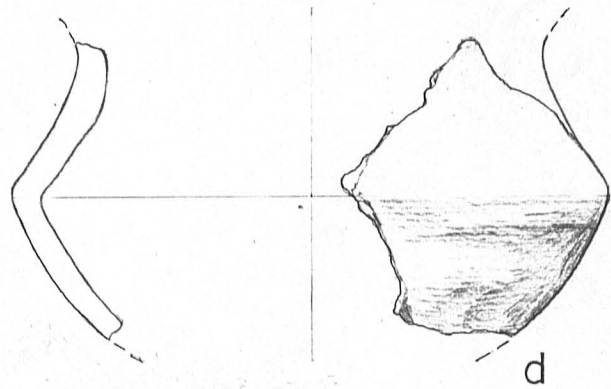
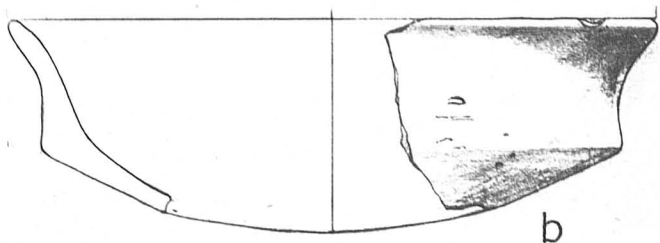


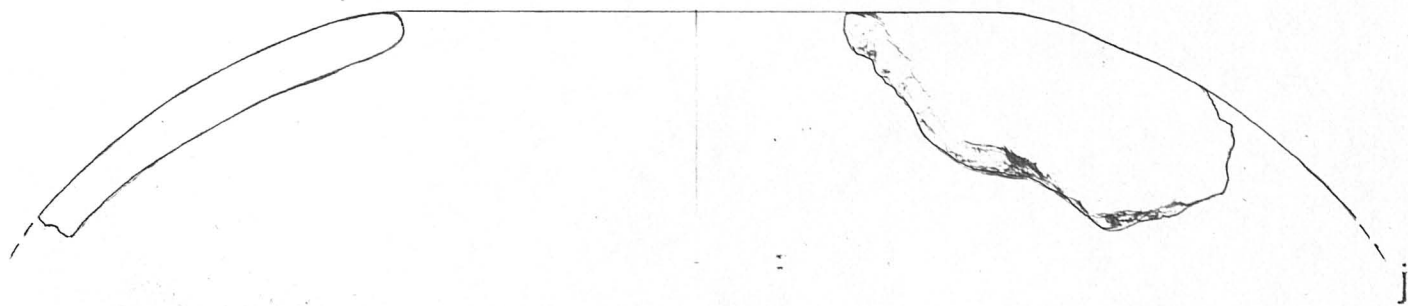
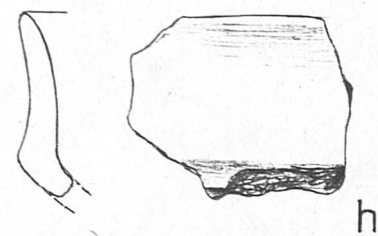
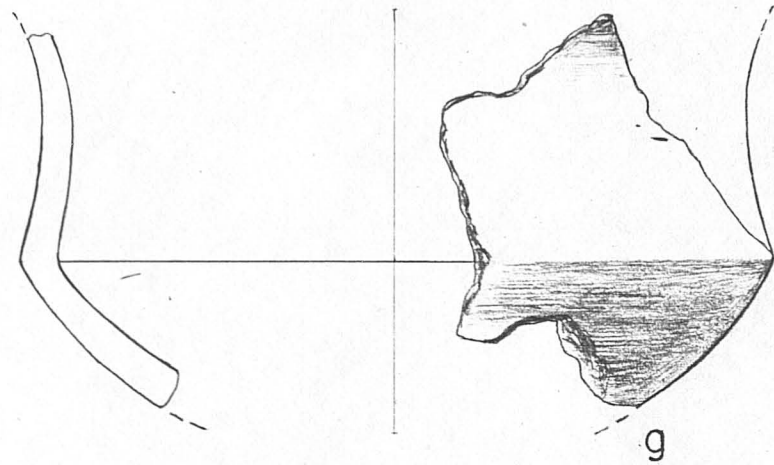
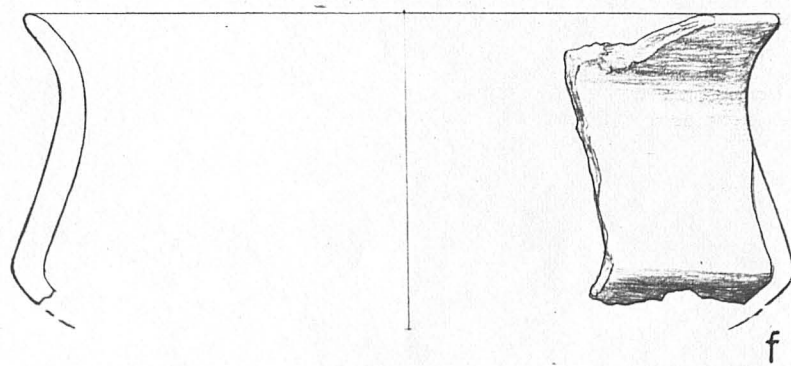
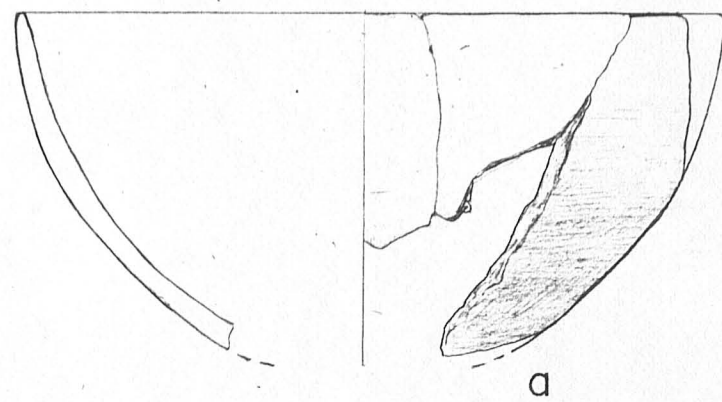
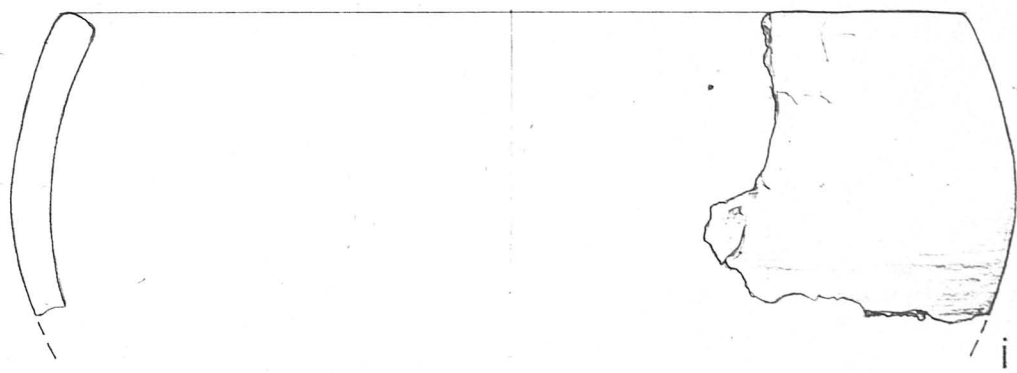
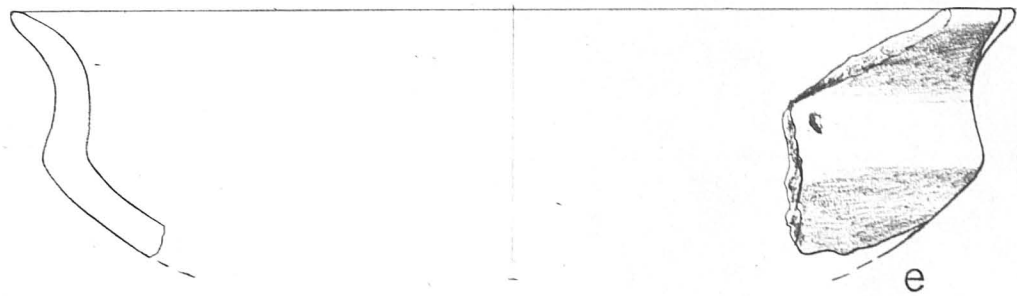
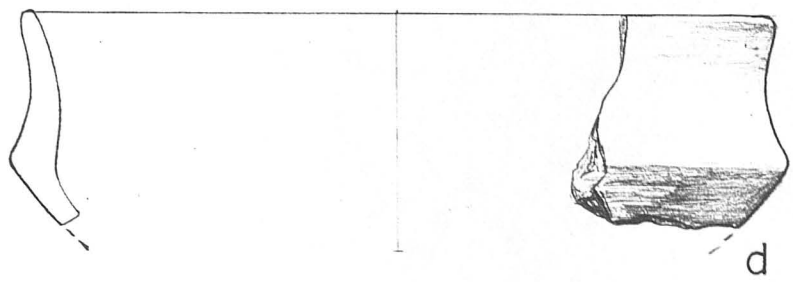
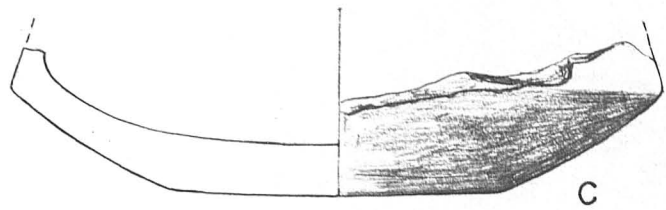
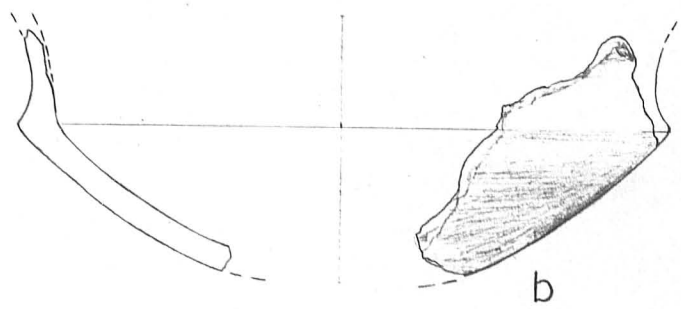


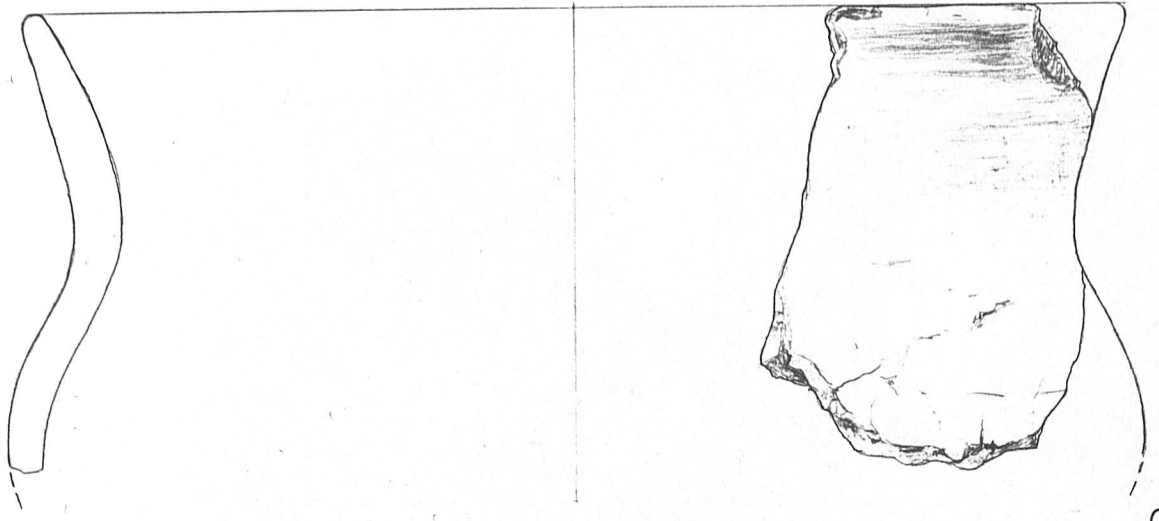




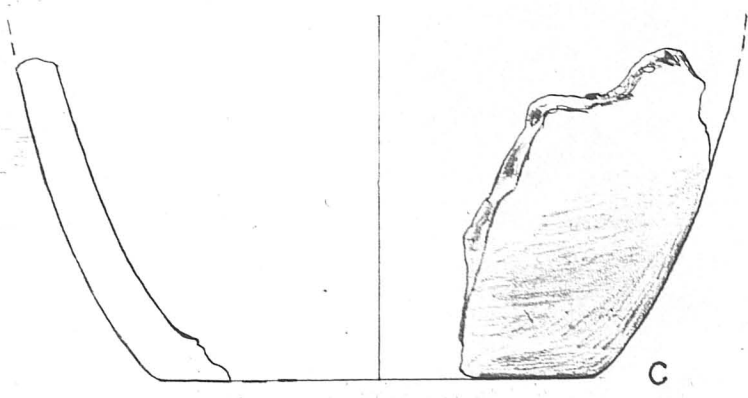




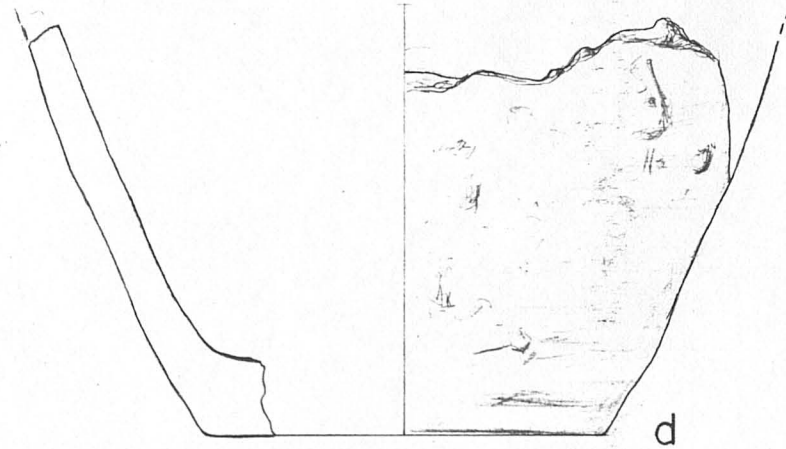




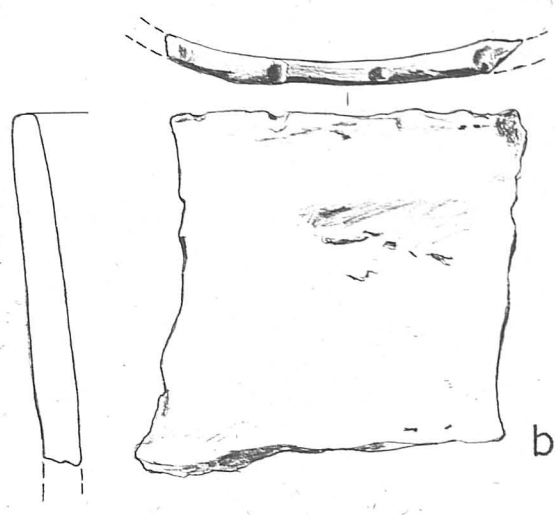
a



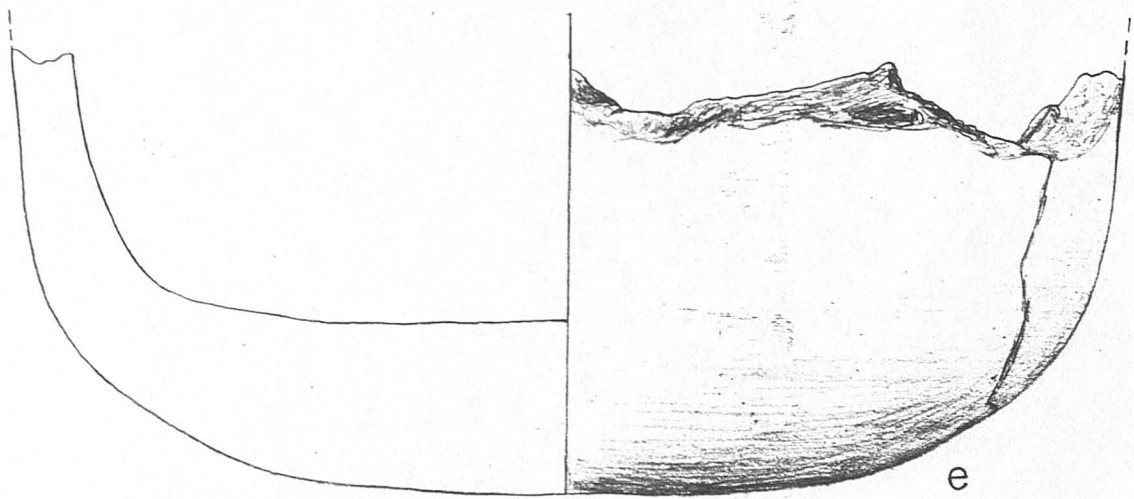
c



d



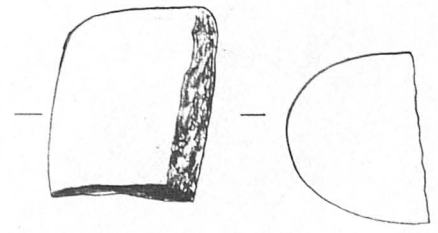
b



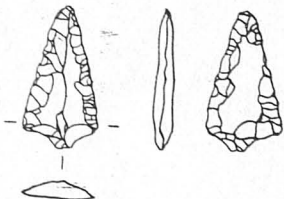
e



f

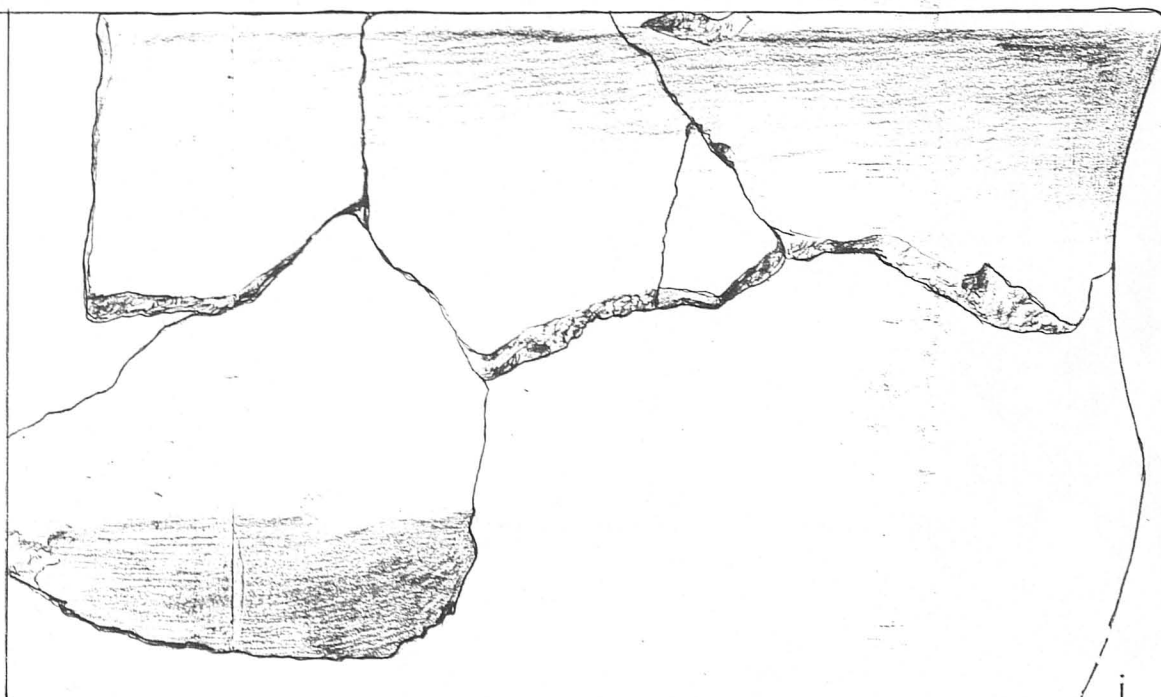
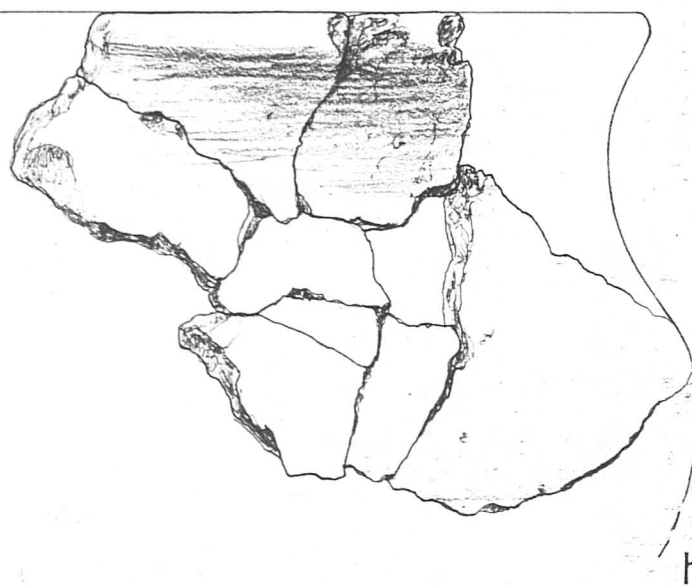
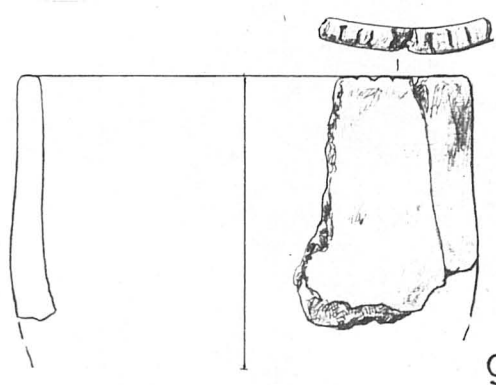
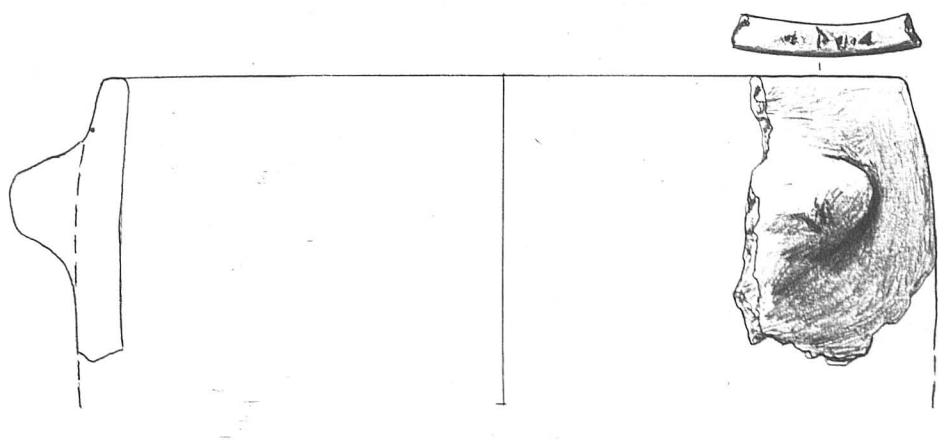
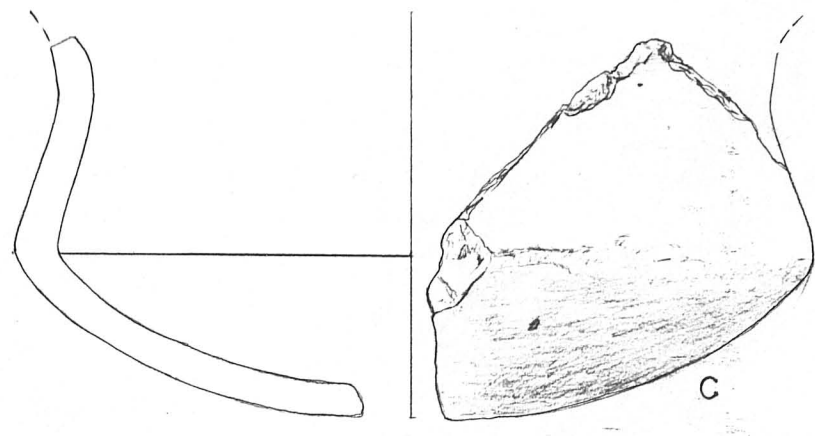
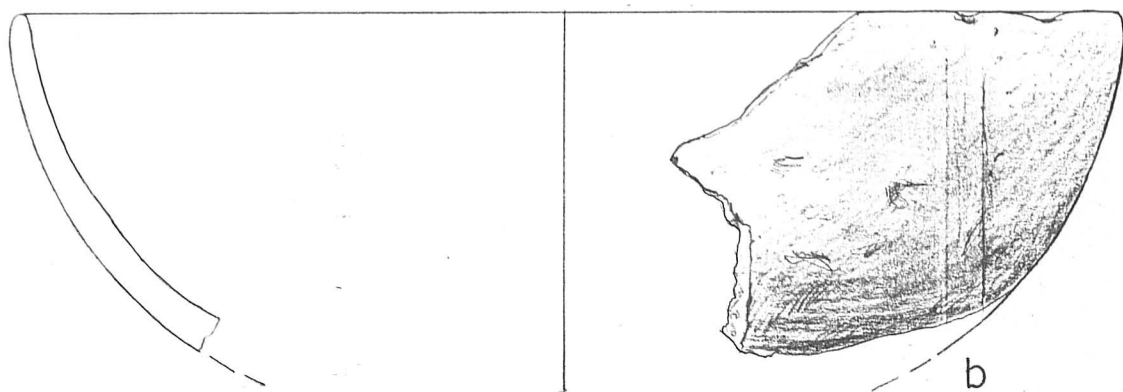
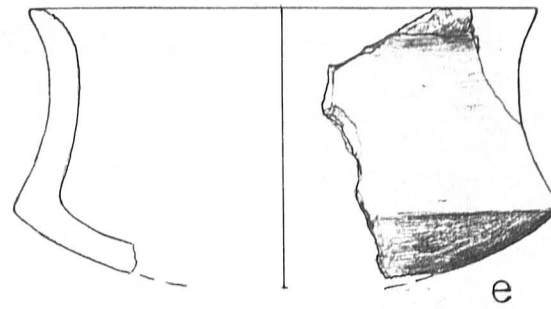
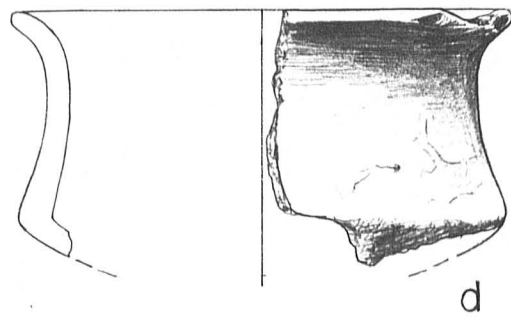
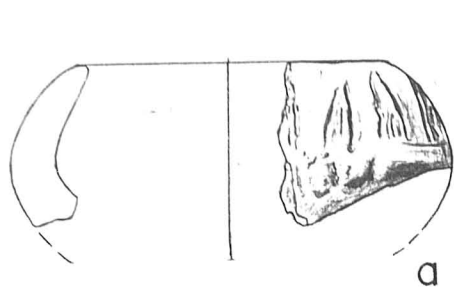


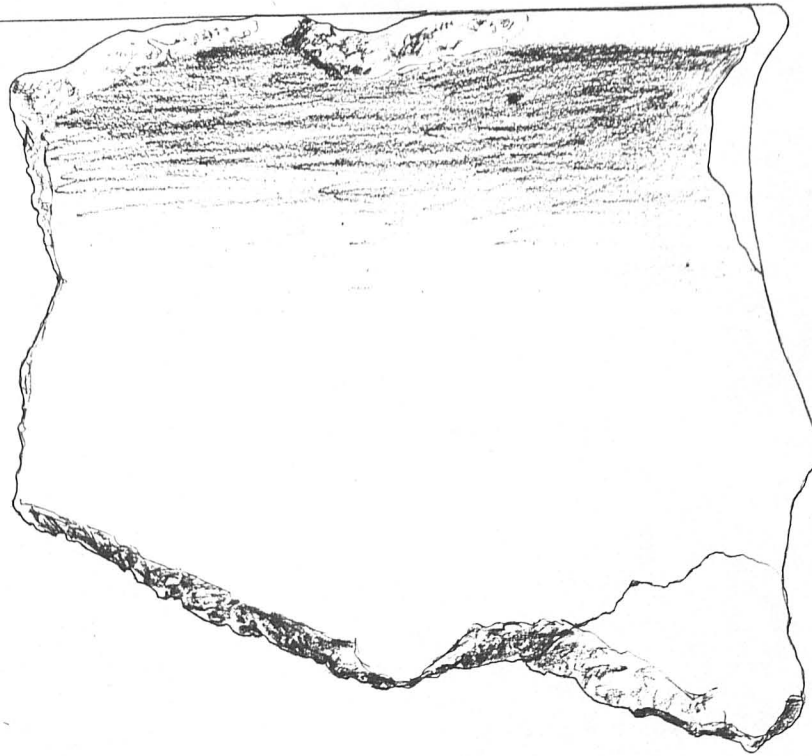
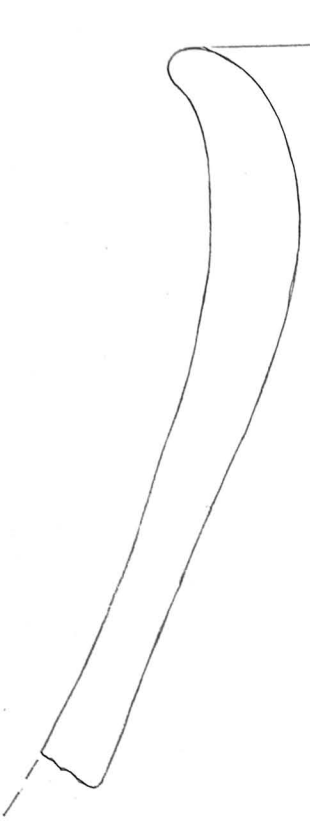
g



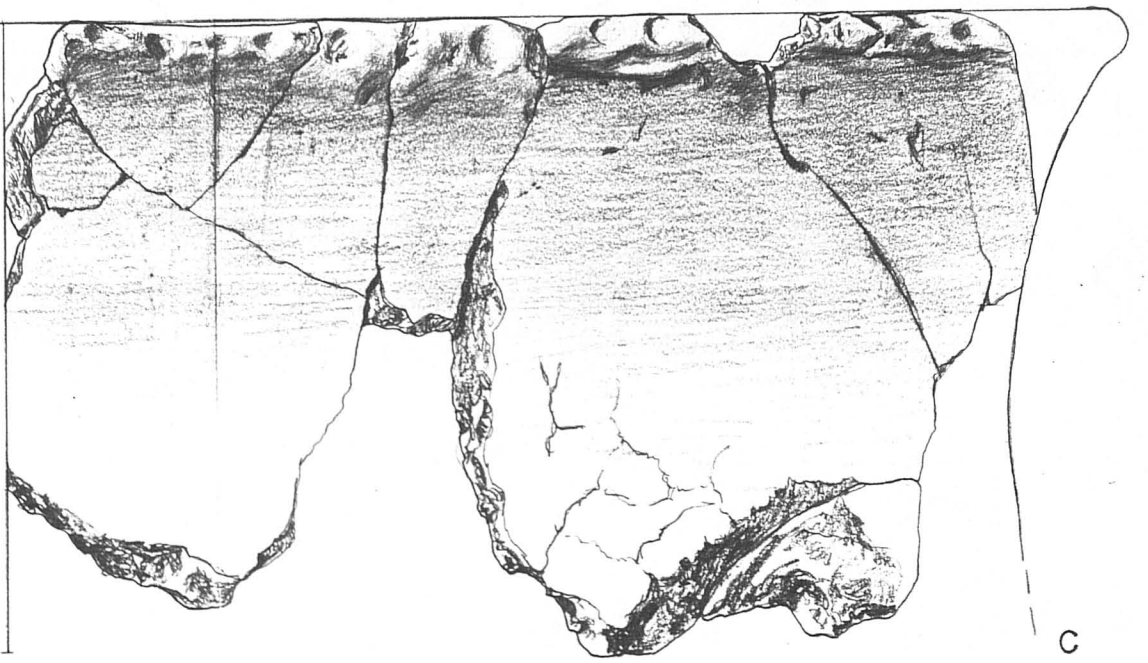
h

D-9021

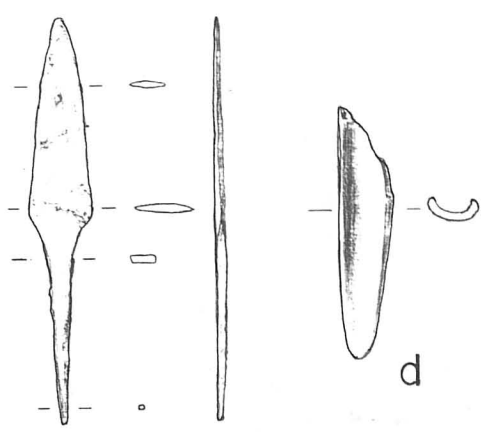




b



c

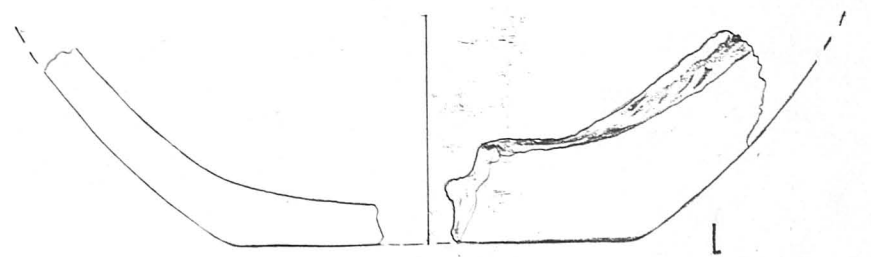
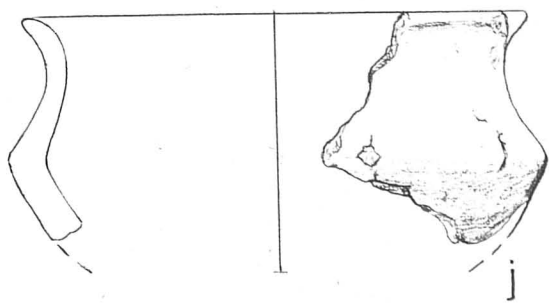
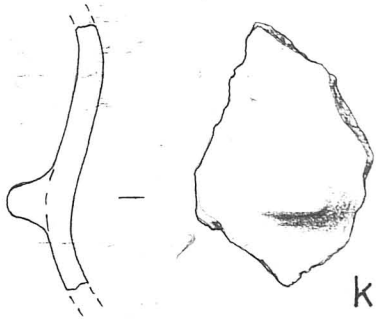
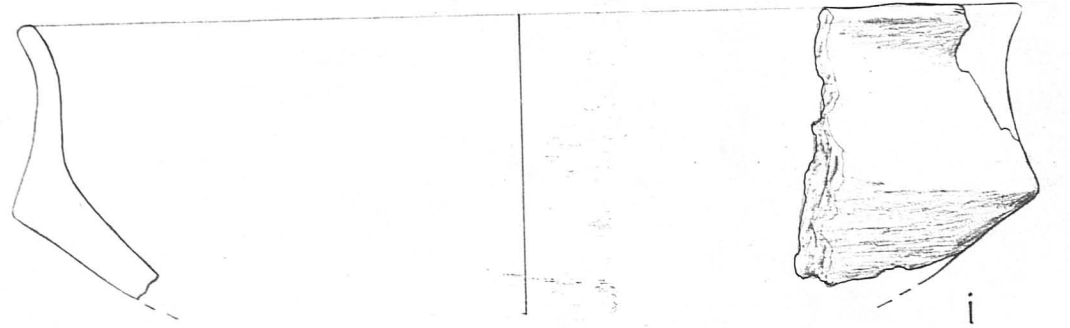
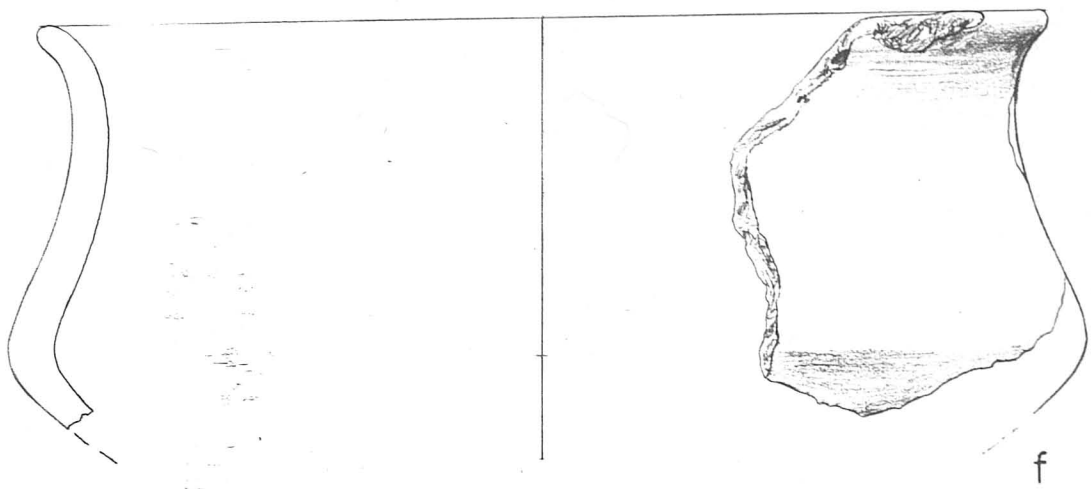
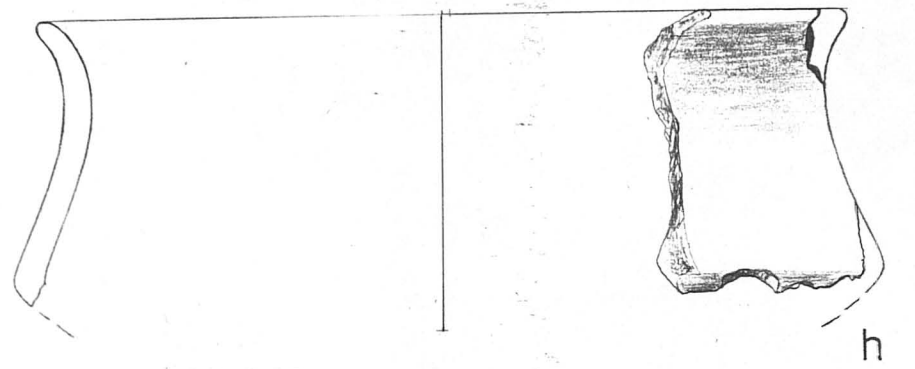
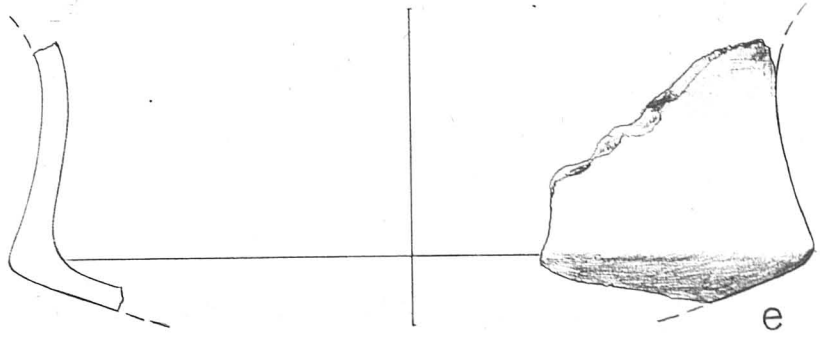
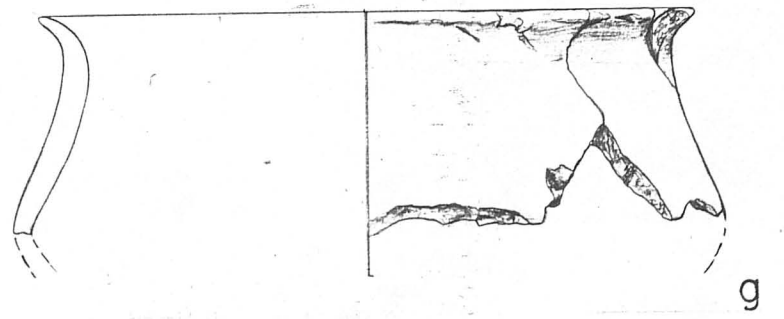
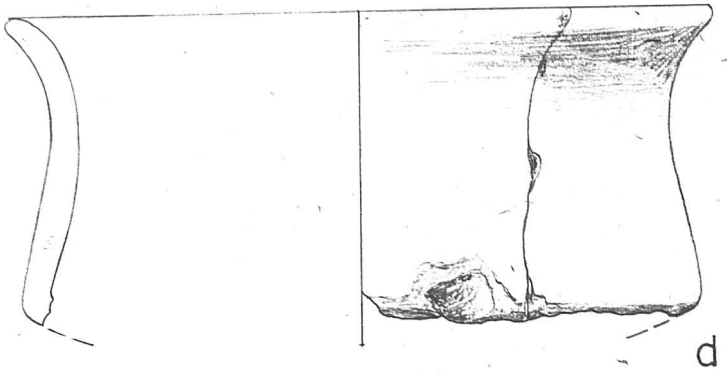
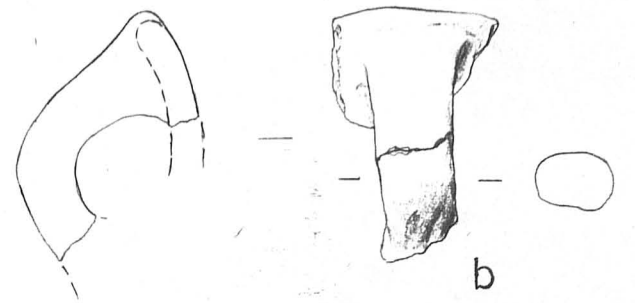
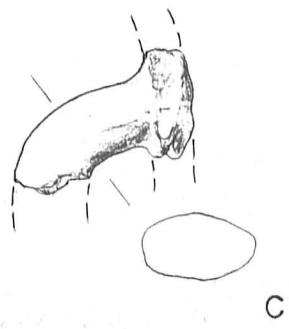
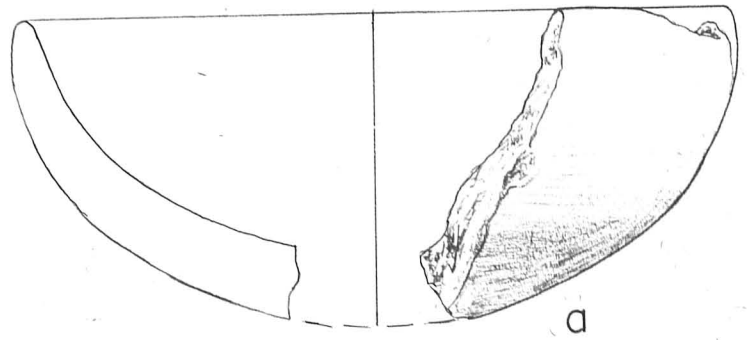


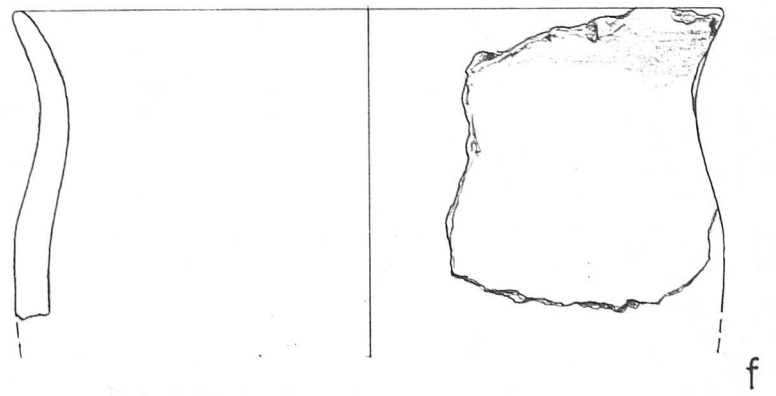
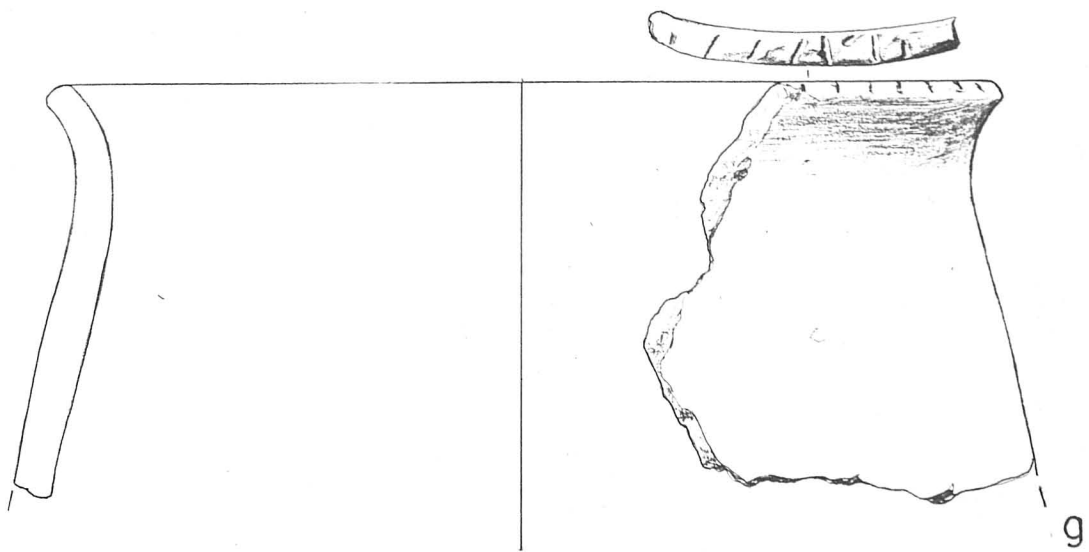
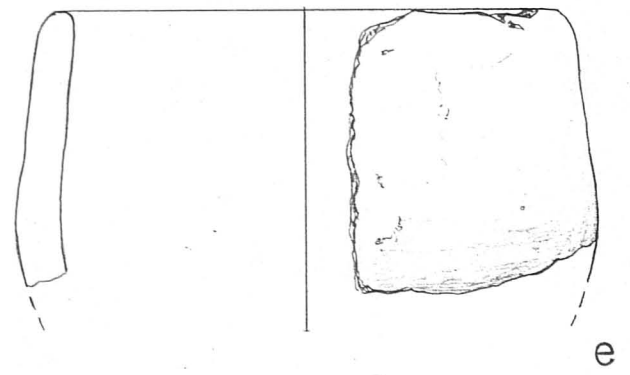
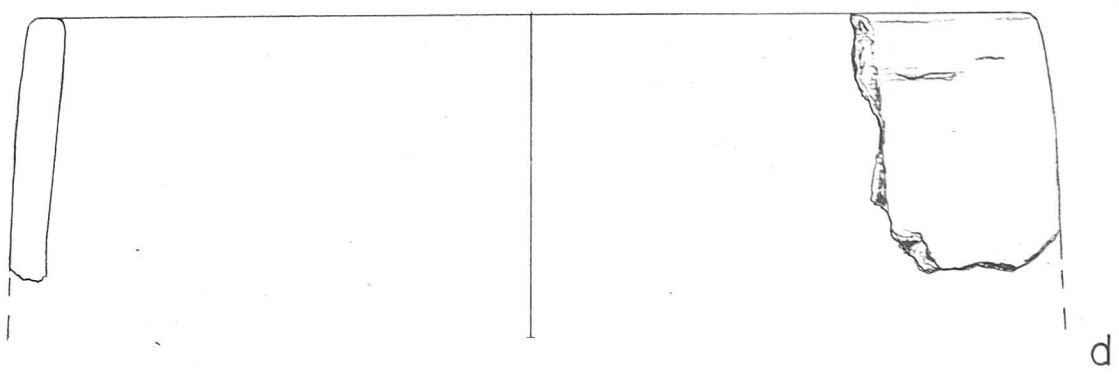
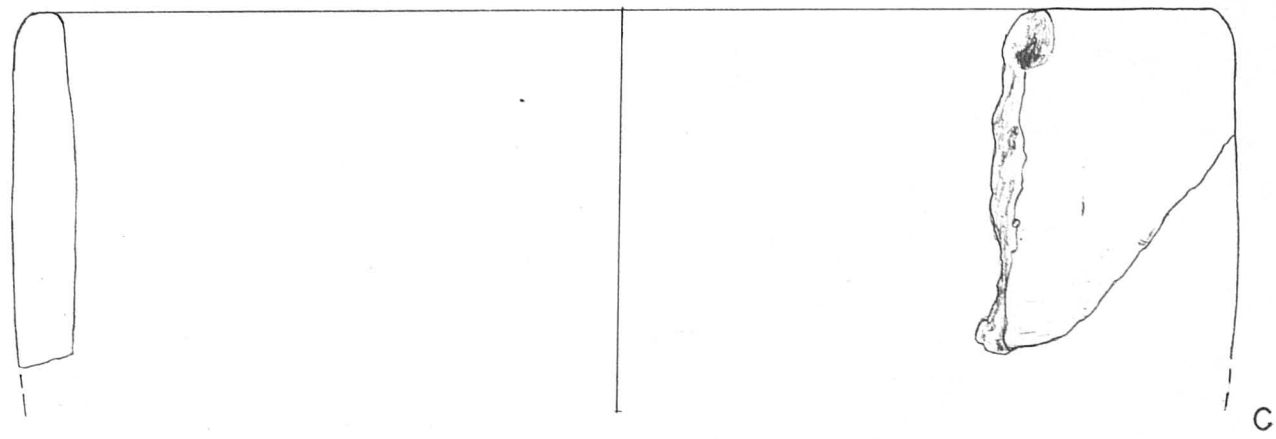
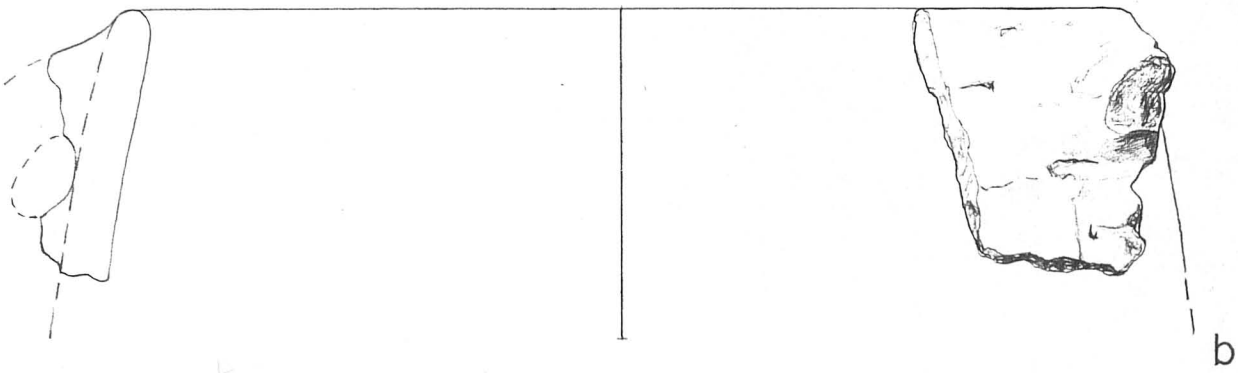
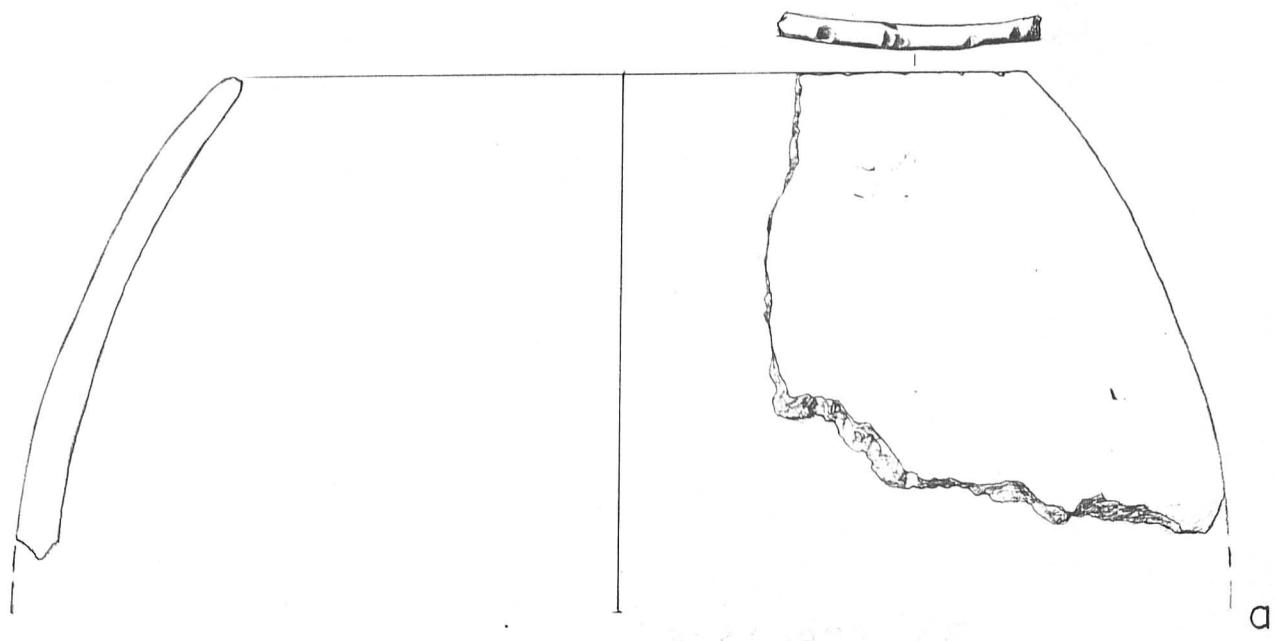
d

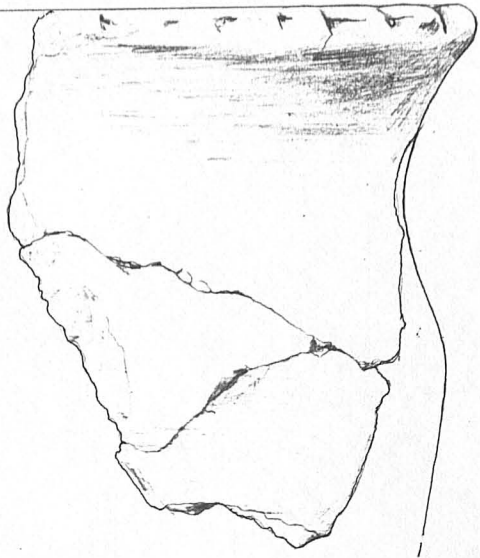
e



a







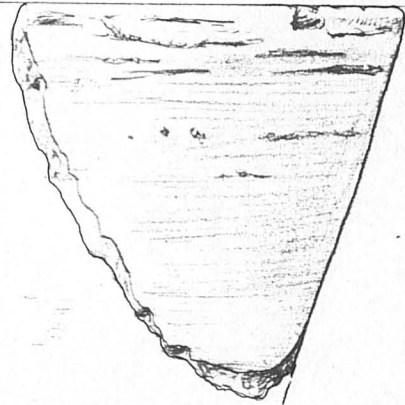
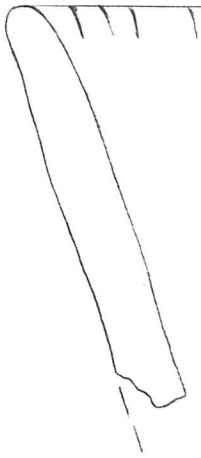
a



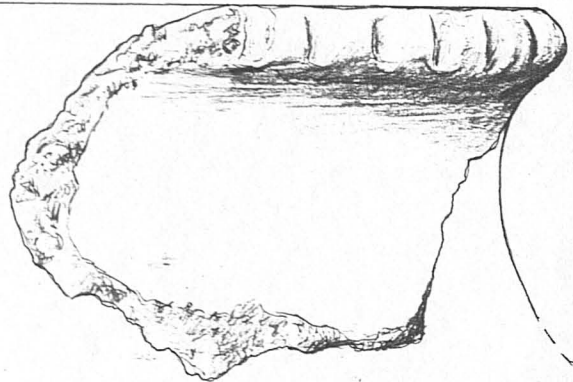
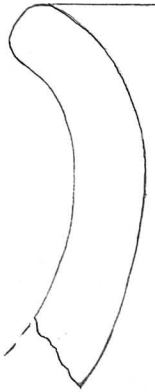
b



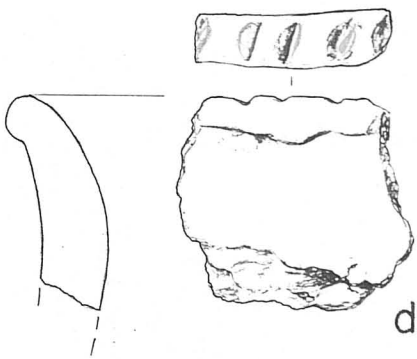
a



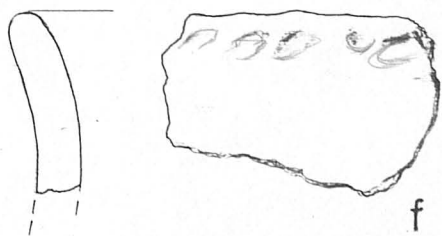
b



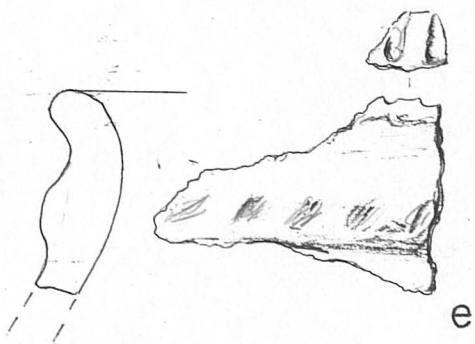
c



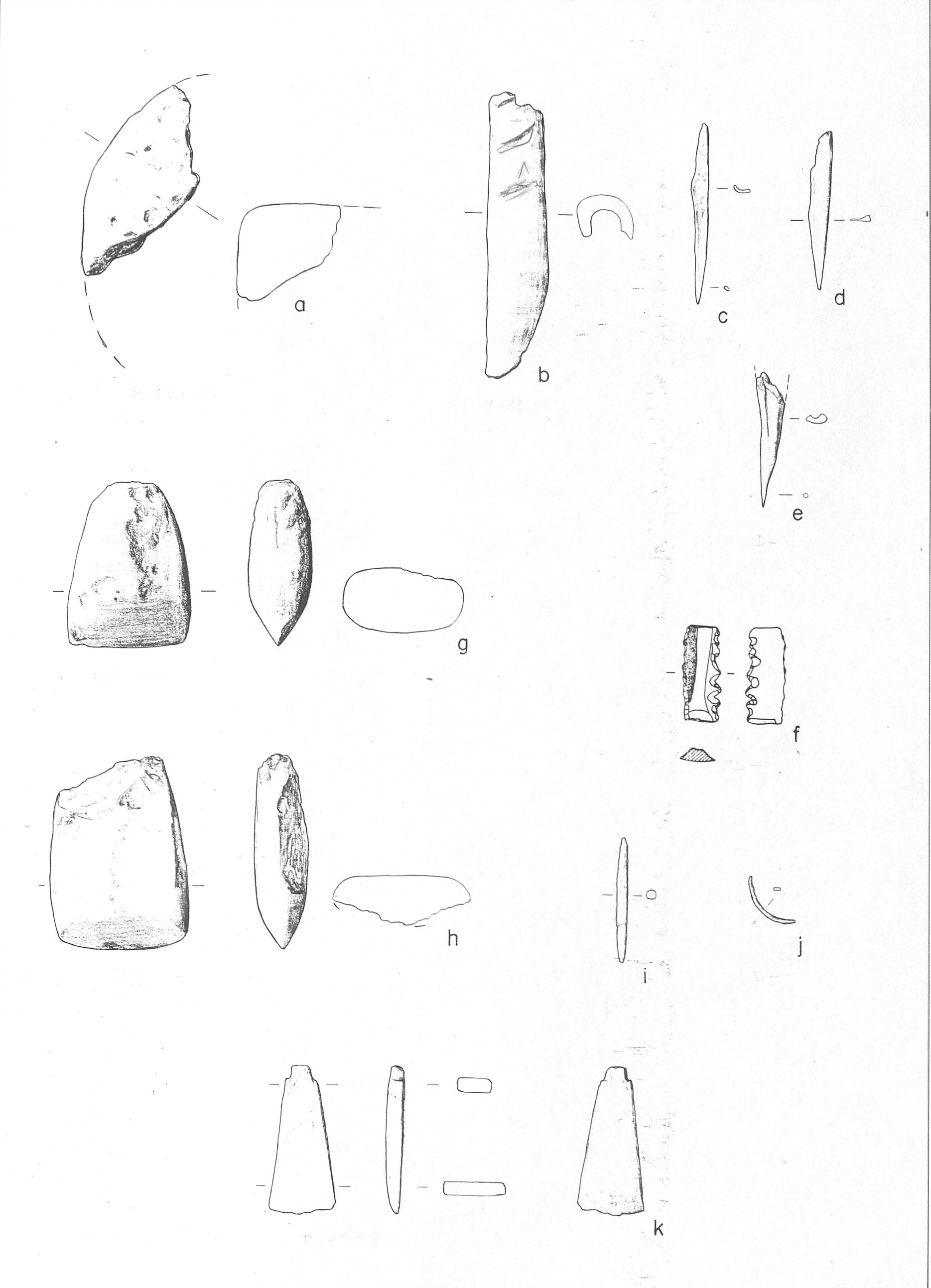
d

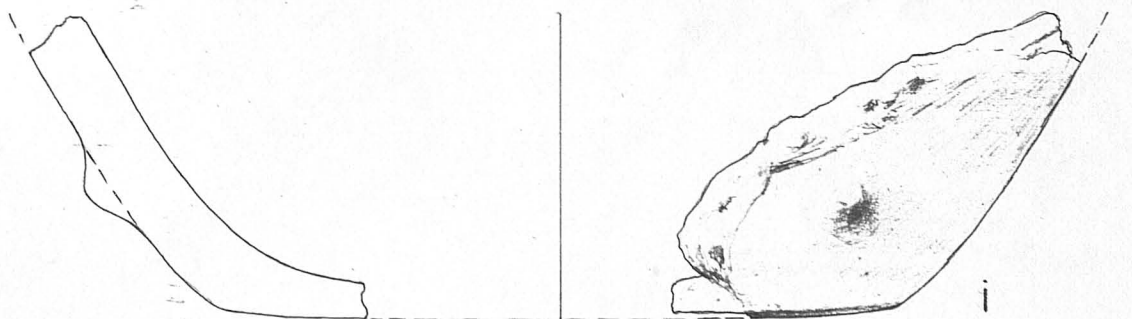
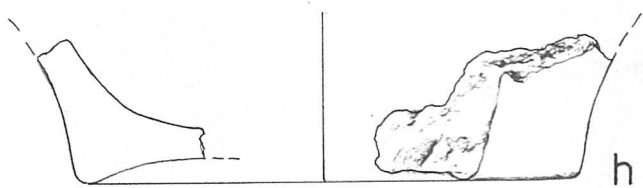
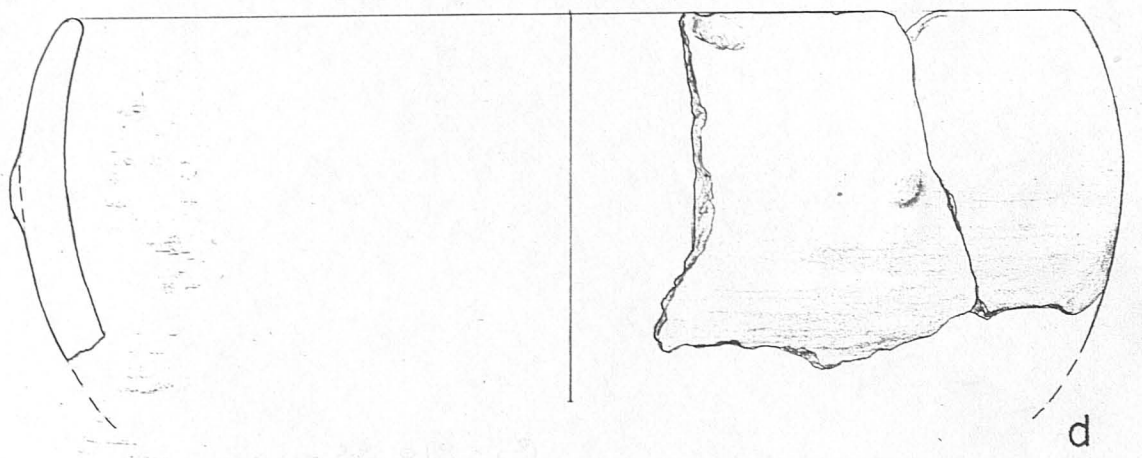
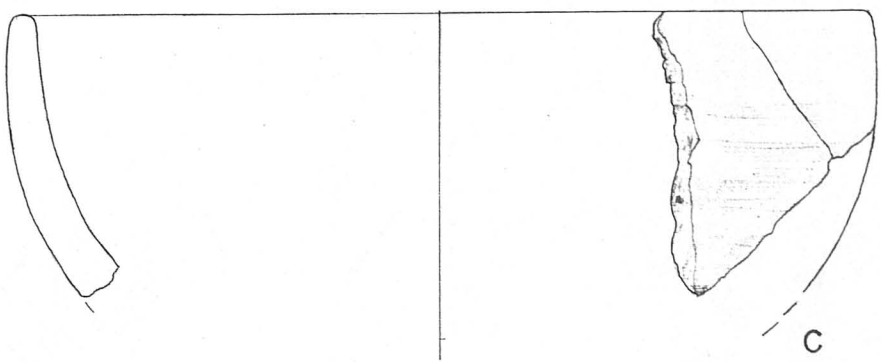
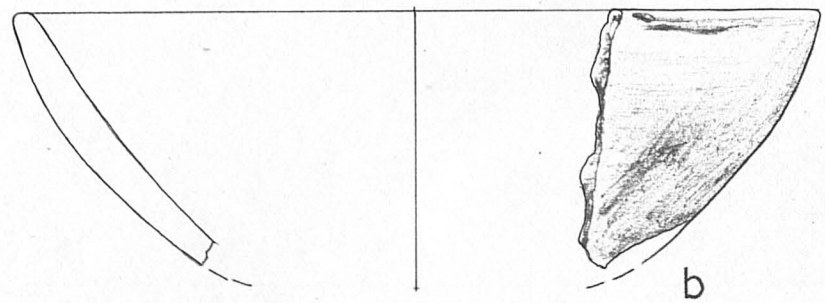
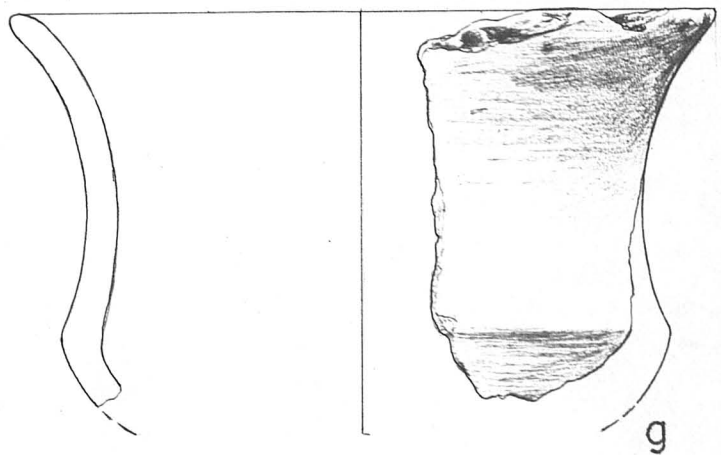
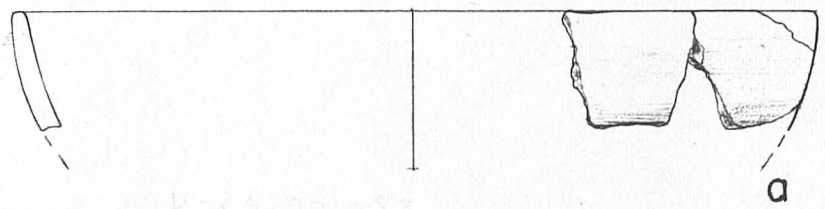
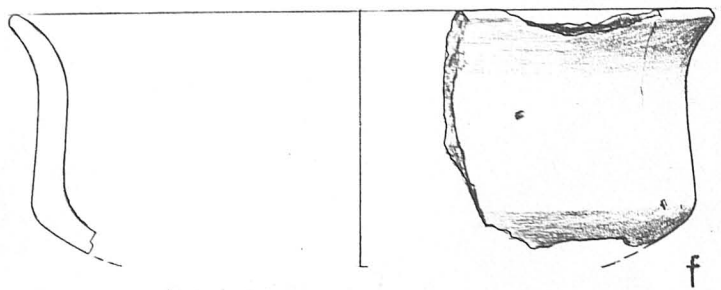
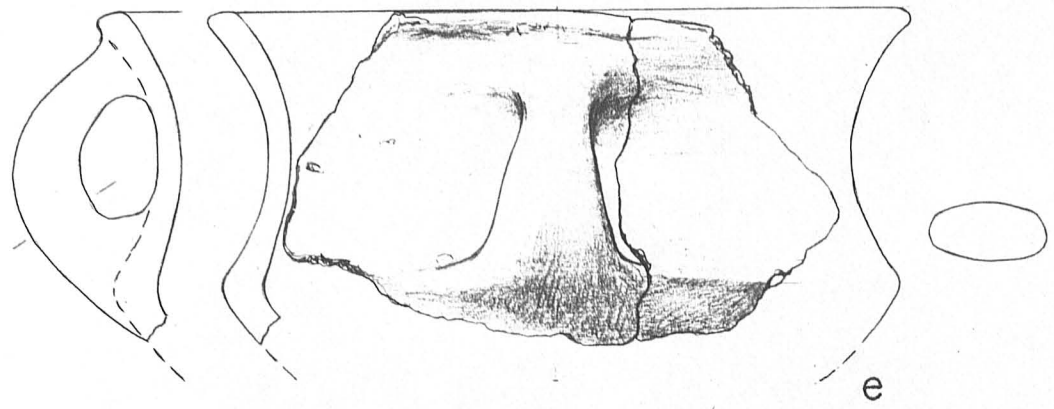


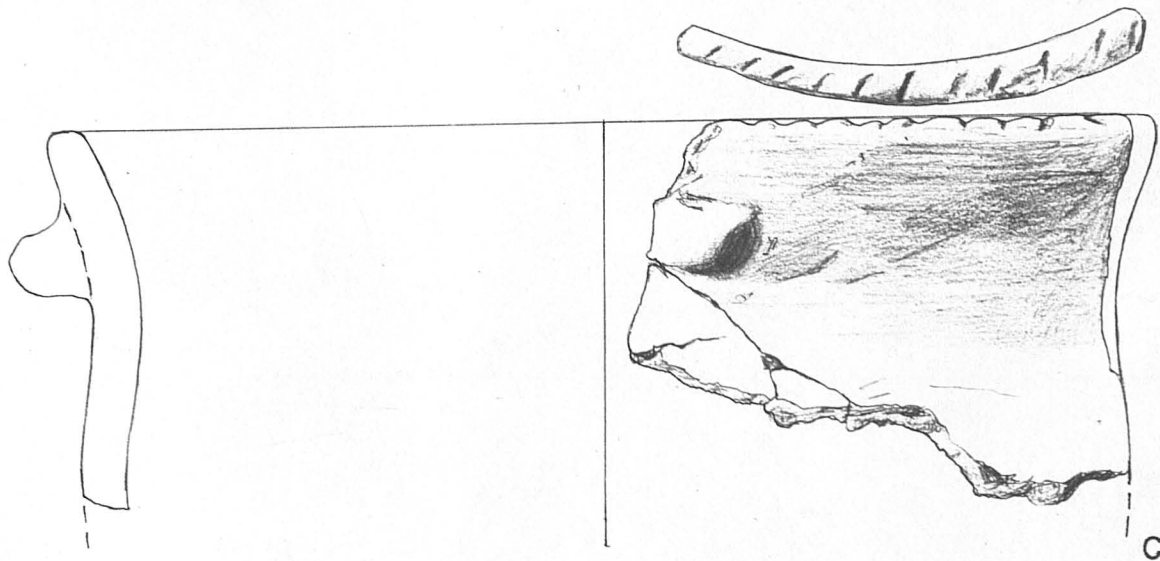
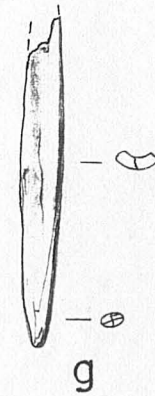
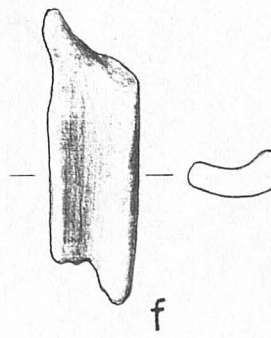
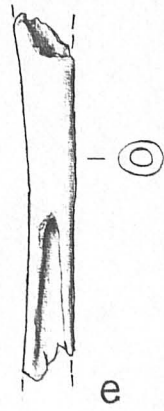
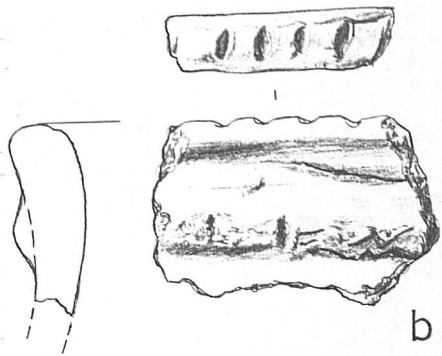
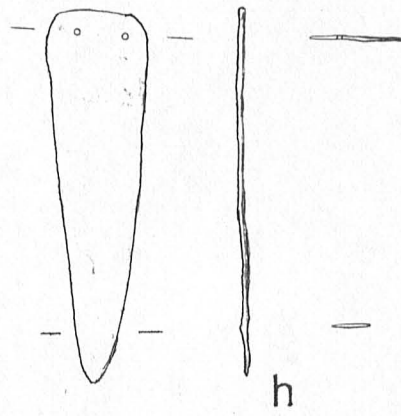
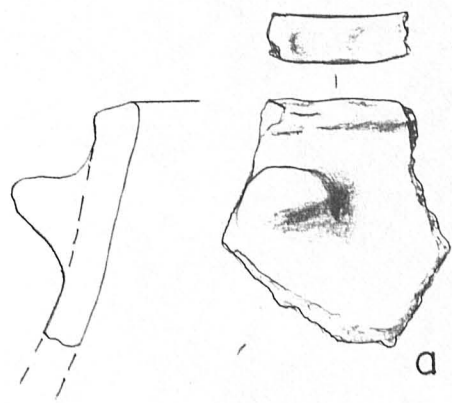
f

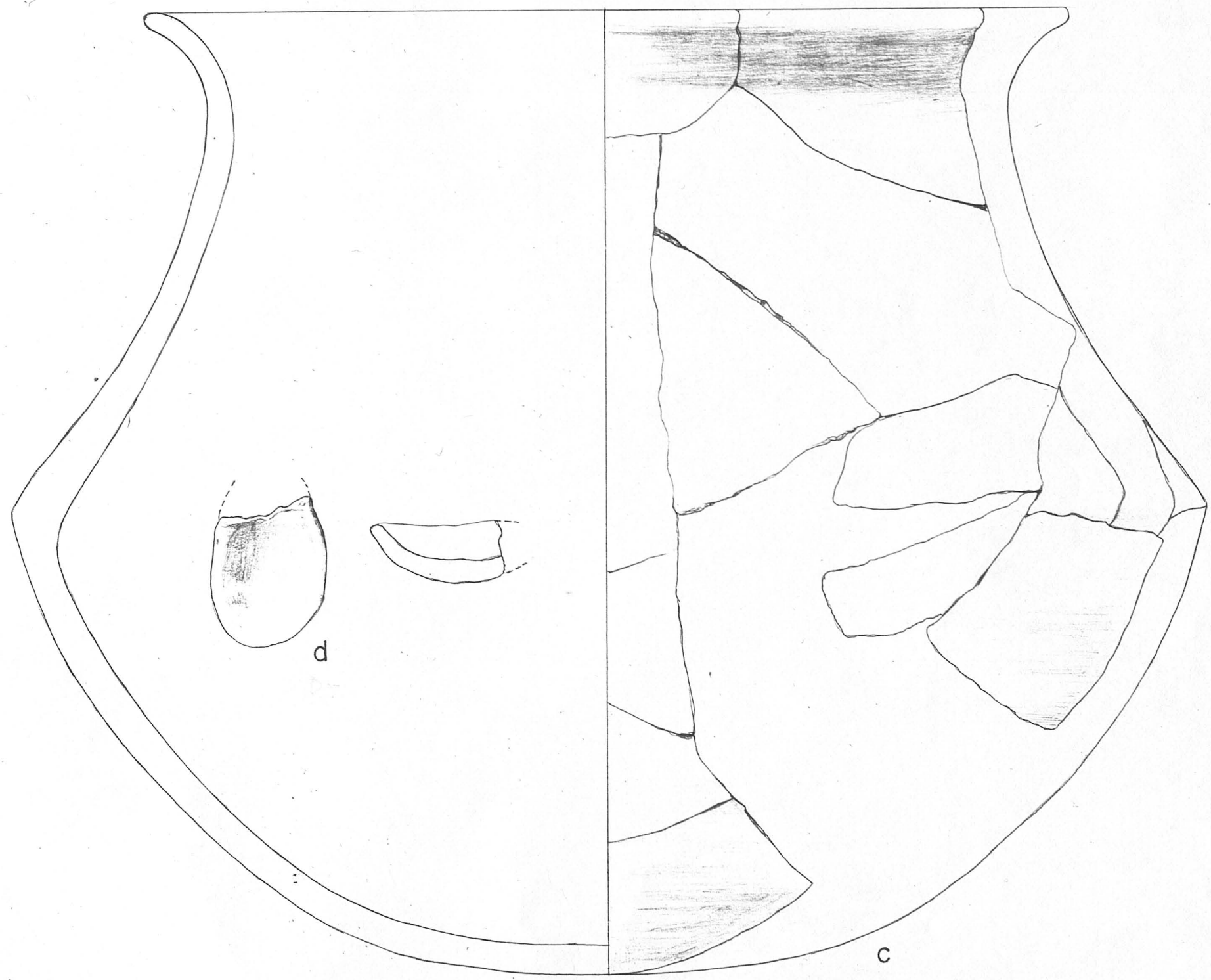
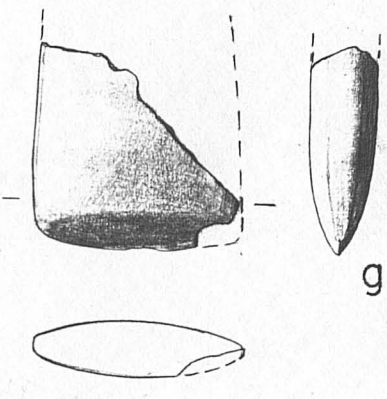
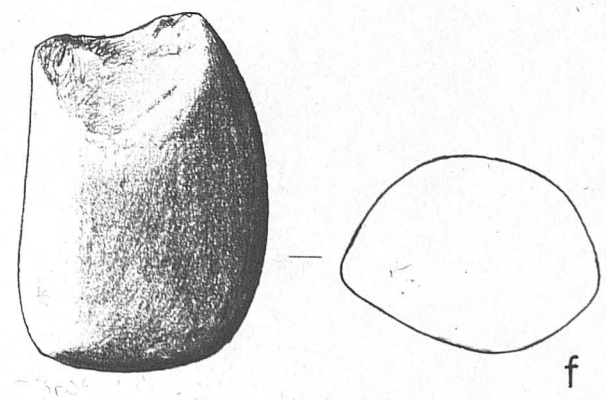
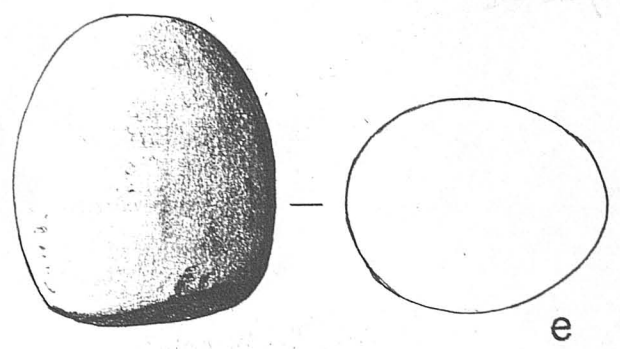
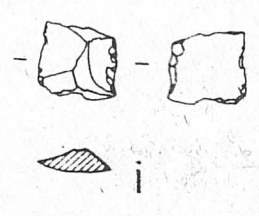
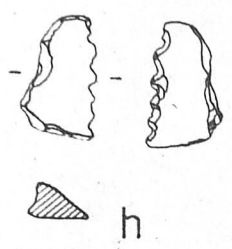
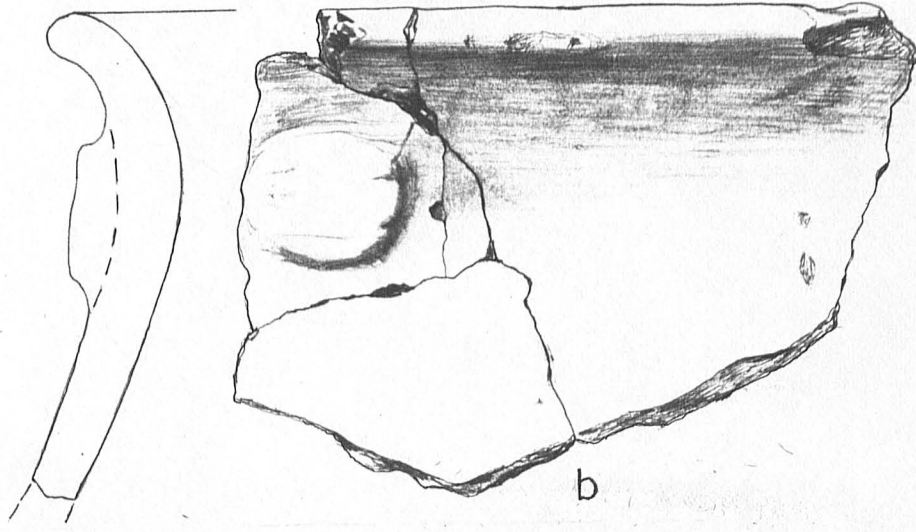
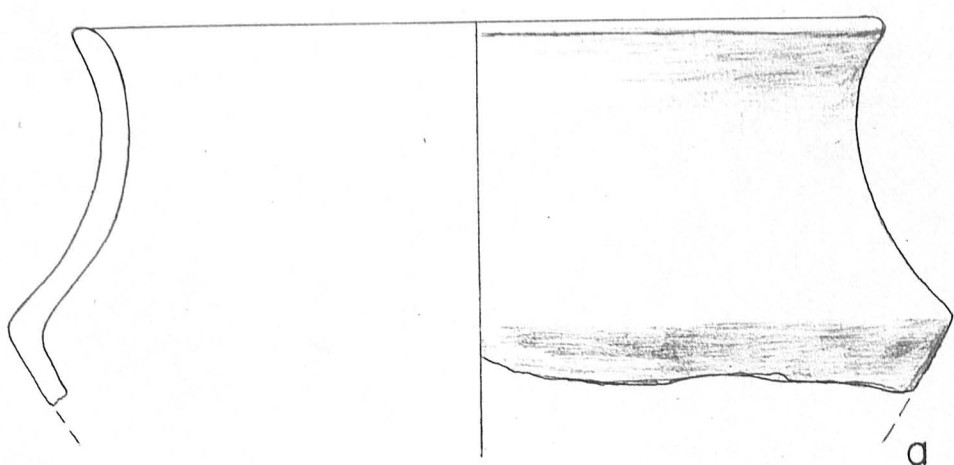


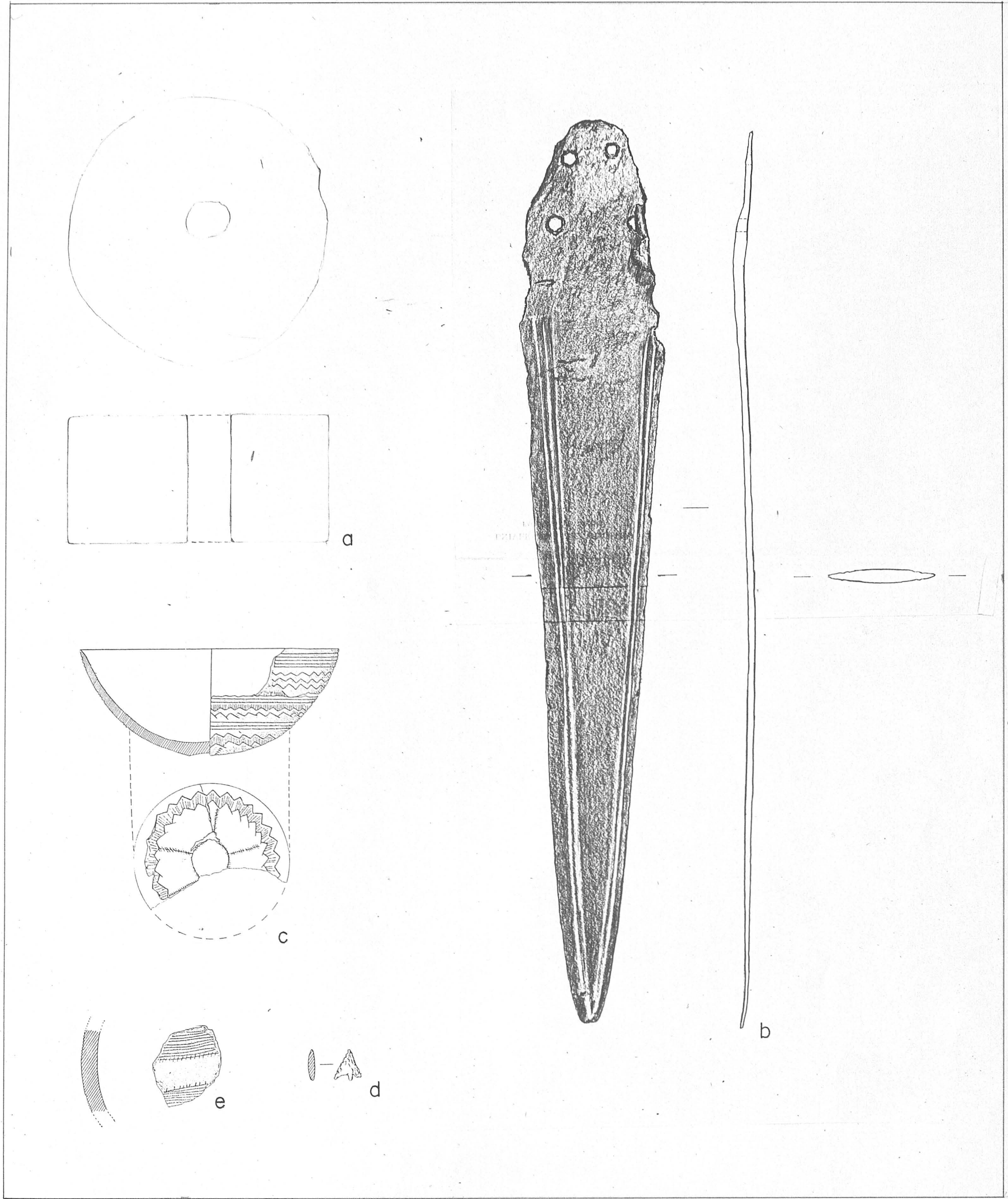
e

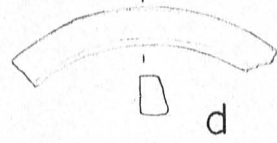
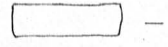
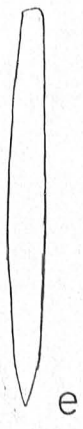
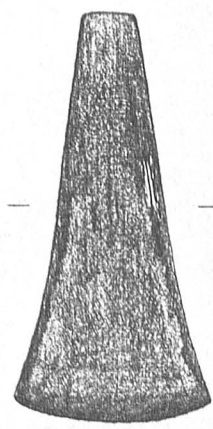






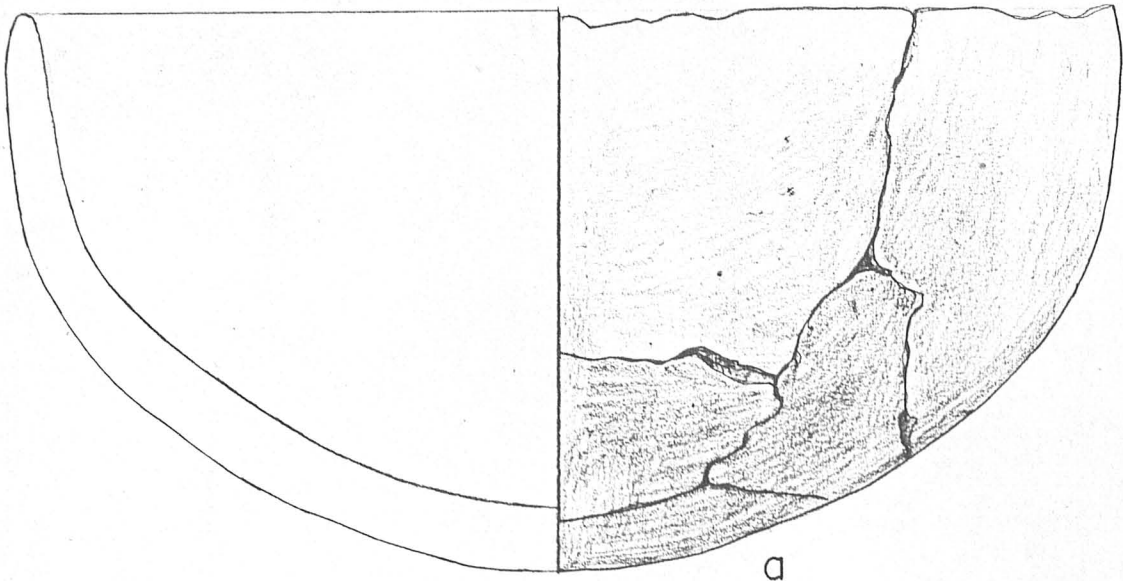






e

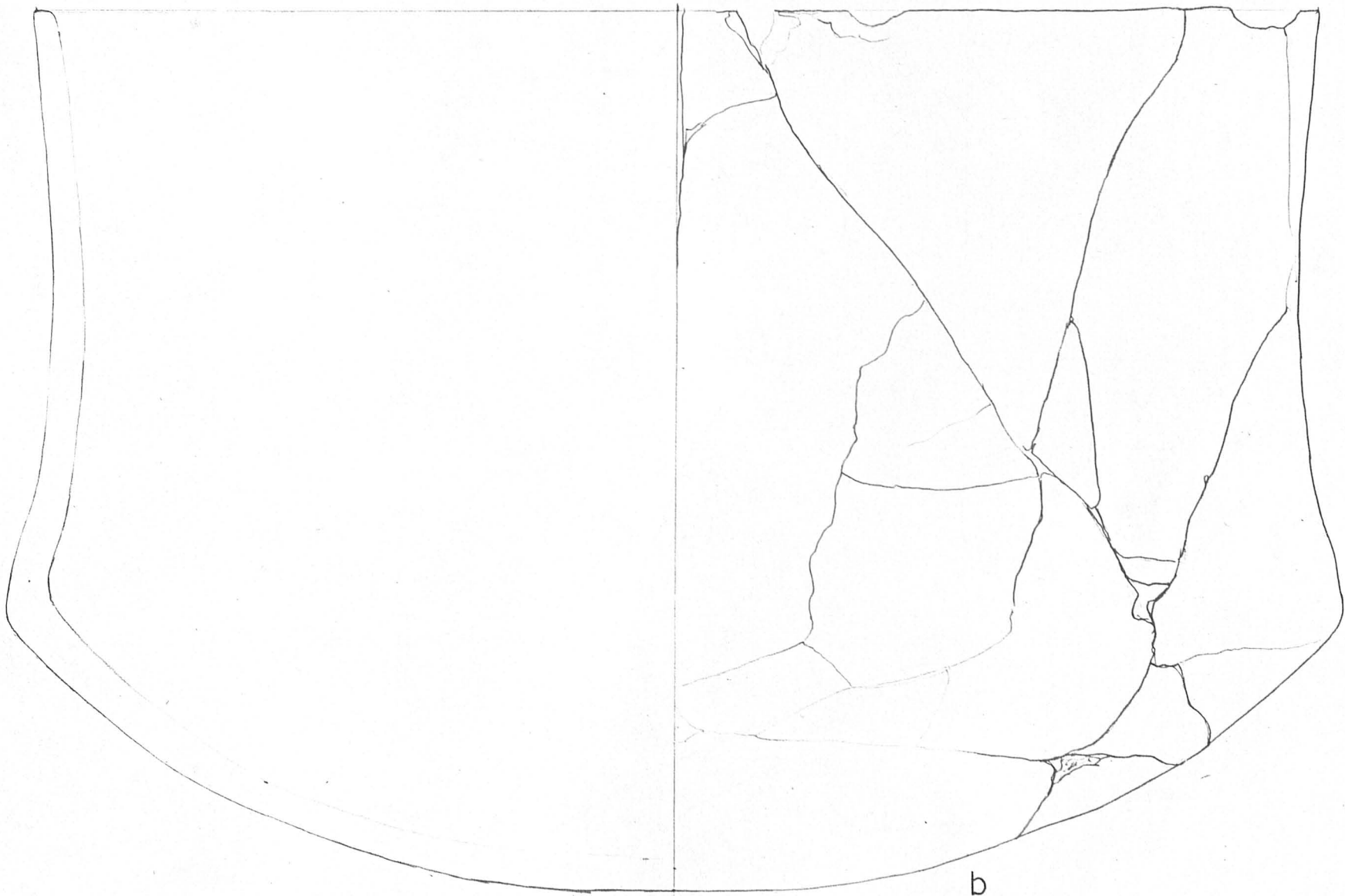
d



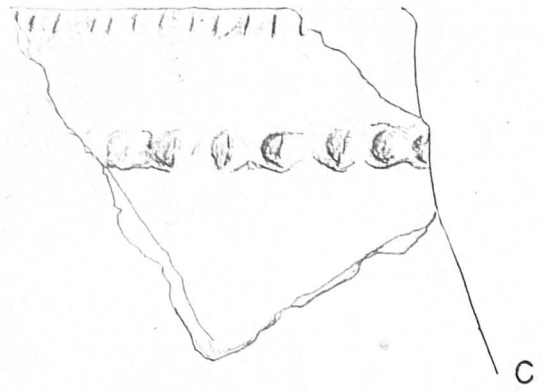
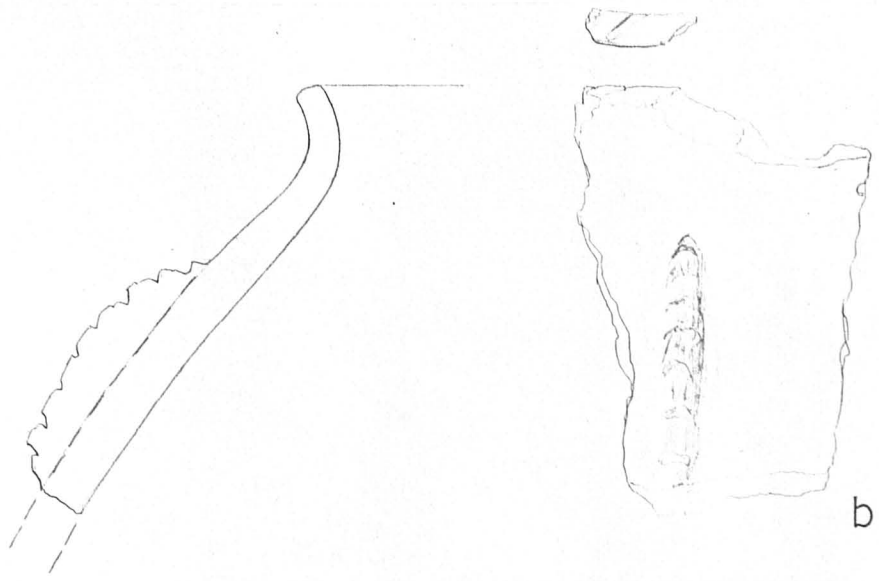
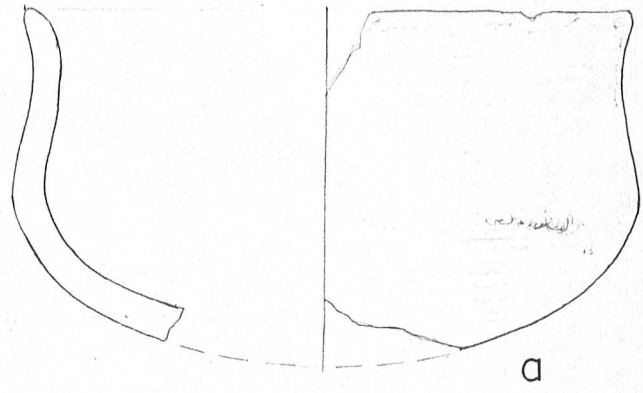
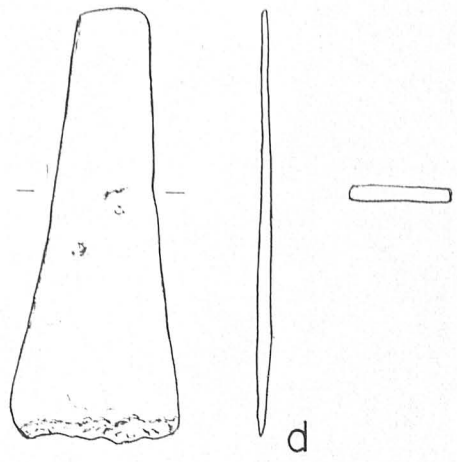
a

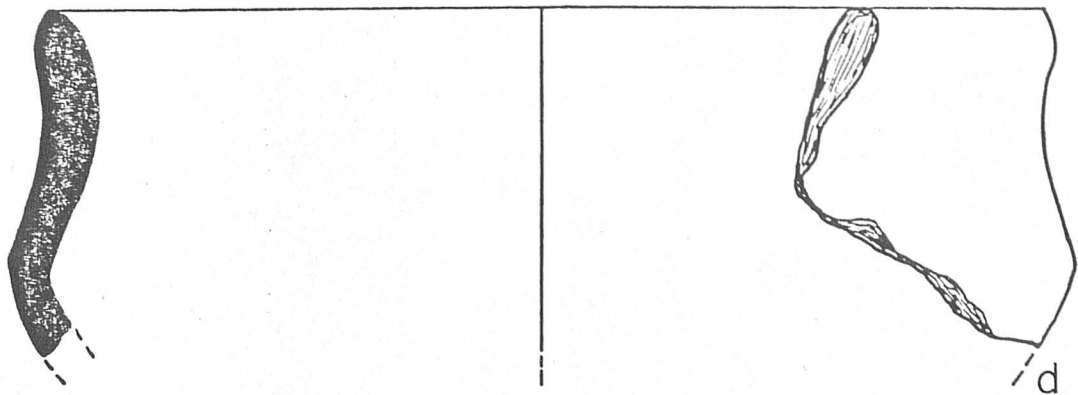
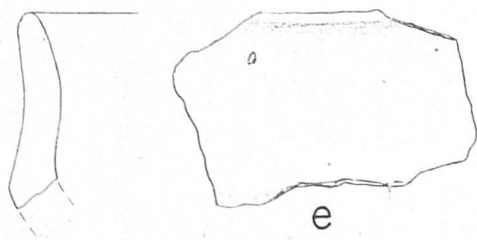
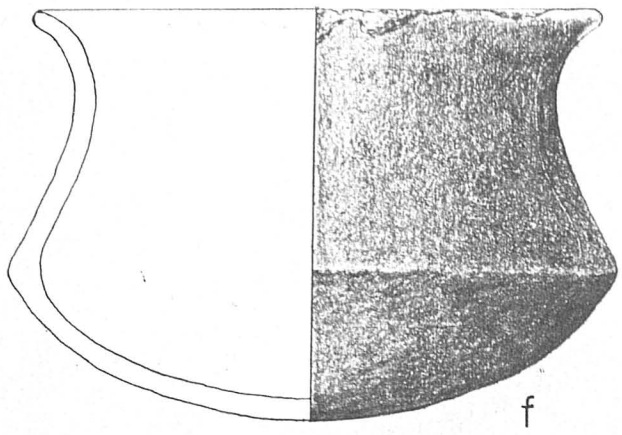
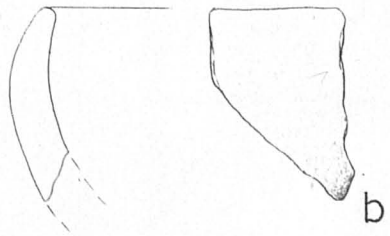
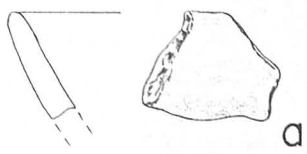
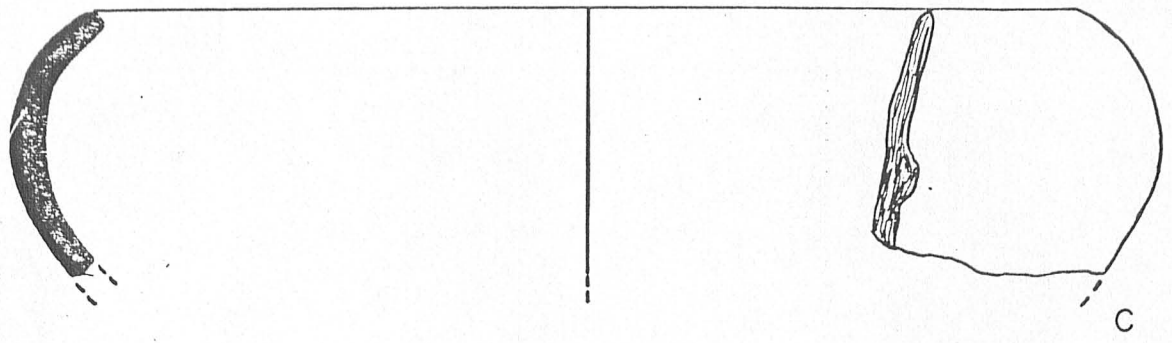
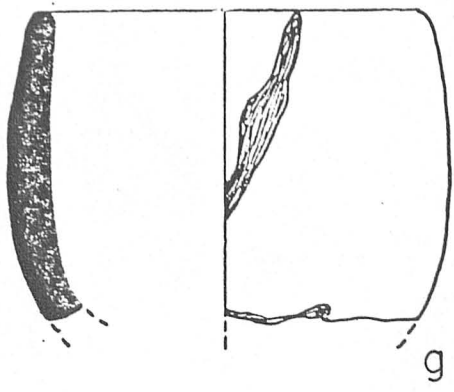


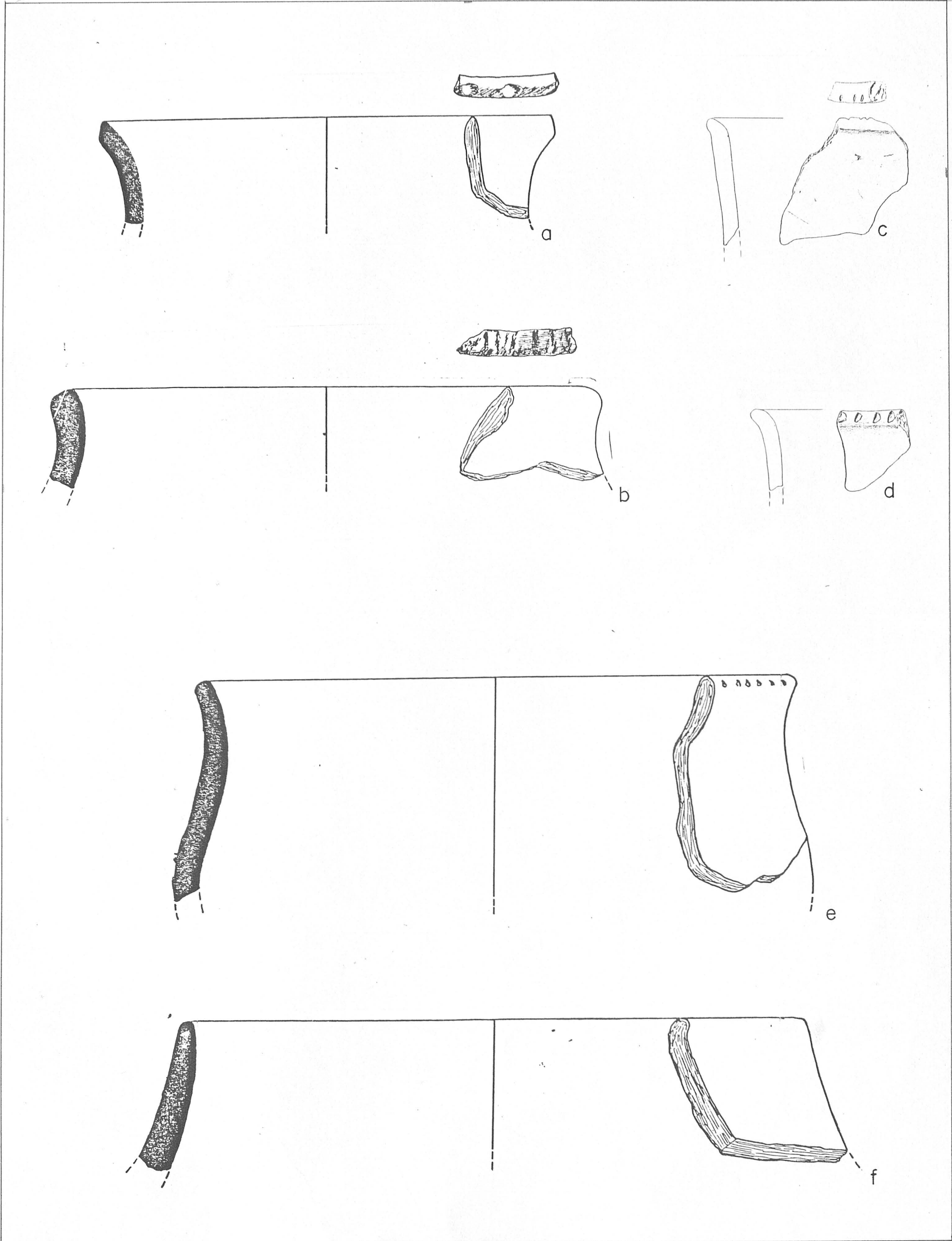
c

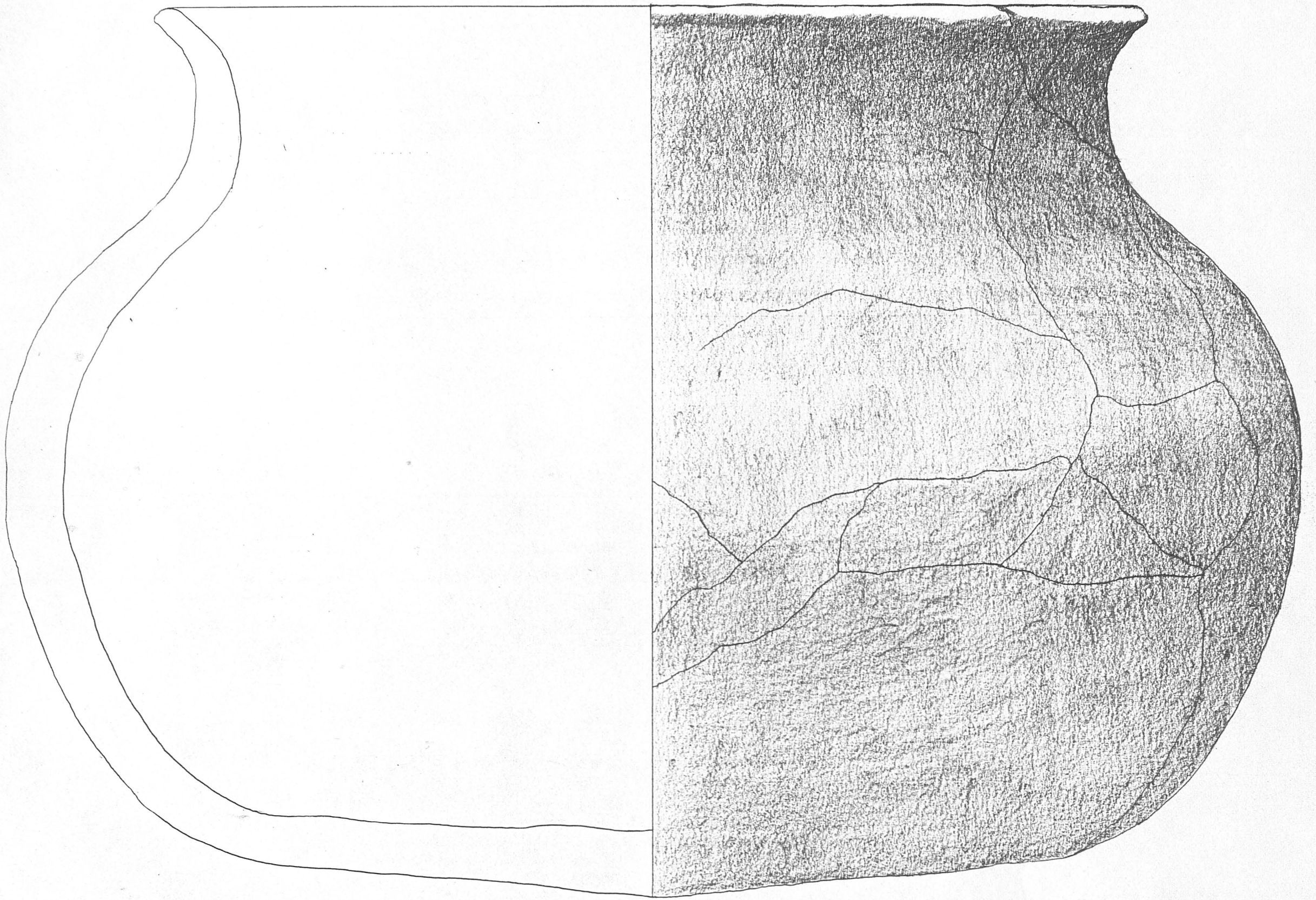


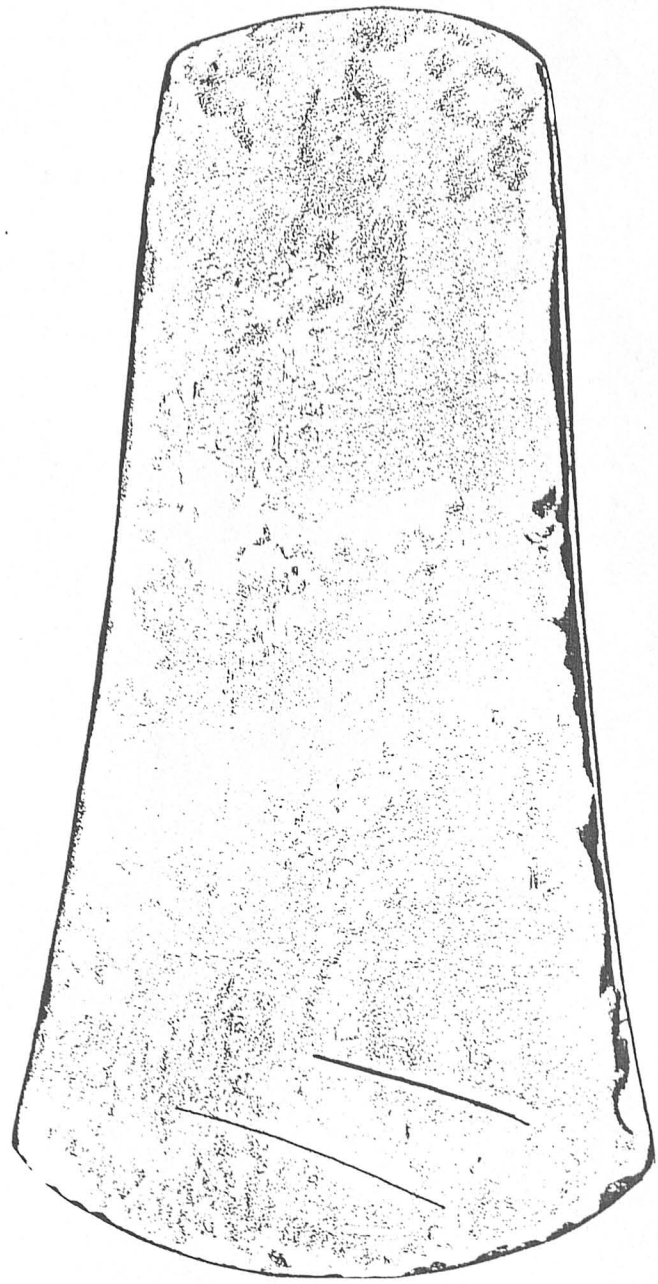
b



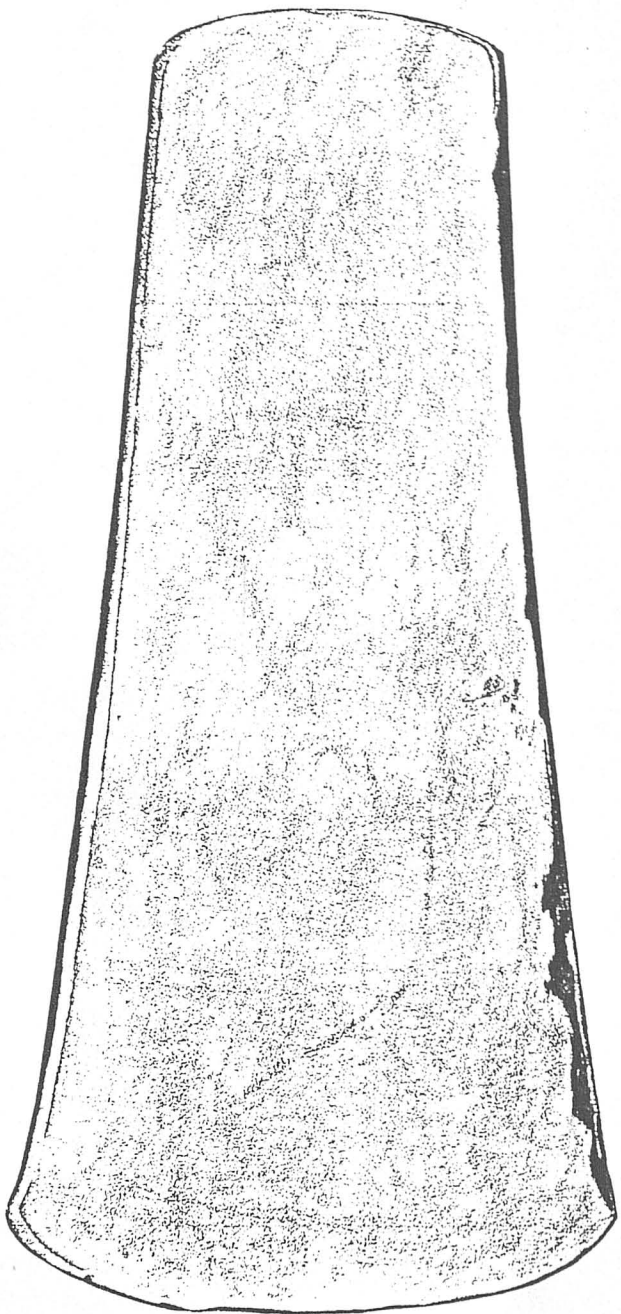




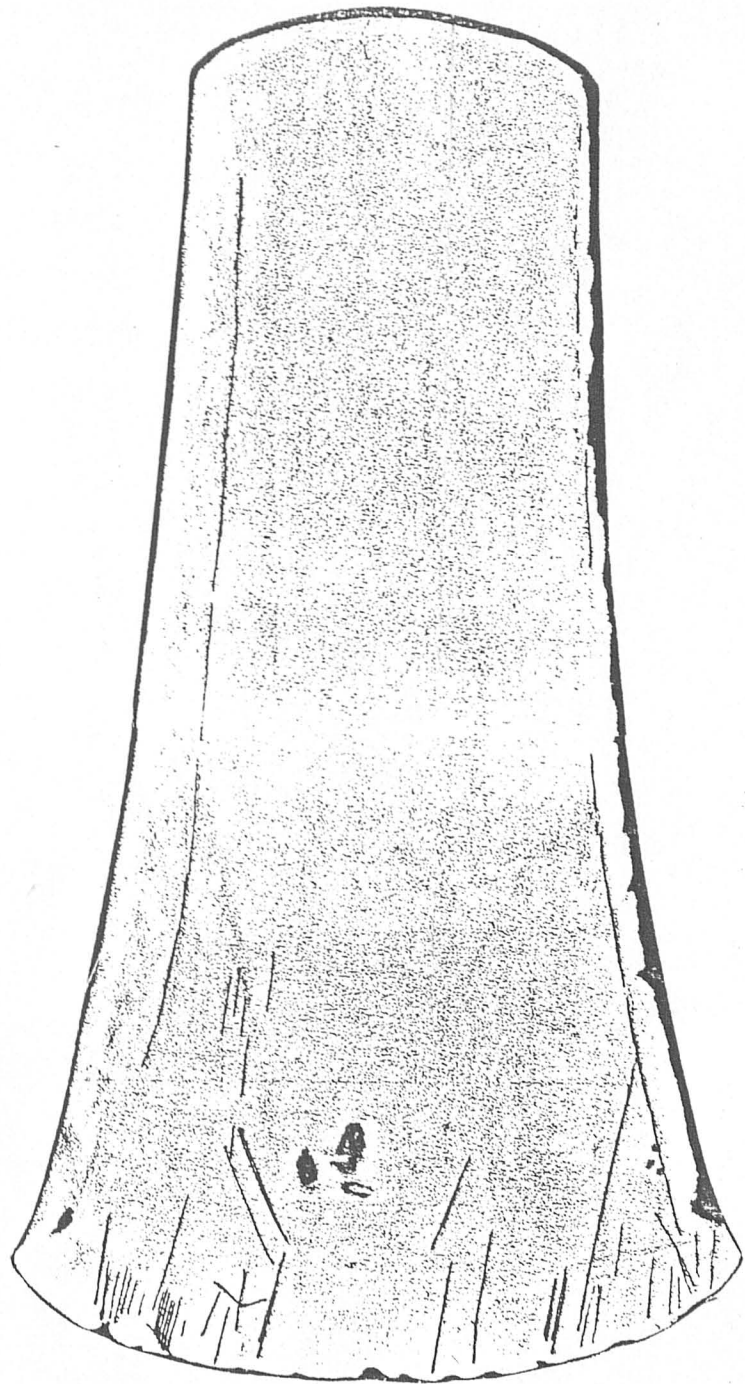




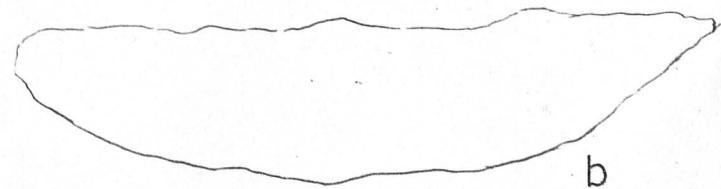
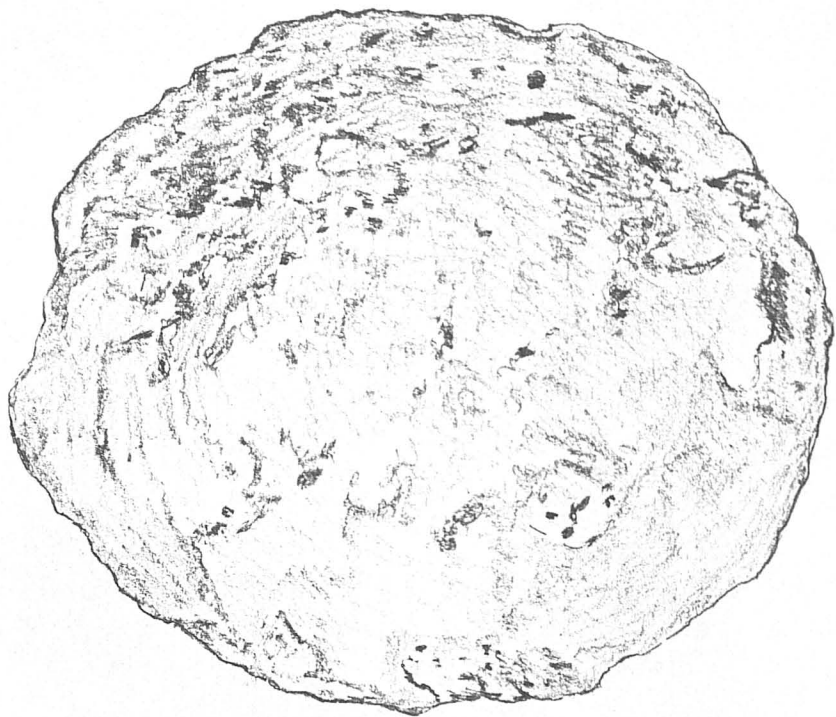
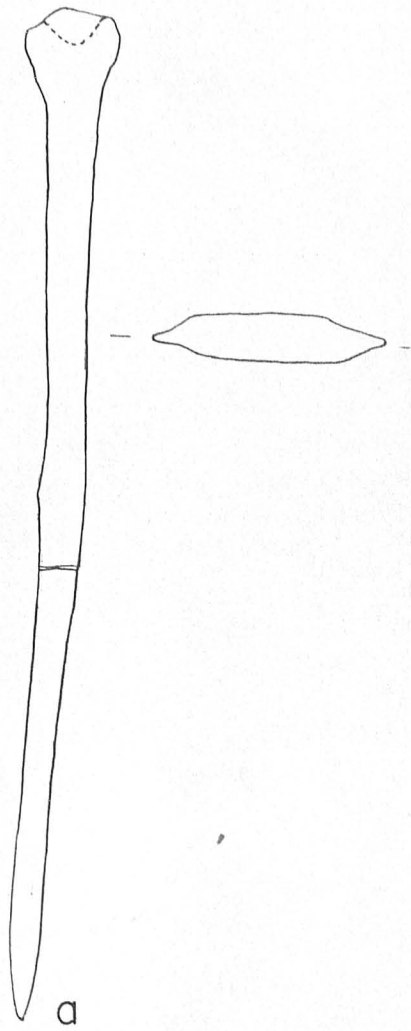
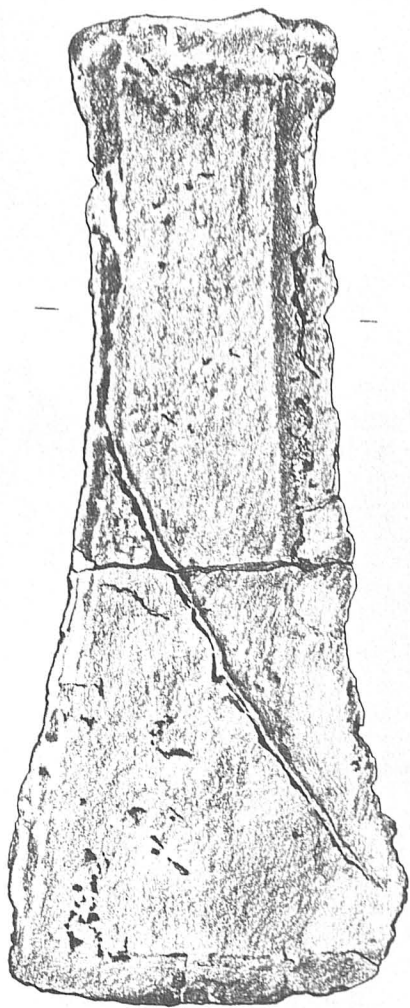
a

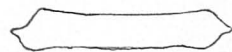
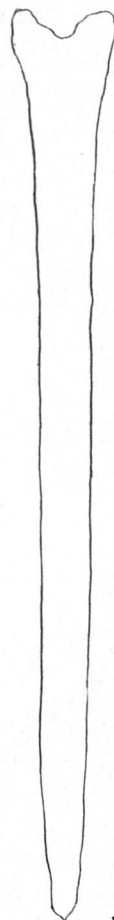
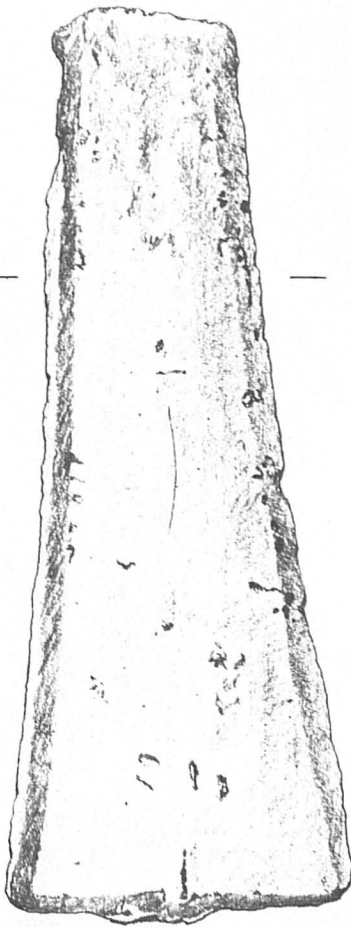
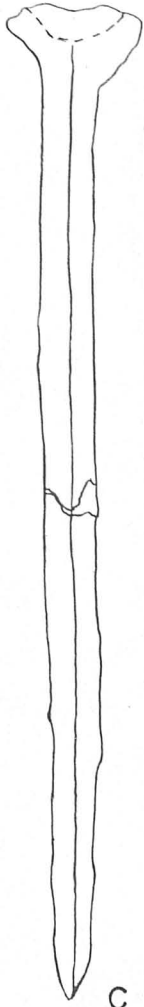
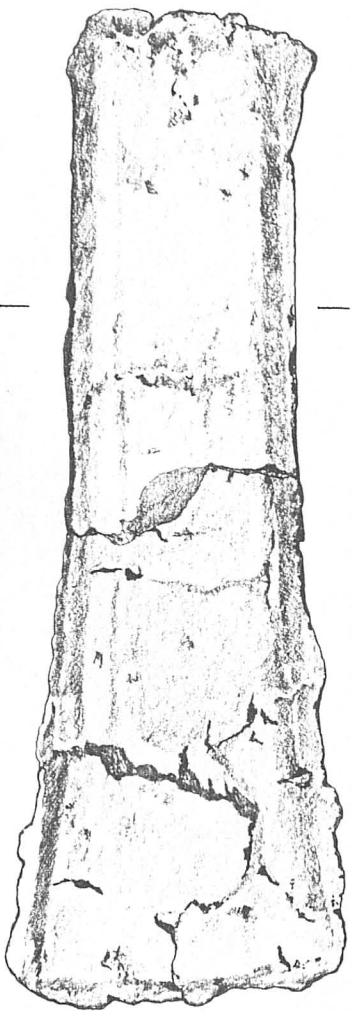
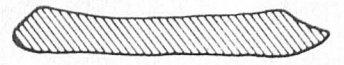
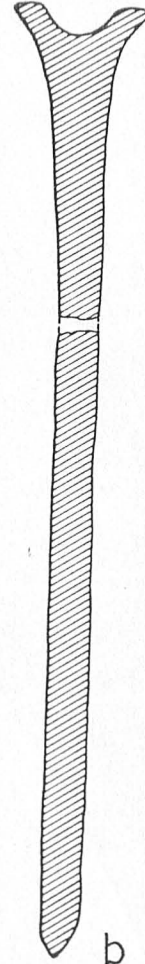
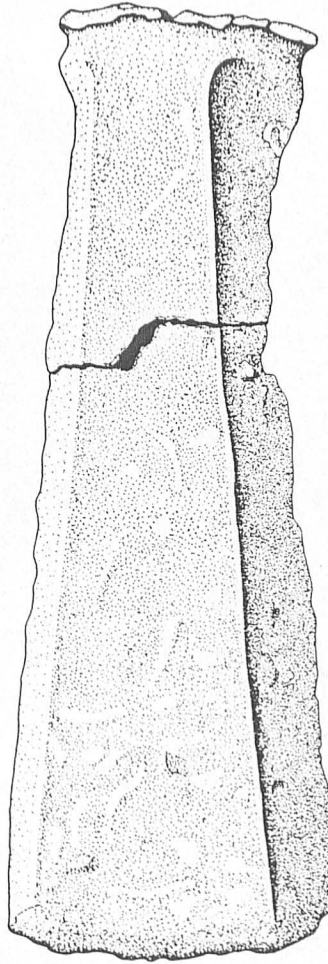
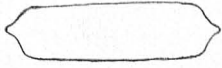


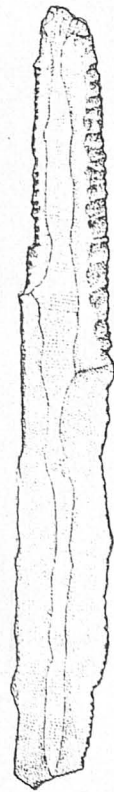
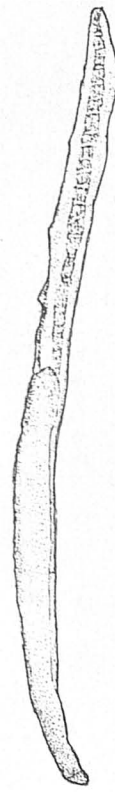
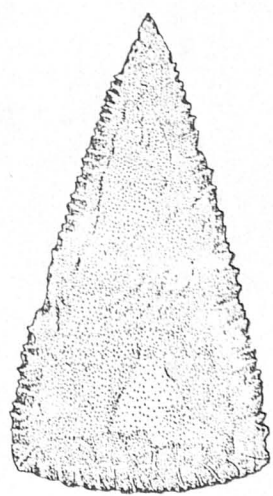
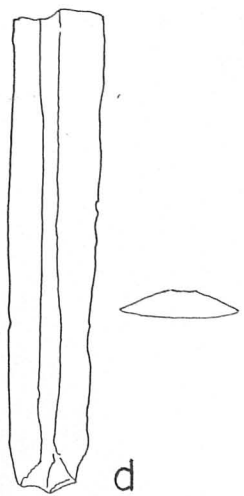
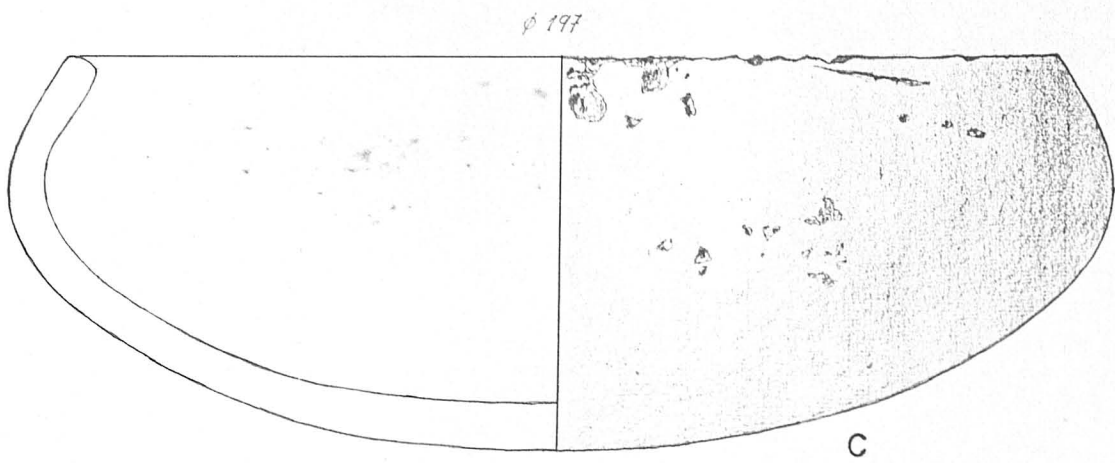
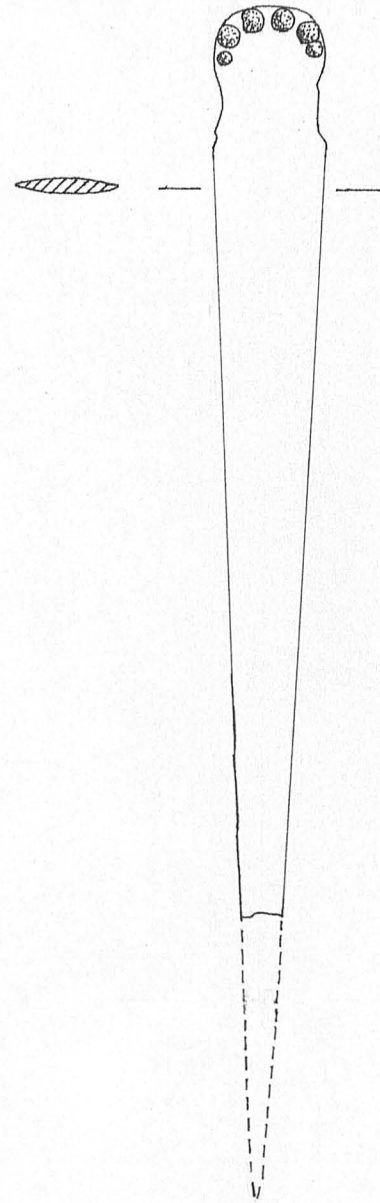
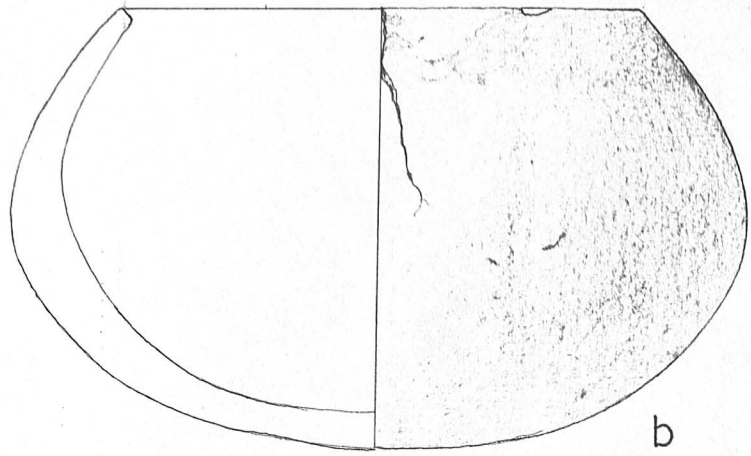
c



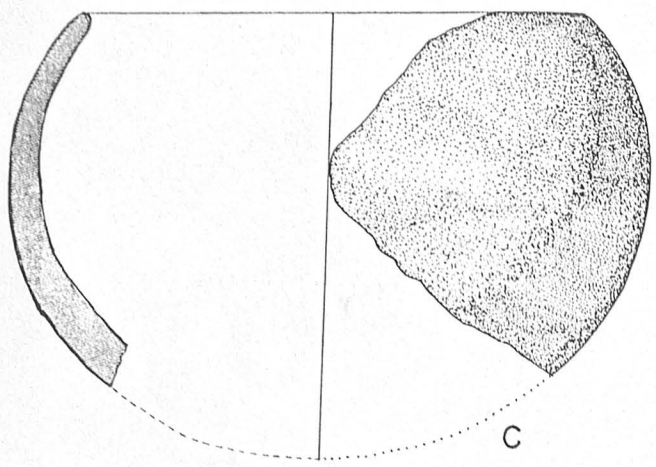
b



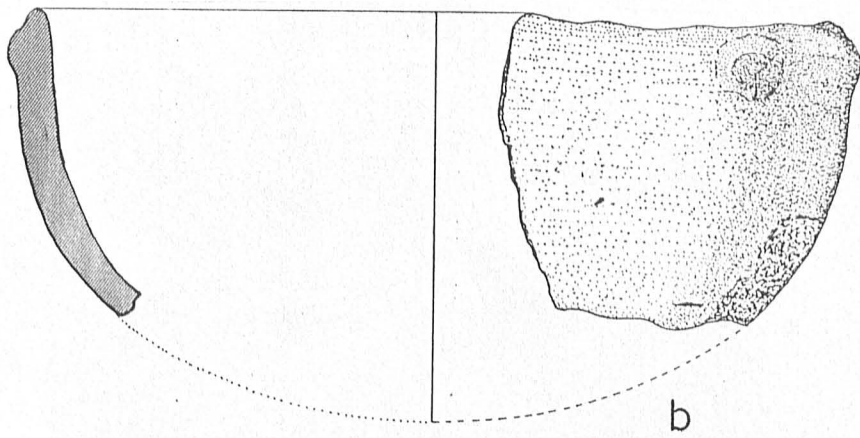




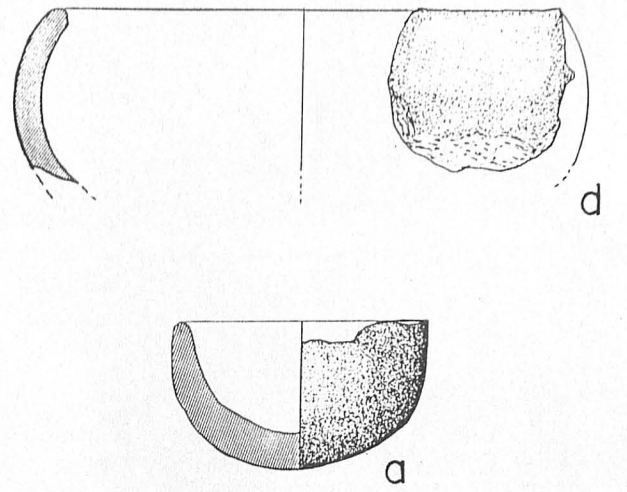
CXCV



c

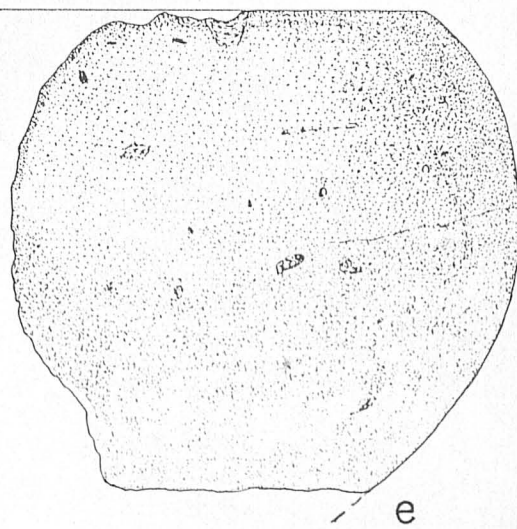
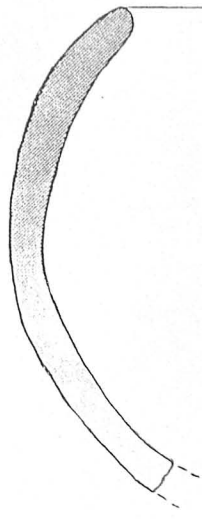


b

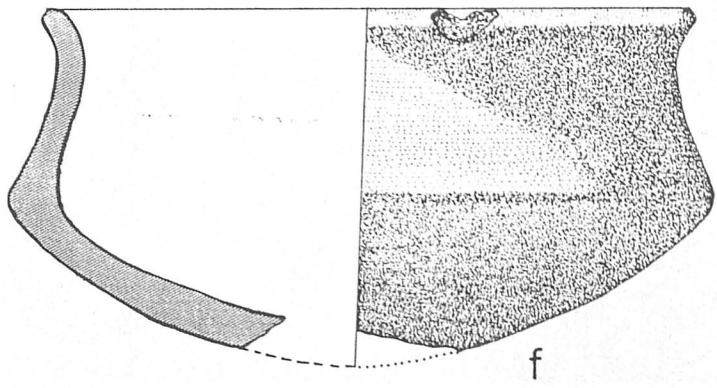


d

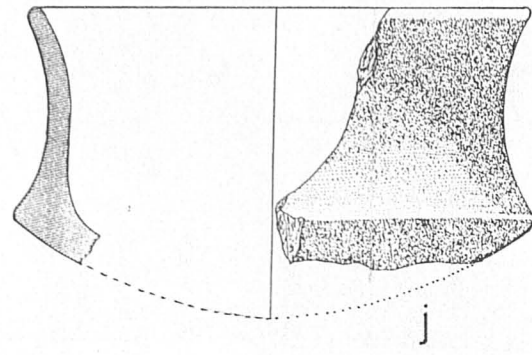
a



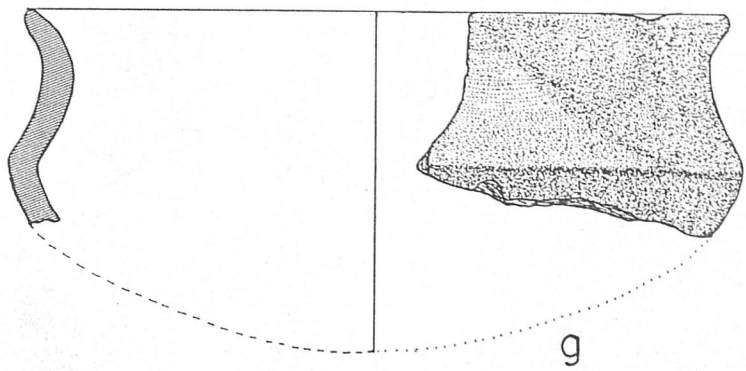
e



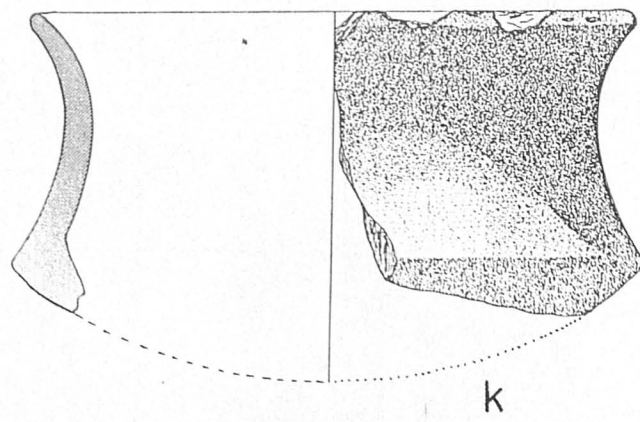
f



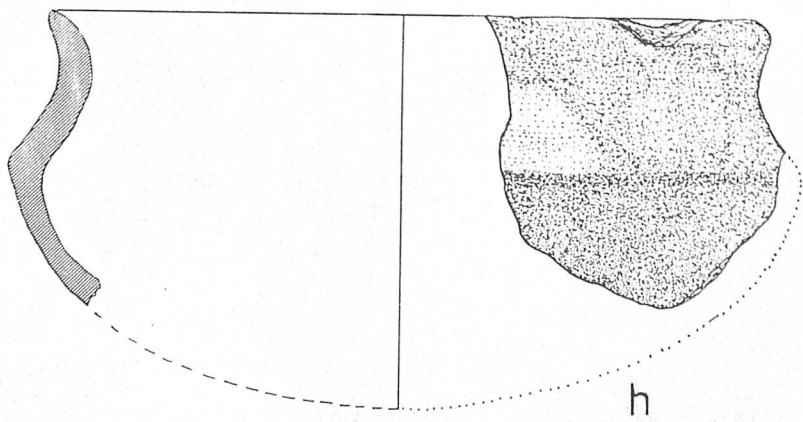
j



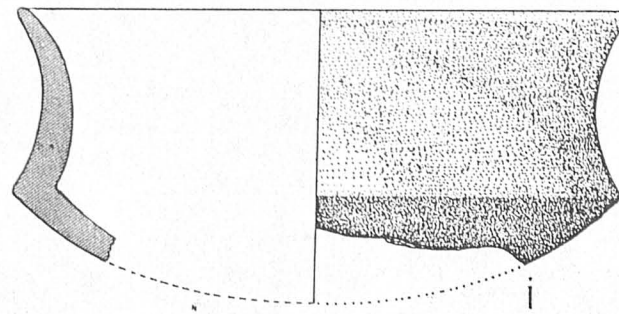
g



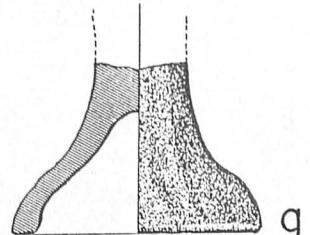
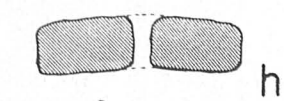
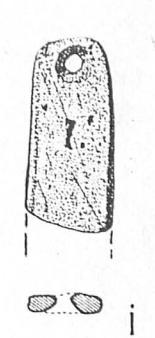
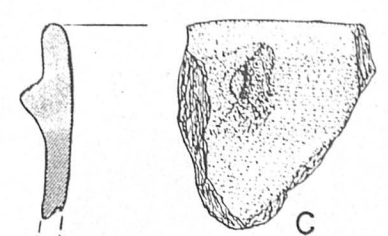
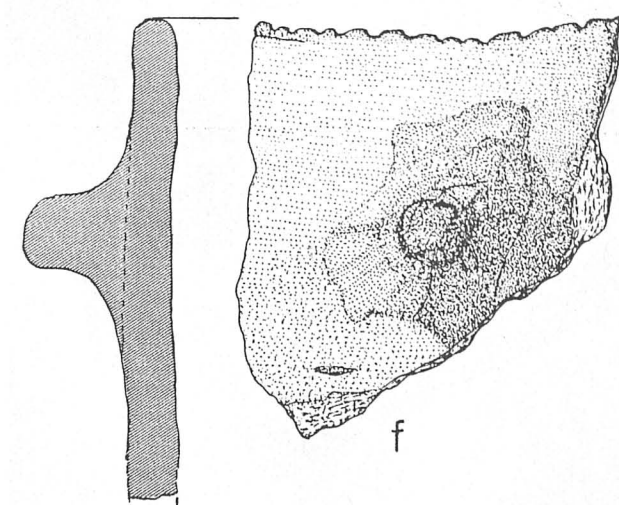
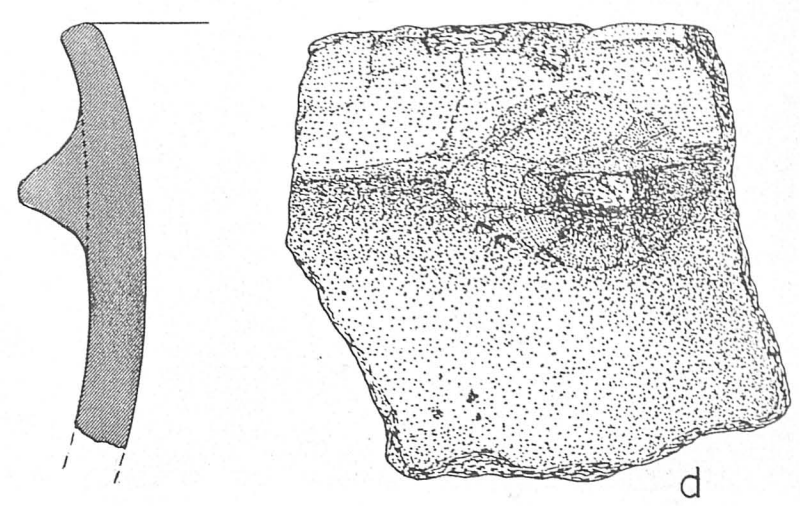
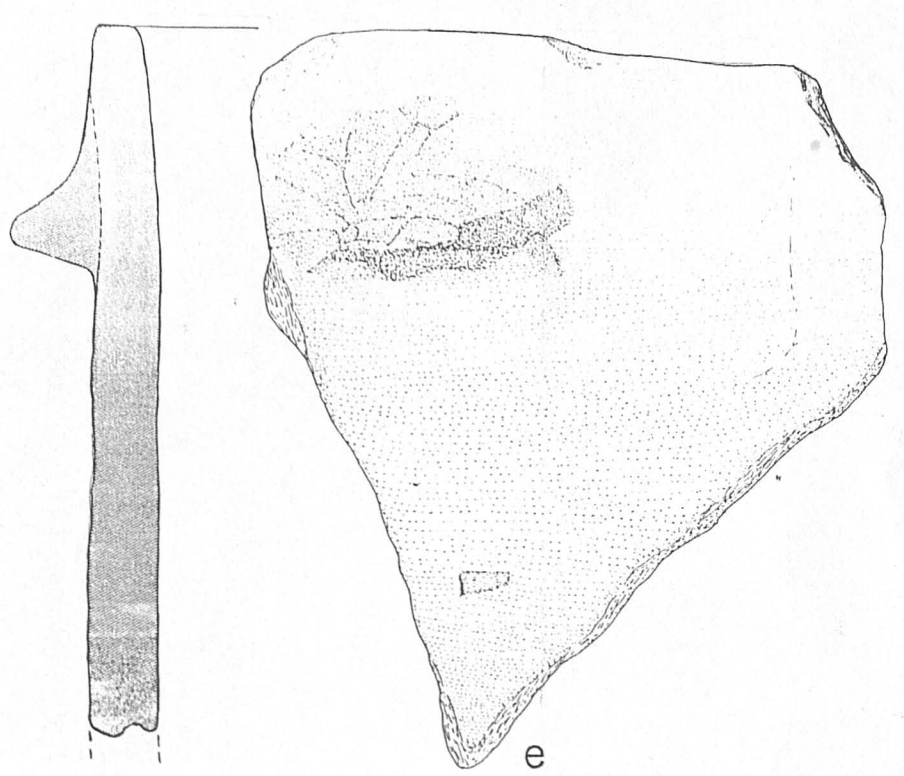
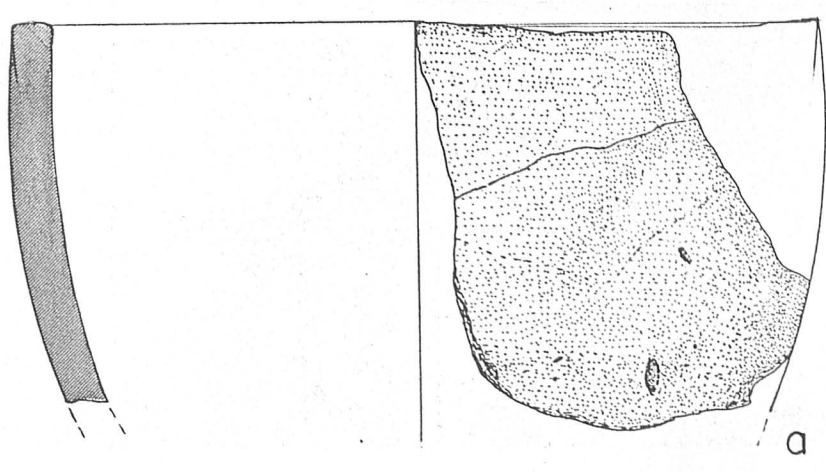
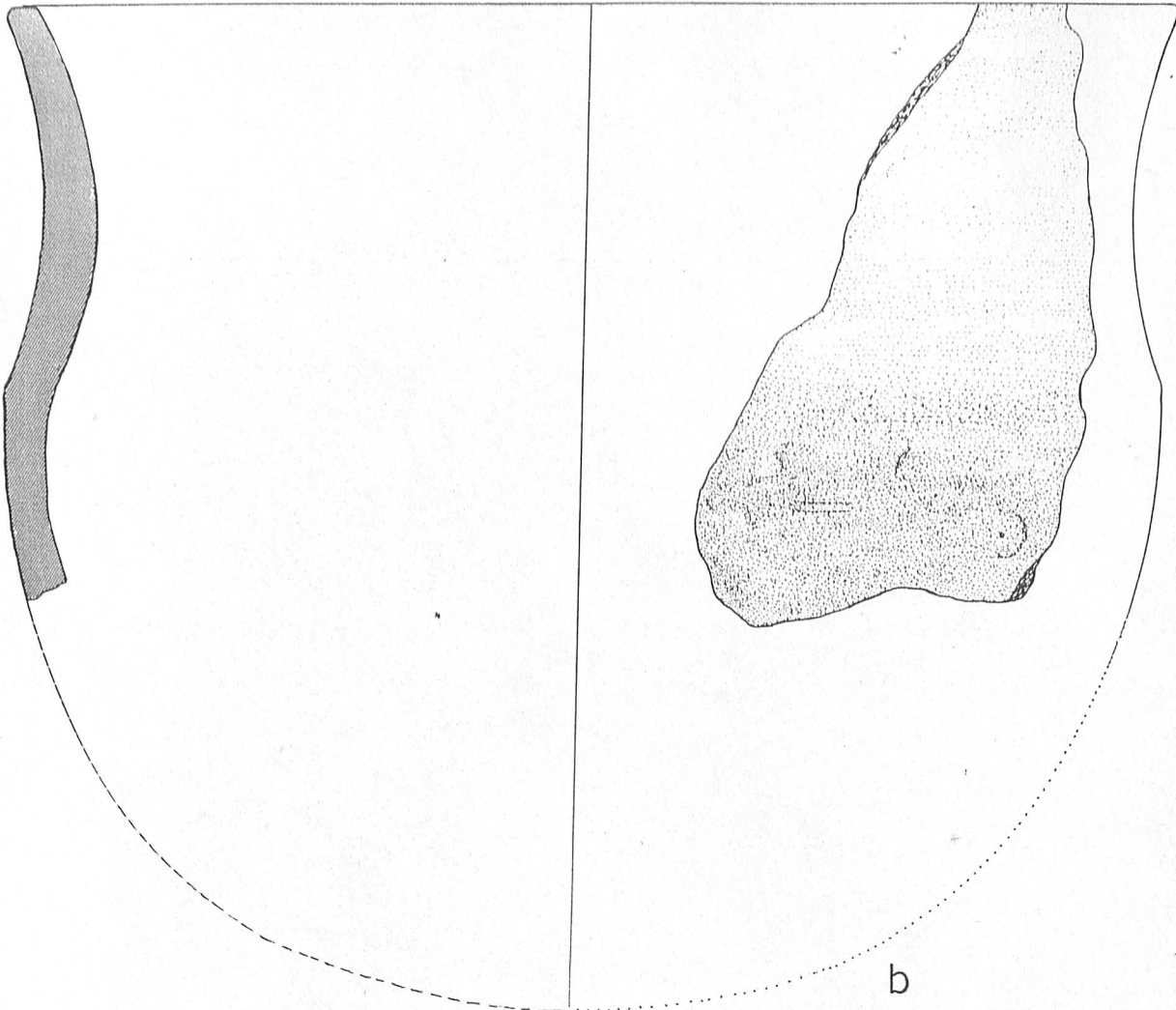
k

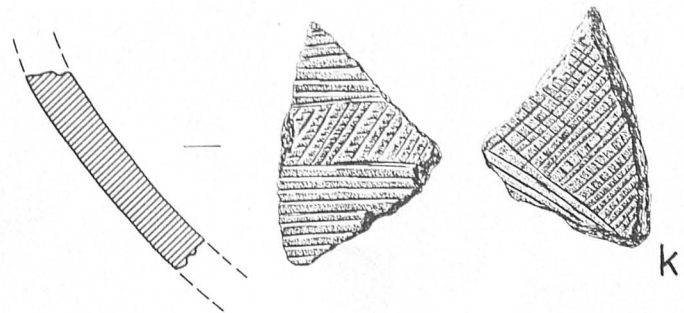
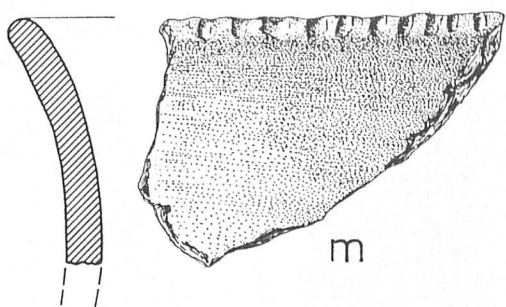
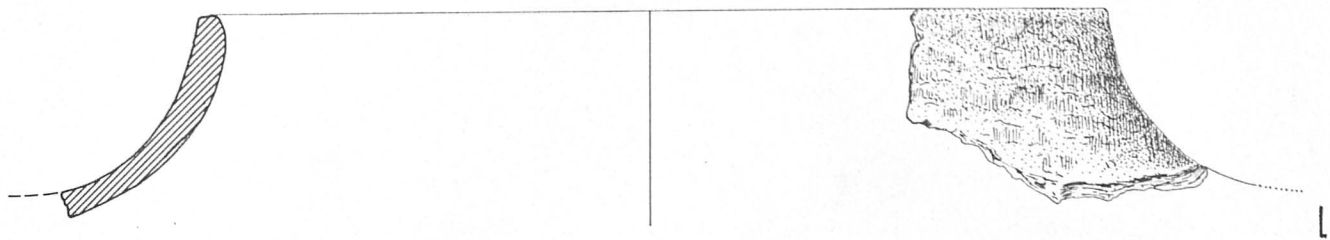
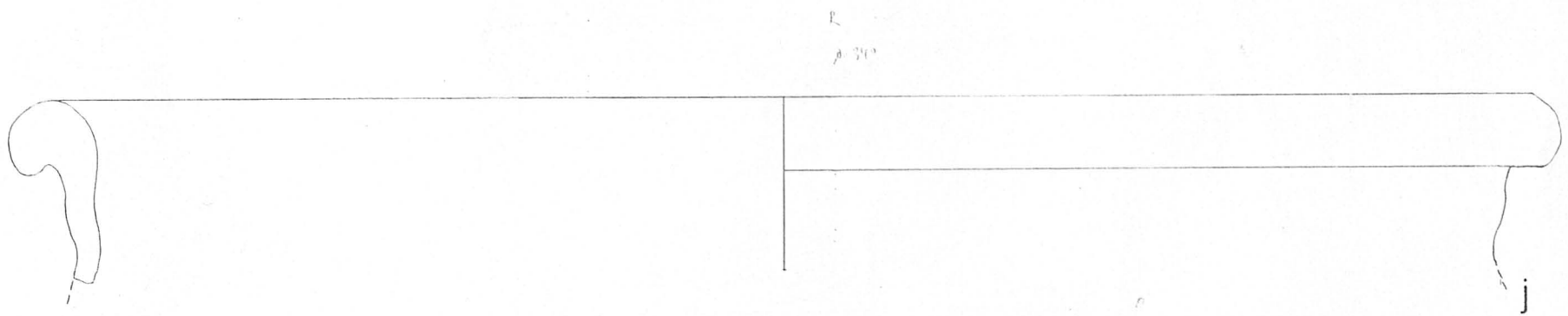
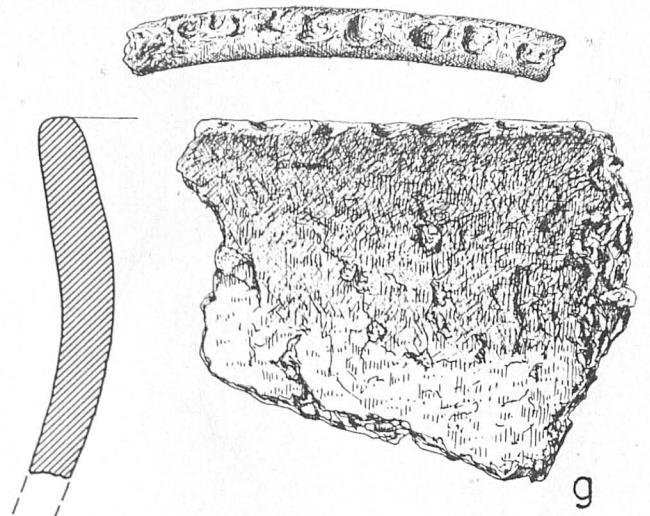
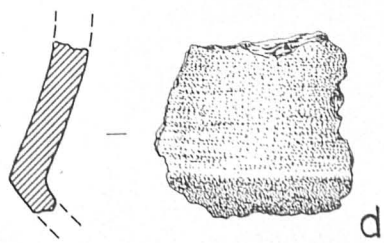
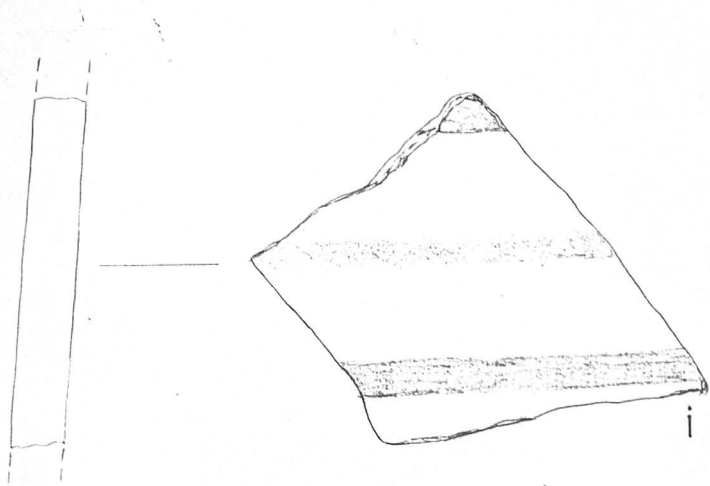
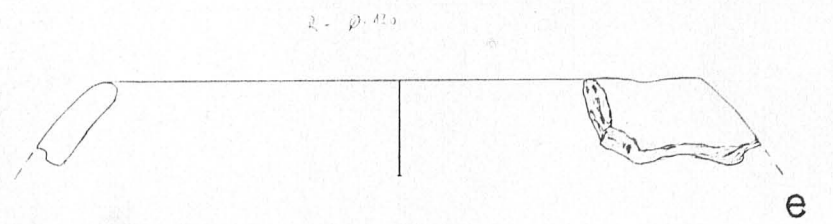
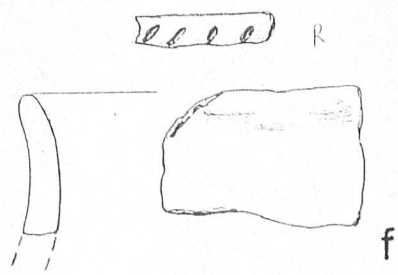
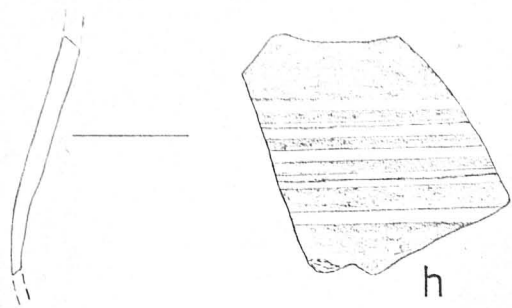
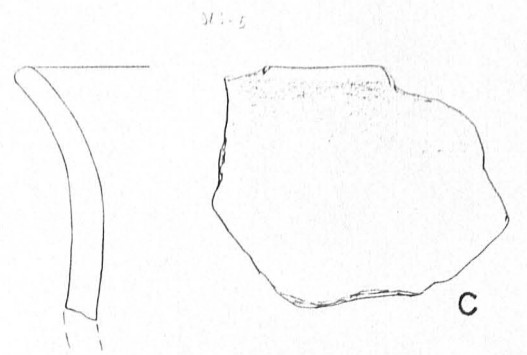
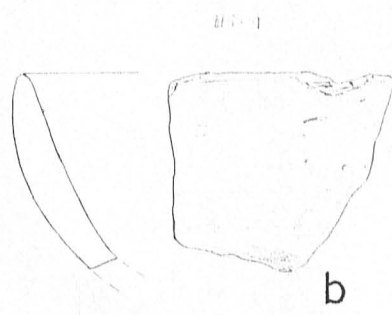
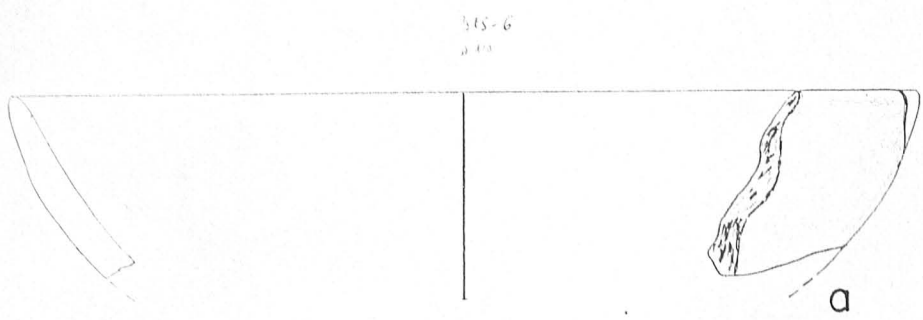


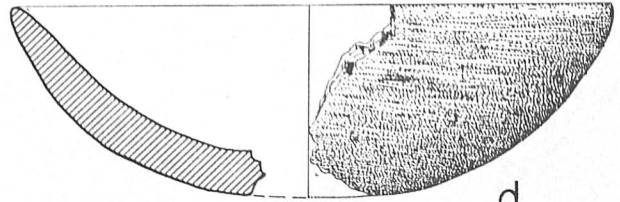
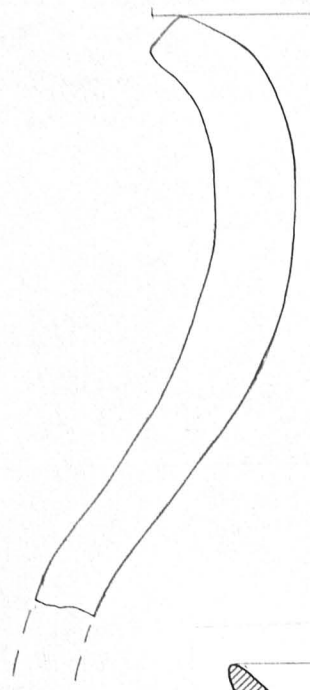
h



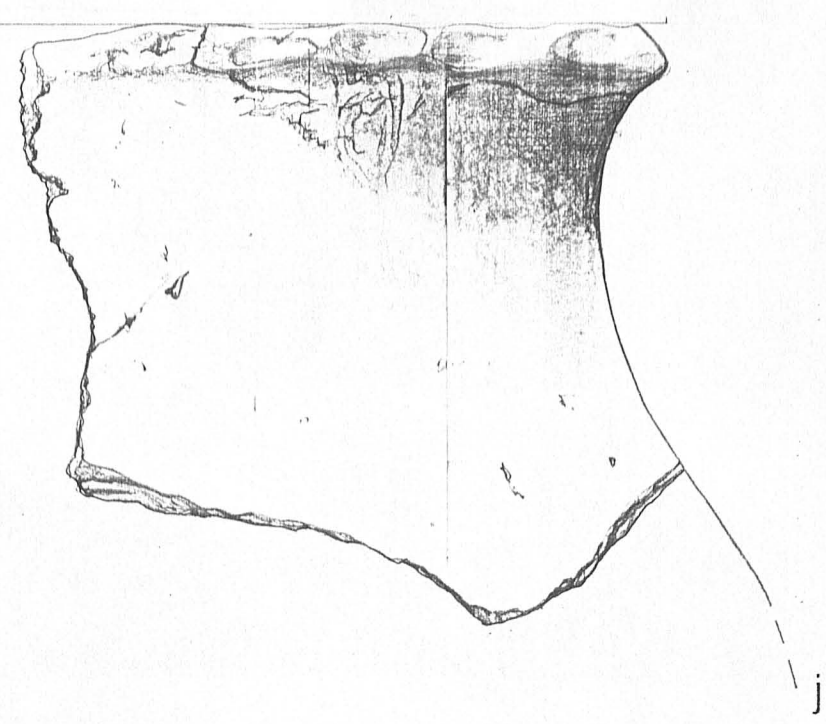
i



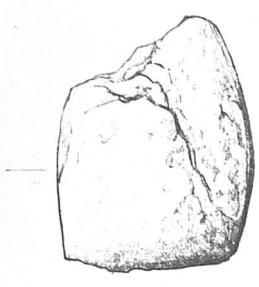




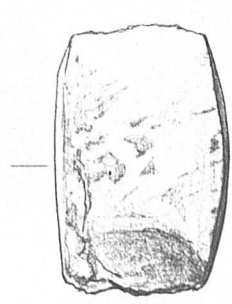
d



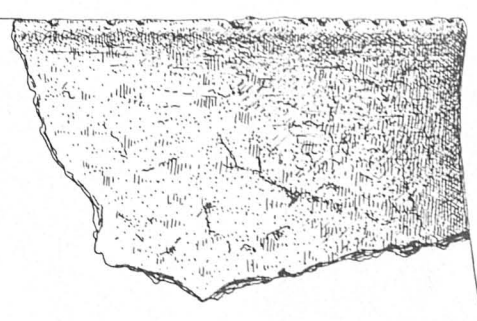
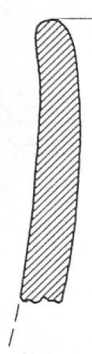
j



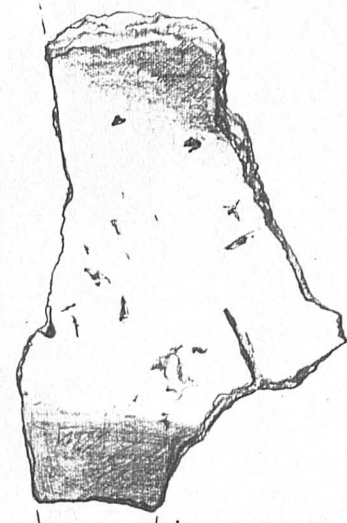
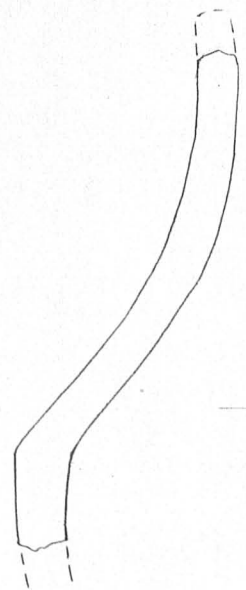
b



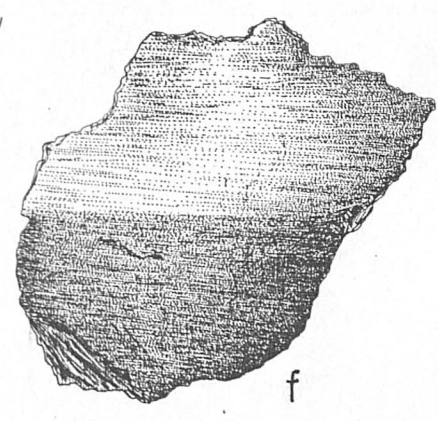
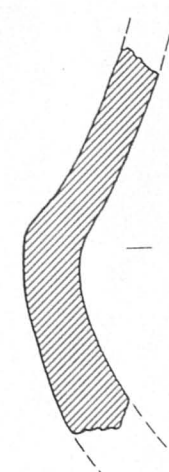
a



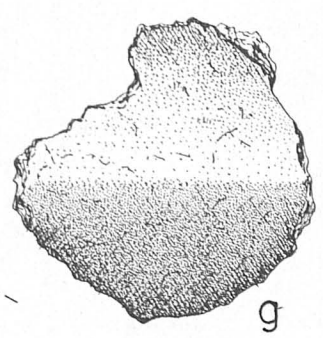
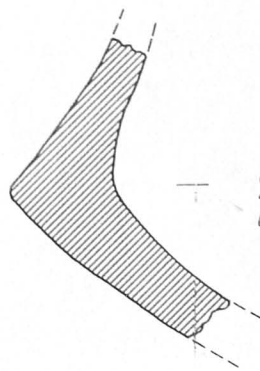
i



h



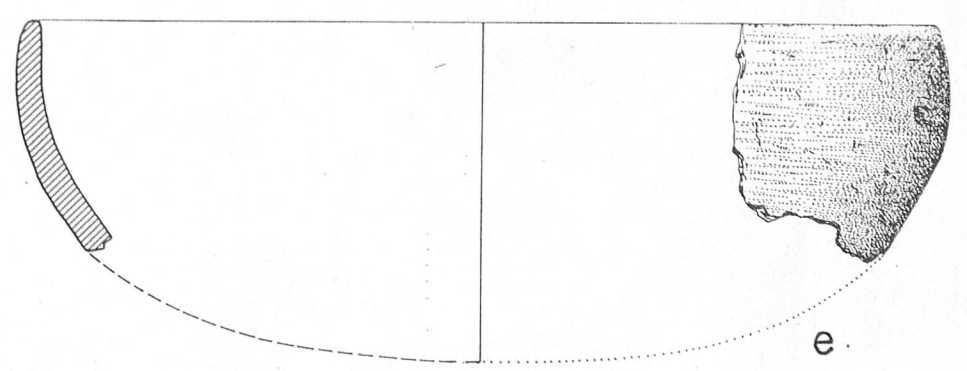
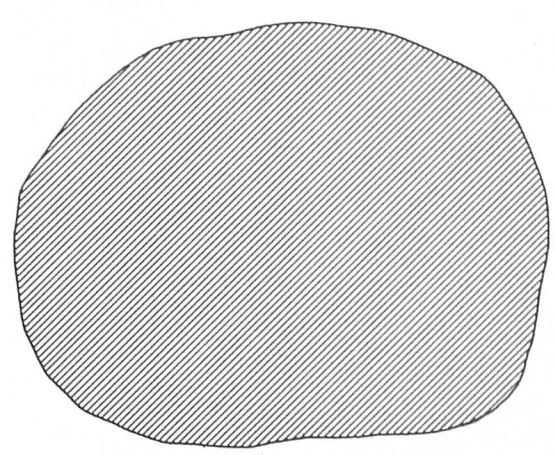
f



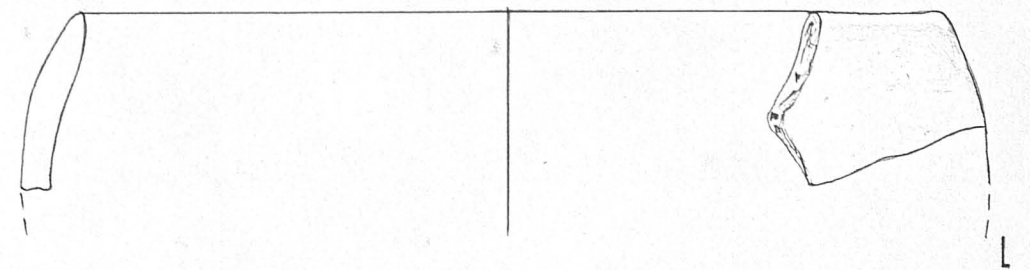
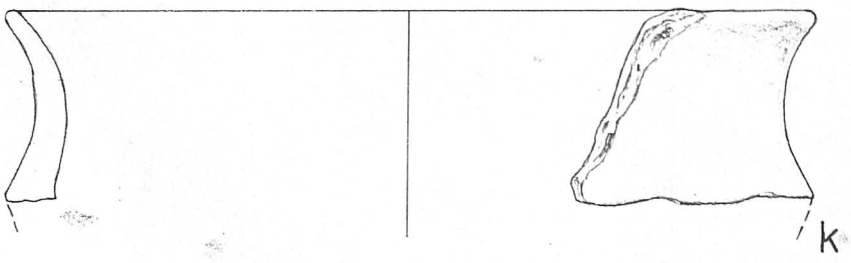
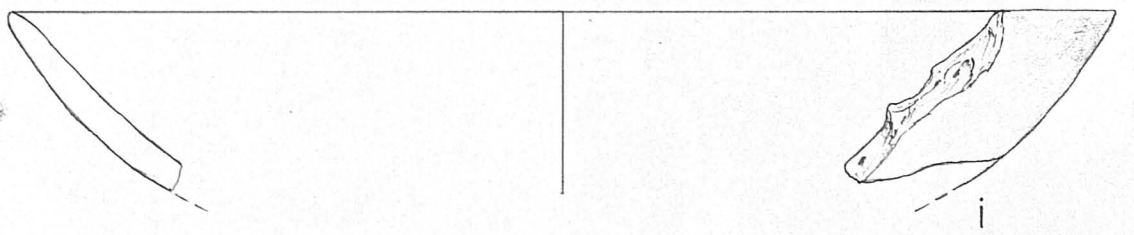
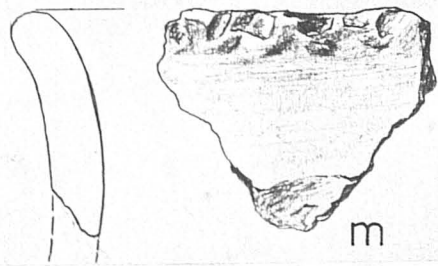
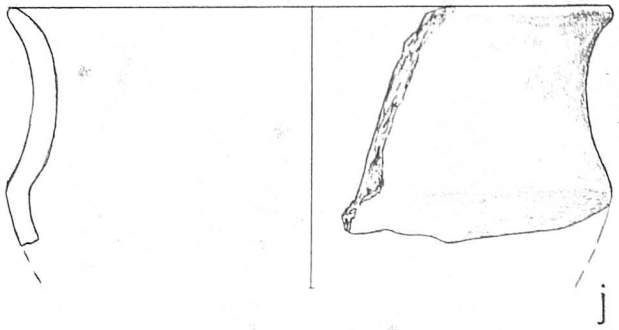
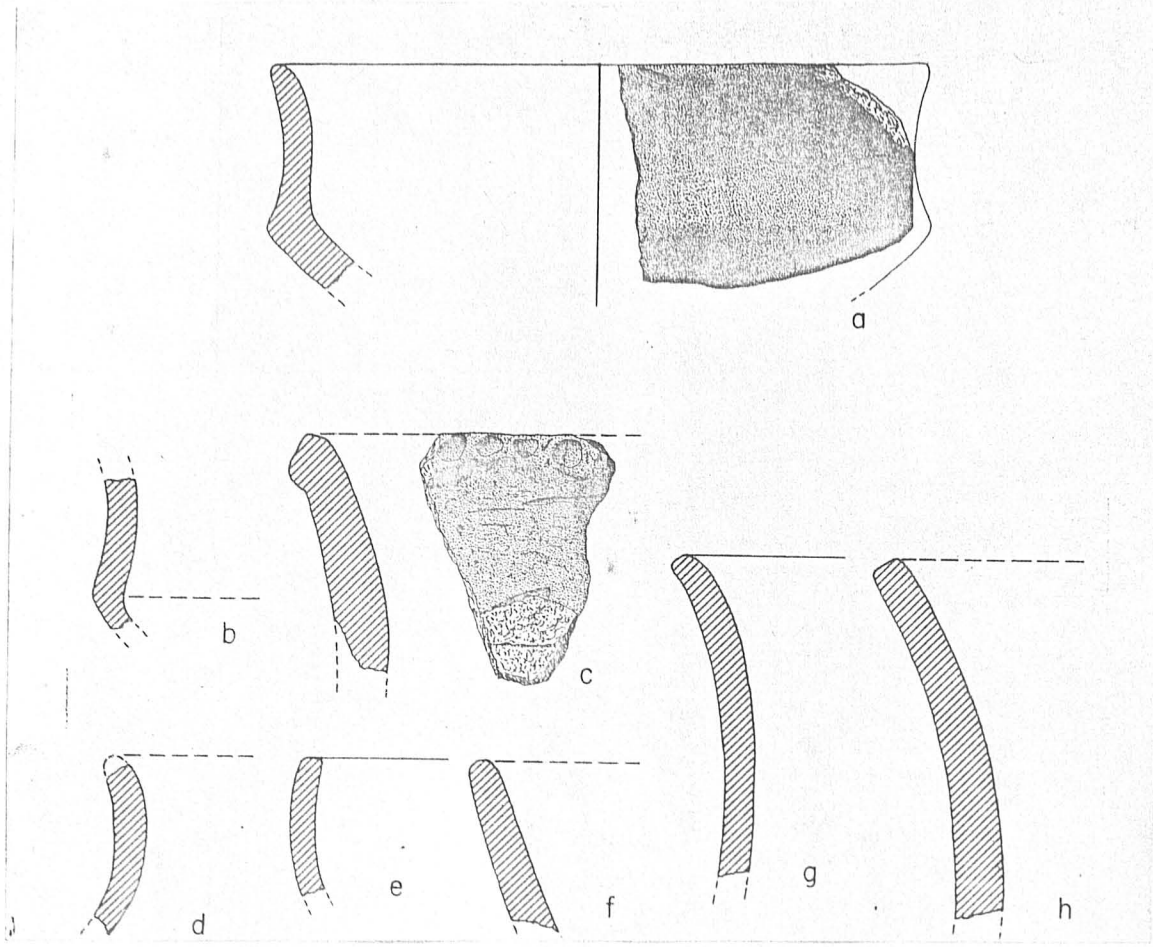
g

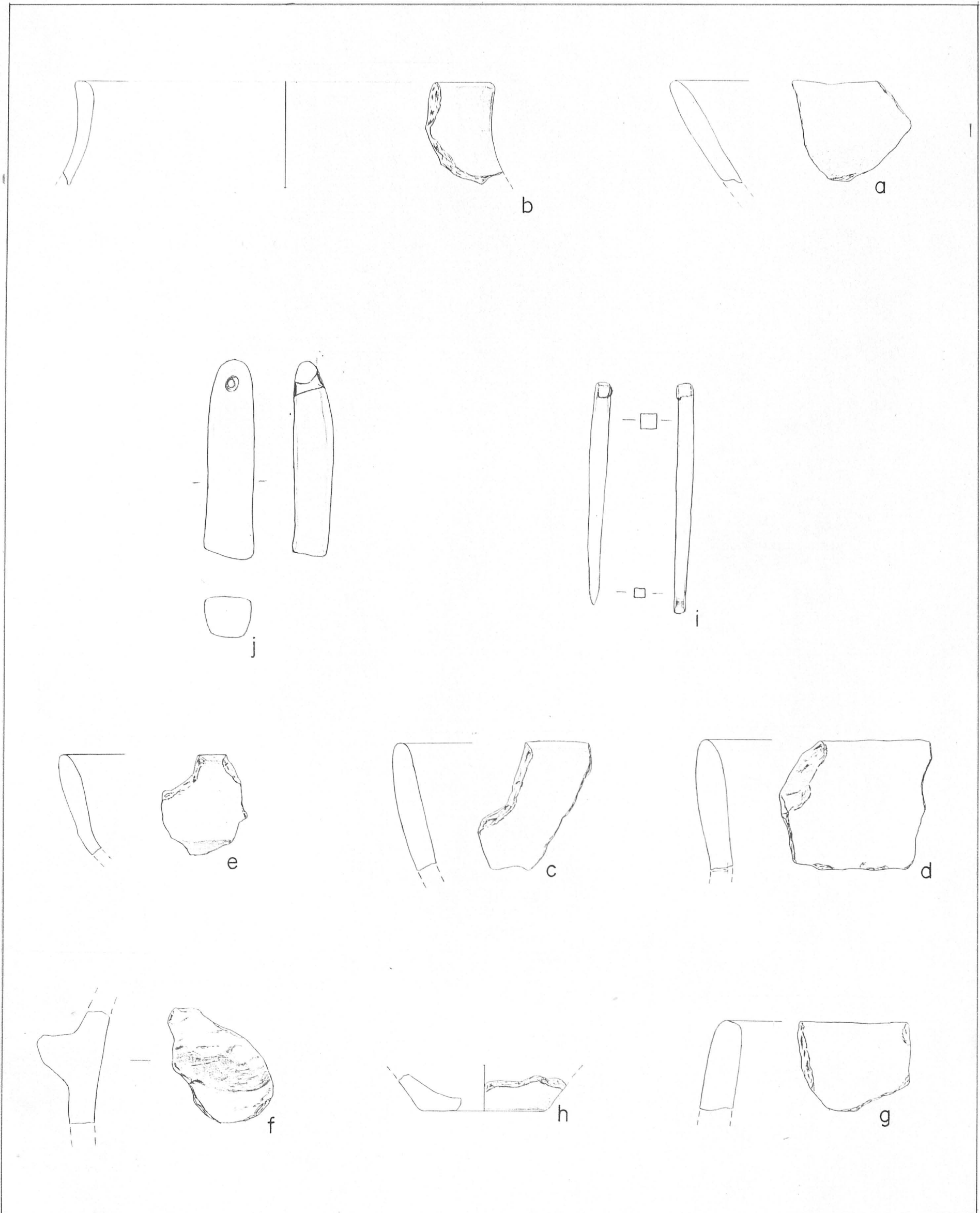


c

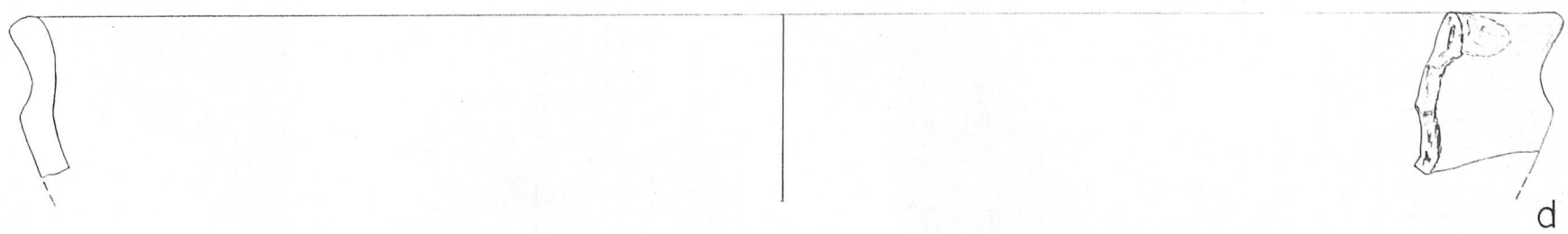
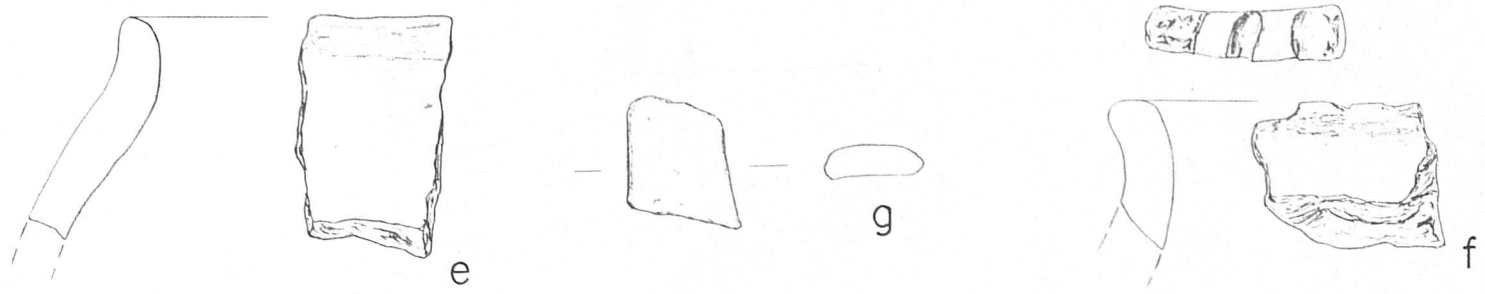
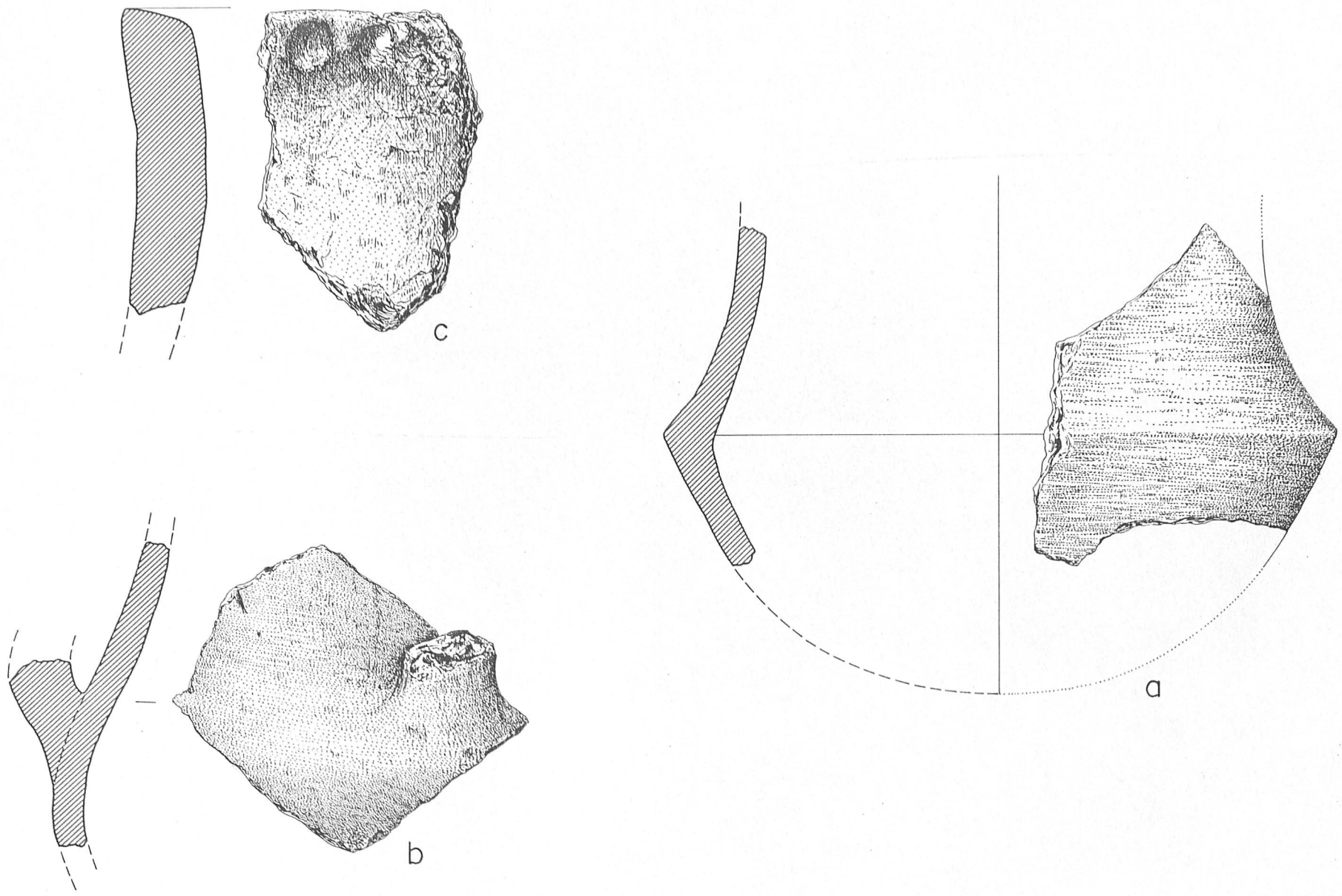


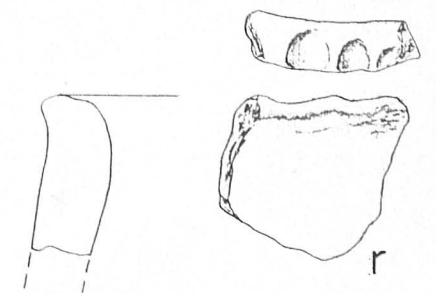
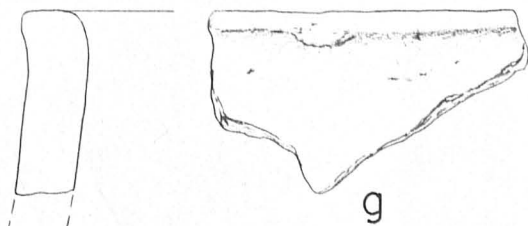
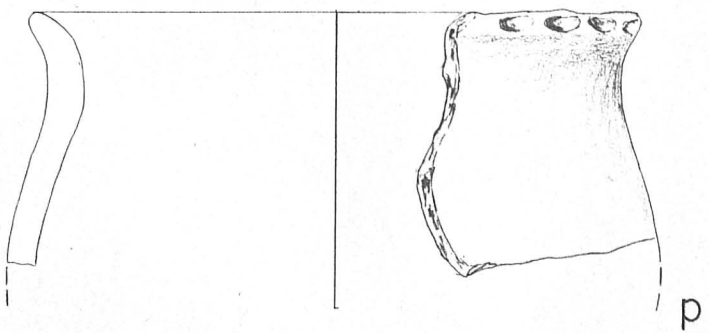
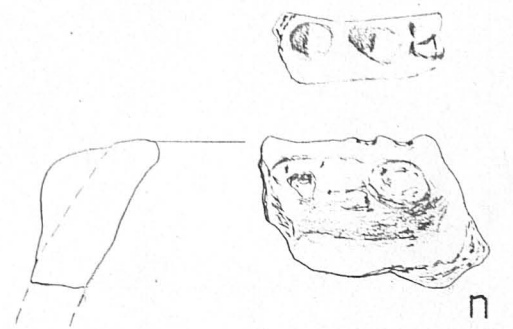
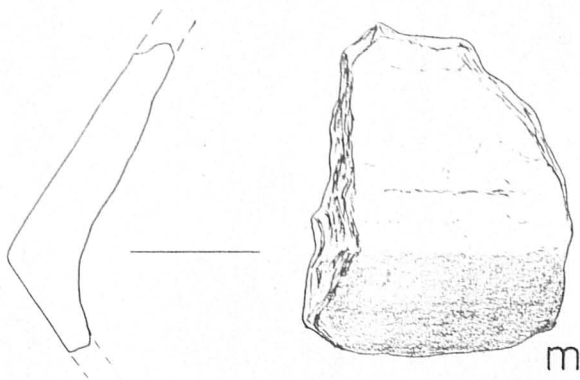
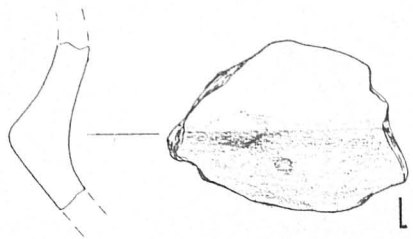
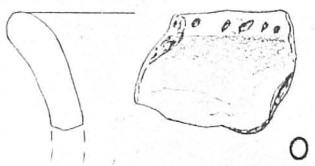
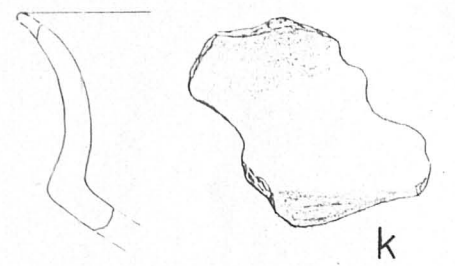
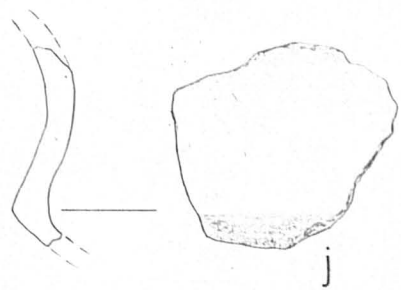
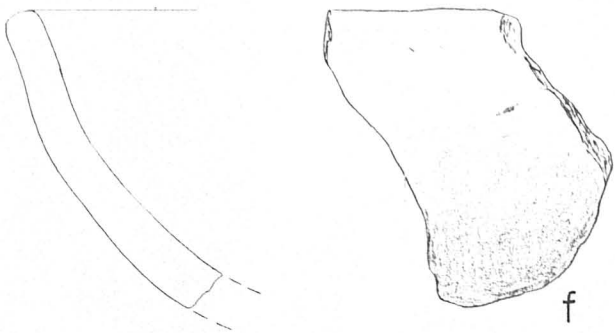
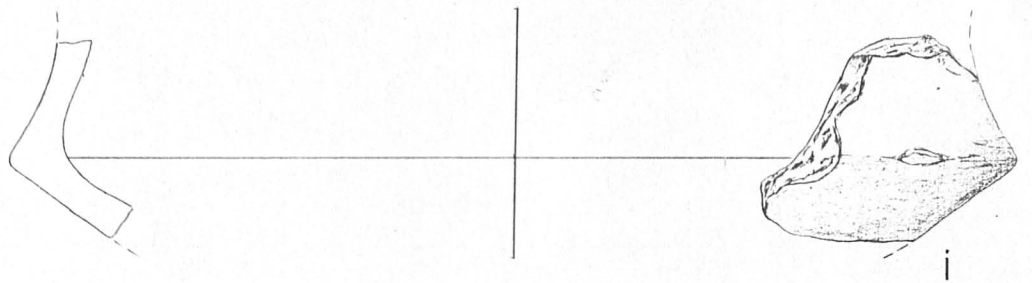
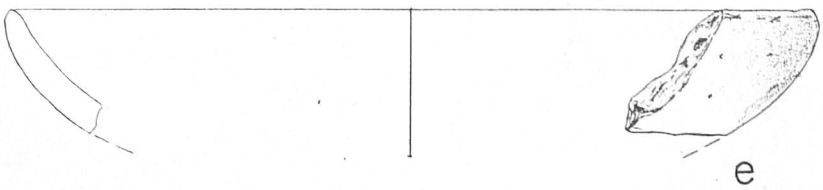
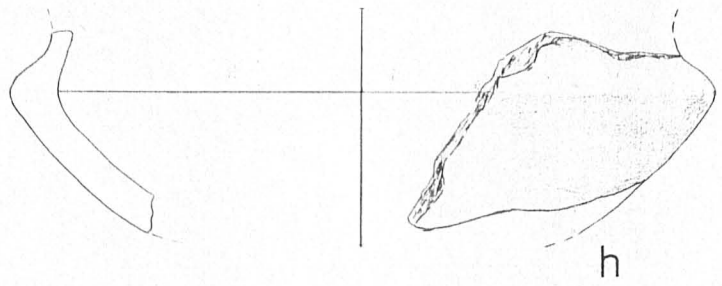
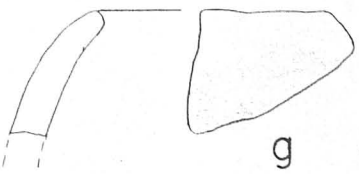
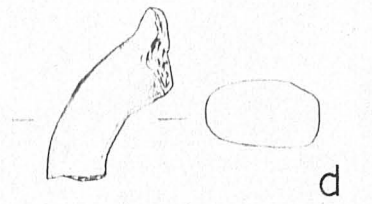
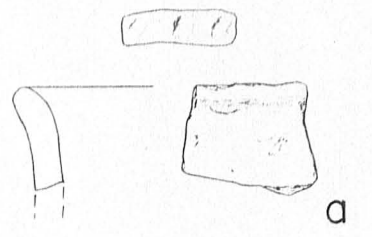
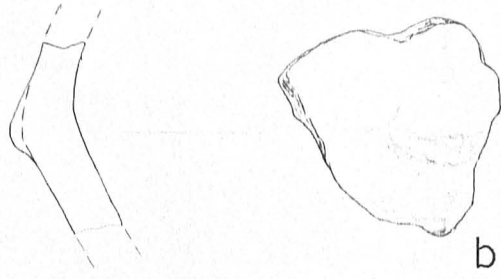
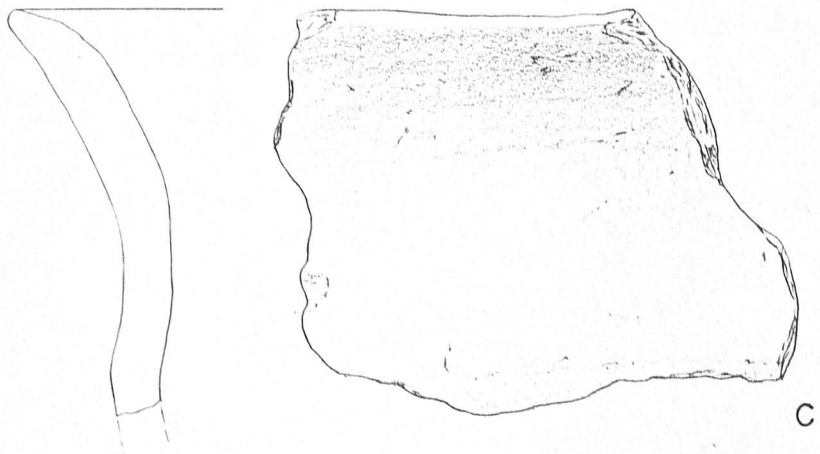
e

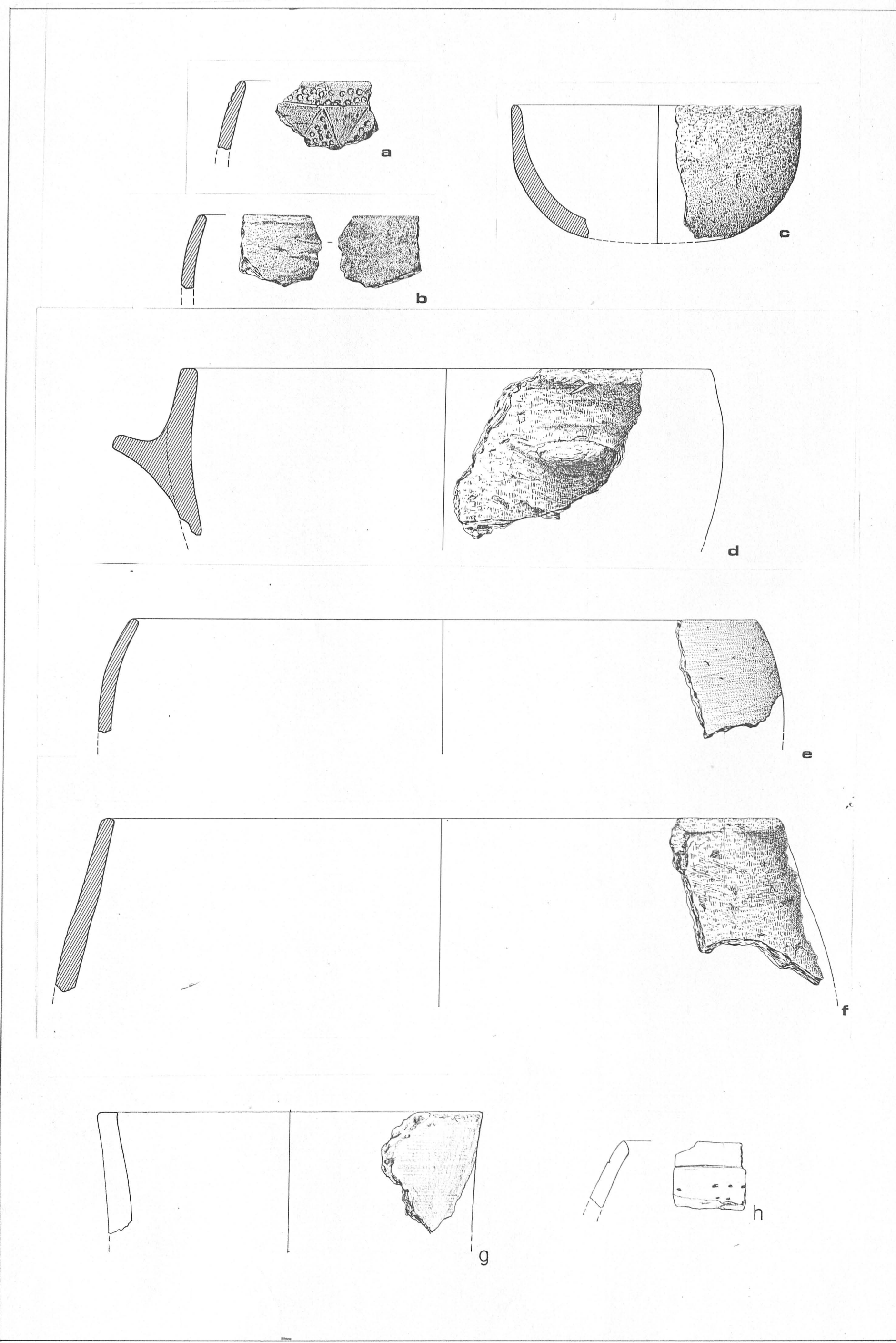


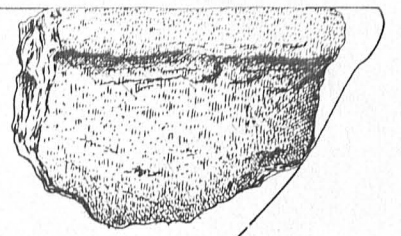
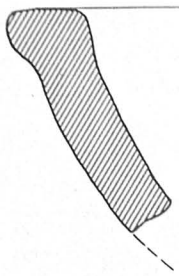


CCI

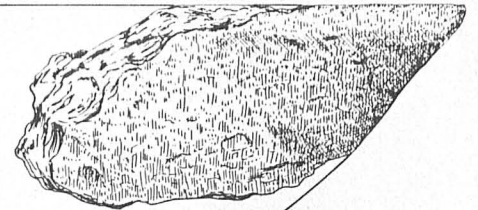
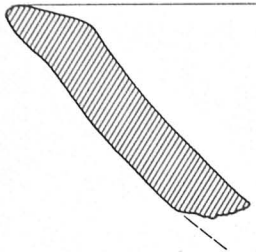




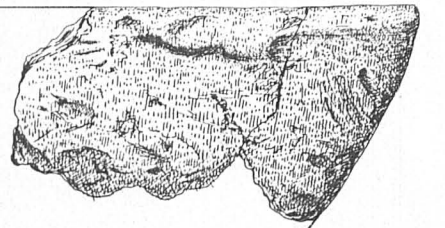
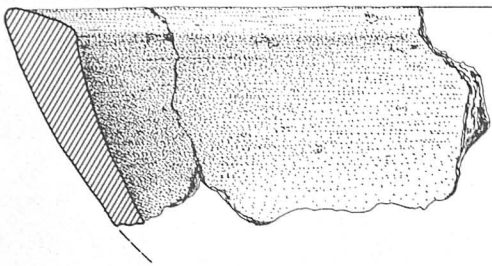




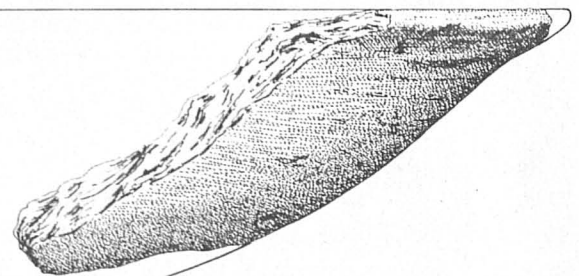
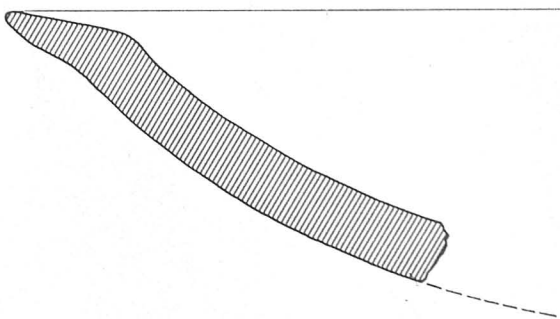
a



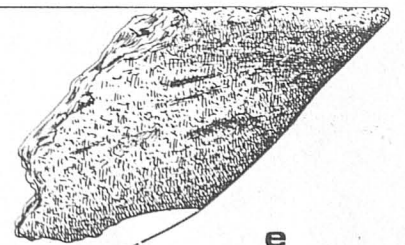
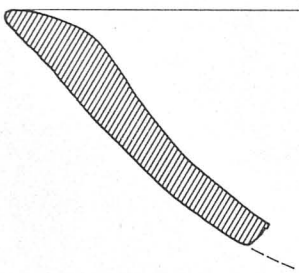
b



c



d



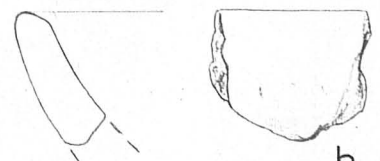
e



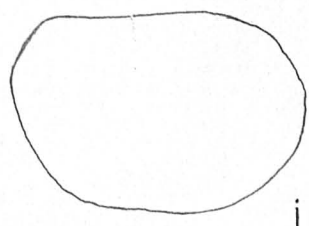
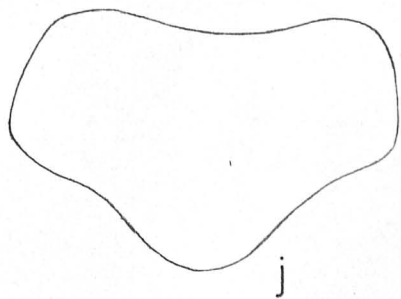
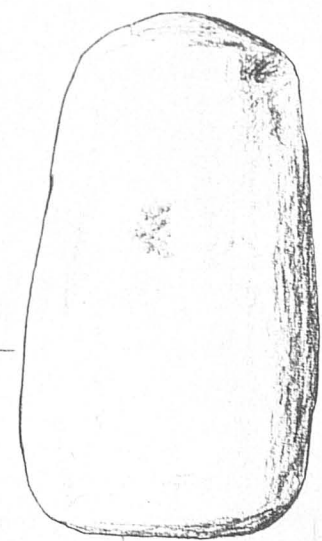
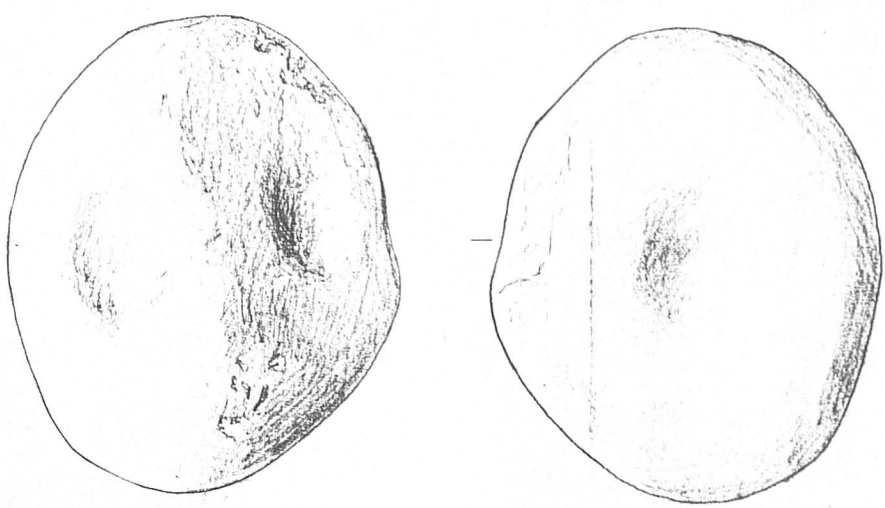
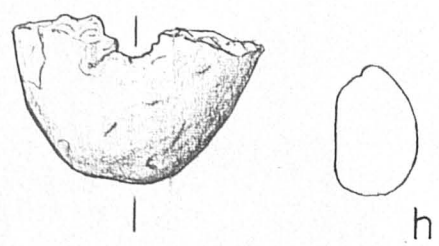
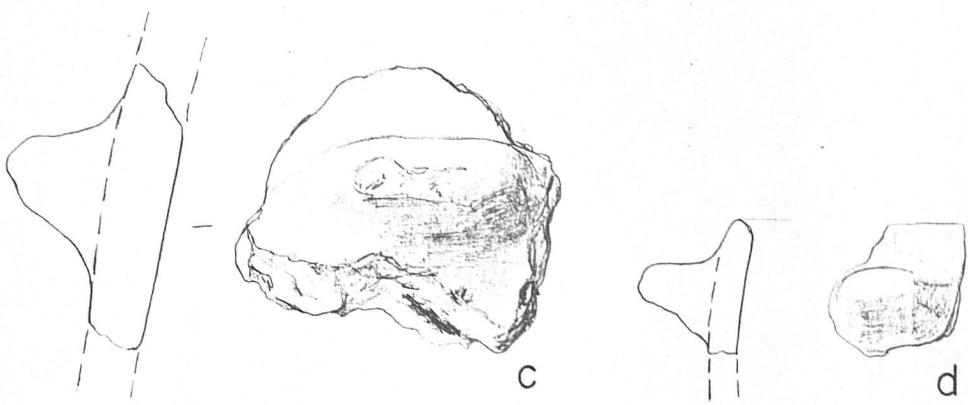
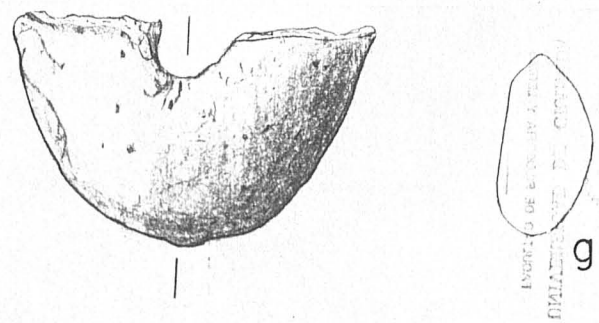
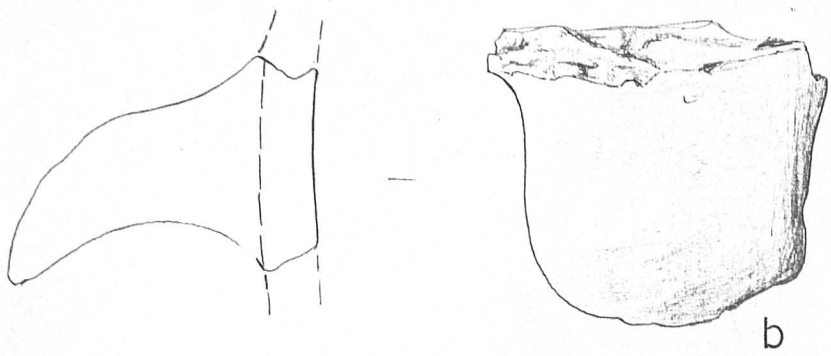
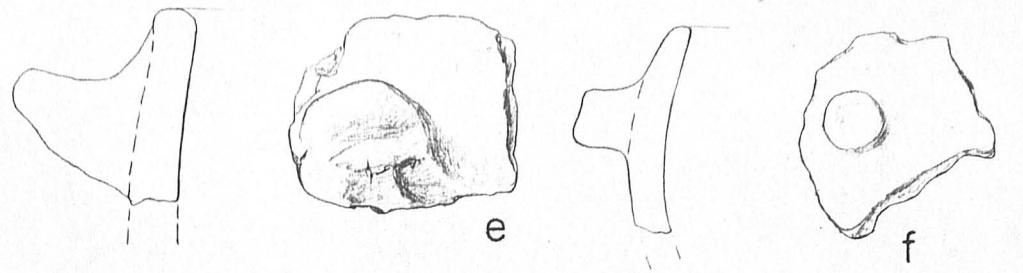
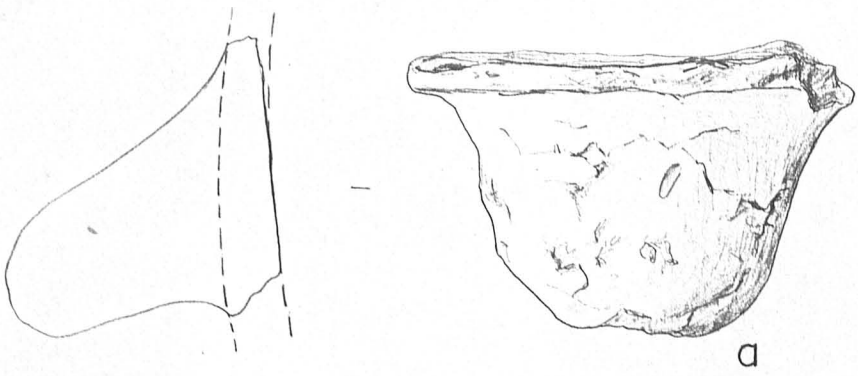
f

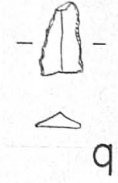
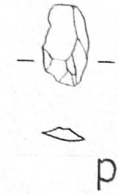
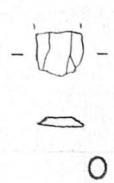
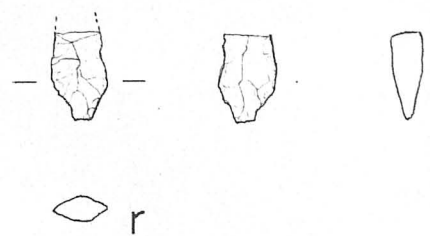
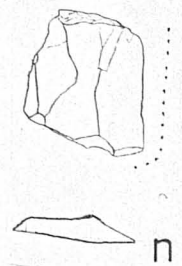
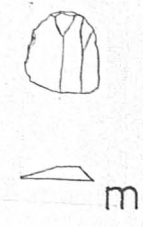
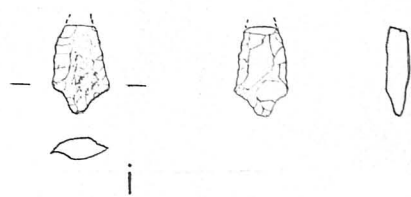
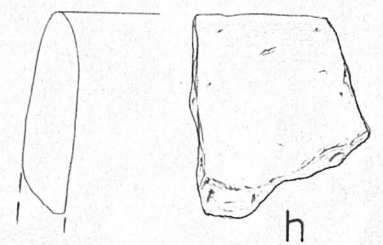
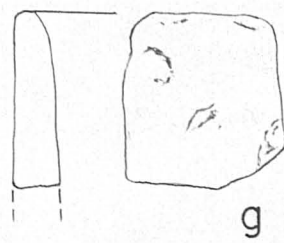
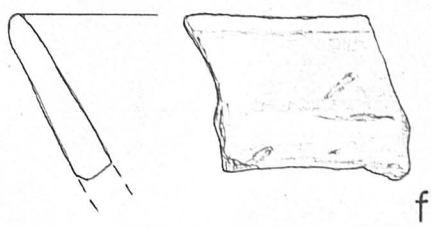
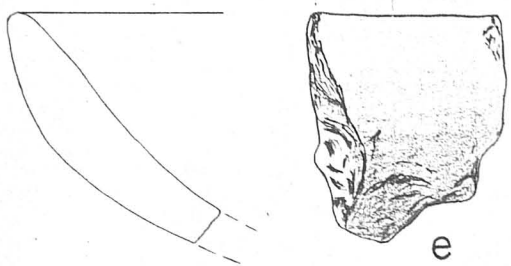
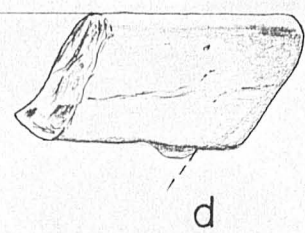
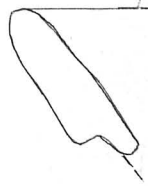
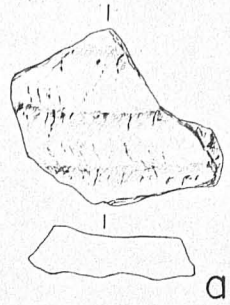
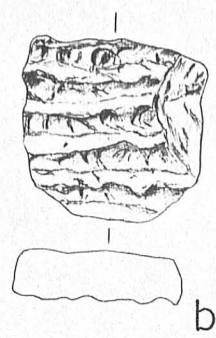
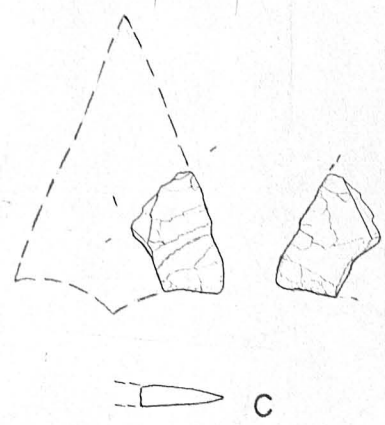


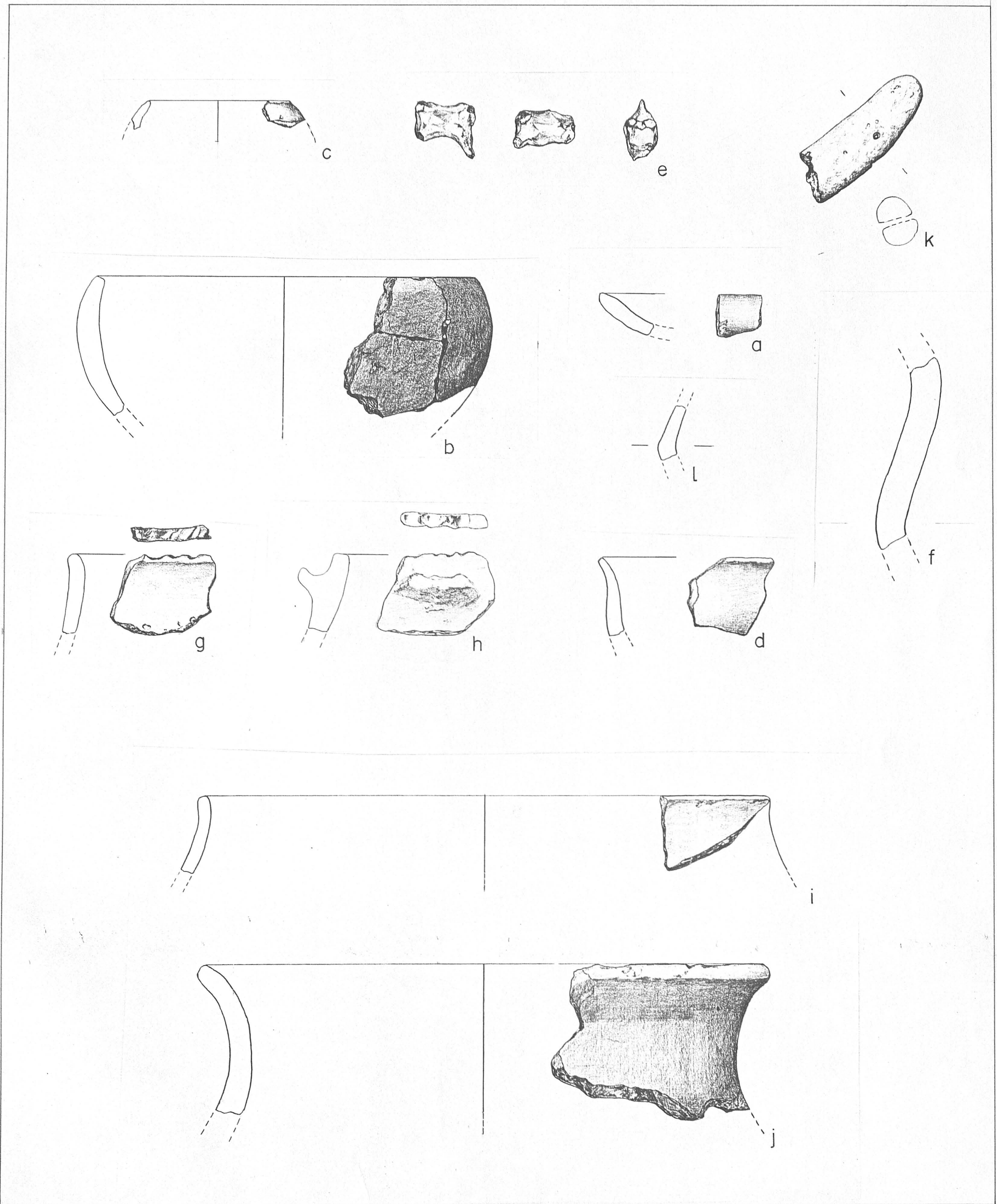
g

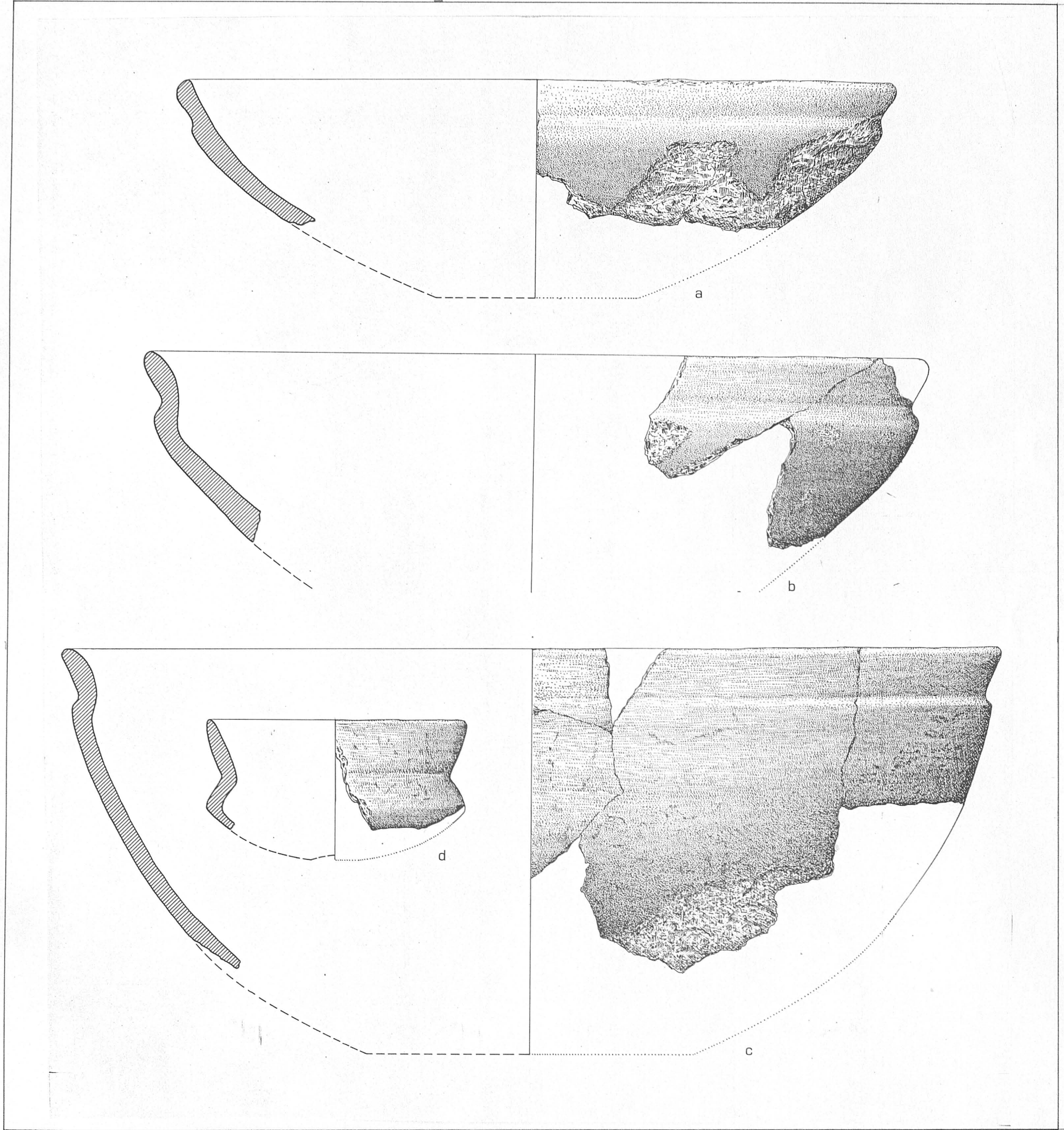


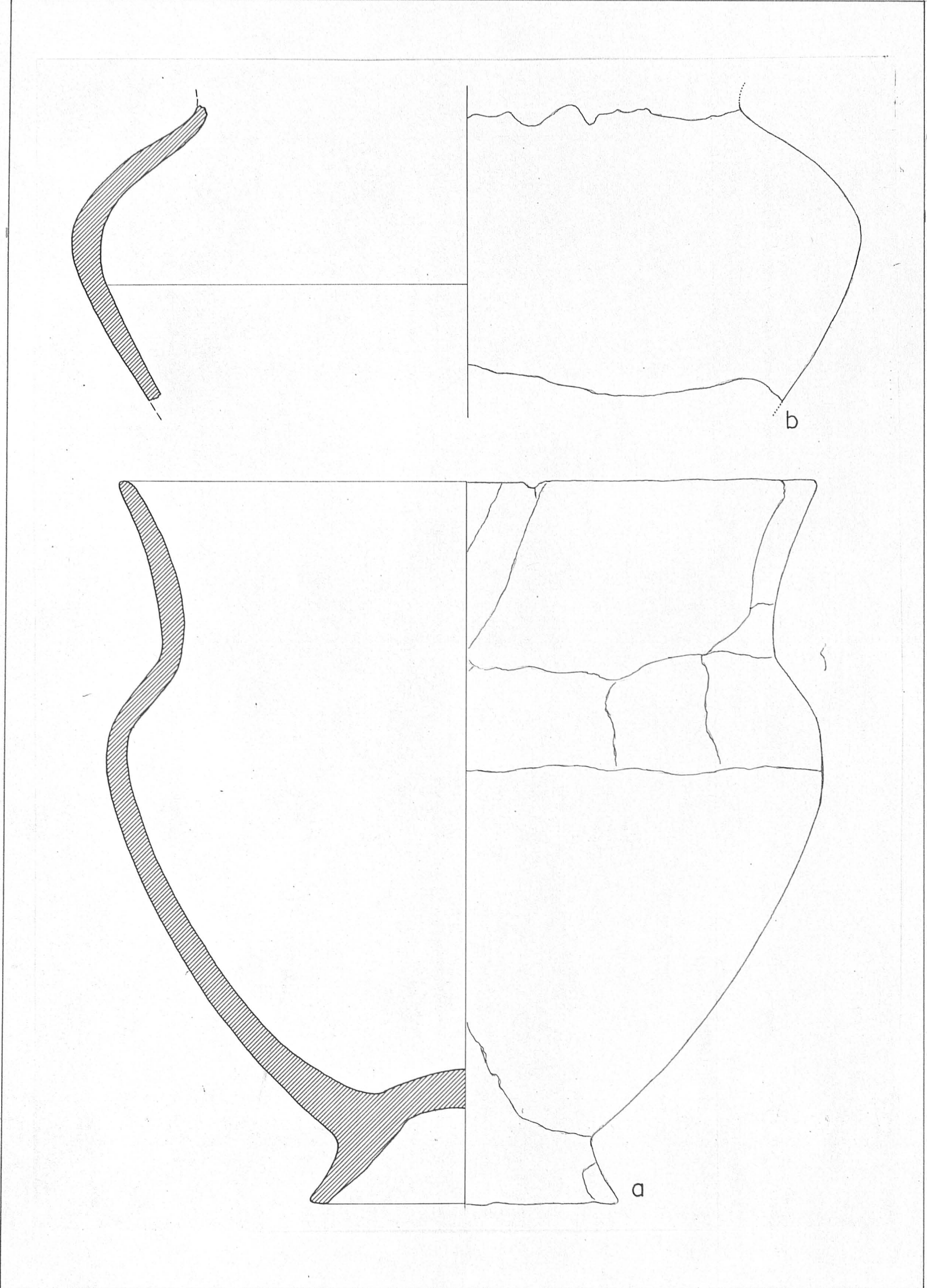
h

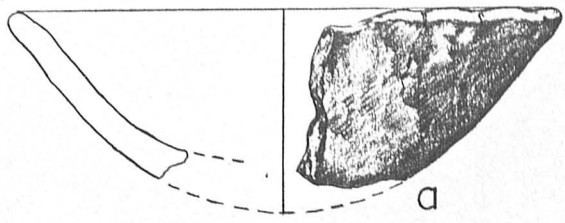




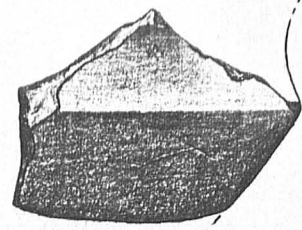
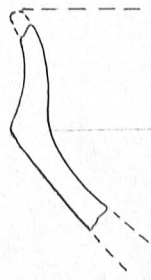




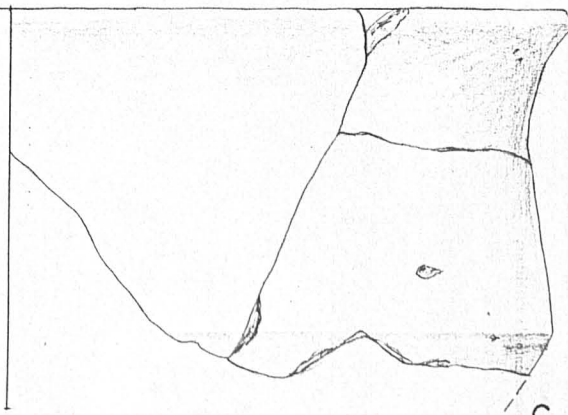




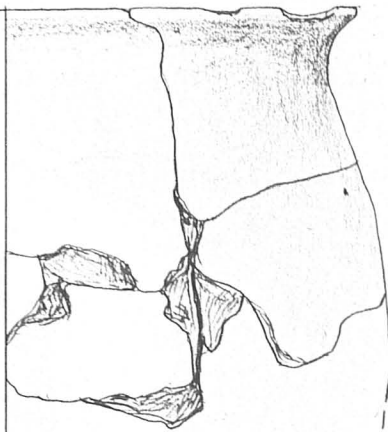
a



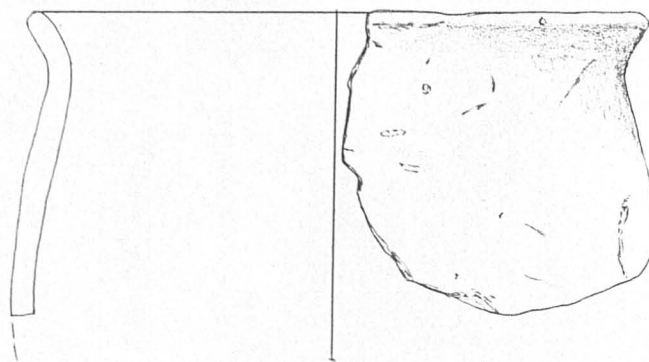
b



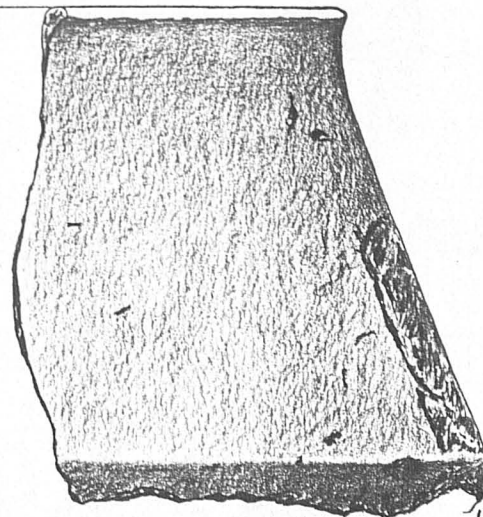
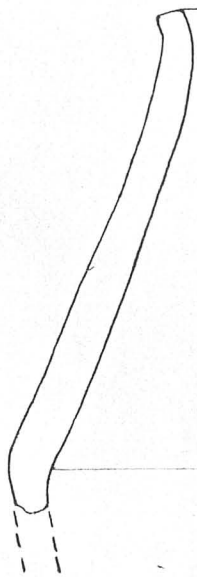
c



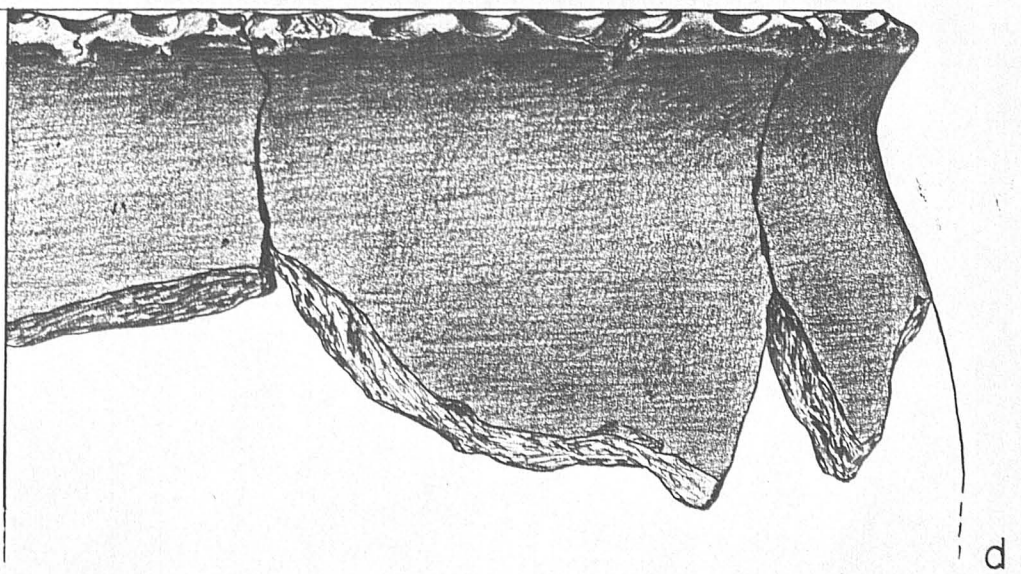
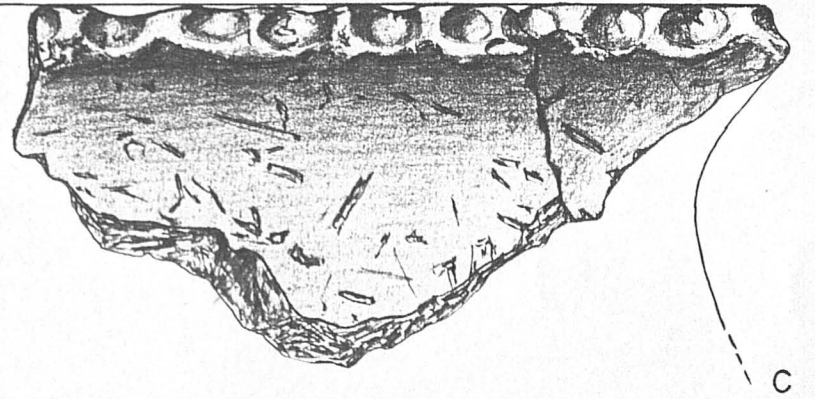
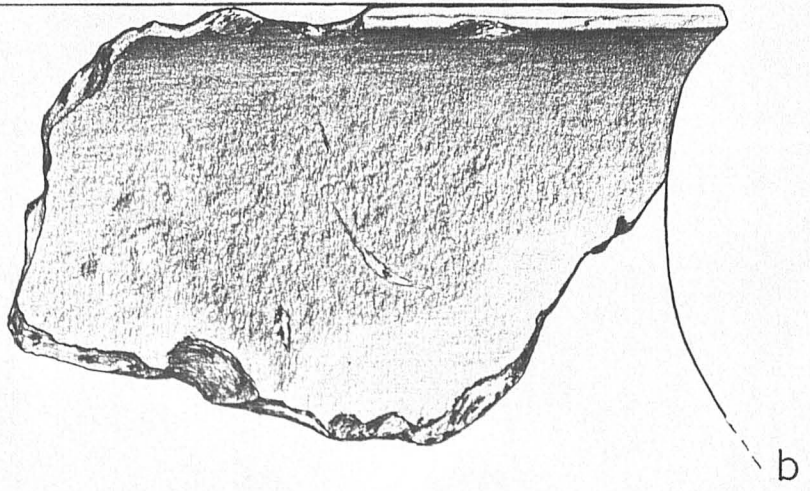
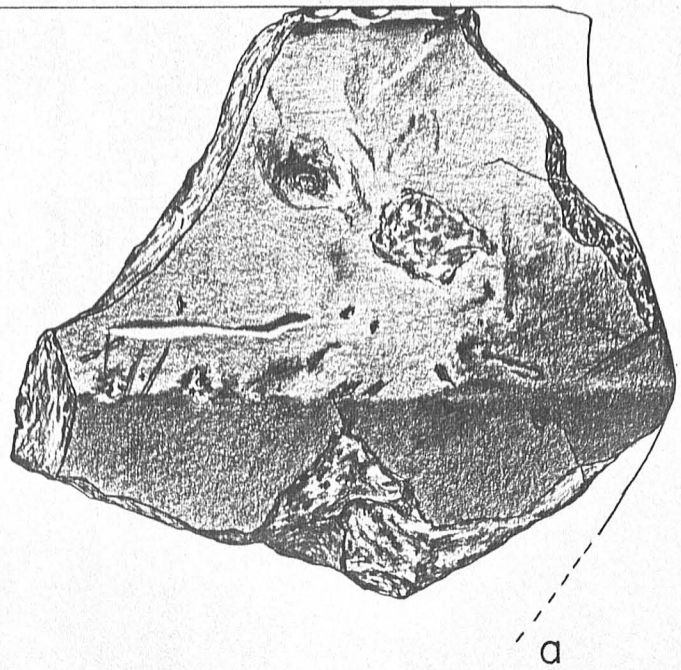
e

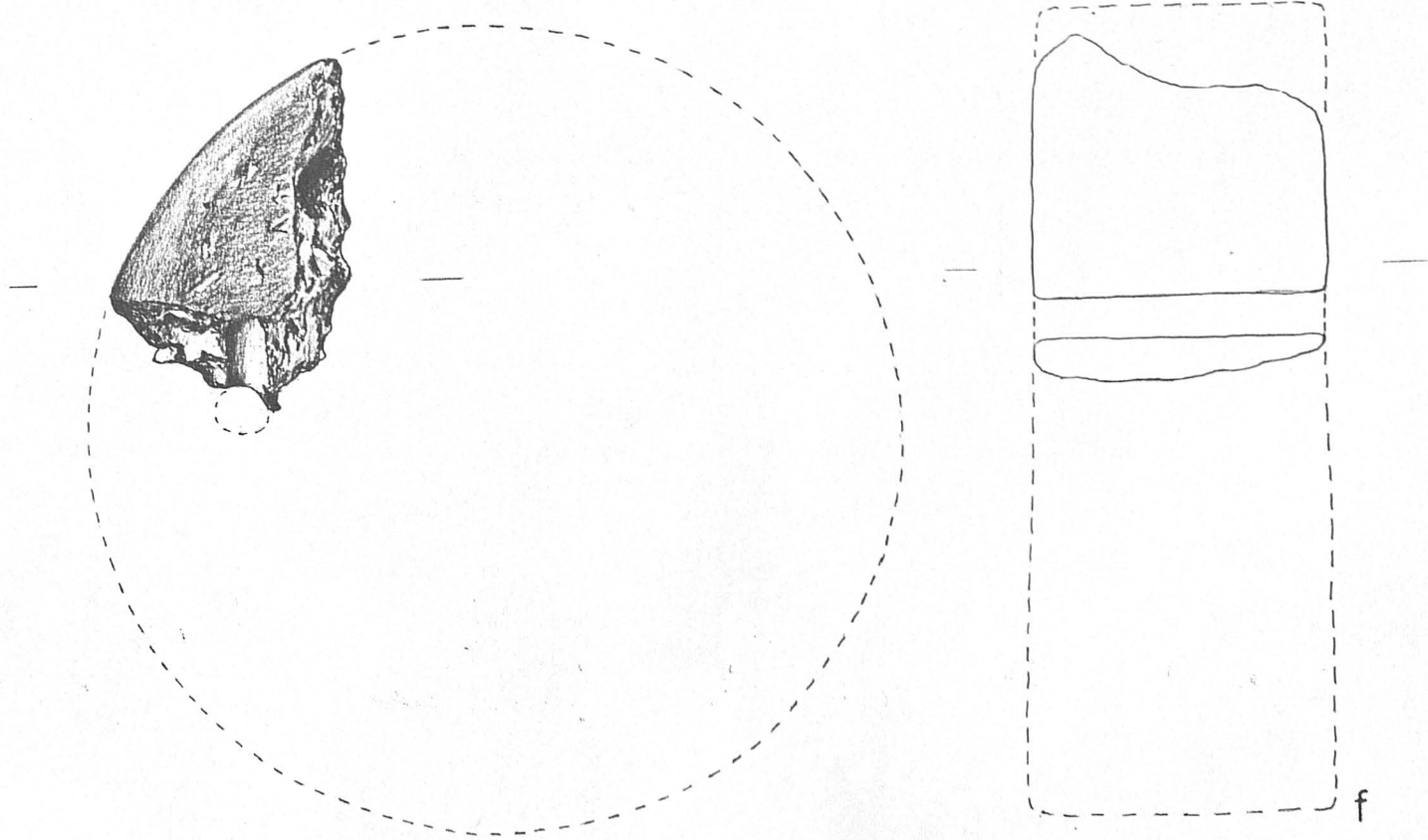
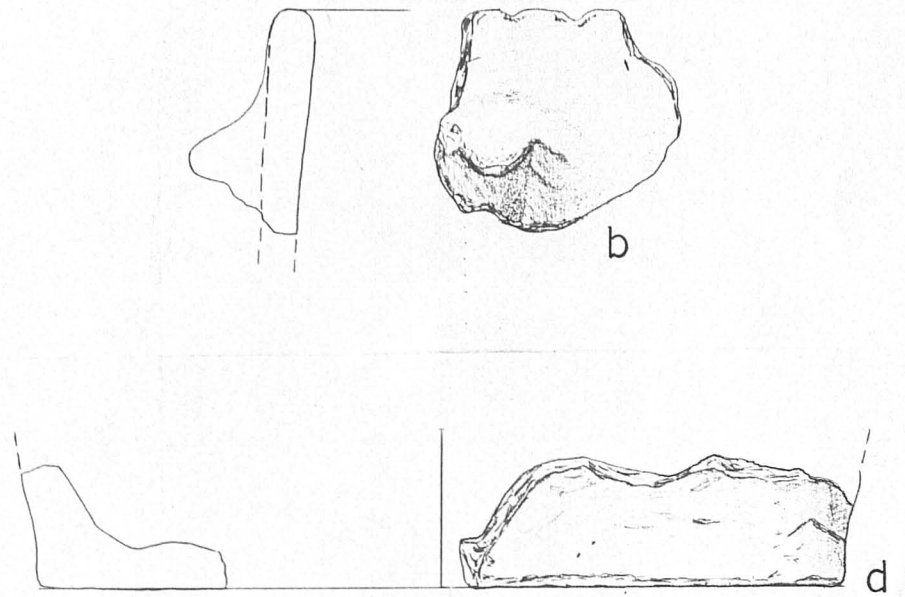
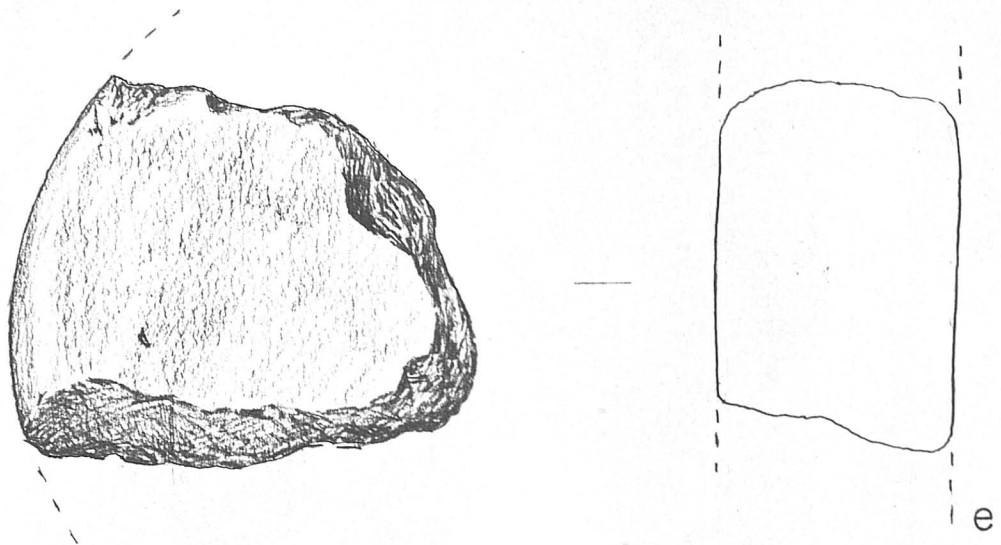
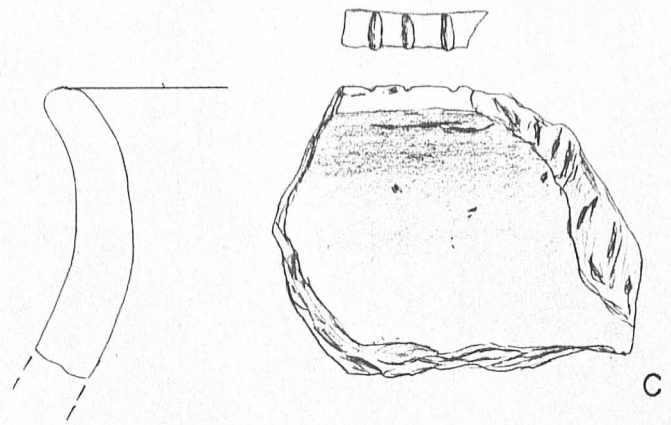
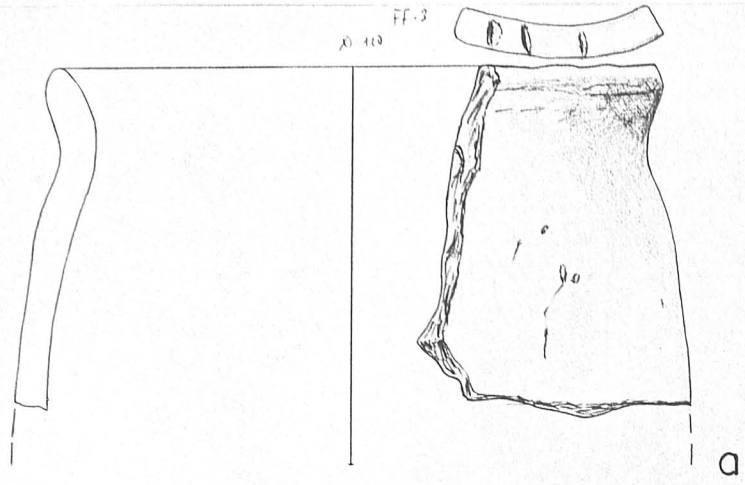


f

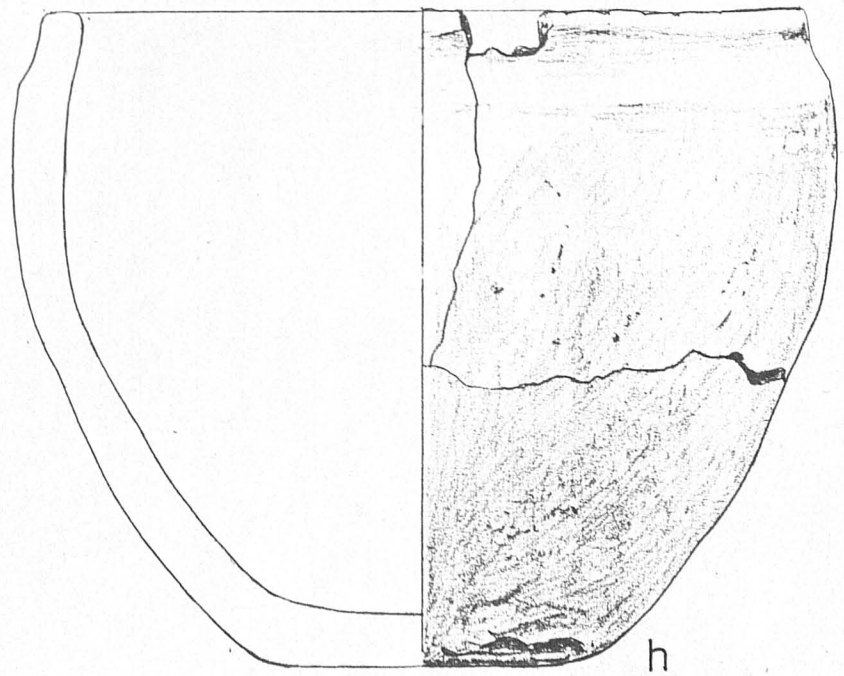
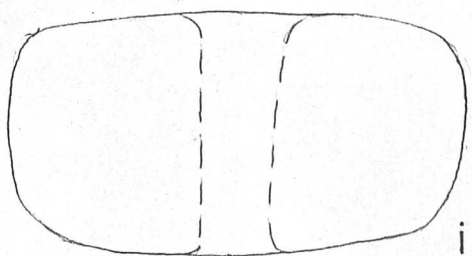
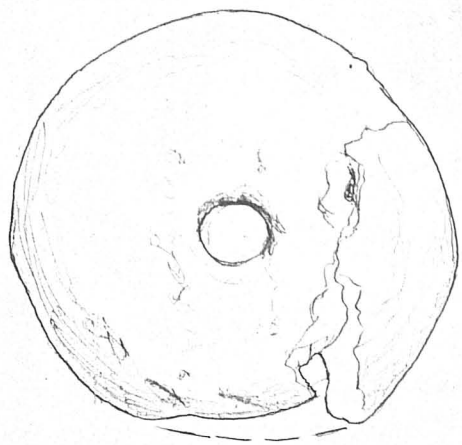
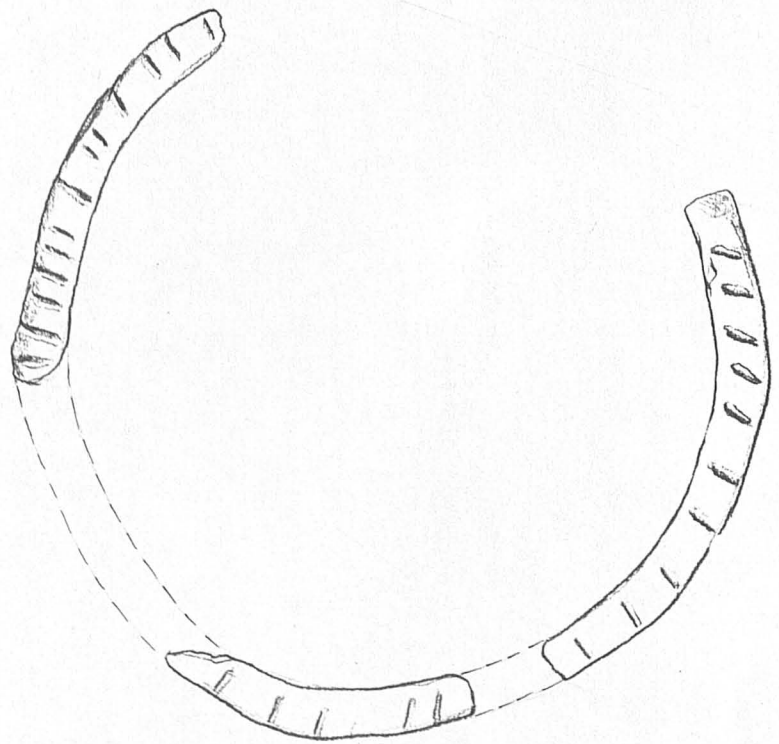
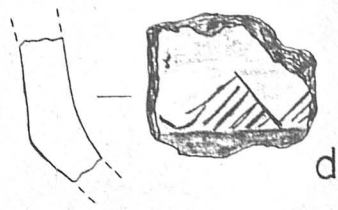
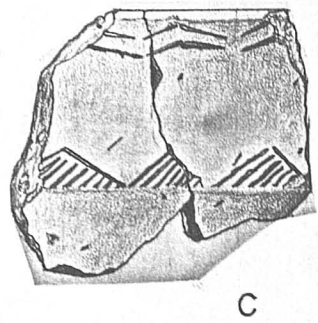
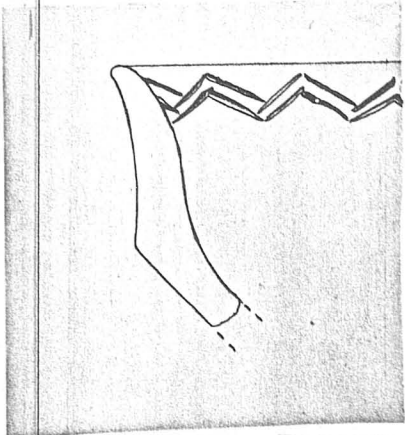
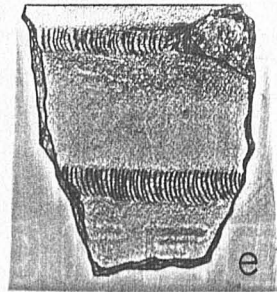
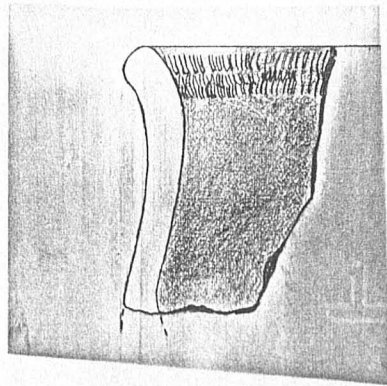
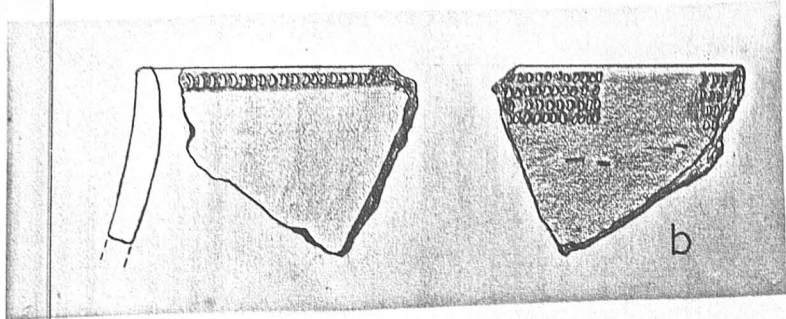
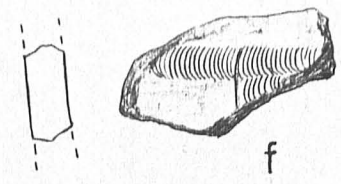
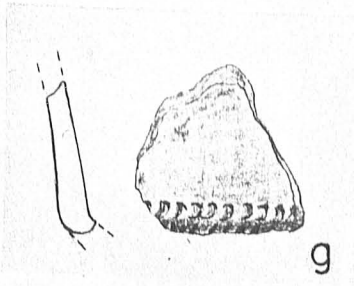
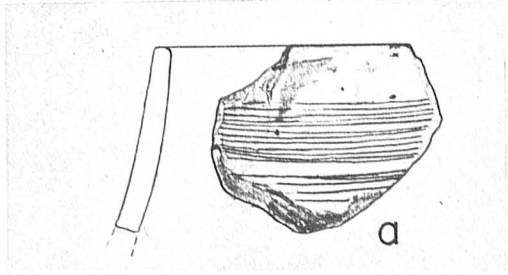


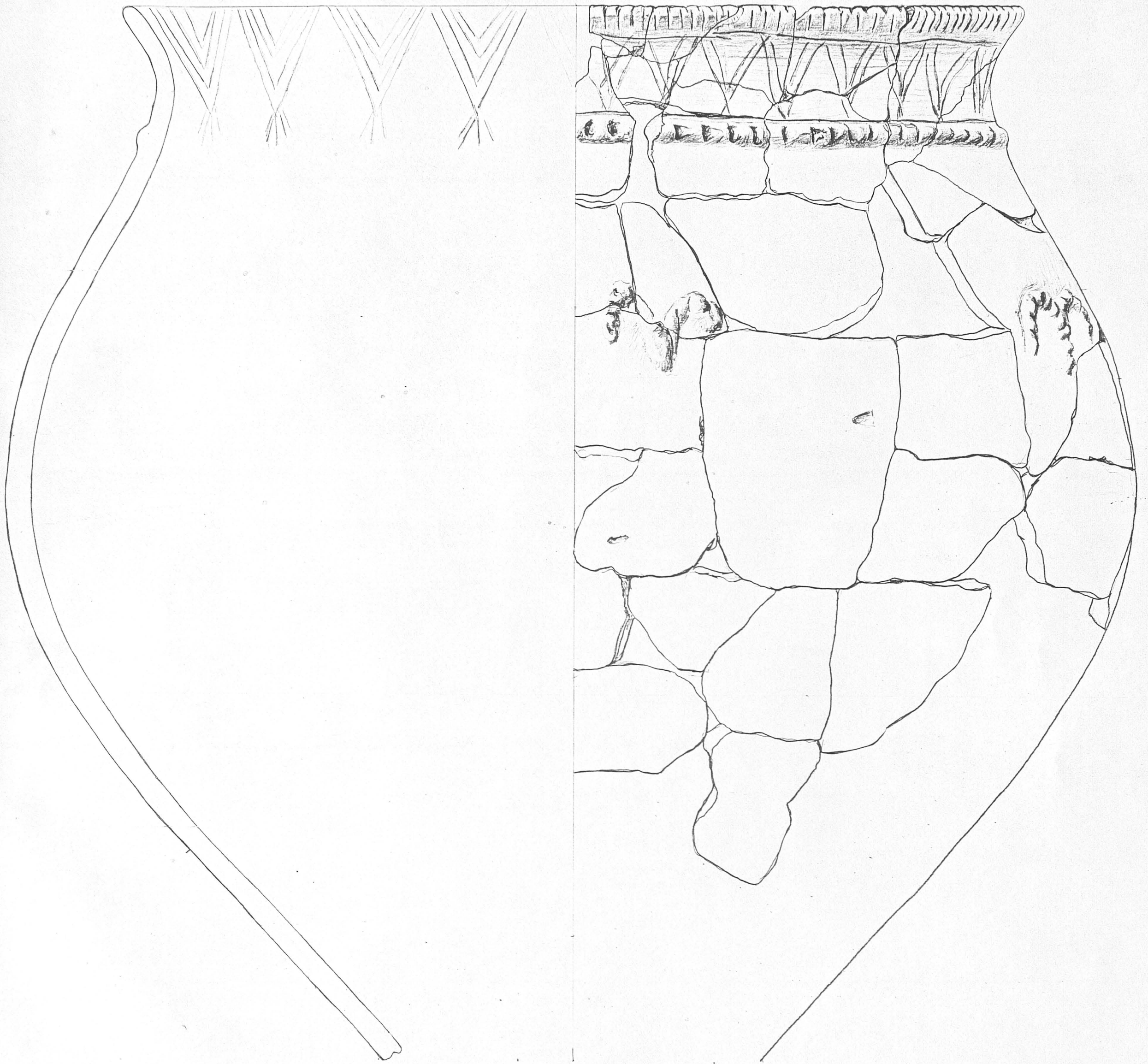
d

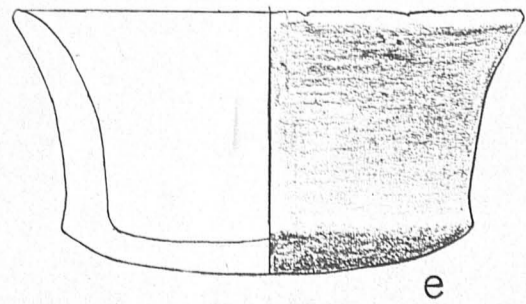
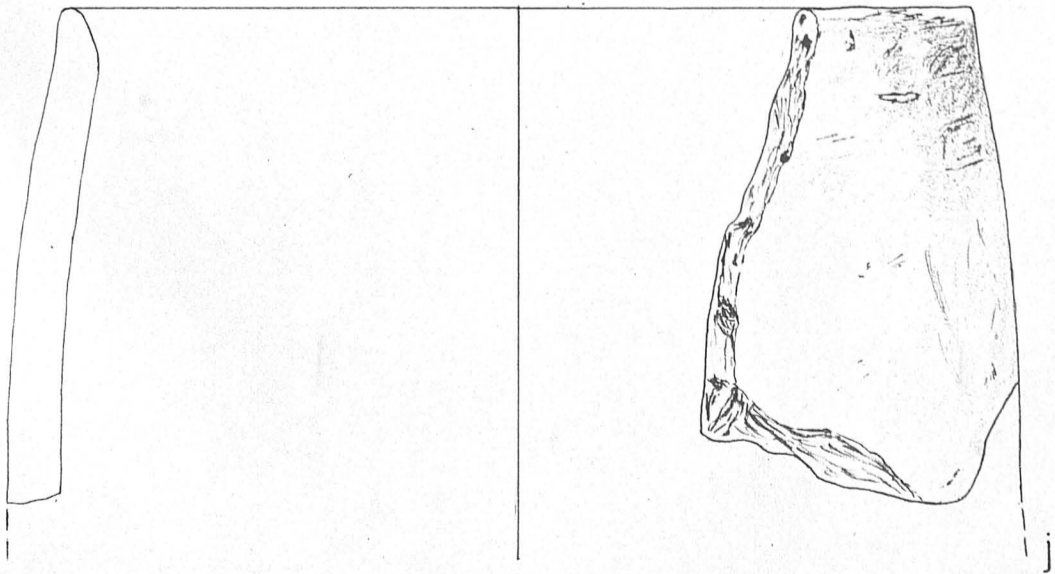
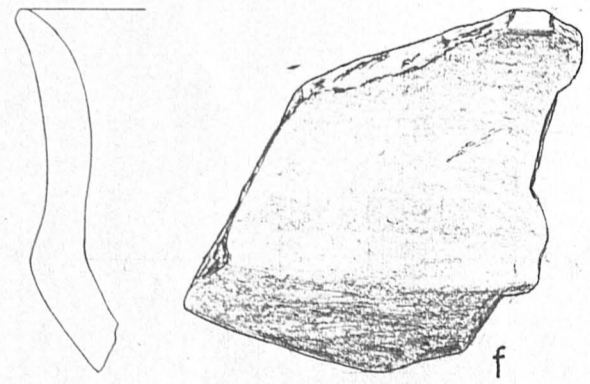
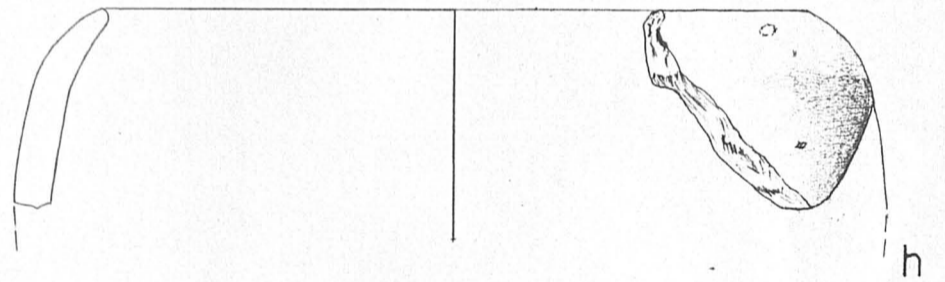
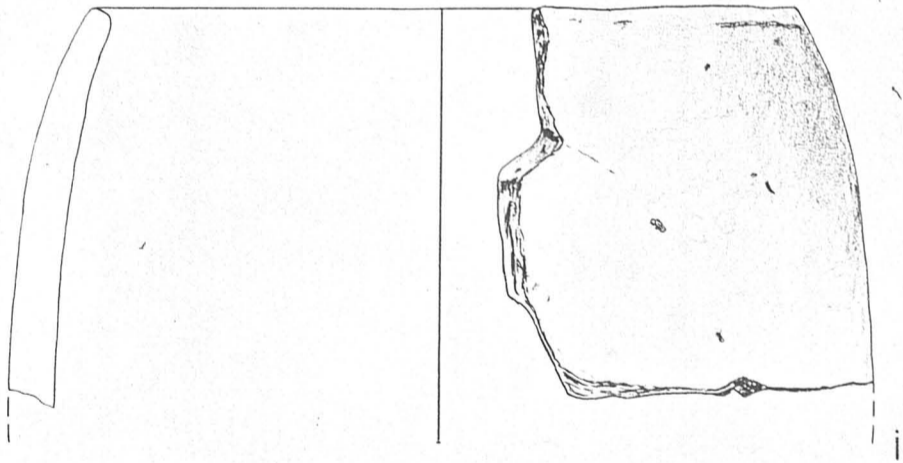
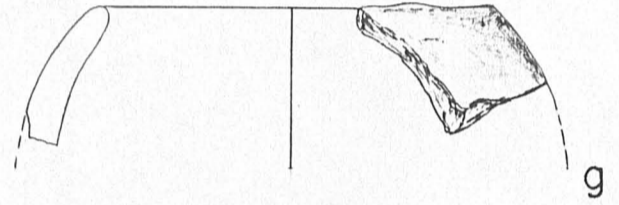
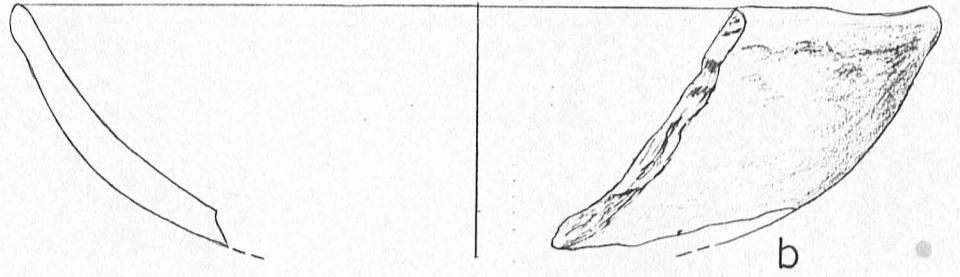
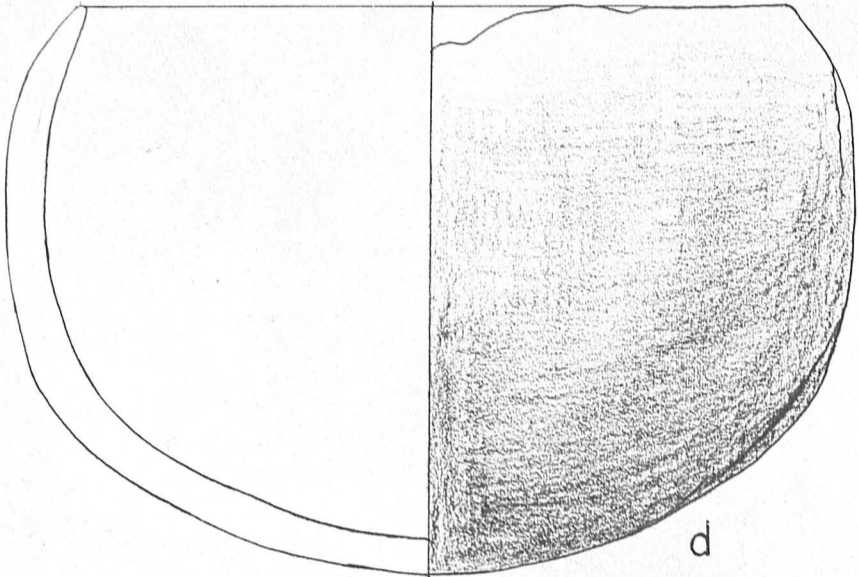
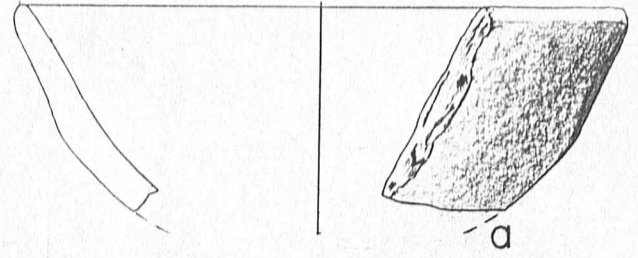
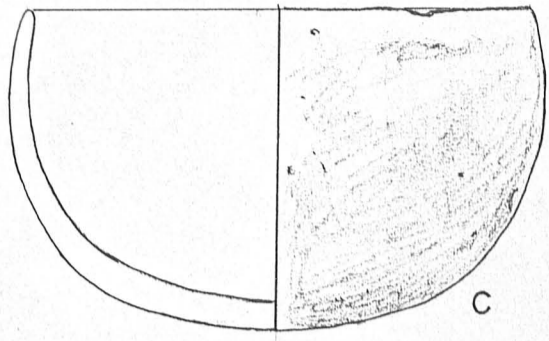


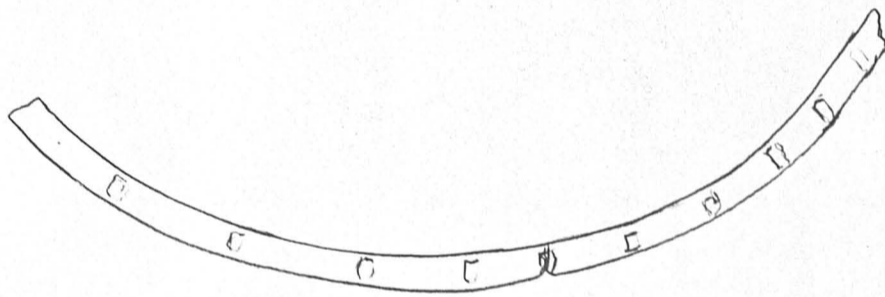
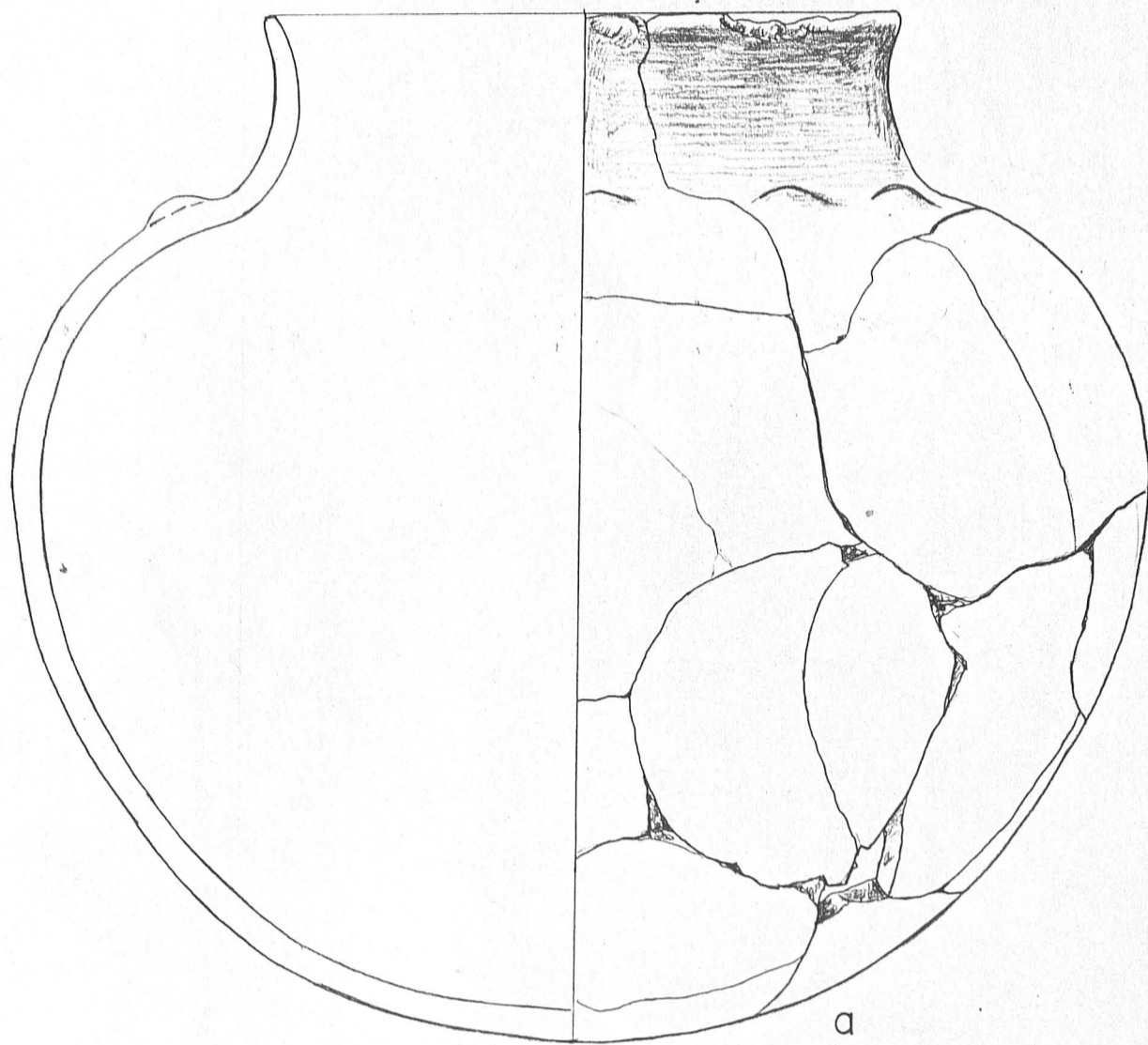


FF

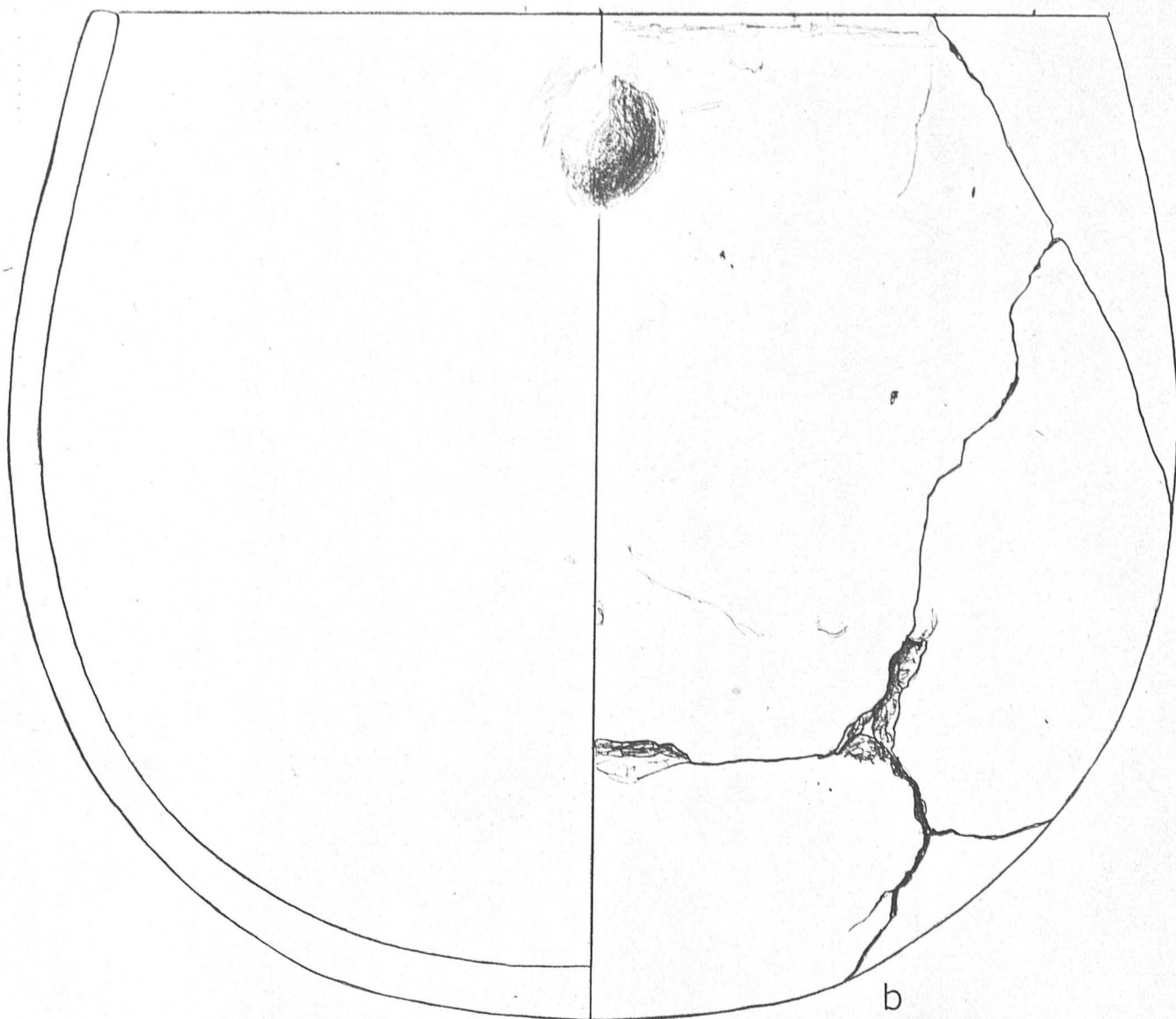


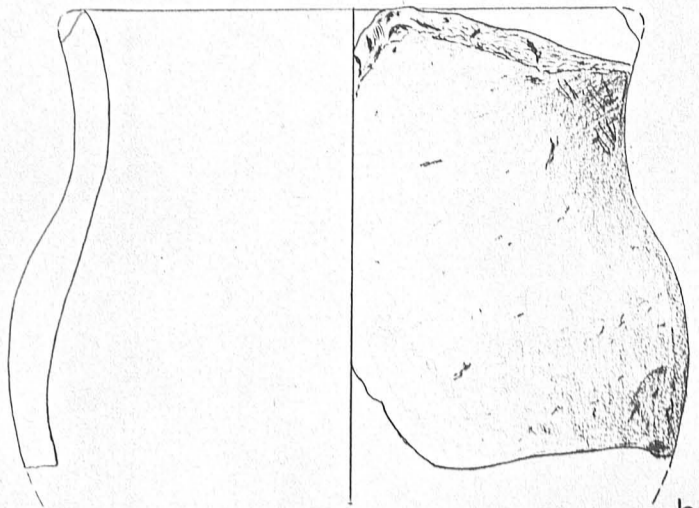




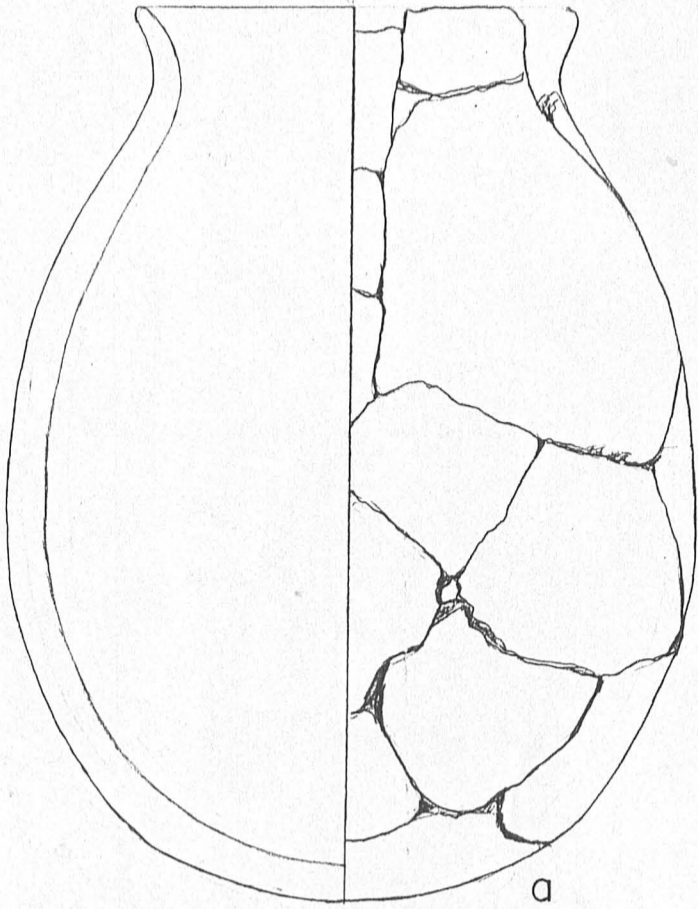


φ-130

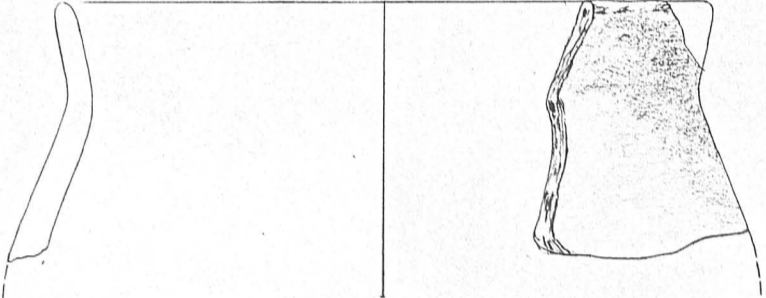




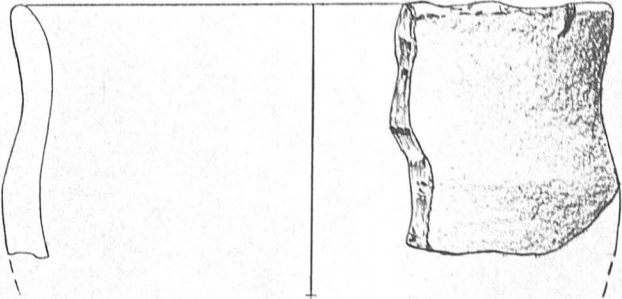
b



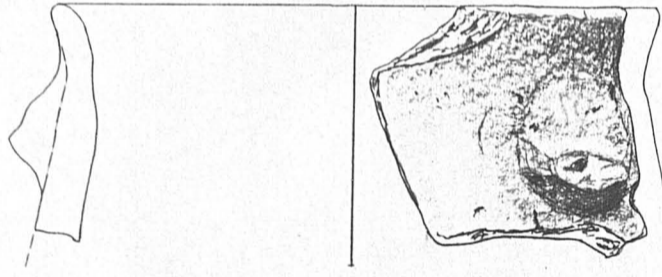
a



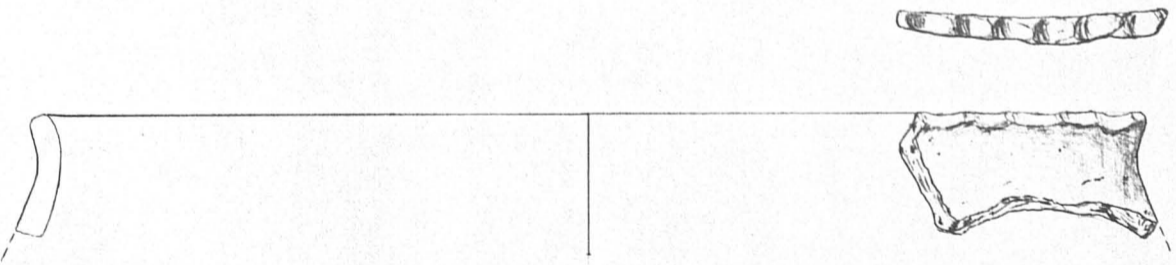
c



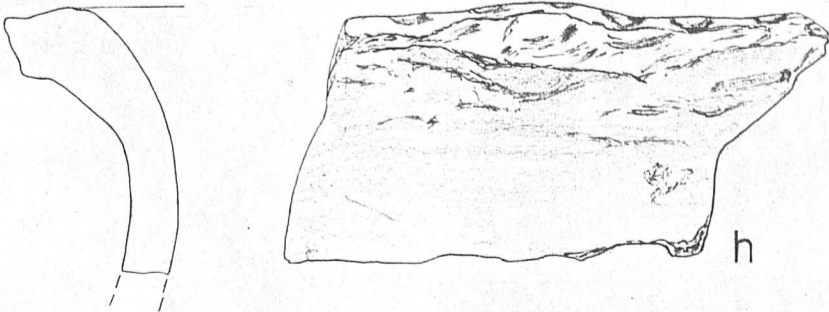
d



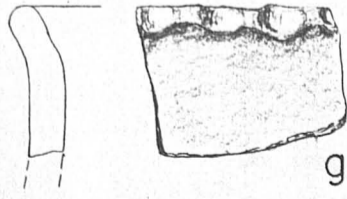
e



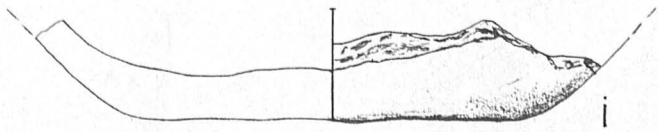
f



h



g



i

