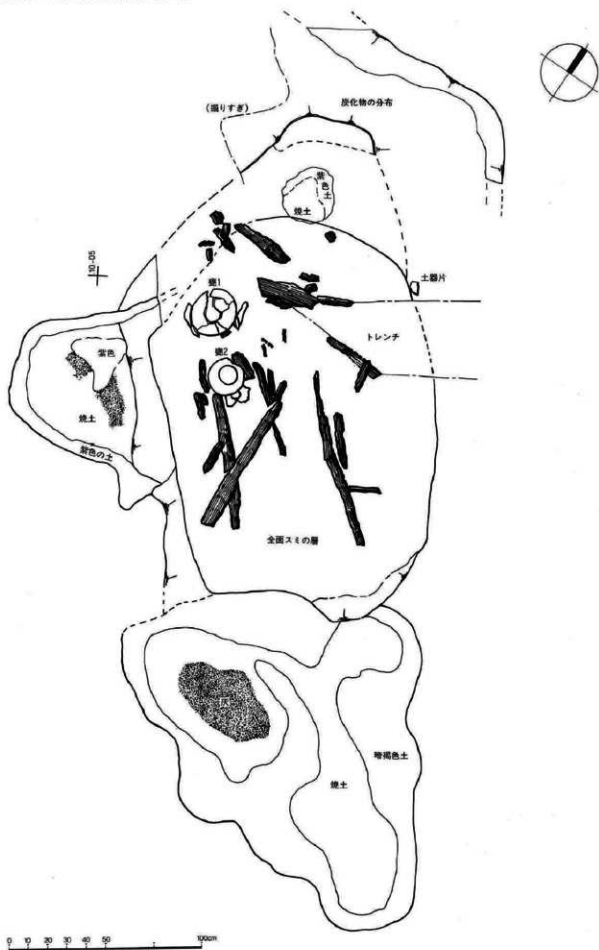
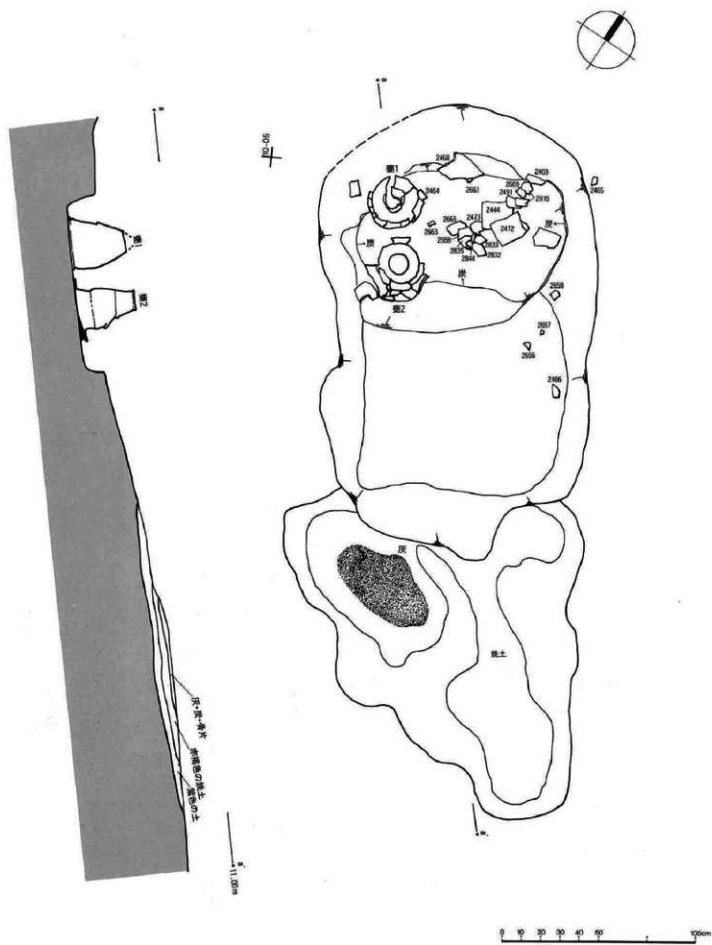


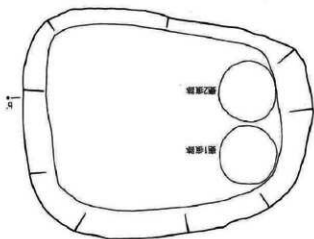
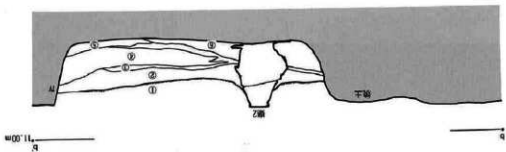
PL. 図-153 1号土壌 炭化物・焼土面の図







PL. 図-155 1号土溝

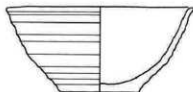


PL. 図-155 1号土溝 最終平面図と土層断面図

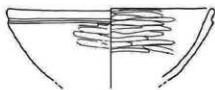
PL. 図-157 1号土壌およびその周辺の焼土・炭化物層などからの出土土器 ① (()内は個体番号)



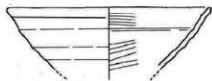
1 (環19)



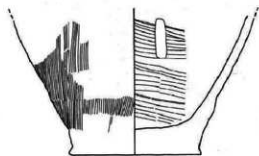
2 (環2)



3 (環62)



4 (環56)



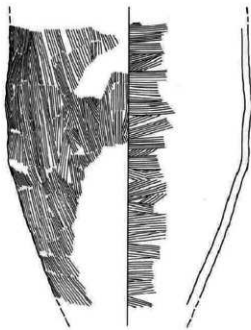
5 (環149)



1

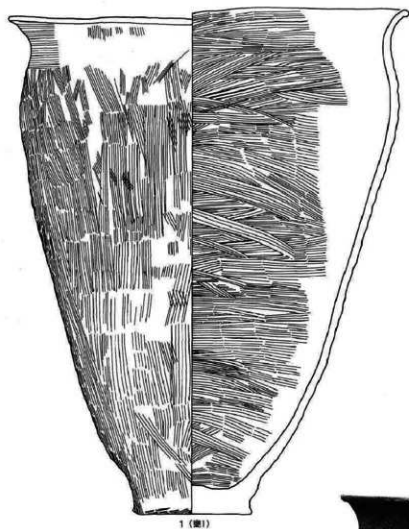


2

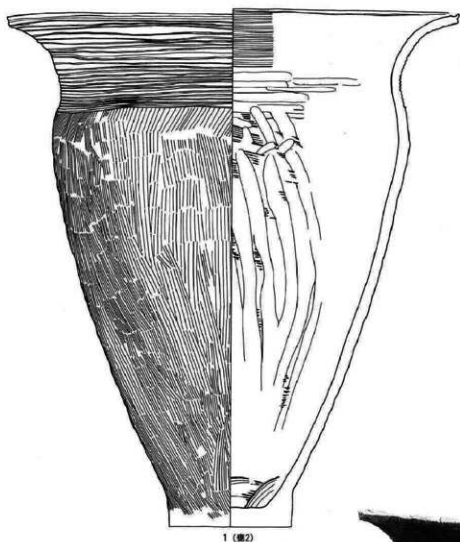


6 (環80)

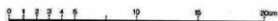
PL. ②-158 1号土塚およびその周辺の焼土・炭化物層などからの出土土器 ② (()内は個体番号)



1

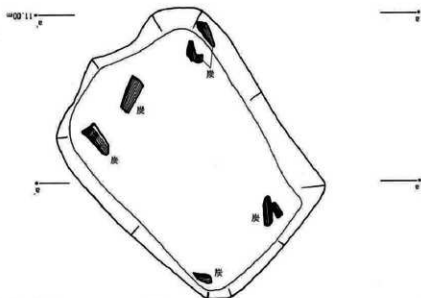
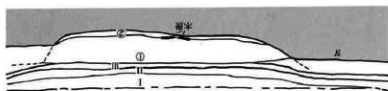


1 (個2)



1

PL. 図-160 2号土壇 平面図と土層断面図(上)



0 10 20 30 40 50 100cm

19-08

PL. 図-161 2号土壇

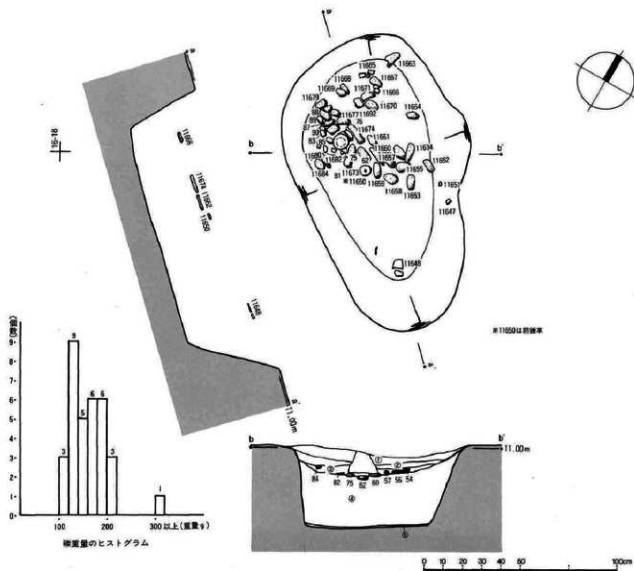


西からみる

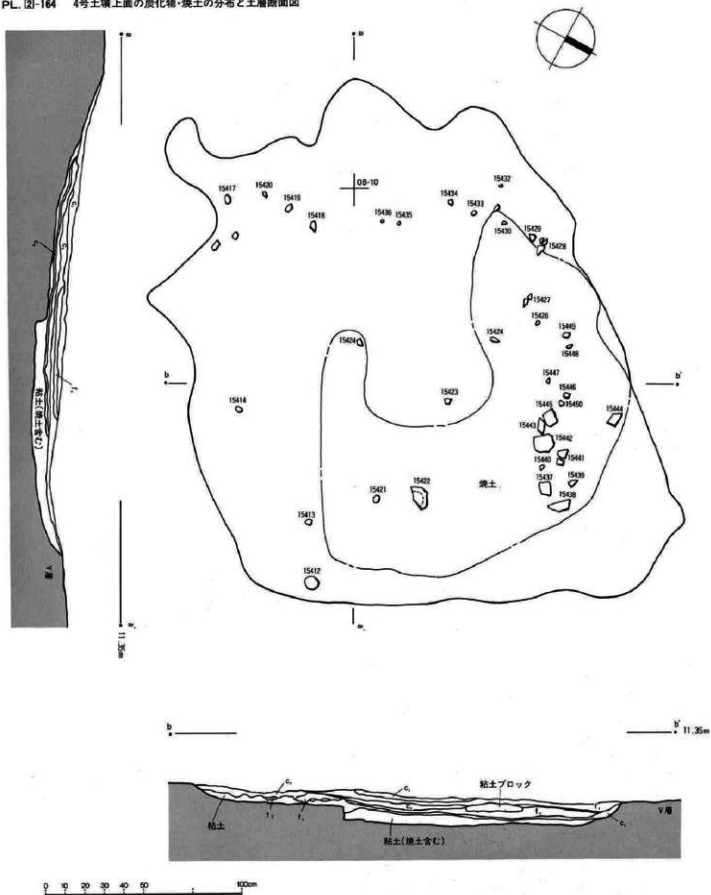


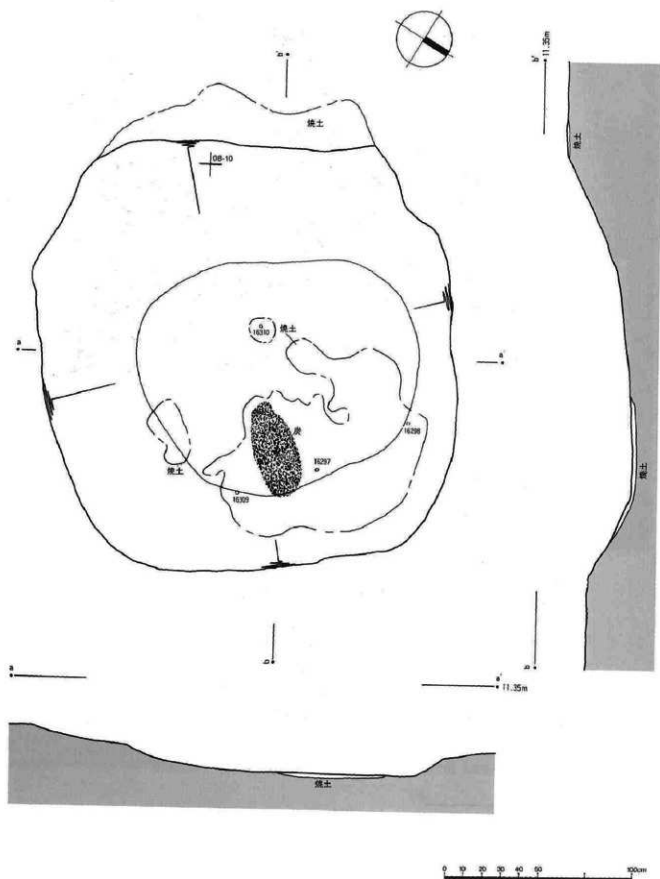
南からみる

PL. 図-162 3号土塚の平面・土層・断面図と出土した壺の重量ヒストグラム

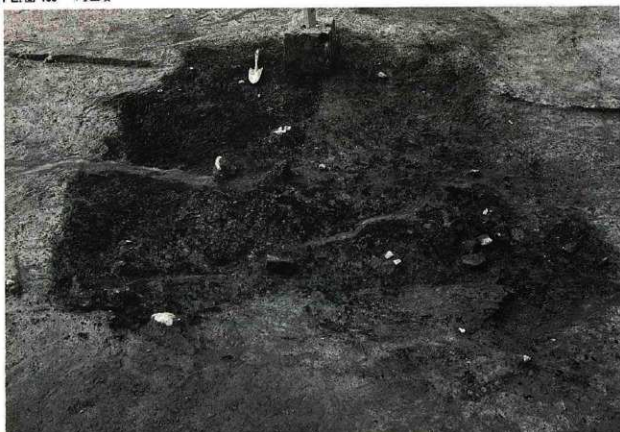


PL. 図-164 4号土壌上面の炭化物・焼土の分布と土層断面図





PL. 図-166 4号土壇

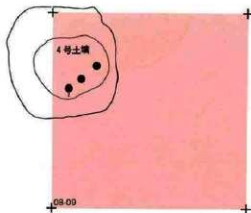
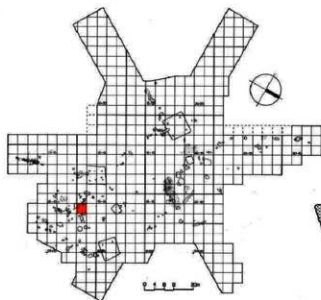


炭化物層のひろがり：西からみる

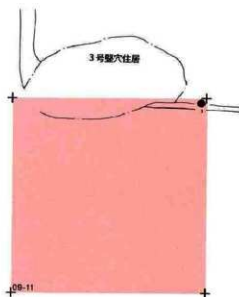
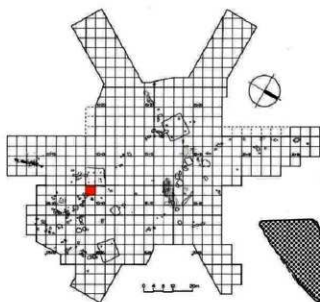


西からみる

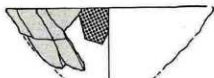
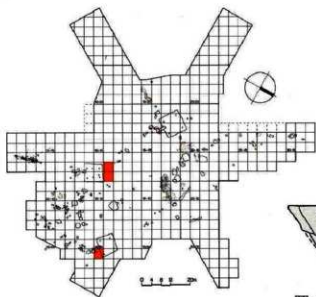
PL. 図-167 個体番号25の破片分布図



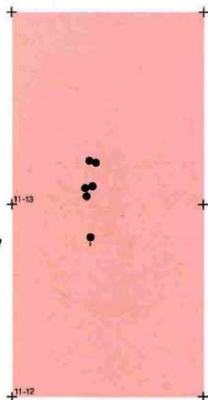
PL. 図-168 個体番号32の破片分布図



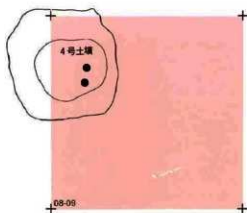
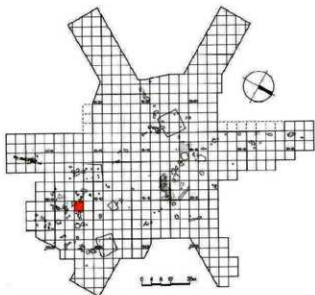
PL. 図-169 個体番号 66 の破片分布図



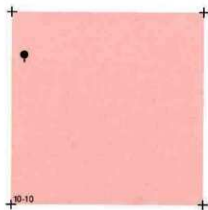
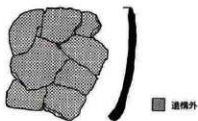
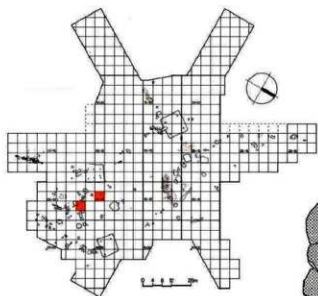
■ 1号土壇周辺の焼土・炭化物
□ 遺構外



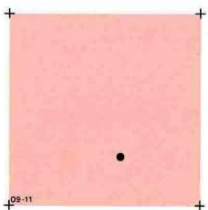
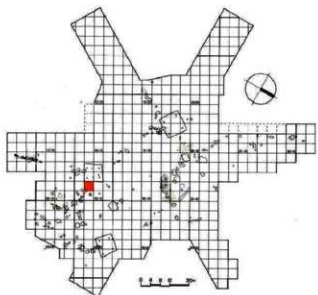
PL. 図-170 個体番号 68 の破片分布図



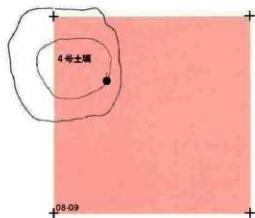
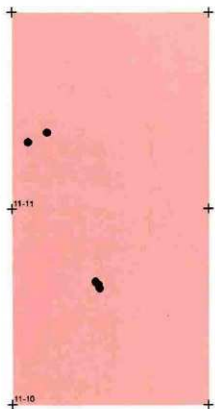
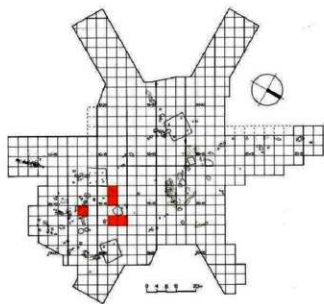
PL. 図-171 個体番号 73 の破片分布図



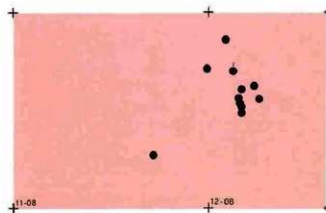
PL. 図-172 個体番号 75 の破片分布図



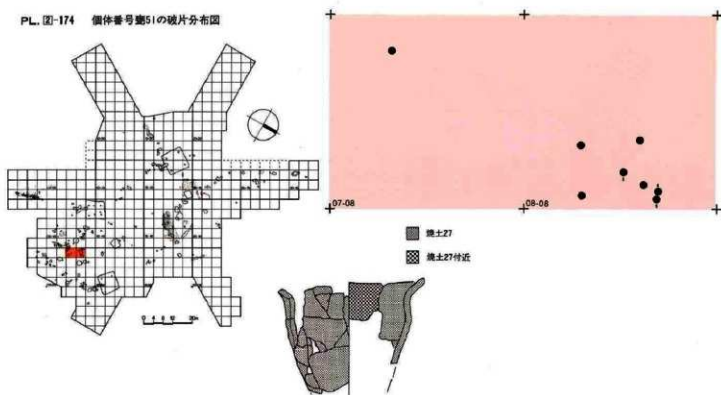
PL. 図-178 個体番号14の破片分布図



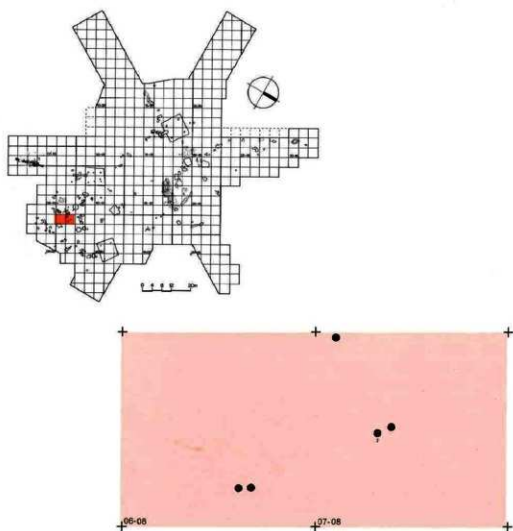
■ 4号型穴住居跡の東側
 ▨ 焼土32



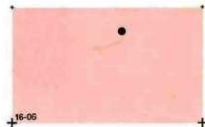
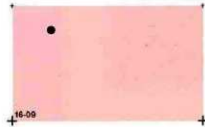
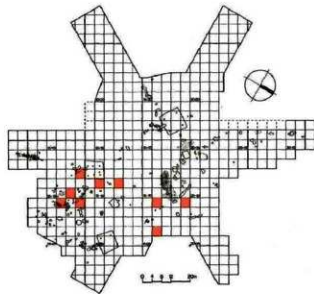
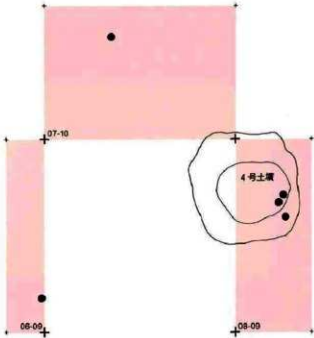
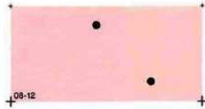
PL. 図-174 個体番号51の破片分布図



PL. 図-175 個体番号89の破片分布図



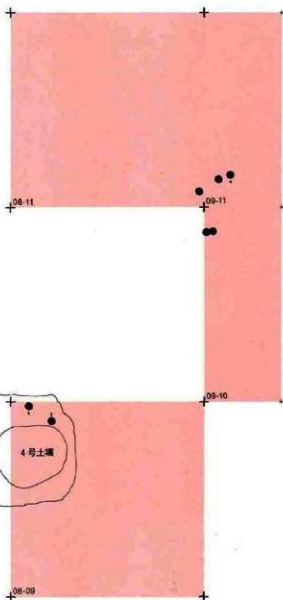
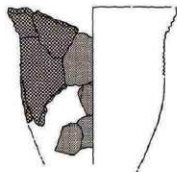
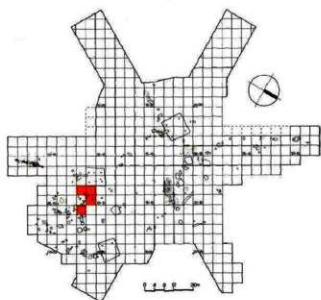
PL. 図-176 個体番号73の破片分布図



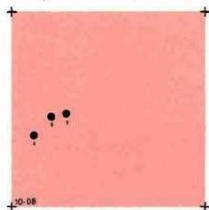
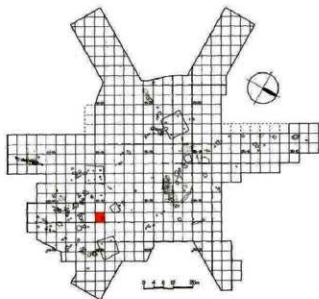
PL. 図-177 信体番号76の破片分布図



PL. 図-178 個体番号98の破片分布図



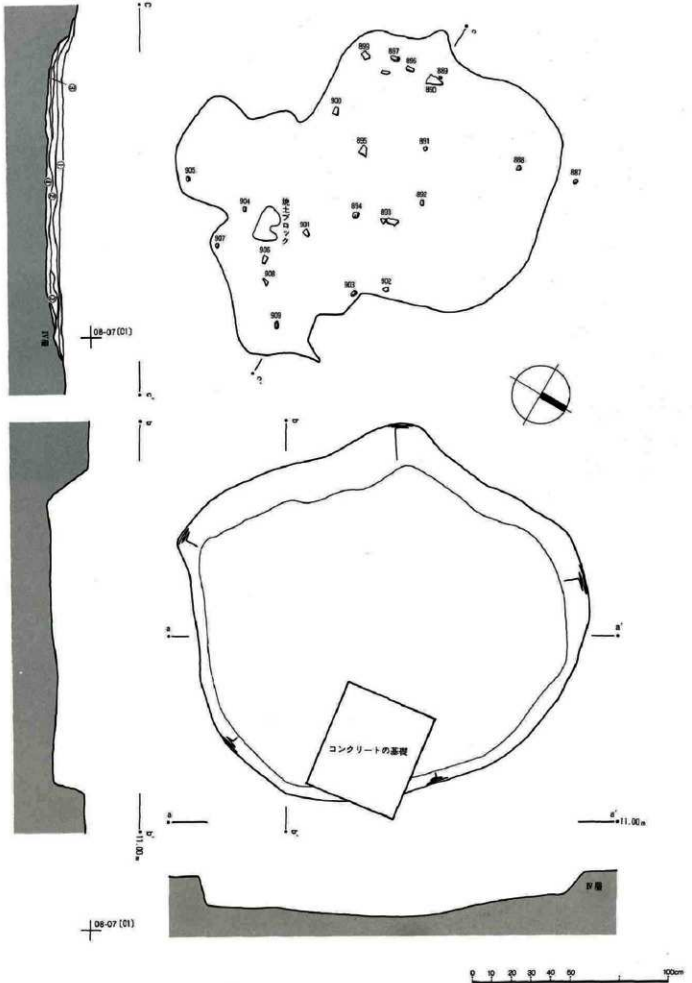
PL. 図-179 個体番号100の破片分布図

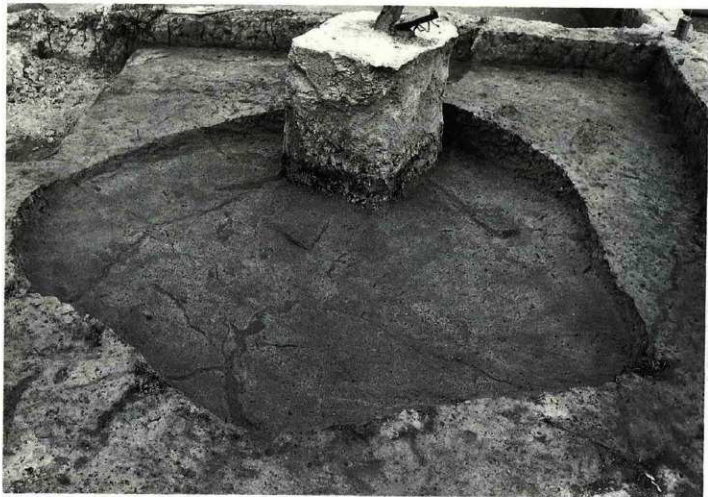


PL. 図-180 個体番号152の破片分布図



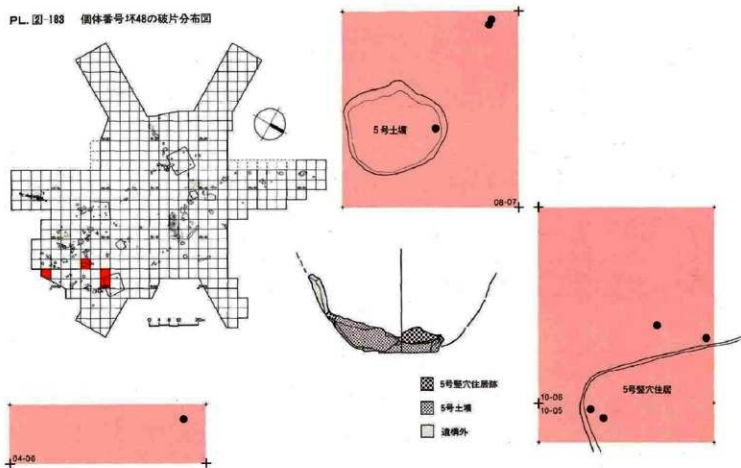
PL. 図-181 5号土壇 炭化物の分布面・土層断面図(上)と最終平面図(下)



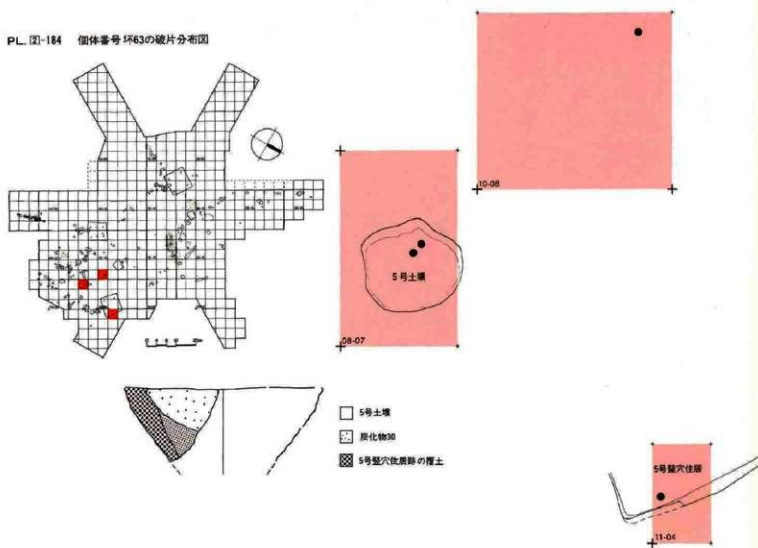


東南からみる

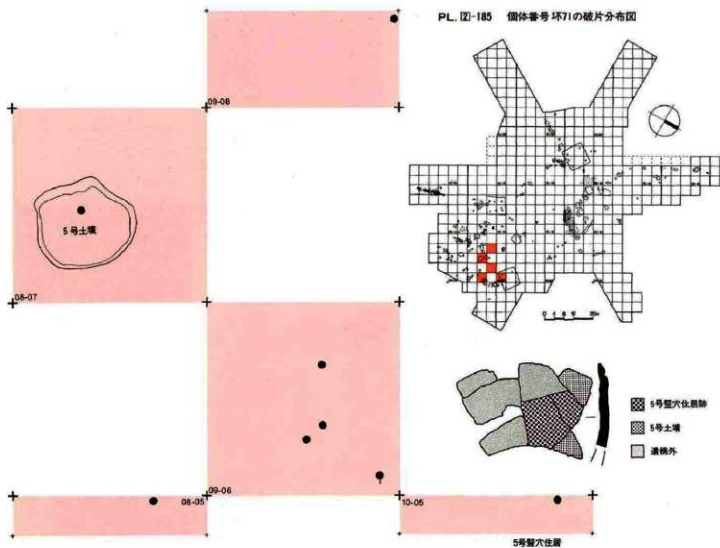
PL. 図-183 個体番号 48 の破片分布図



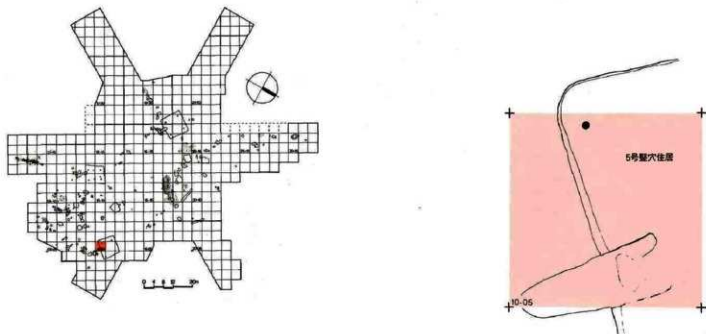
PL. 図-184 個体番号 63 の破片分布図



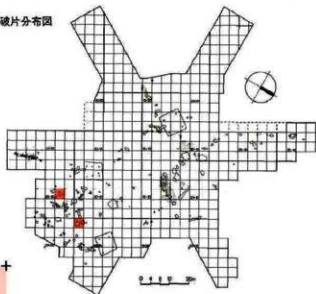
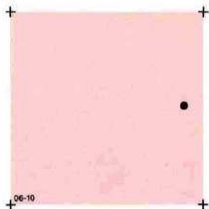
PL. 図-185 個体番号 環71の破片分布図



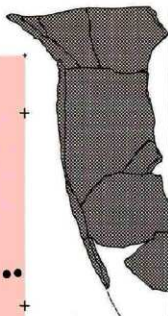
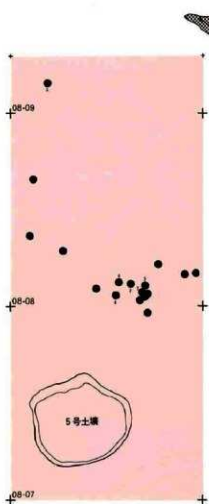
PL. 図-186 個体番号 環108の破片分布図



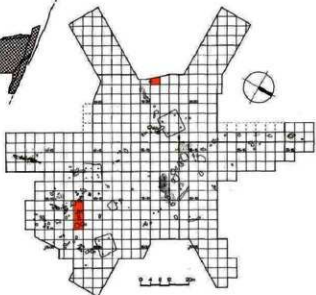
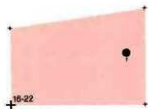
PL. 図-187 個体番号環100の破片分布図



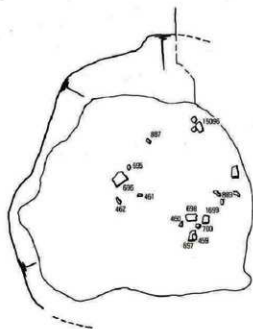
PL. 図-188 個体番号環79の破片分布図



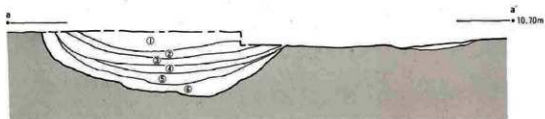
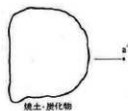
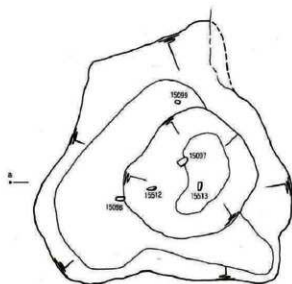
■ 5号土壌の周辺



100-08



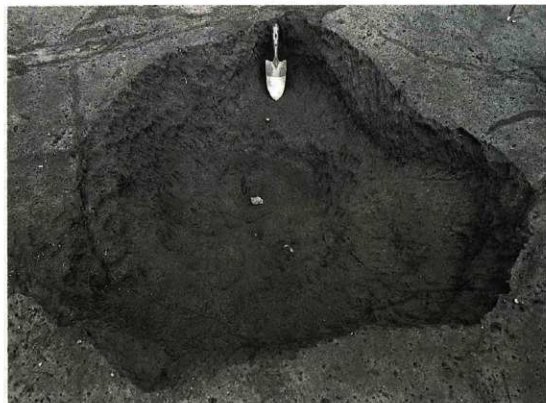
0 10 20 30 40 50 100cm



PL. 図-190 6号土壇

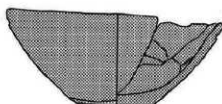
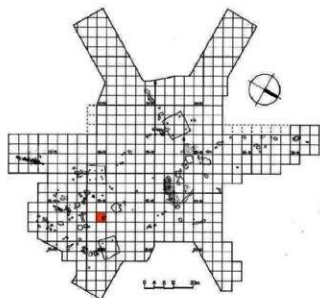


炭化物層のひろがり：東南からみる



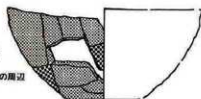
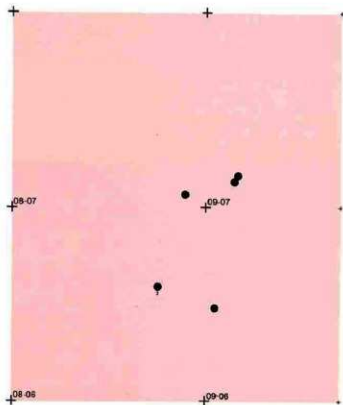
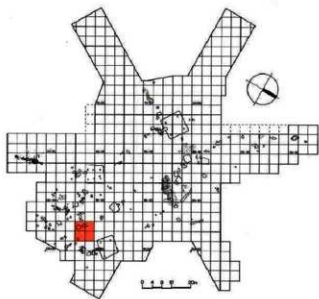
東南からみる

PL. 図-191 坏15の破片分布図



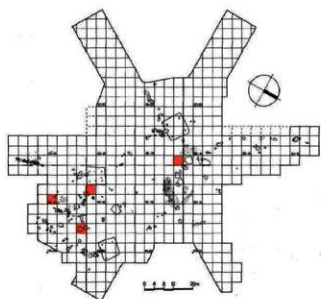
□ 遺構外

PL. 図-192 坏47の破片分布図

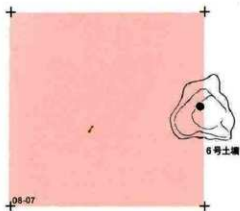
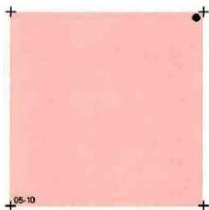
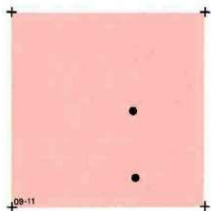
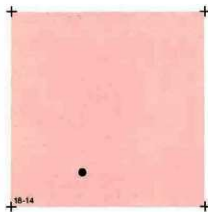
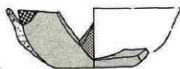


□ 6号土層
 □ 6号土層の周辺

PL. 図-193 須恵器10の破片分布図



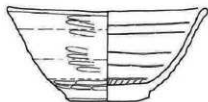
- 6号土層
- 焼土I
- 1号壁穴位階級の南側
- 遺構外



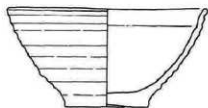
PL. 図-194 土壇などからの出土土器 (()内は個体番号)



1 (7716)



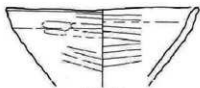
2 (7931)



3 (7826)



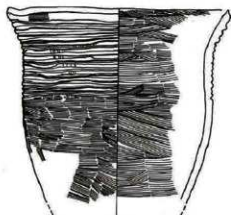
4 (7847)



5 (7963)



6 (須屋器10)



7 (7898)



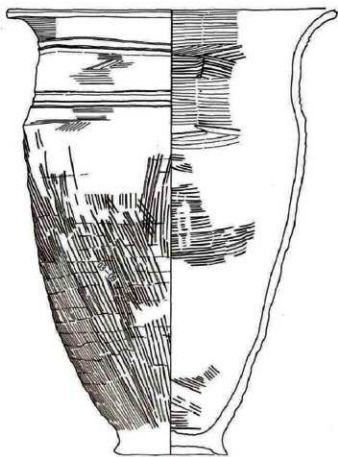
1



2



3

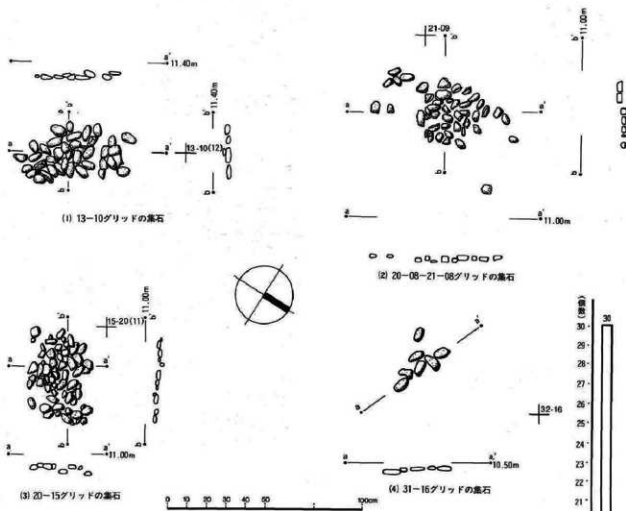


8 (7875)



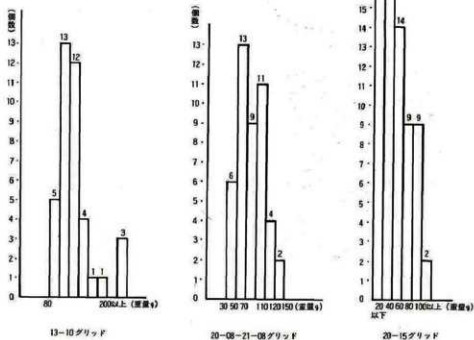
PL. 図-195 礫石の図(a)と重量ヒストグラム(b)

a 礫の分布



- (1) 13-10グリッドN層の礫群-aと重量ヒストグラム-a
- (2) 20-08-21-08グリッドN層の礫群-aと重量ヒストグラム-b
- (3) 20-15グリッドN層の礫群-aと重量ヒストグラム-b
- (4) 31-16グリッドN層の礫群

b 重量ヒストグラム



PL. 団-196 集石



13-10グリッドの集石：北からみる



20-15グリッドの集石：東からみる

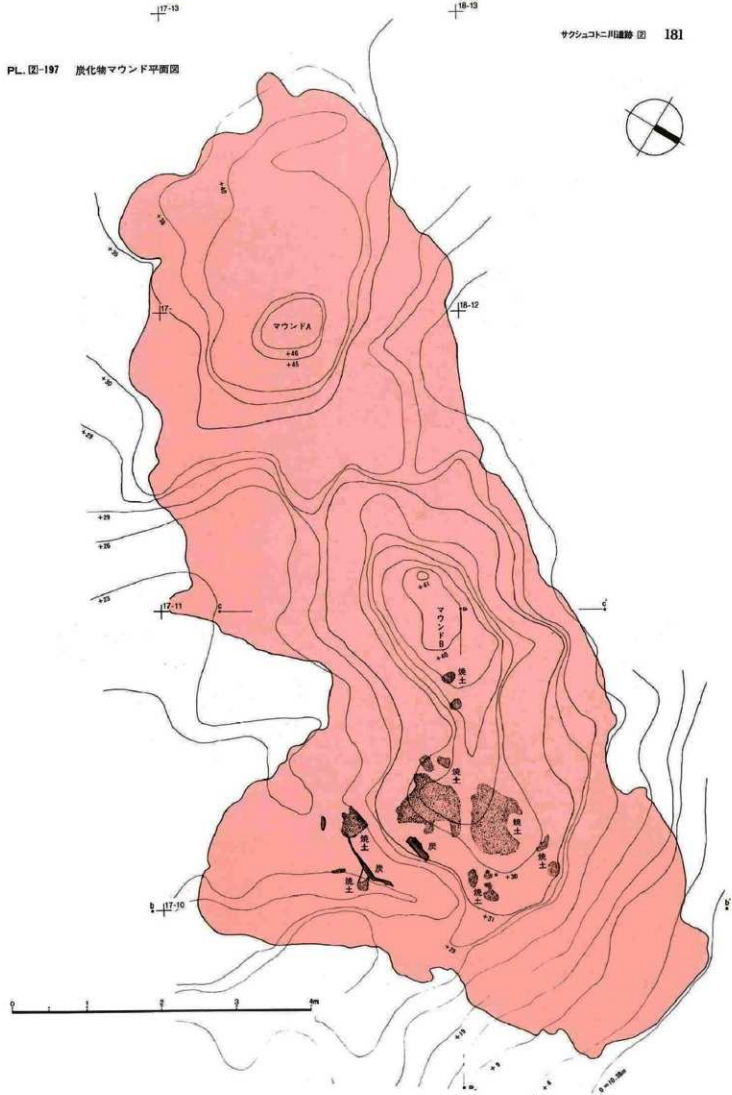


20-08～21-08グリッドの集石：北からみる



21-15グリッドの集石：北からみる

PL. 図-197 炭化物マウンド平面図

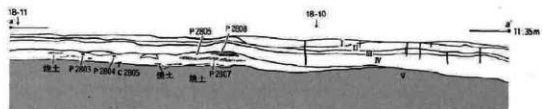


PL. 図-198 炭化物マウンドにおける
遺物の出土状況

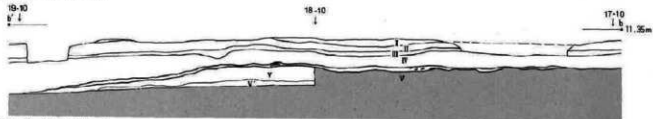


PL. 図-199 炭化物マウンドの土層断面図

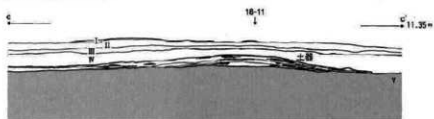
① 18-10・18-11グリッド



② 17-10・19-10グリッド



③ 17-11・18-11グリッド



PL. 図-200 炭化物マウンド ①



炭化物マウンドの全景：南からみる



南からみる



環状鉄製品の出土状況

PL. Ⅱ-201 炭化物マウンド ②



東北ベルト東面の土層地層と炭化物マウンド上面



東西ベルト南面の土層地層と炭化物マウンド上面



炭化物マウンド上面の土層出土状況。右手前が個体番号36の破片；東からみる

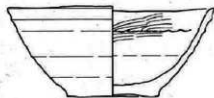
PL. 図-202 炭化物マウンドなどからの出土土器 ① (()内は個体番号)



1 (185)



1



2 (1810)



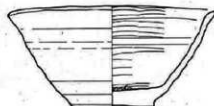
2



3 (1821)



4



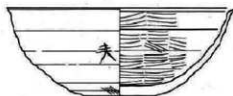
4 (1822)



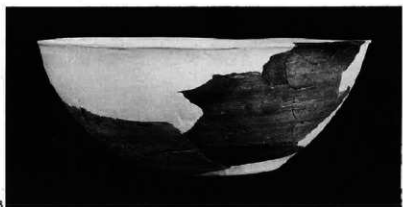
5 (1824)



5



6 (1817)



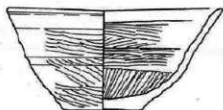
6



PL. ②-203 炭化検マウンドなどからの出土土器 ② (()は個体番号)



1 (K28)



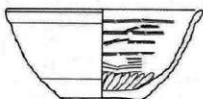
2 (K30)



3 (K35)



4 (K36)



5 (K37)



6 (K41)



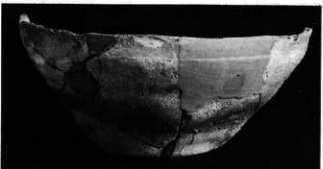
7 (K42)



1



2



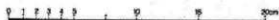
3



4



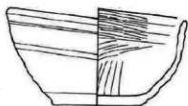
7



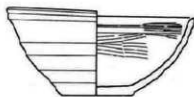
PL. 図-204 炭化物マウンドなどからの出土土器 ③ (()内は製体番号)



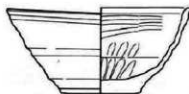
1 (4851)



2 (4853)



3 (4854)



4 (4855)



5 (製体番号2)



6 (製体番号7)



2



4



5

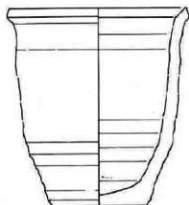


6

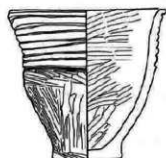


6

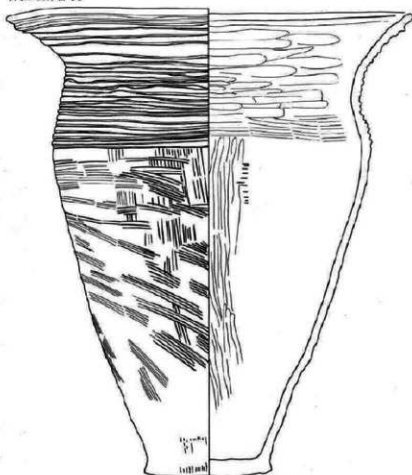
PL. 図 205 炭化輪マウンドなどからの出土土器 ④ (()内は個体番号)



1 (個30)



2 (個11)



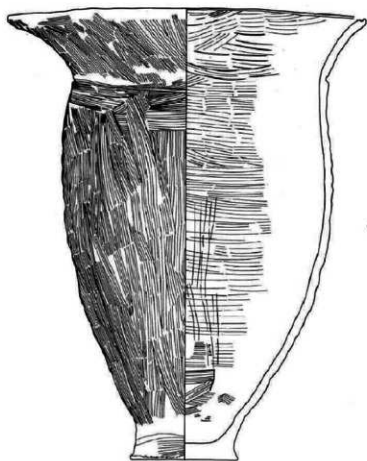
3 (個29)



2



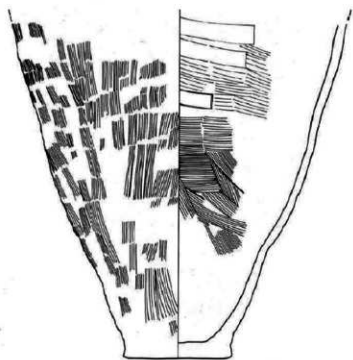
3



1 (個54)



1



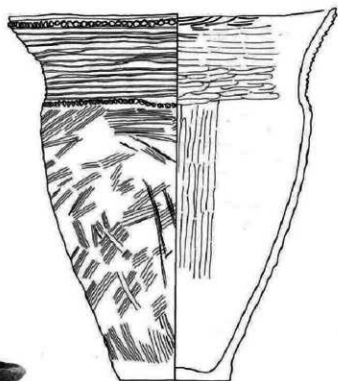
2 (個43)



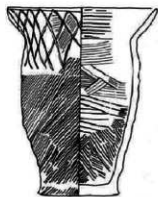
PL. 図-207 炭化物マウンドなどからの出土土器 ① (()内は個体番号)



1 (圖10)



3 (圖20)



2 (圖12)



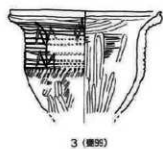
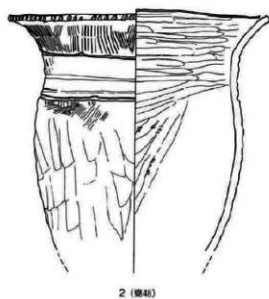
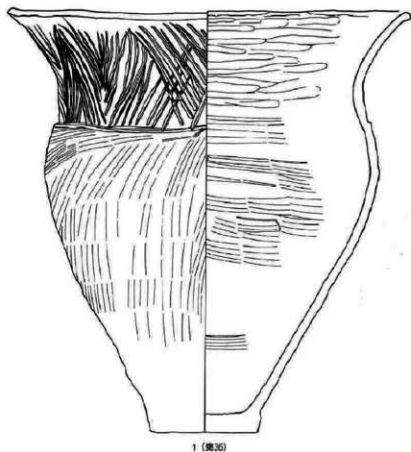
2



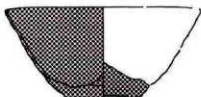
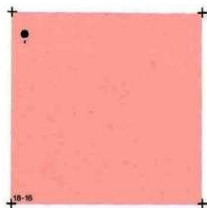
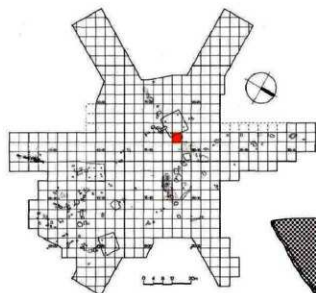
1



3

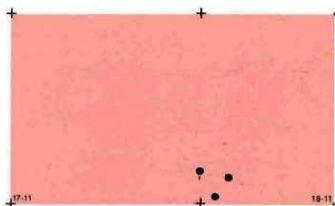
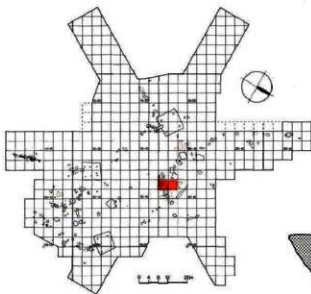


PL. 図-209 個体番号杯3の破片分布図



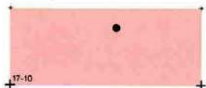
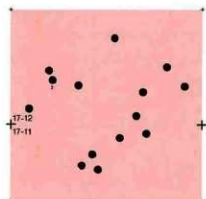
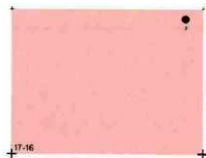
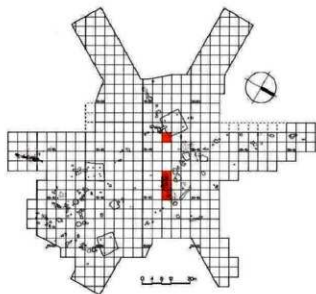
■ 遺構外

PL. 図-210 個体番号杯6の破片分布図

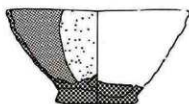
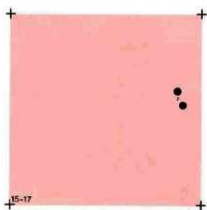
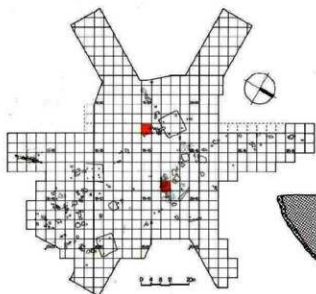


■ 炭化物マウンド

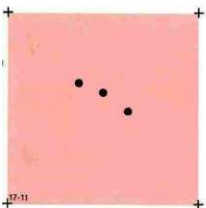
PL. 図-211 個体番号10の破片分布図



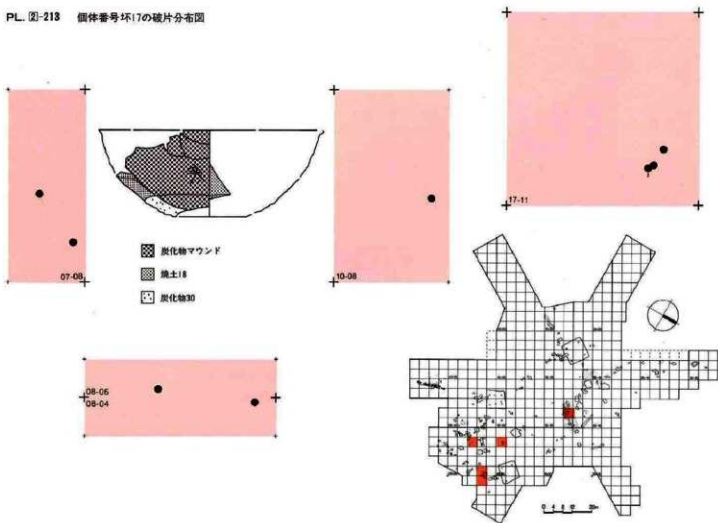
PL. 図-212 個体番号16の破片分布図



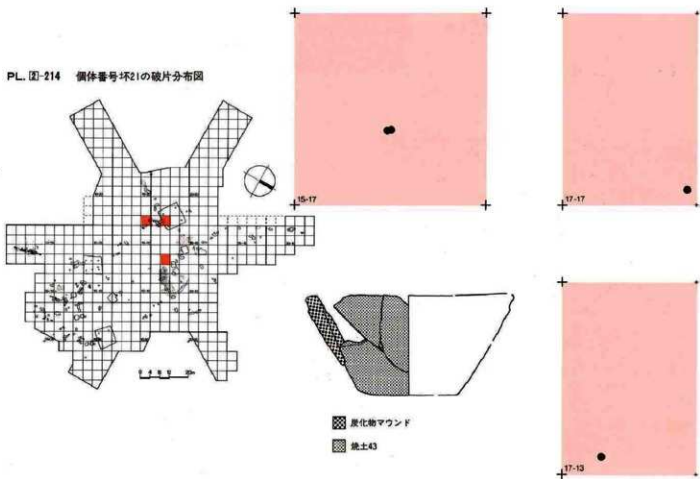
- 3号土層
- 焼土41
- 炭化物マウンド



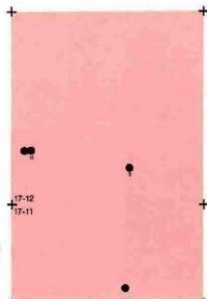
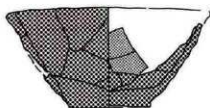
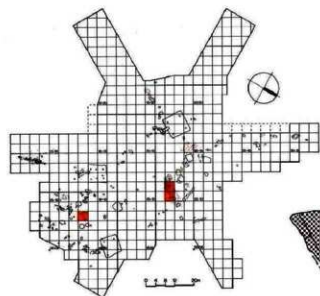
PL. 図-213 個体番号17の破片分布図



PL. 図-214 個体番号21の破片分布図

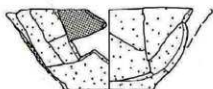
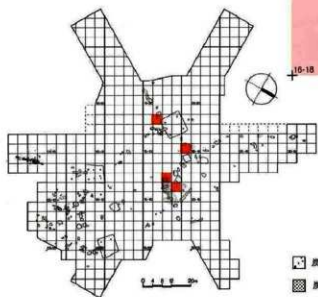


PL. 図-215 個体番号環22の破片分布図

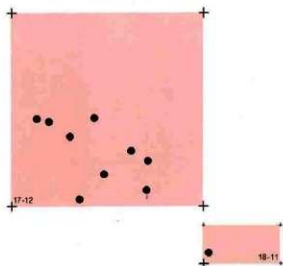
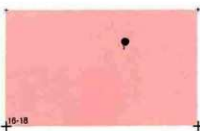


 炭化物マウンド
 焼土27

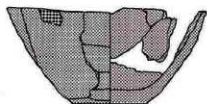
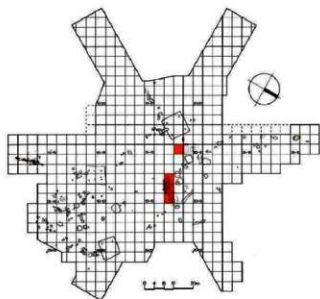
PL. 図-216 個体番号環24の破片分布図



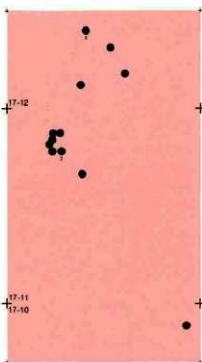
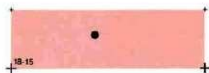
 炭化物マウンド
 炭化物52
 焼土44



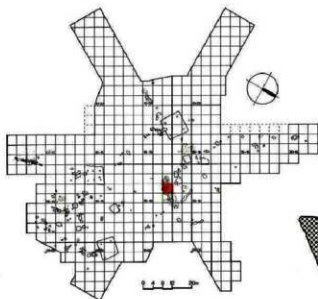
PL. 図-217 個体番号28の破片分布図



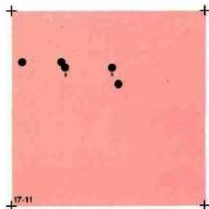
 炭化物S2
 炭化物マウンド



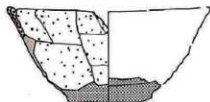
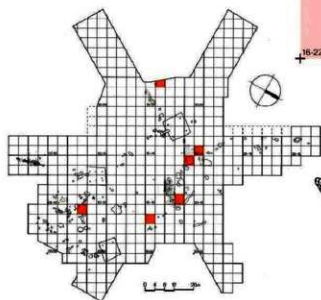
PL. 図-218 個体番号130の破片分布図







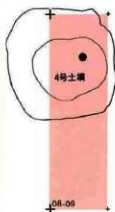
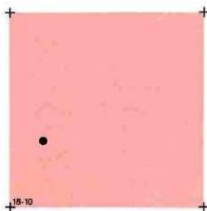
 炭化物マウンド



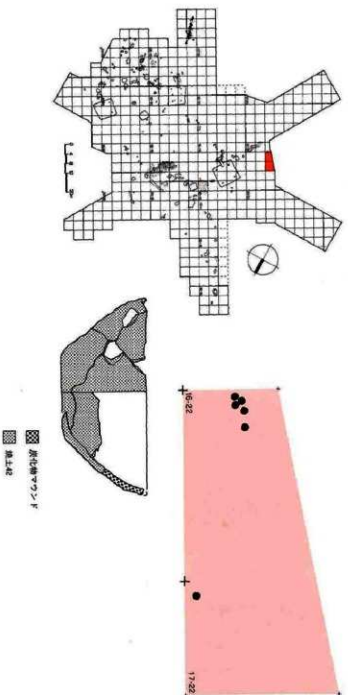
PL. 図-219 個体番号31の破片分布図



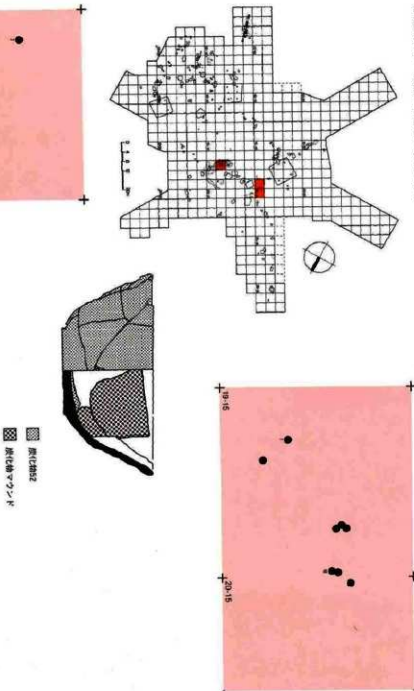
-  4号土境
-  炭化楠マウンドの擾乱
-  炭化楠52
-  遺構外



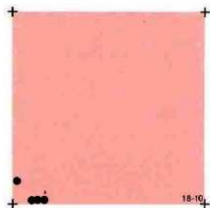
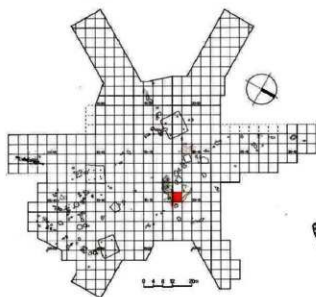
PL. 図-220 標体番号K35の破片分布図



PL. 図-221 標体番号K36の破片分布図

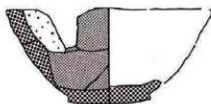


PL. 図-222 個体番号137の破片分布図

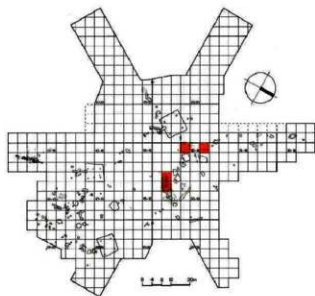
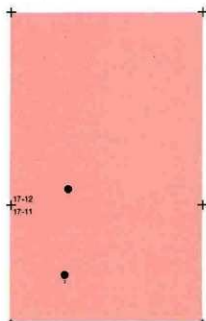
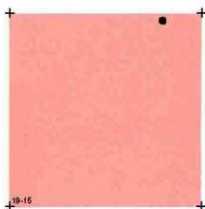


■ 炭化糖マウンド

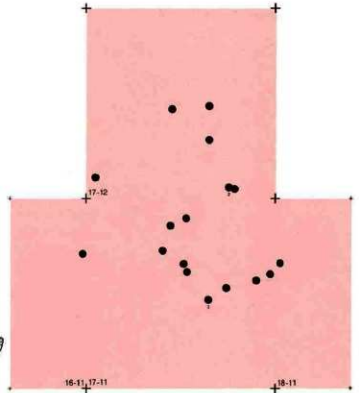
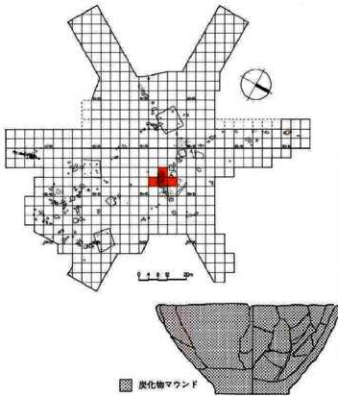
PL. 図-223 個体番号141の破片分布図



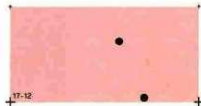
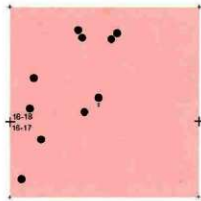
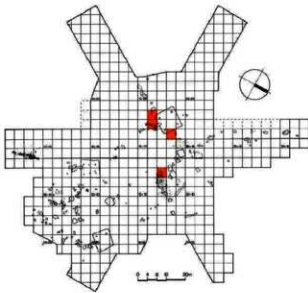
■ 炭化糖マウンド
 □ 炭化糖52
 ■ 糖土62



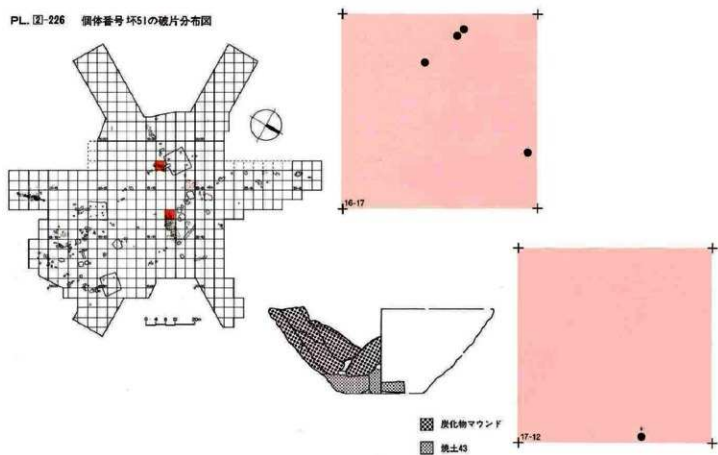
PL. 図-224 個体番号環42の破片分布図



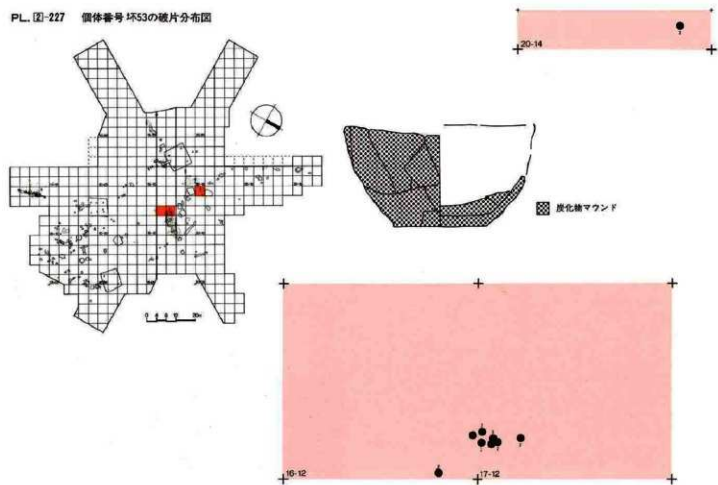
PL. 図-225 個体番号環43の破片分布図

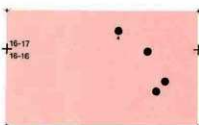


PL. 図-226 個体番号 坏51の破片分布図

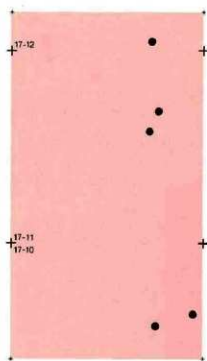
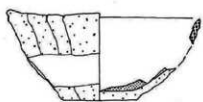
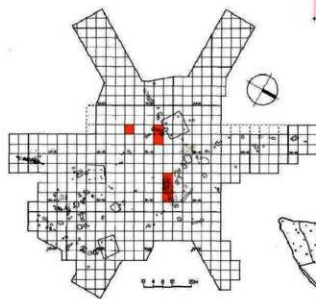


PL. 図-227 個体番号 坏53の破片分布図

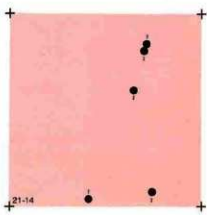
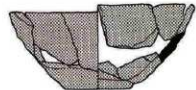
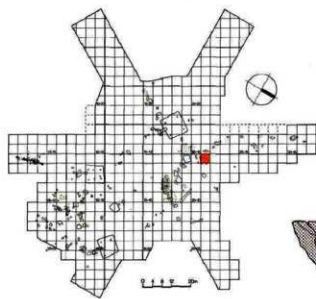




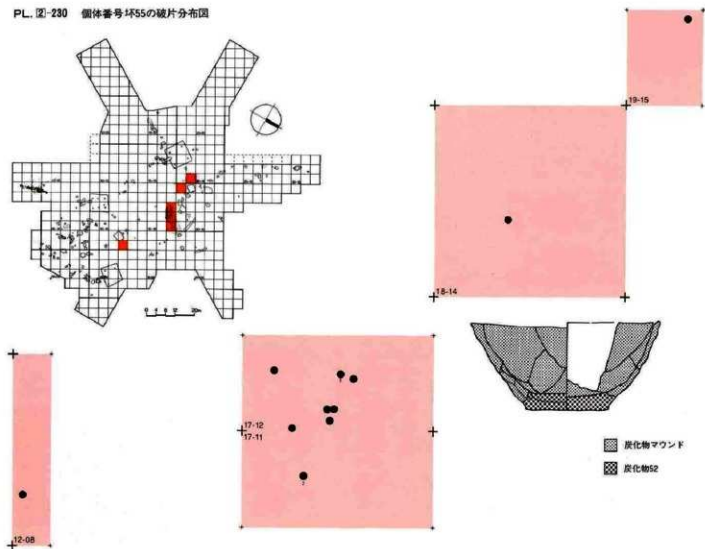
PL. Ⅱ-228 個体番号1K54の破片分布図



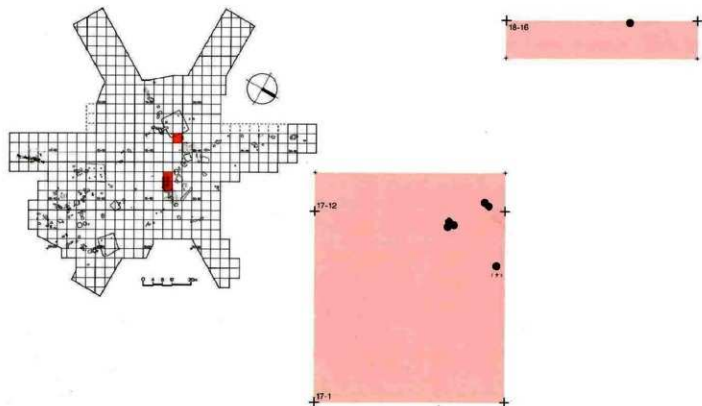
PL. Ⅱ-229 個体番号1K57の破片分布図



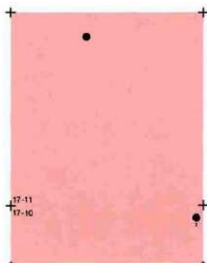
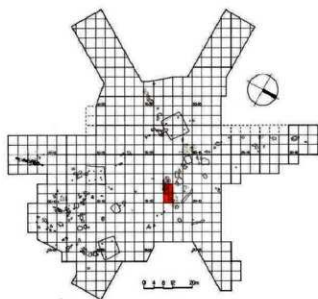
PL. 図-230 個体番号55の破片分布図



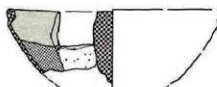
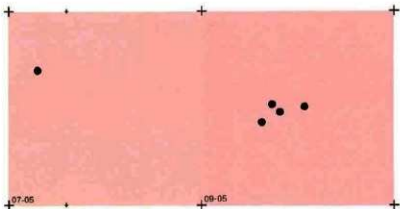
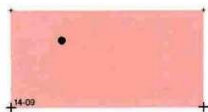
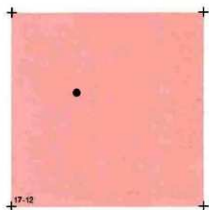
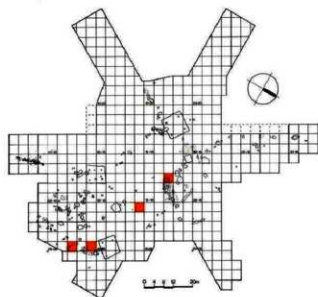
PL. 図-231 個体番号58の破片分布図



PL. 図-232 個体番号61の破片分布図

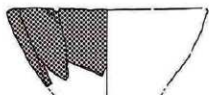
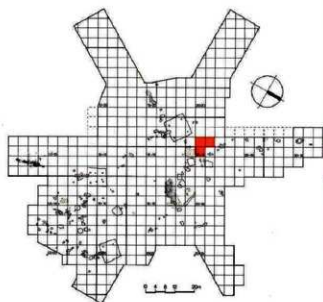


PL. 図-233 個体番号62の破片分布図

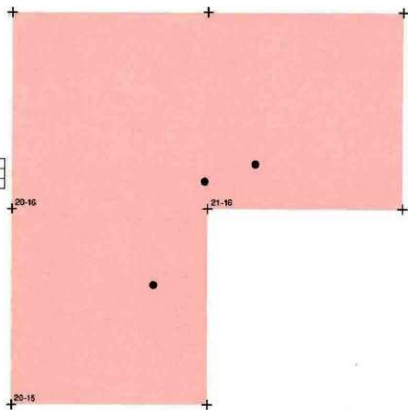


- ☒ 1号土壌層辺の焼土・炭化物
- ▨ 炭化物マウンド
- 焼土17
- 遺構外

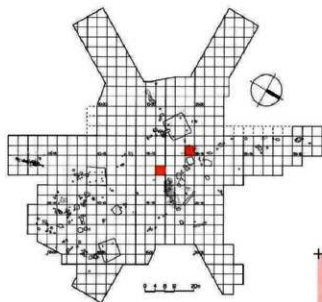
PL. 図-234 個体番号764の破片分布図



■ 炭化物52の周辺

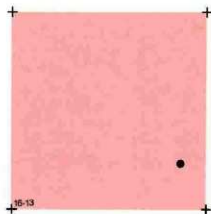
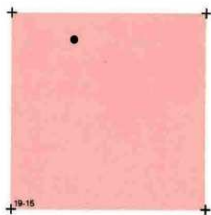


PL. 図-235 個体番号70の破片分布図

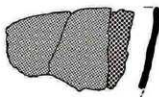
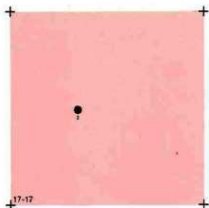
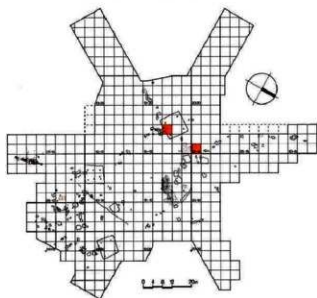


■ 炭化物52

□ 遺構外



PL. 図-236 個体番号環106の破片分布図

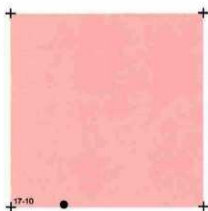
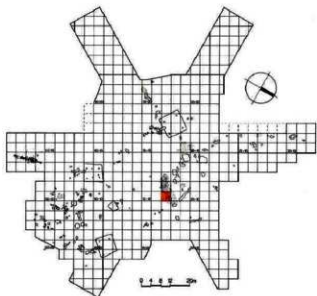


■ 2号鑿穴後磨跡の表面

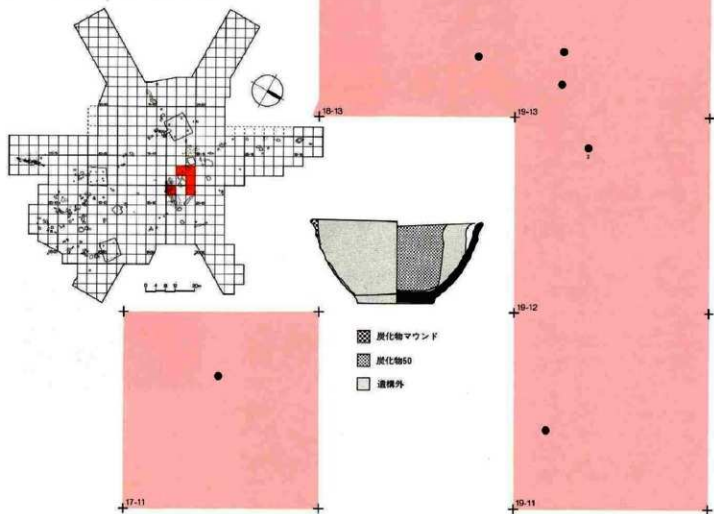
■ 炭化物S2

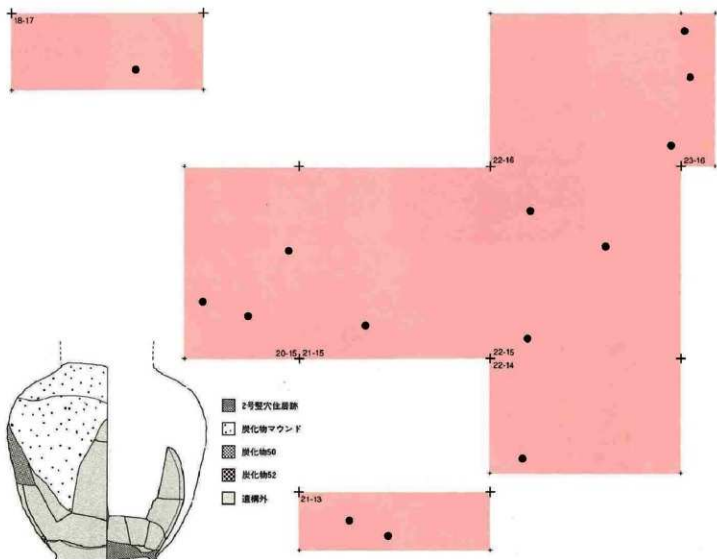


PL. 図-237 個体番号環110の破片分布図

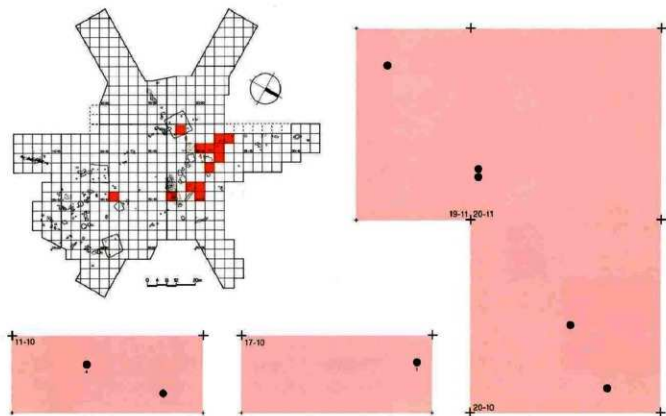


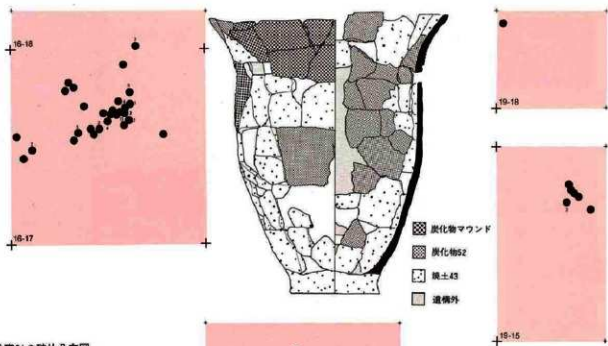
PL. 238 個体番号須恵器2の破片分布図



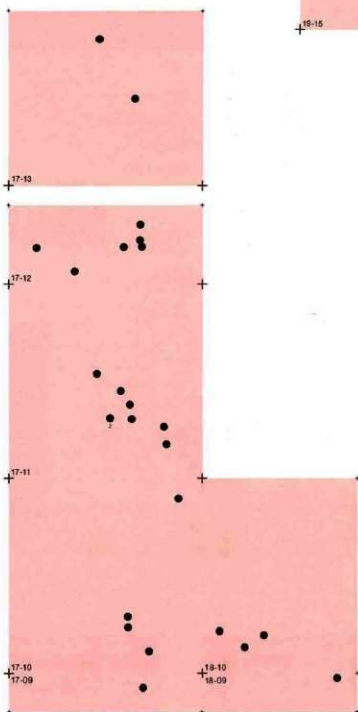
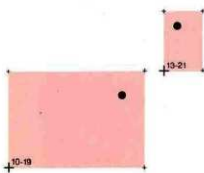
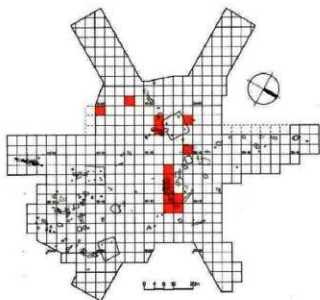


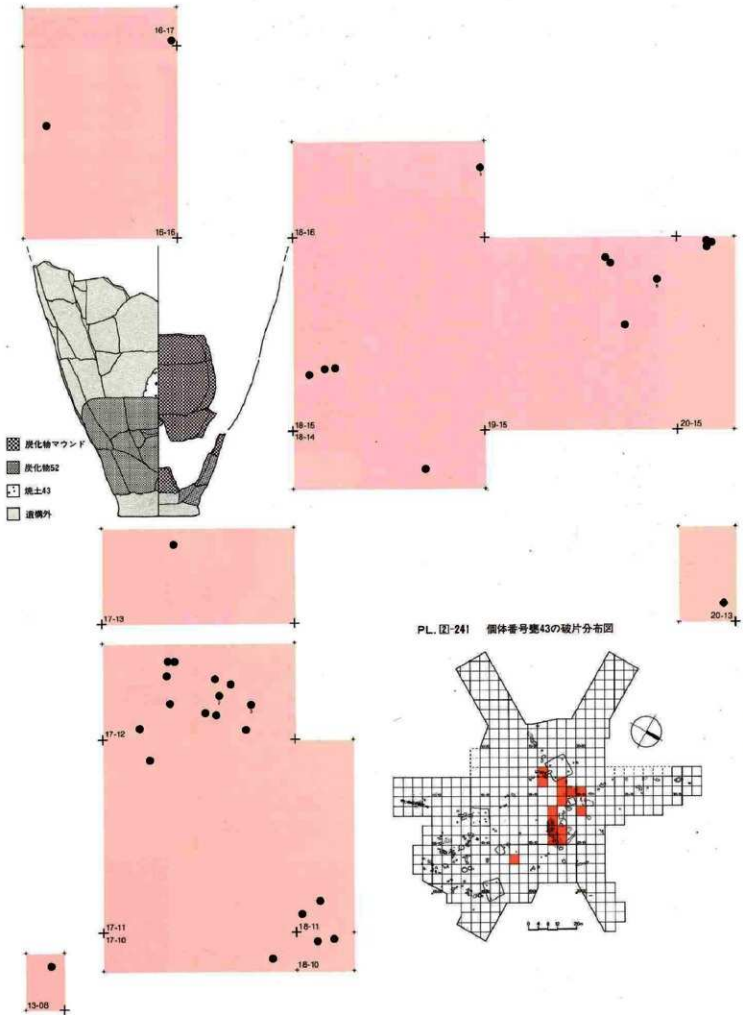
PL. ②-239 個体番号須恵器(瓶)8の破片分布図





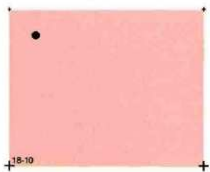
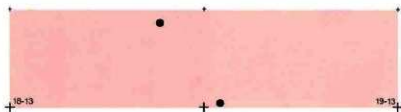
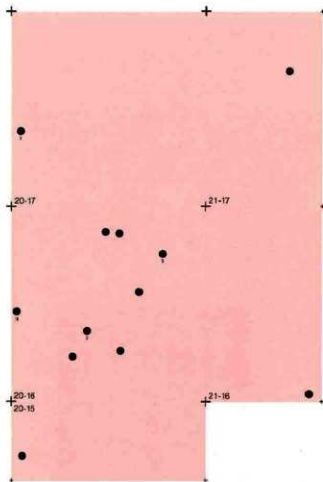
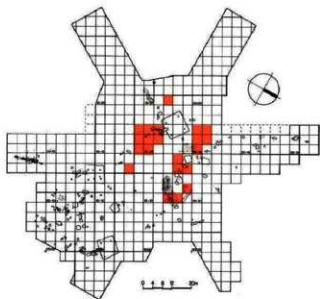
PL. [2]-240 個体番号21の破片分布図



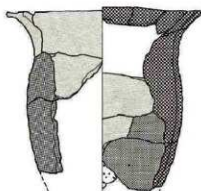
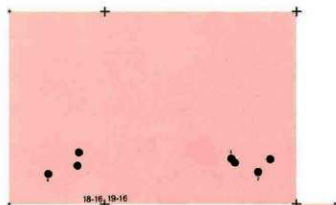
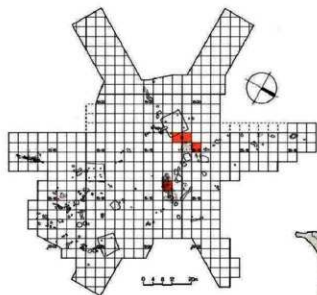


PL. 図-242 個体番号57の破片分布図

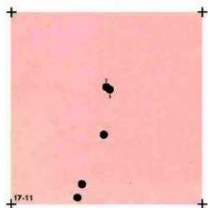




PL. 図-243 個体番号48の破片分布図

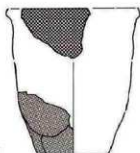
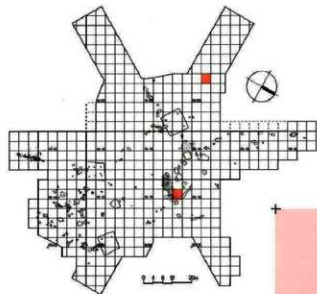


- 炭化物マウンド
- 炭化物52
- 炭化物53
- 遺構外

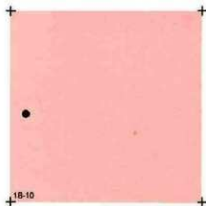
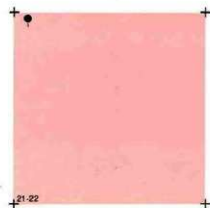


20-15

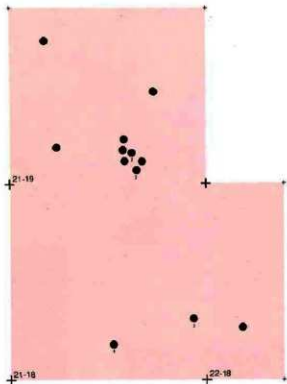
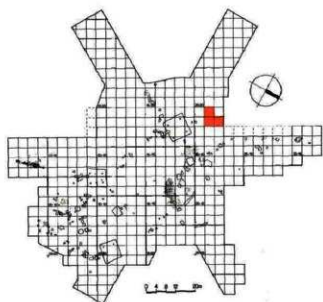
PL. 図-244 個体番号90の破片分布図



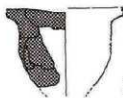
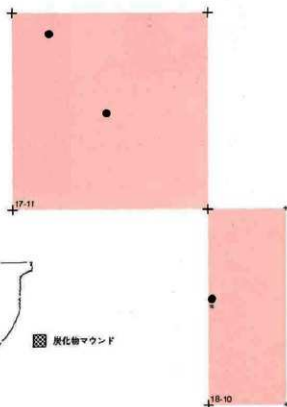
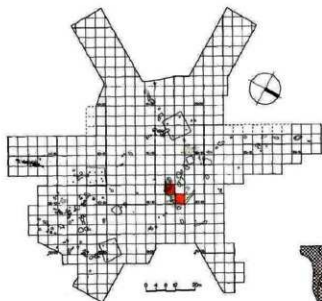
- 炭化物マウンド
- 遺構外



PL. 図-245 個体番号96の破片分布図

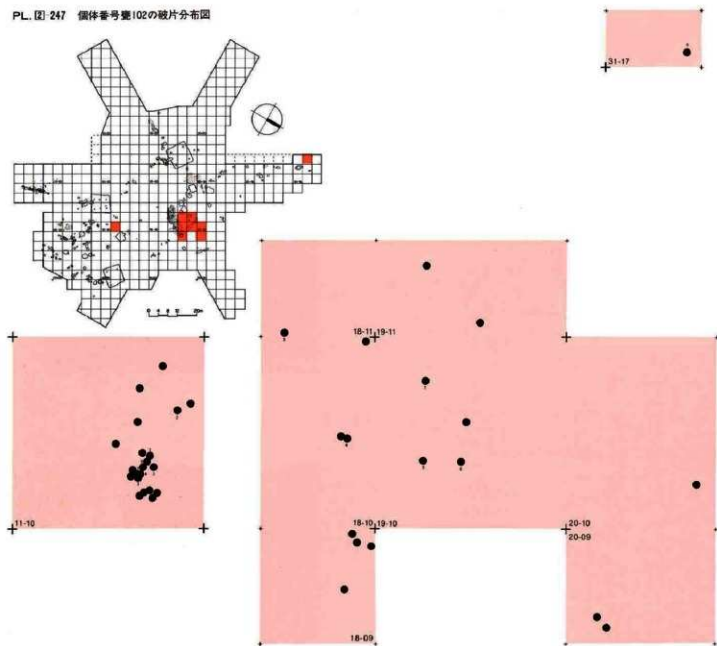


PL. 図-246 個体番号99の破片分布図

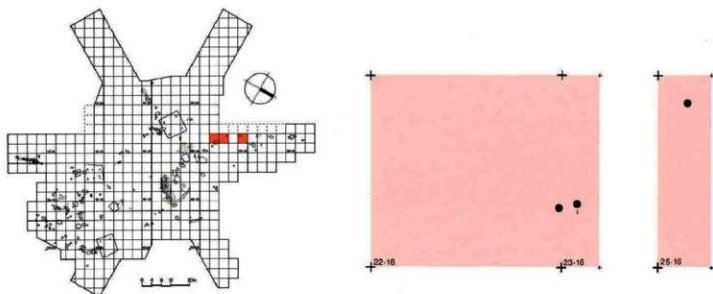


■ 炭化物マウンド

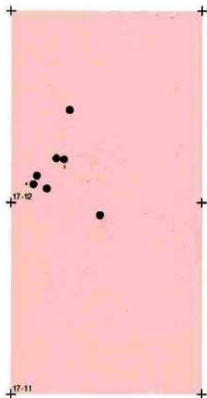
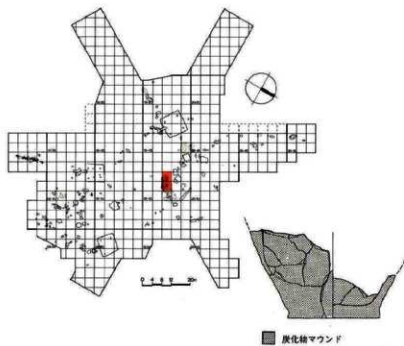
PL. 図-247 個体番号102の破片分布図



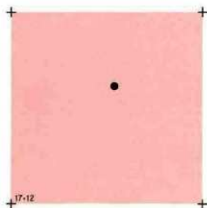
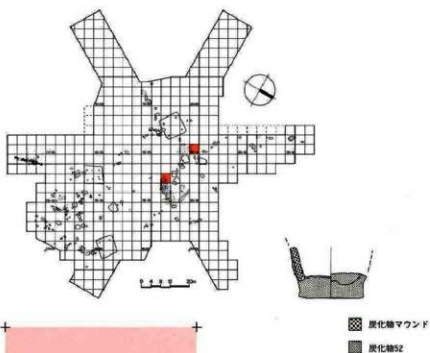
PL. 図-248 個体番号161の破片分布図



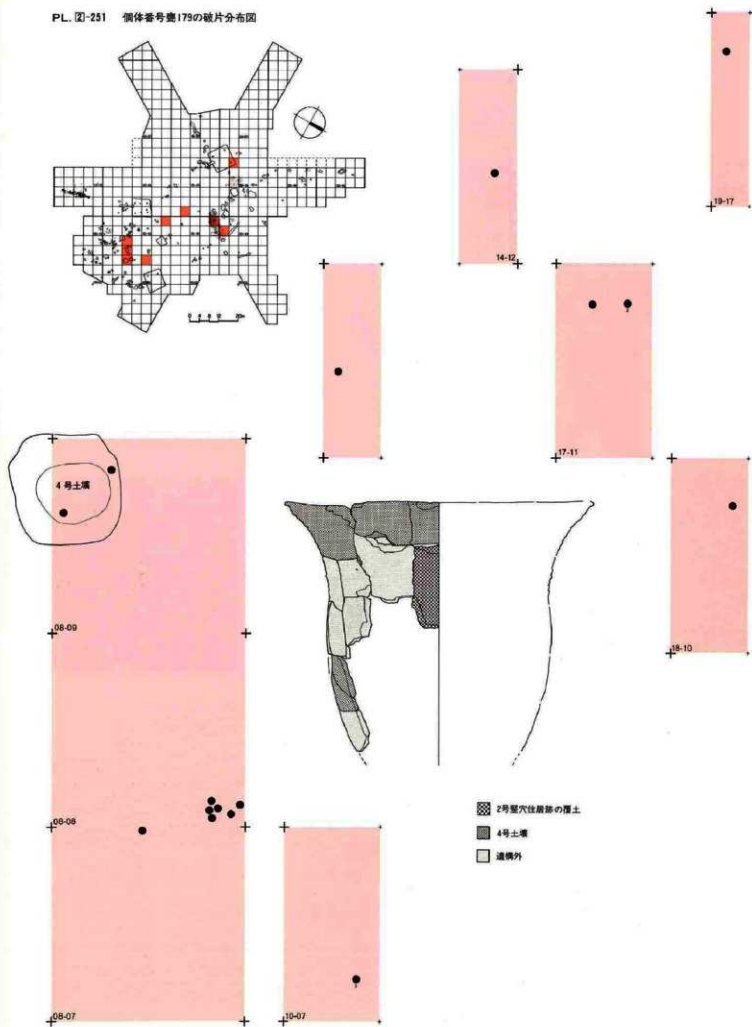
PL. 図-249 個体番号壺113の破片分布図



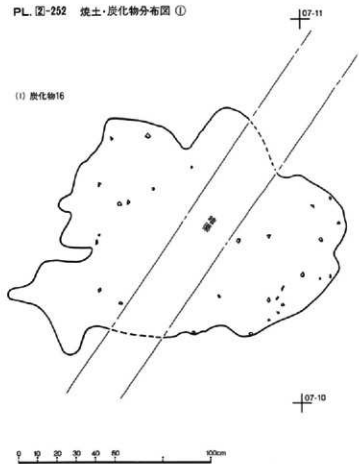
PL. 図-250 個体番号壺119の破片分布図



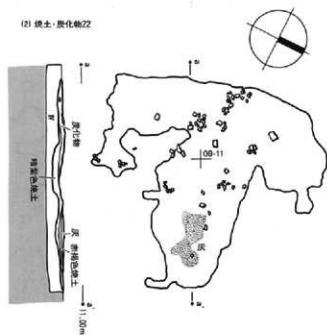
PL. 図-251 個体番号179の破片分布図



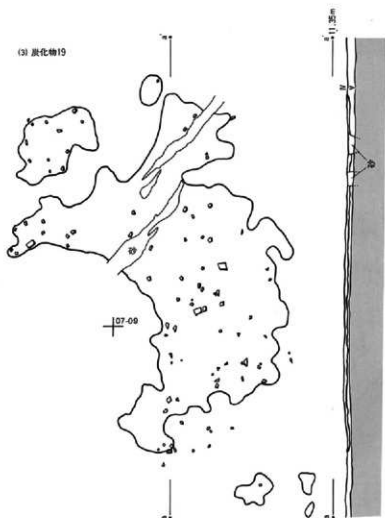
PL. 図-252 焼土・炭化物分布図 ①



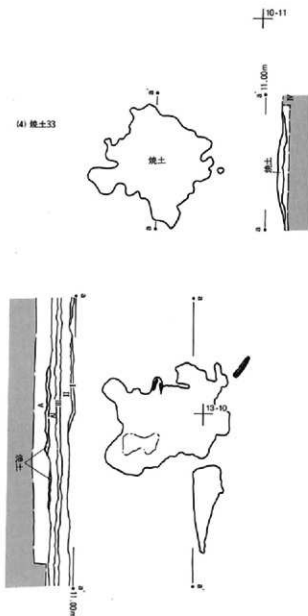
(2) 焼土・炭化物22



(3) 炭化物19

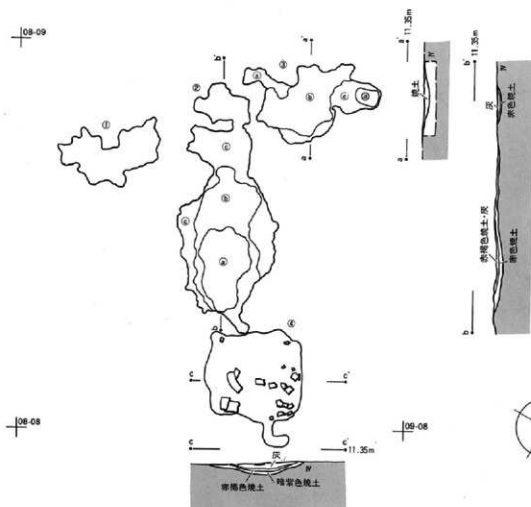


(4) 焼土33

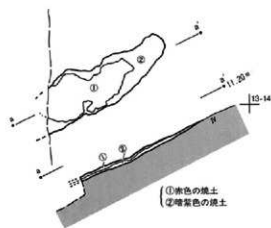


PL. 図-253 焼土・炭化物分布図 ②

(1) 焼土27

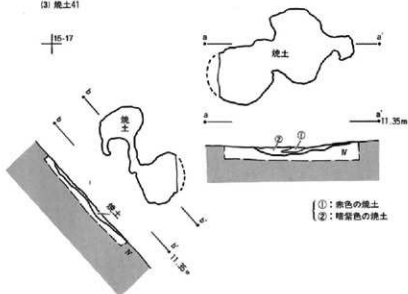


(2) 焼土34



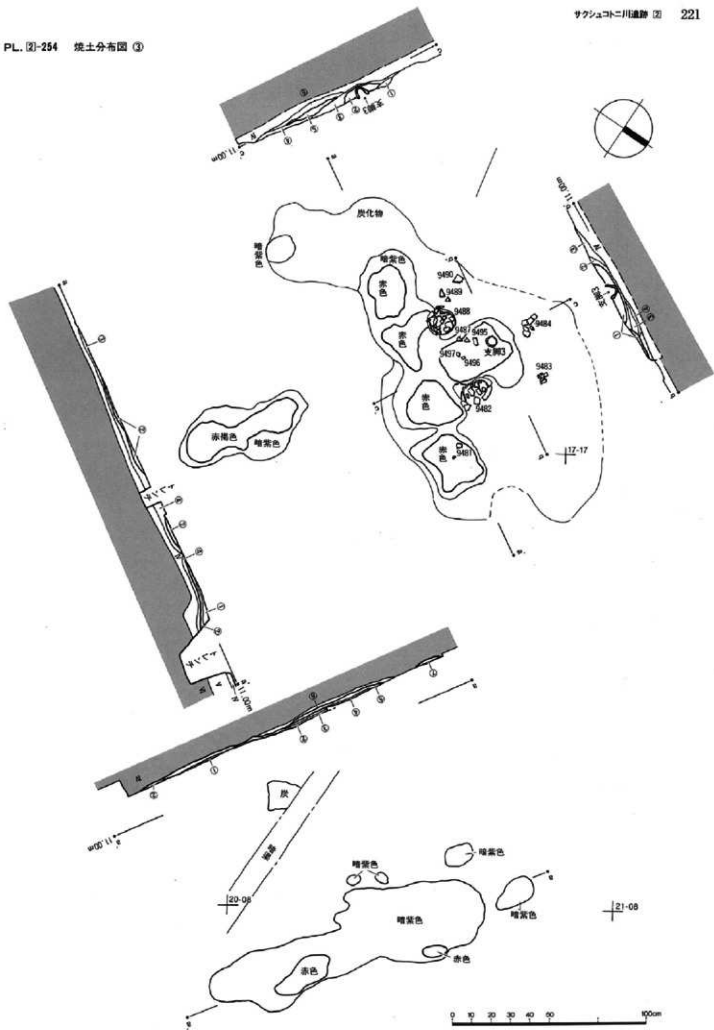
(3) 焼土41

15-17



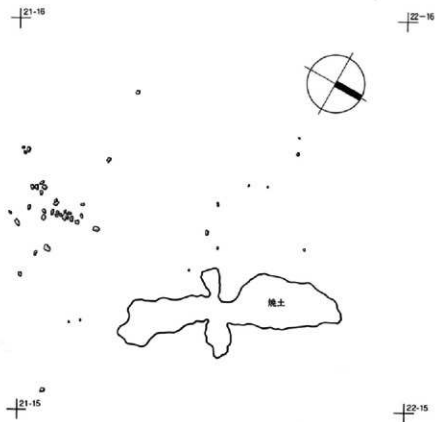
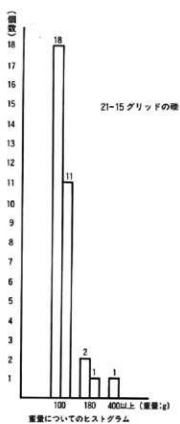
0 10 20 30 40 50 100m

PL. ②-254 焼土分布図 ③

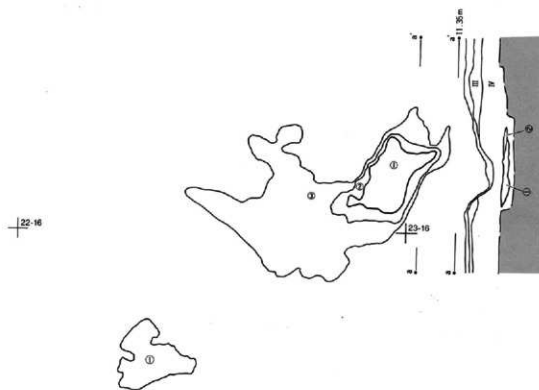


PL. 図-255 焼土分布図 ④ と種の重量ヒストグラム

(1) 焼土62



(2) 焼土64



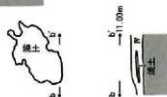
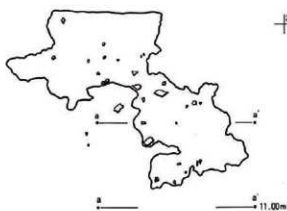
PL. ②-256 焼土・炭化物分布図 ⑤



(1) 焼土68

[26-16]

[27-16]



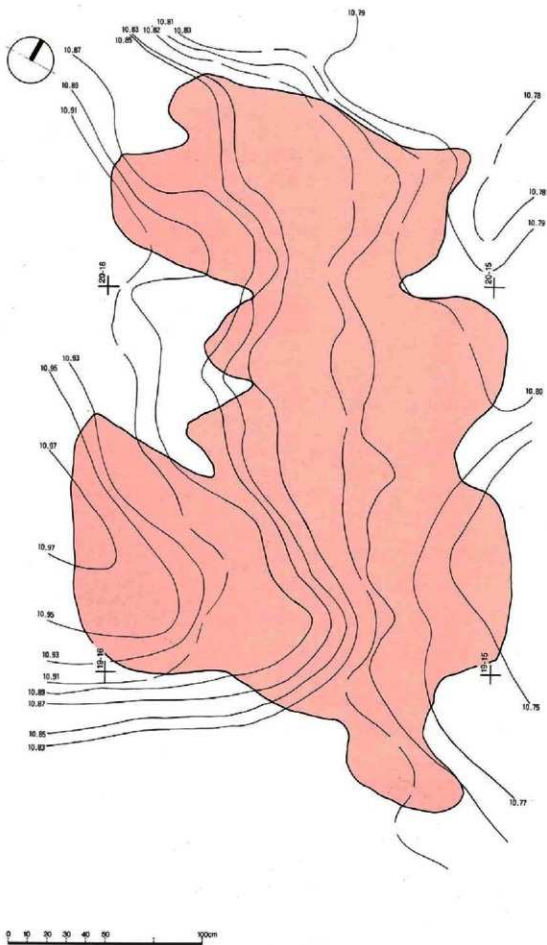
(2) 炭化物・焼土70

[27-17]

[28-17]



PL. 図-257 炭化物52の平面図



PL. 図-258 焼土・炭化物 ①



焼土10：南からみる



焼土34：北からみる



焼土33：北からみる

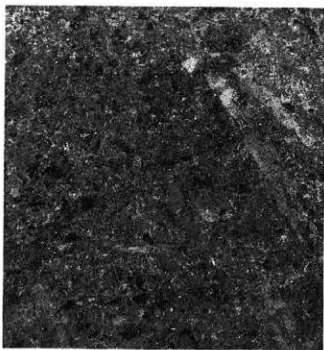


炭化物39：東からみる

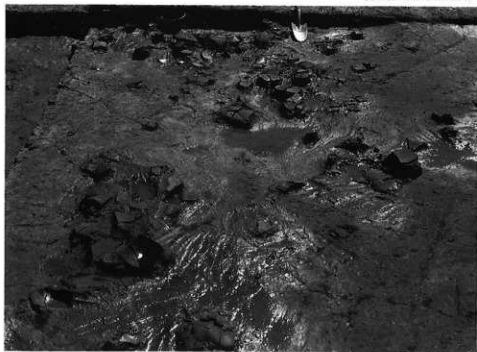
PL. 図-258 焼土・炭化物 ②



炭化物52の遺物出土状況：南からみる



炭化物52の骨片出土状況：南からみる

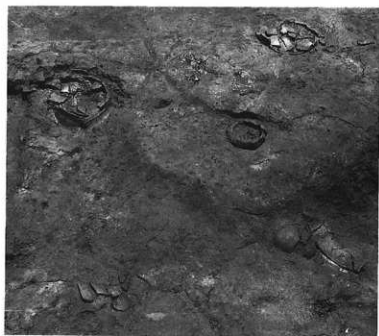


炭化物52の遺物出土状況：南からみる

PL. 図-260 焼土・炭化物 ③



炭化物42：北東からみる



焼土43の遺物出土状況、中央が突籠3：南からみる



焼土62：北からみる



炭化物・焼土70の遺物出土状況：南からみる

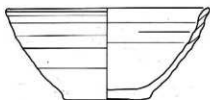
PL. 図-261 焼土・炭化物遺構などからの出土土器 ① (()内は個体番号)



1 (塚11)



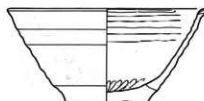
2 (塚27)



3 (塚38)



4 (塚40)



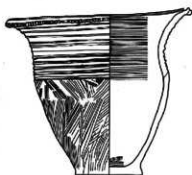
5 (塚44)



6 (塚46)



7 (塚65)



8 (塚3)



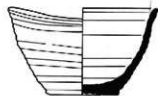
8



PL. 図-262 焼土・炭化物透構などからの出土土器 ② (()内は個体番号)



1 (洞窟跡1)



2 (洞窟跡4)



3 (洞窟跡5)



4 (洞窟跡6)



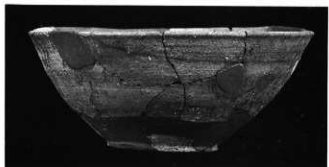
5 (洞窟跡9)



1



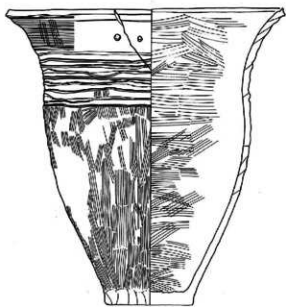
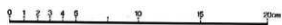
2



4



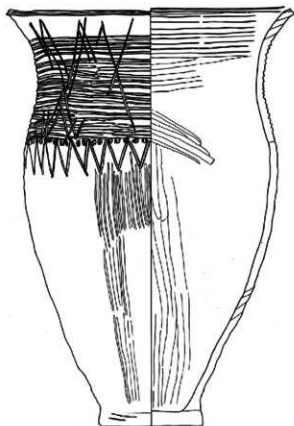
5



6 (壺19)



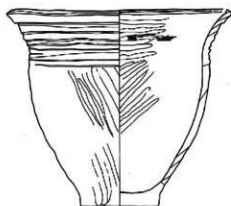
6



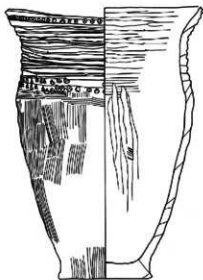
1 (圖25)



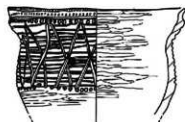
1



2 (圖155)



4 (圖153)



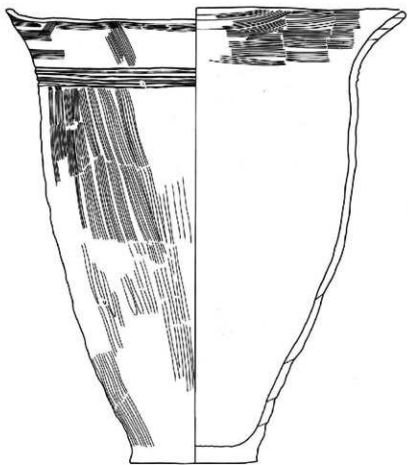
3 (圖84)



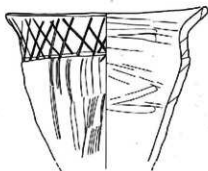
4



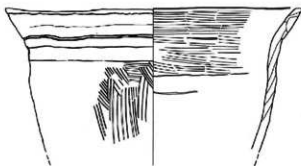
PL. 図-264 焼土・炭化物遺構などからの出土土器 ④ [()内は個体番号]



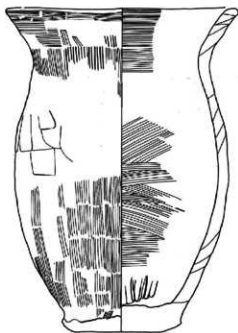
1 (器77)



2 (器51)



3 (器182)

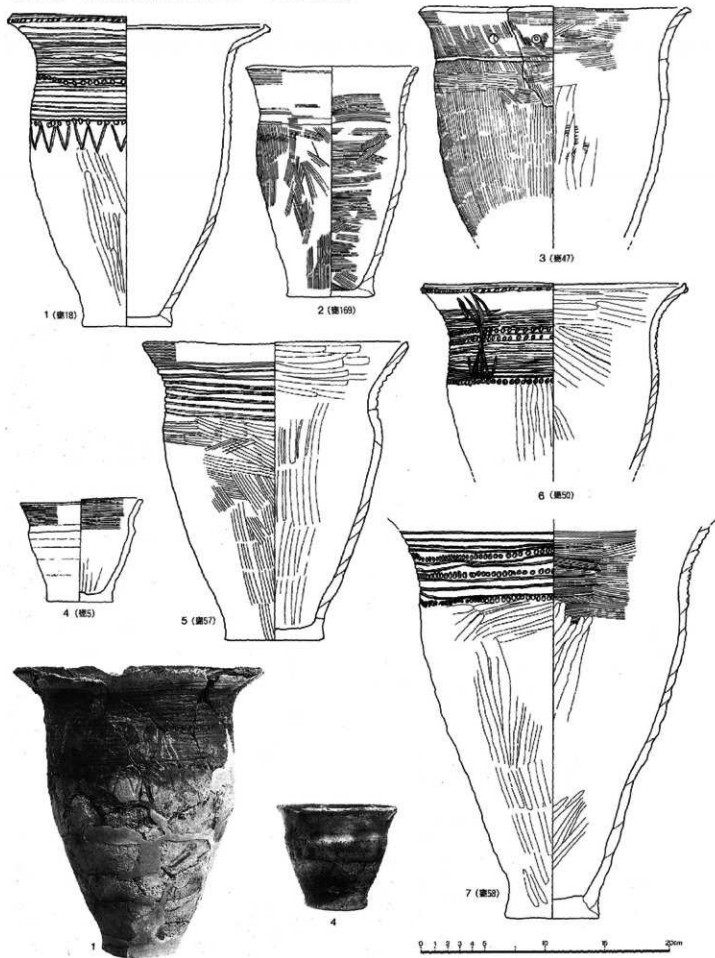


4 (器152)

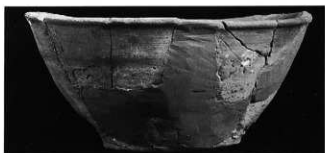
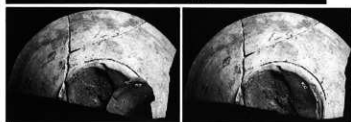
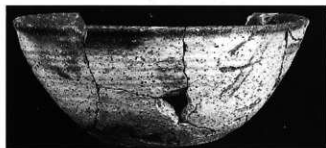
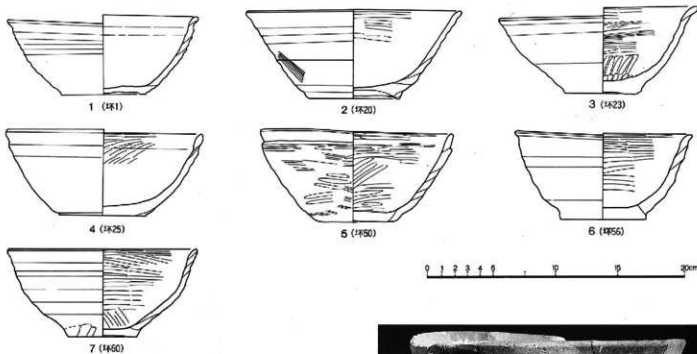


1





PL. 図-266 炭化物52などからの出土土器 ① (()内は個体番号)



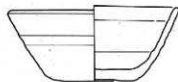
PL. 図-267 炭化物52などからの出土土器 ② (()内は個体番号)



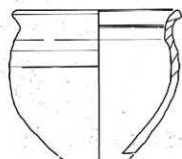
1 (434)



2 (184)



3 (113)



4 (88)



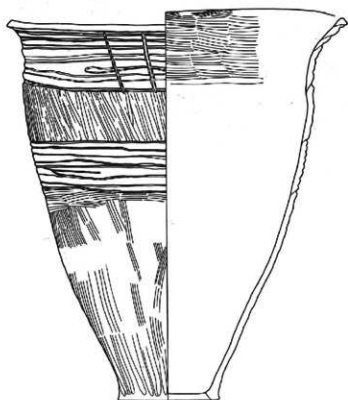
5



5 (炭52)



4



6 (炭2)



6

PL. Ⅱ-268 遺構外からの出土土器 ① [()内は個体番号]



1 (183)



2 (187)



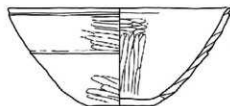
3 (184)



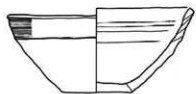
4 (185)



5 (183)



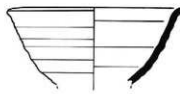
6 (182)



7 (187)



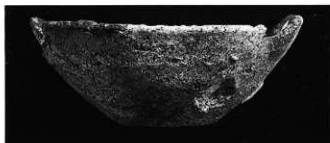
8 (185)



9 (須恵器12)



1



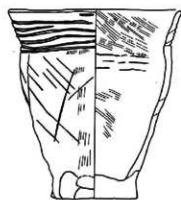
3



4



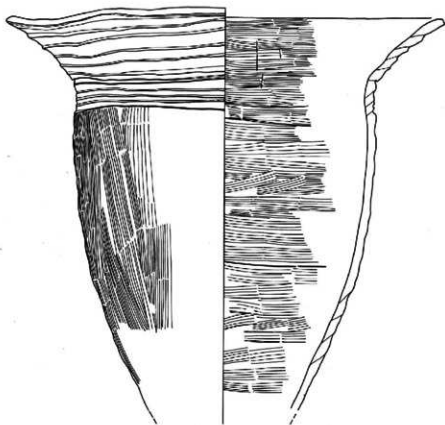
7



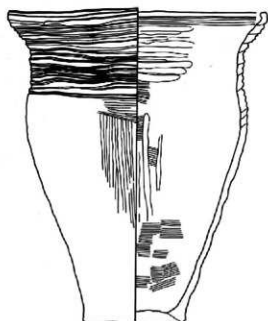
1 (個13)



1



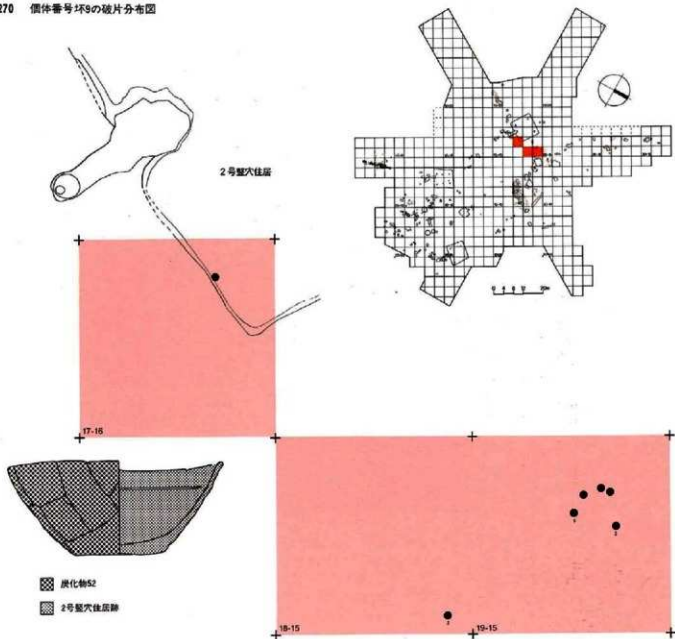
2 (個79)



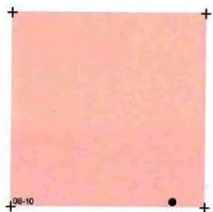
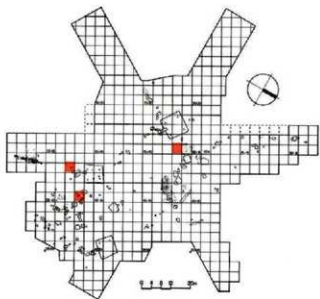
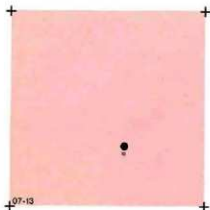
3 (個154)



PL. 図-270 備後番号299の破片分布図

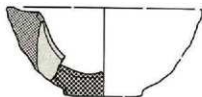
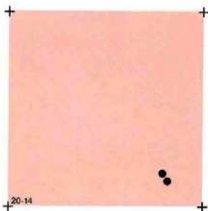
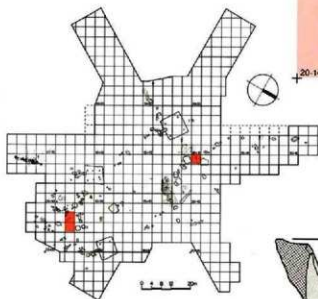
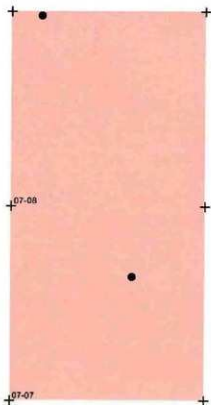


PL. 図-271 個体番号11の破片分布図



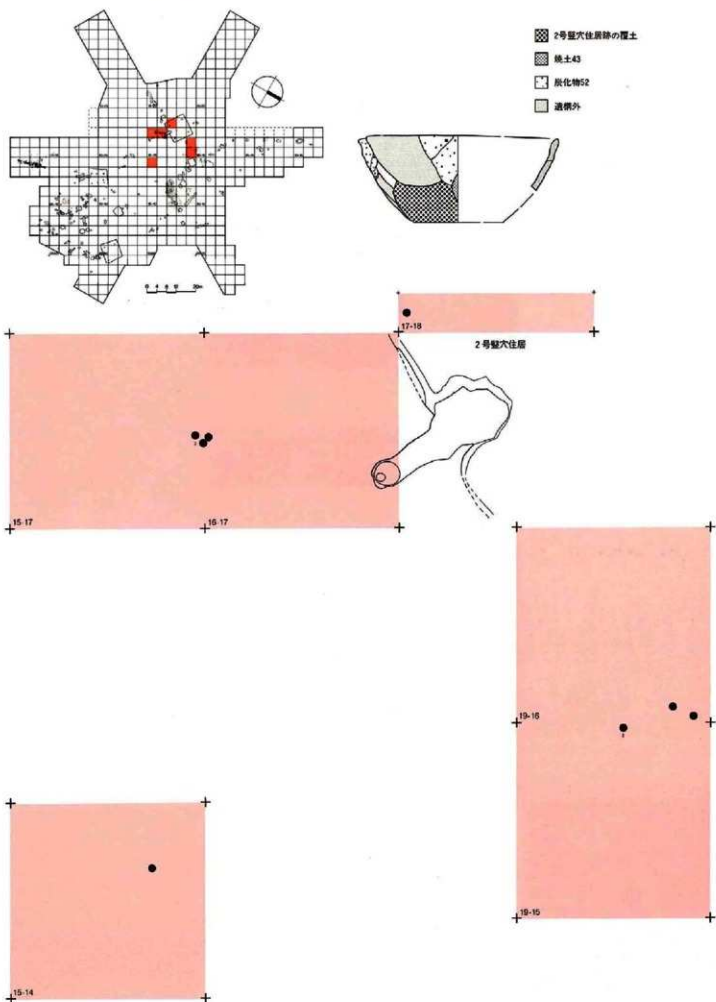
-  焼土24
-  焼土20-21
-  遺構外

PL. 図-272 個体番号146の破片分布図

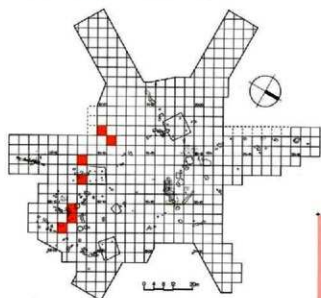


-  炭化物19
-  焼土61
-  遺構外

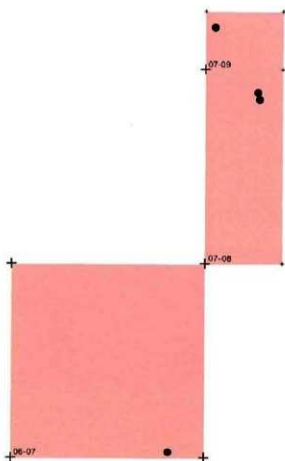
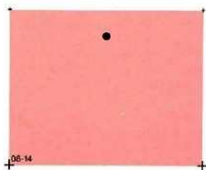
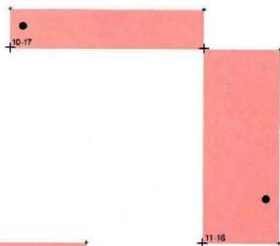
PL. 図-273 個体番号環25の破片分布図



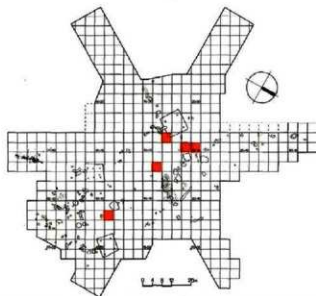
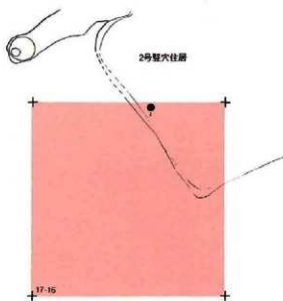
PL. 図-274 個体番号 坏38の破片分布図



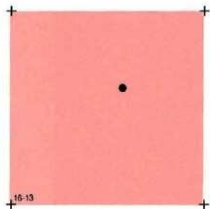
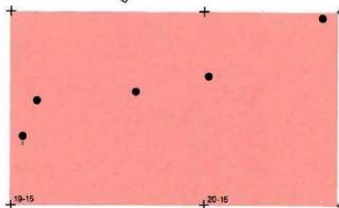
 地土27
 透視外



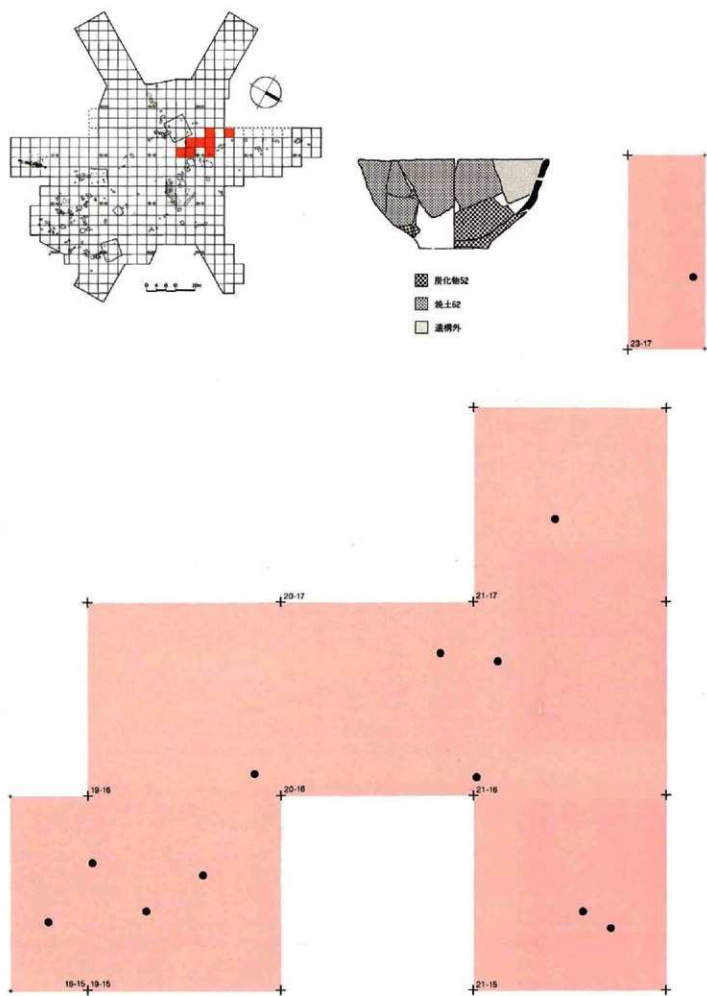
PL. ②-275 個体番号49の破片分布図

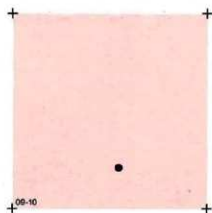
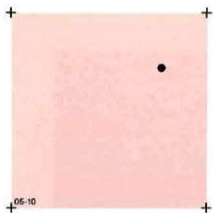


-  2号壁穴住居跡
-  炭化物52
-  供土30
-  遺構外

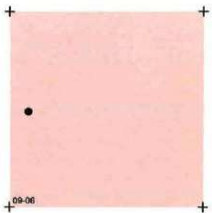
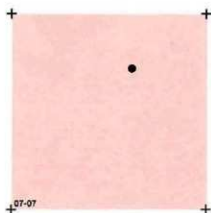
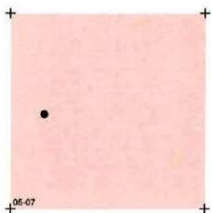
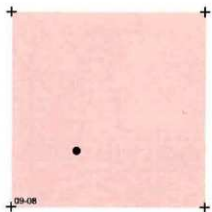
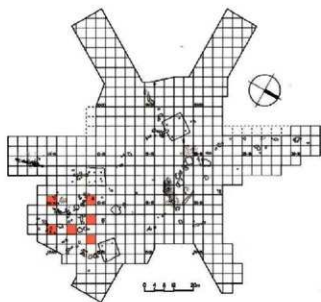


PL. 図-276 個体番号60の破片分布図

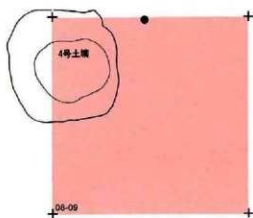
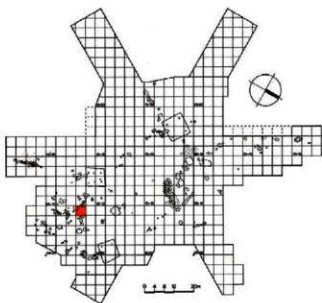




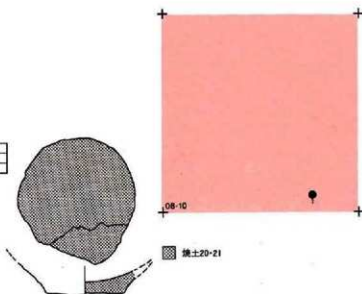
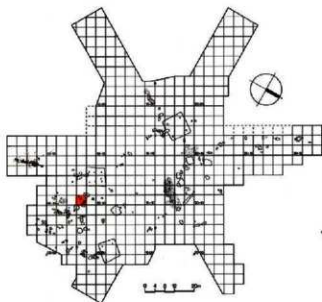
PL. 図-277 個体番号 76 の破片分布図



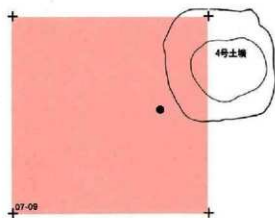
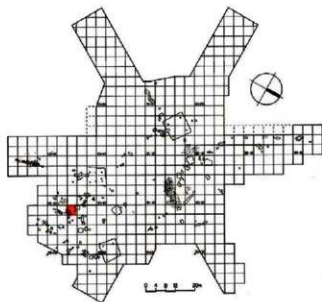
PL. 図-278 個体番号 78 の破片分布図



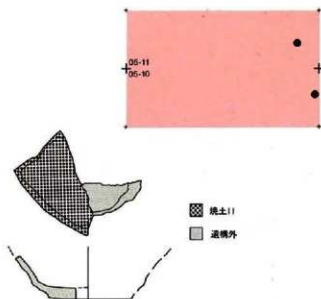
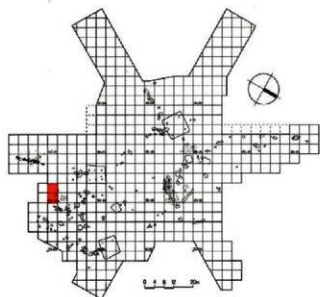
PL. 図-279 個体番号 84 の破片分布図



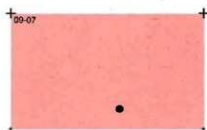
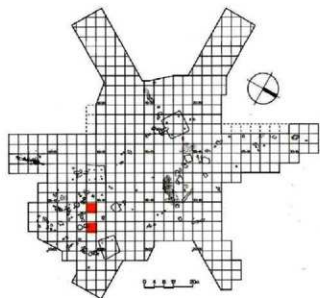
PL. 図-280 個体番号 93 の破片分布図



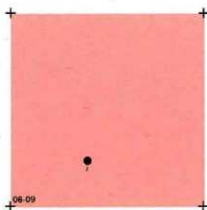
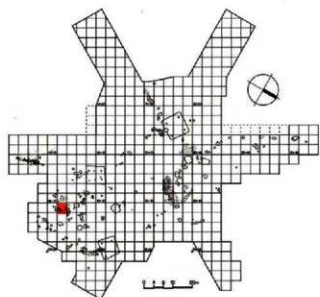
PL. 図-281 個体番号環90の破片分布図



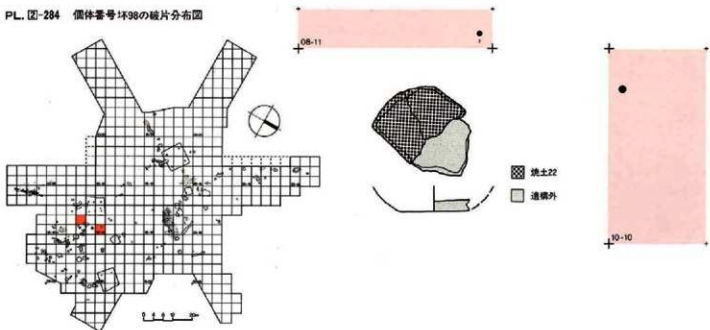
PL. 図-282 個体番号環94の破片分布図



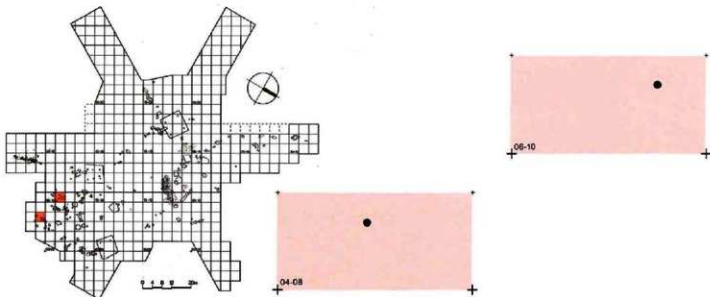
PL. 図-283 個体番号環99の破片分布図



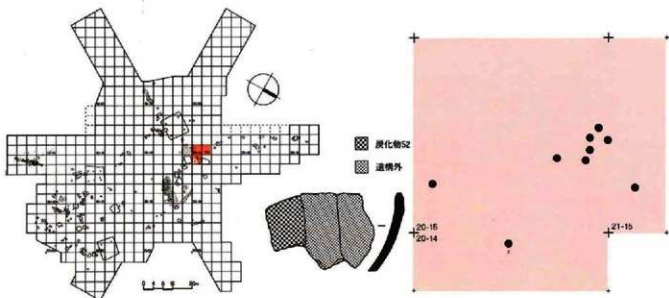
PL. 図-284 個体番号98の破片分布図



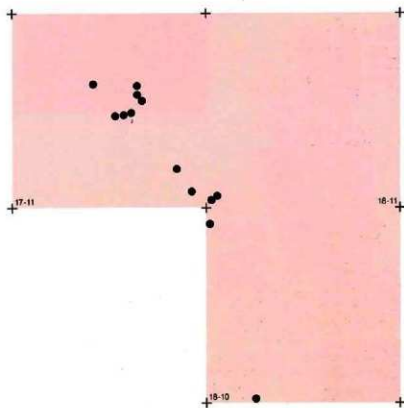
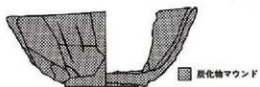
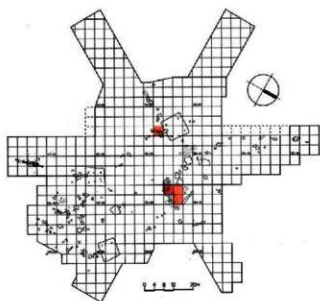
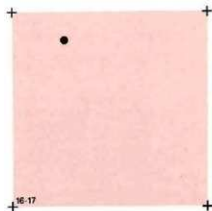
PL. 図-285 個体番号104の破片分布図



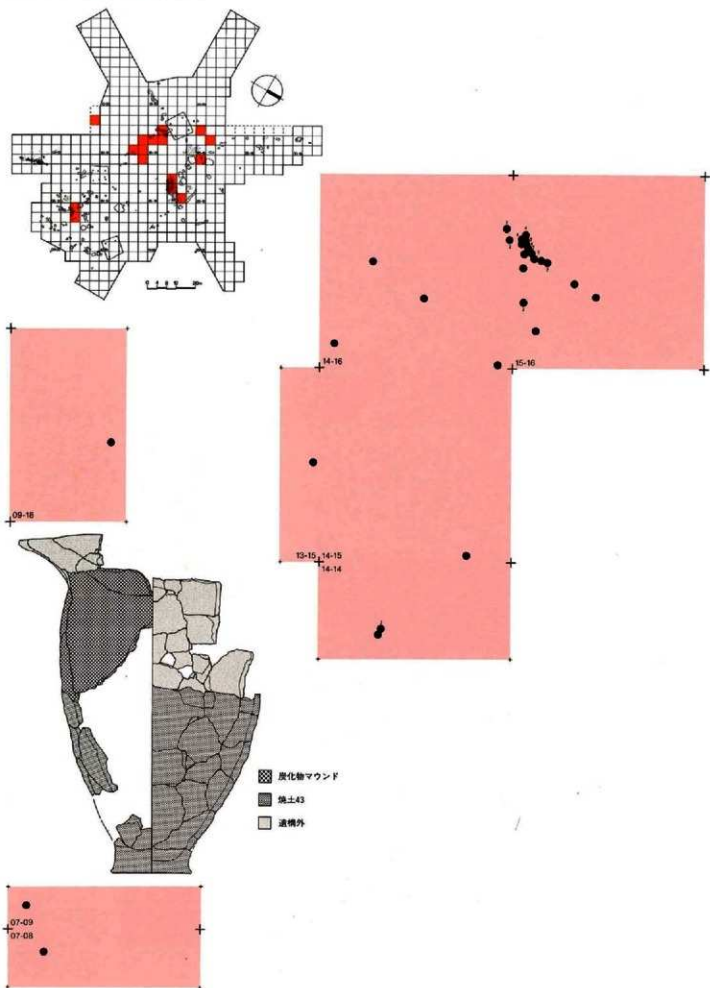
PL. 図-286 個体番号113の破片分布図

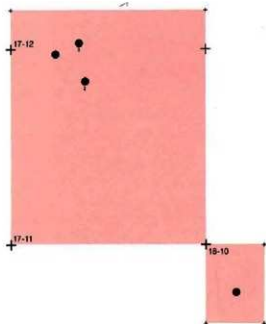
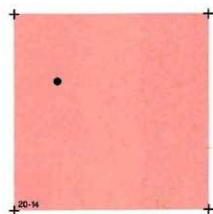
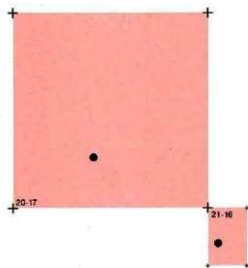
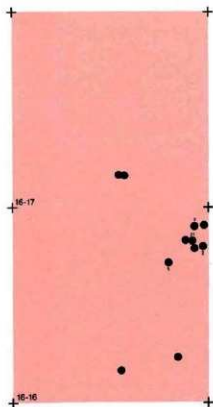


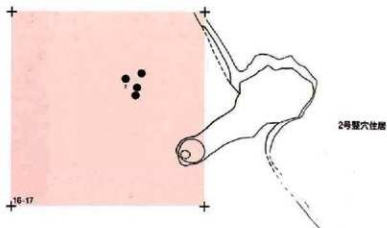
PL. 図-287 個体番号須恵器7の破片分布図



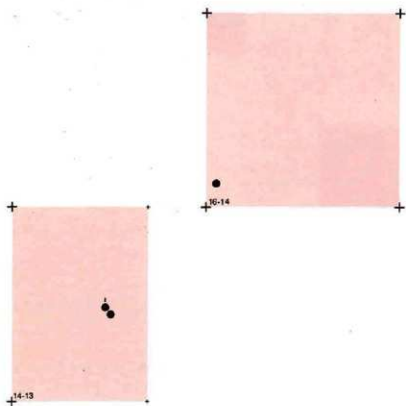
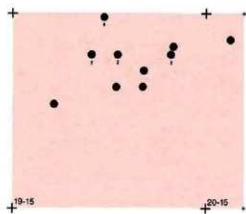
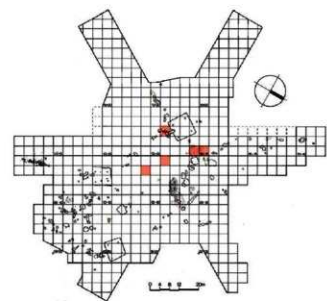
PL. 図-288 個体番号64の破片分布図







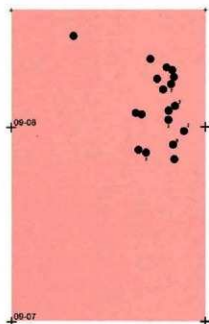
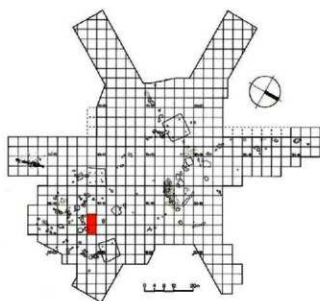
PL. 図-289 個体番号61の破片分布図



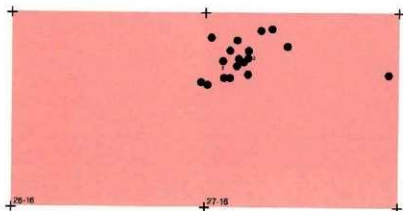
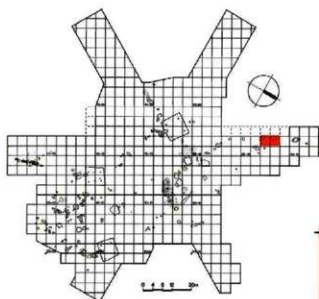
PL. 図-290 個体番号77の破片分布図



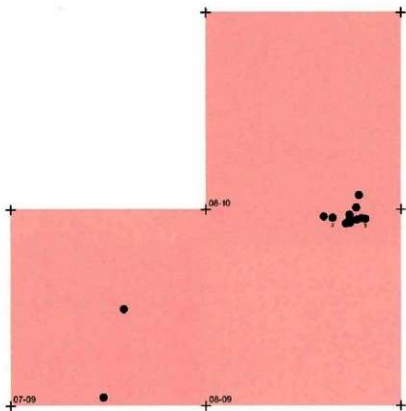
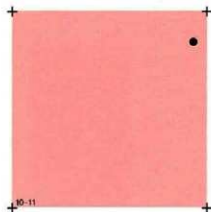
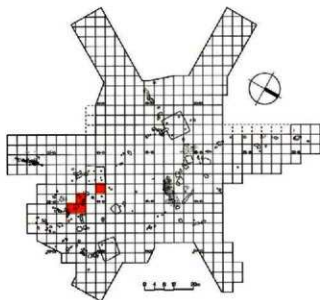
PL. 図-291 個体番号壺158の破片分布図



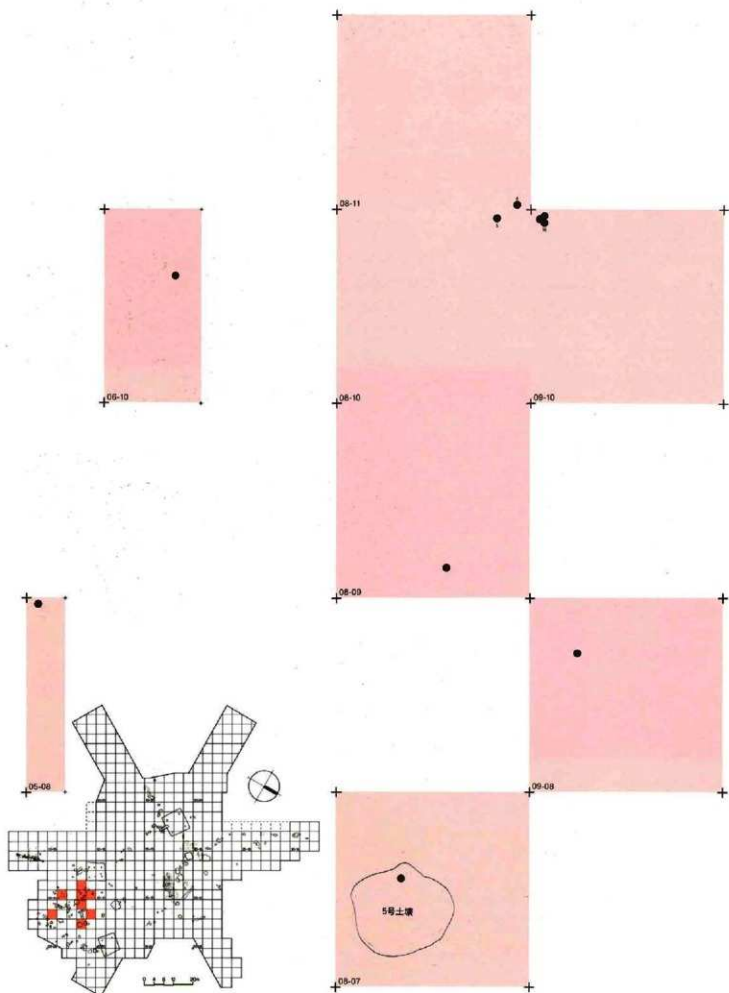
PL. 図-292 個体番号壺162の破片分布図



PL. 図-293 個体番号159の破片分布図



PL. 図-294 個体番号180の破片分布図



PL. 図-295 サクシュコトニ川遺跡 第2文化層出土土器の文様および整形痕



横走沈線文：個体番号28



横走沈線文：個体番号30



横走沈線文：個体番号2



刻み目文と横走沈線文
：個体番号20



刻み目文と横走沈線文：個体番号10



刻み目文と横走沈線文：個体番号15



横走沈線文・刺突文・沈線文：個体番号17



斜行沈線文：個体番号36



横走沈線文・沈線文：個体番号49



刻み目文・横走沈線文・刺突文・沈線文
：個体番号50



斜行沈線文：個体番号51



器外面のハケ目：個体番号28



器内面のハケ目：個体番号9

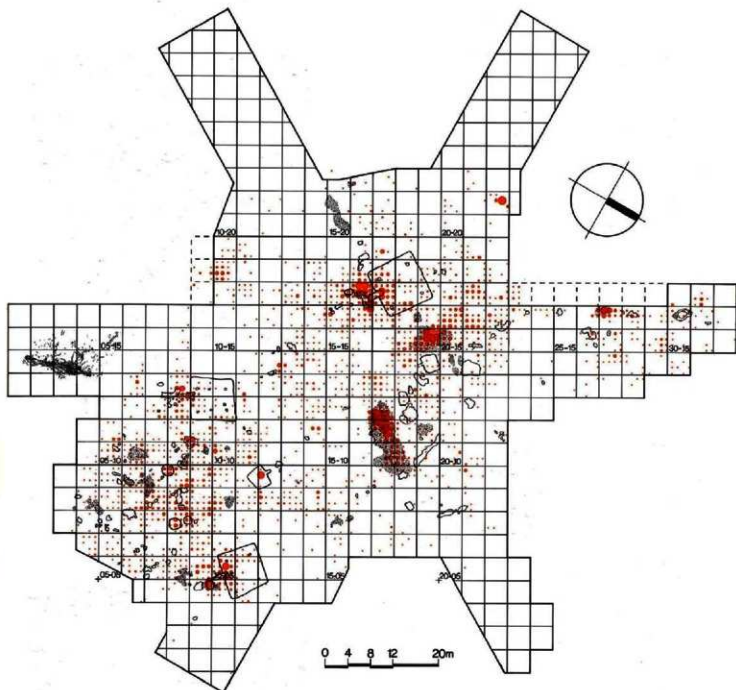


器内面のハケ目：個体番号62



器外面のヘラミガキ
：個体番号41

PL. 図-296 第2文化層出土土器総破片の分布図



▼破片数

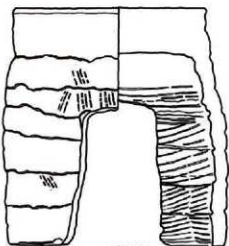
- 1～3
- 4～6
- 7～10
- 11～20
- 21～30
- 31～50
- 51～70
- 71～100
- 101～

※小グリッド単位で、各小グリッドの中心に表示した。

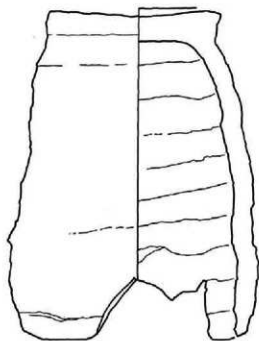
PL. Ⅱ-297 土製支脚 ① (()内は個体番号)

支脚1：5号住居床面出土

支脚2：5号住居床面-1号土壇-6号土壇出土



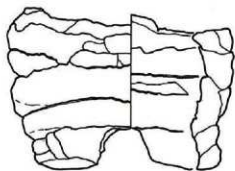
1 (支脚1)



2 (支脚2)



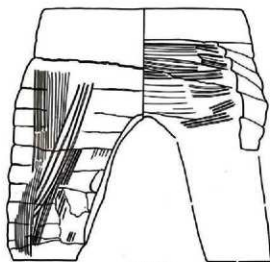
2



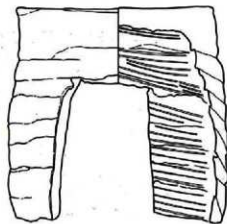
1 (支脚3)

支脚3：地土43出土
 支脚4：5号住居床面-1号土壇出土
 支脚6：2号住居カマド-炭化物52出土

0 1 2 3 4 5 6 7 8 9 10cm



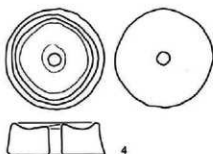
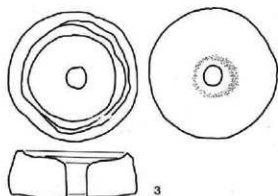
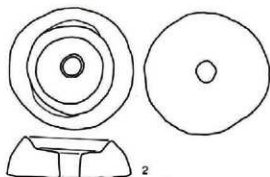
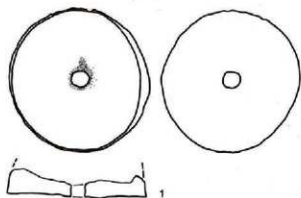
2 (支脚4)



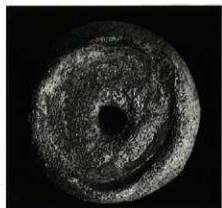
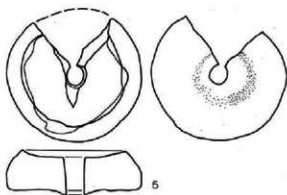
3 (支脚6)



PL. 田-299 土製紡車 ①



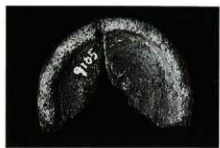
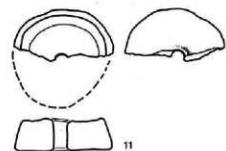
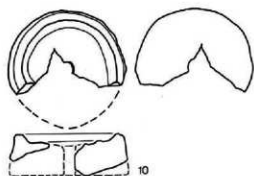
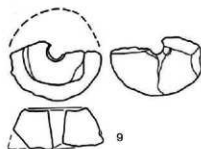
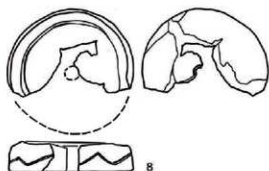
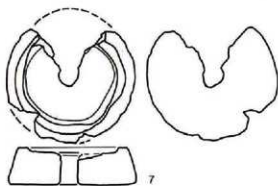
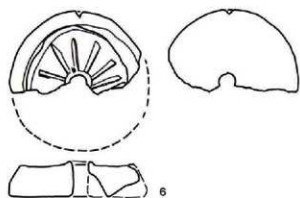
- 1 : 3号型穴住居覆上中
- 2 : 3号土壘
- 3 : 2号型穴住居床面
- 4 : 5号型穴住居床面
- 5 : 13-10グリッド



2

3

5

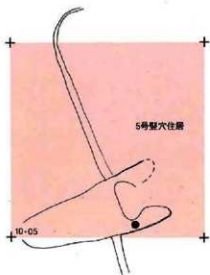
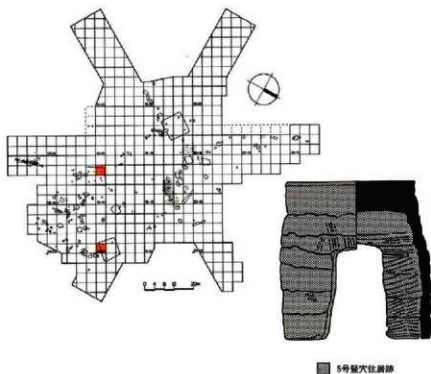


- 6 : 炭化物52
 7 : 09-08-09グリッド
 8 : 炭化物マウンド
 9 : 炭化物マウンド-地土43
 10 : 炭化物52
 11 : 13-21グリッド

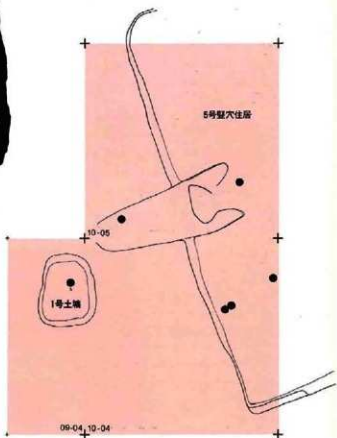
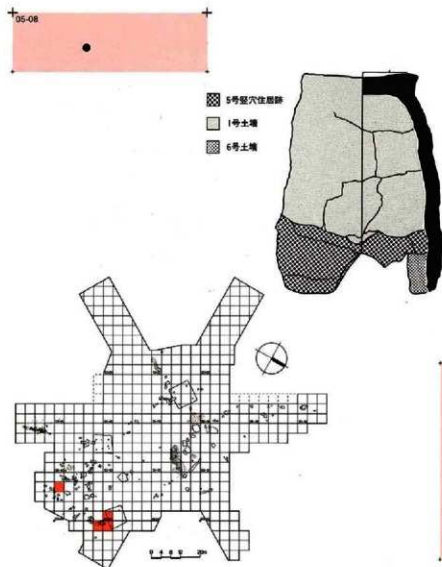


10

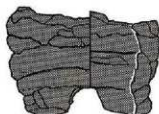
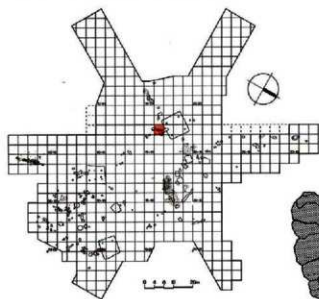
PL. 図-301 備体番号支脚1の破片分布図



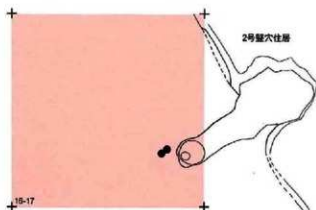
PL. 図-302 備体番号支脚2の破片分布図



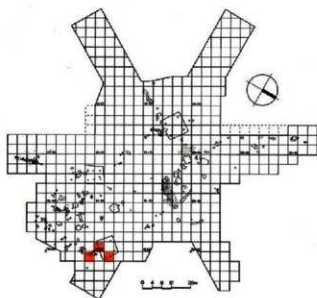
PL. 図-303 個体番号支脚3の破片分布図



■ 焼土43

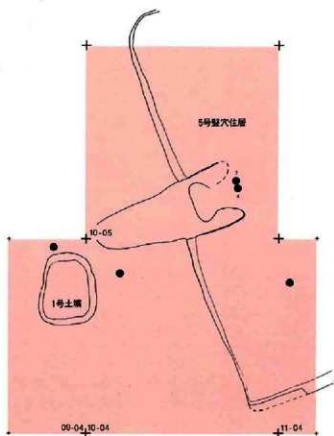


PL. 図-304 個体番号支脚4の破片分布図

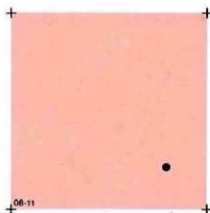
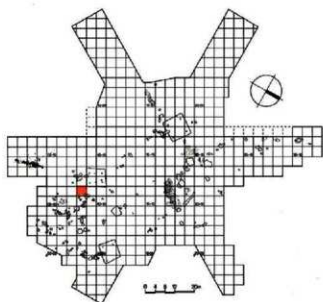


■ 5号壁穴住居跡

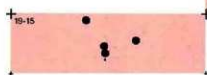
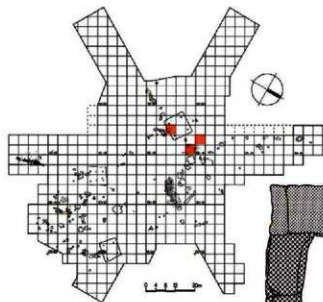
■ 1号土壇周辺の焼土・炭化物



PL. 図-305 俵体番号支脚5の破片分布図

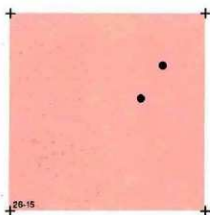
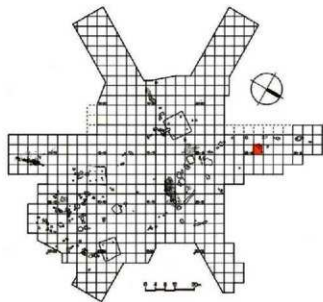


PL. 図-306 俵体番号支脚6の破片分布図

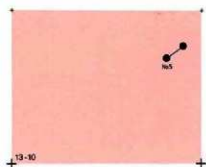
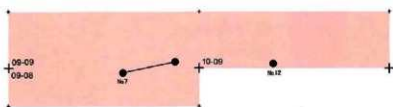
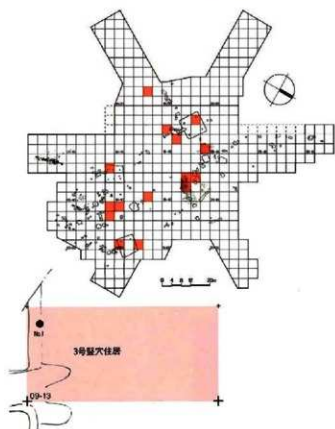


- 2号窟穴住居跡
- 灰化物52

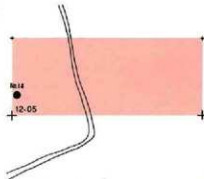
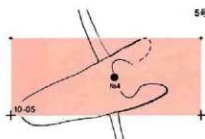
PL. 図-307 俵体番号支脚7の破片分布図

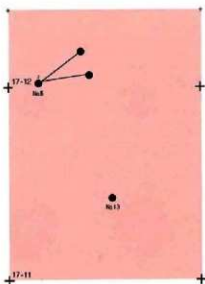
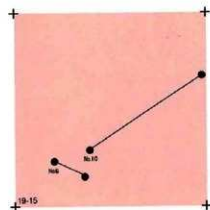
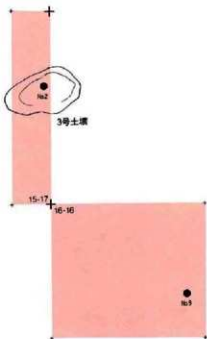


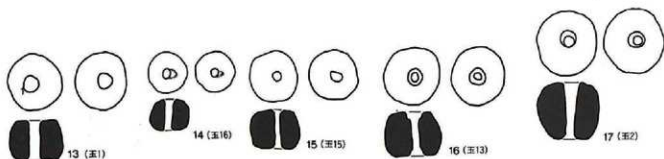
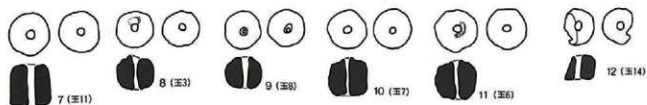
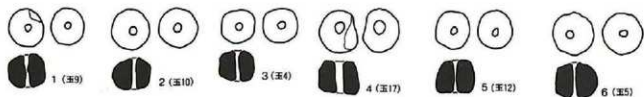
PL. 図-308 個体番号跡線率1~14の破片分布図



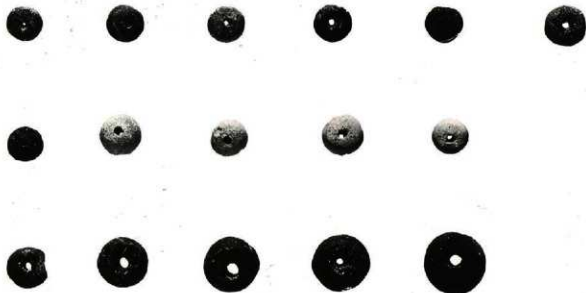
5号整穴住居



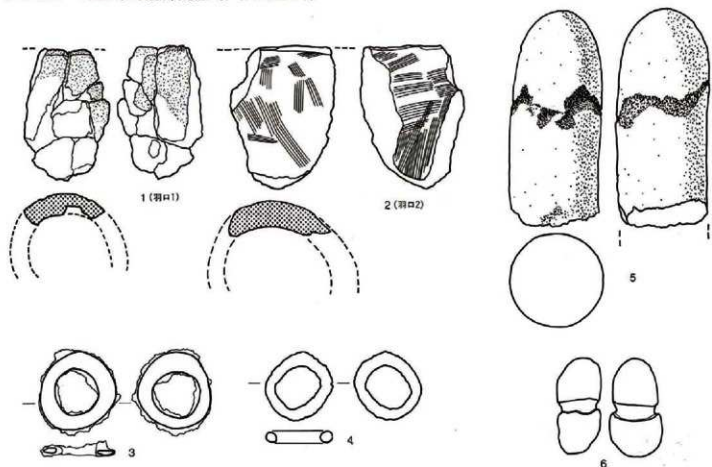




- 1-4, 6-15, 17: 炭化物マウンドから出土
 5: 炭化物・堆土50から出土
 16: 炭化物62から出土



PL. 図-310 土製羽口, 金属製品, 石製品 (()内は個体番号)



5

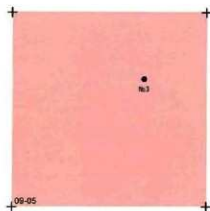
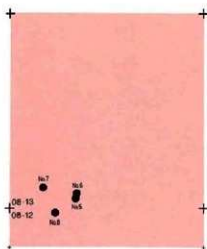
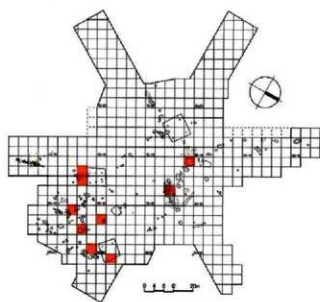
6

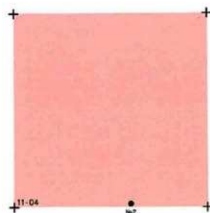
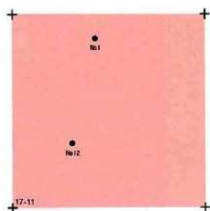
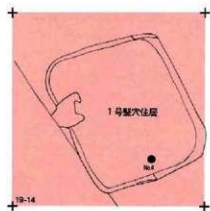
10

11

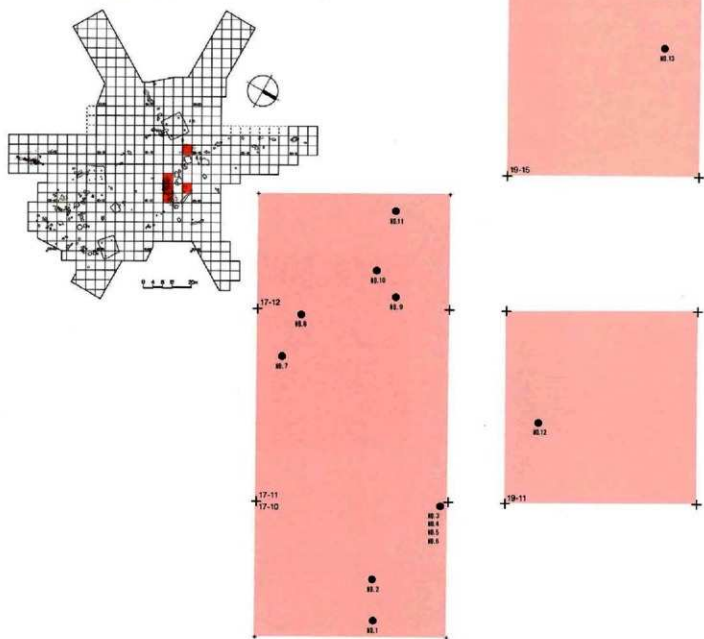
12

PL. 図-311 鉄製品・鉄滓の破片分布図

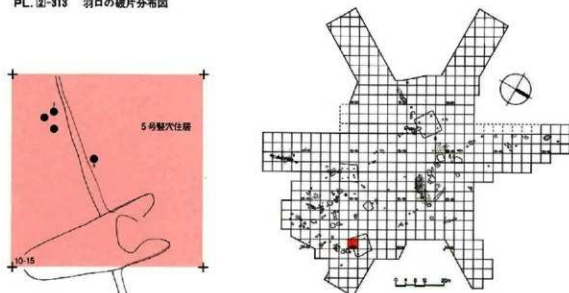




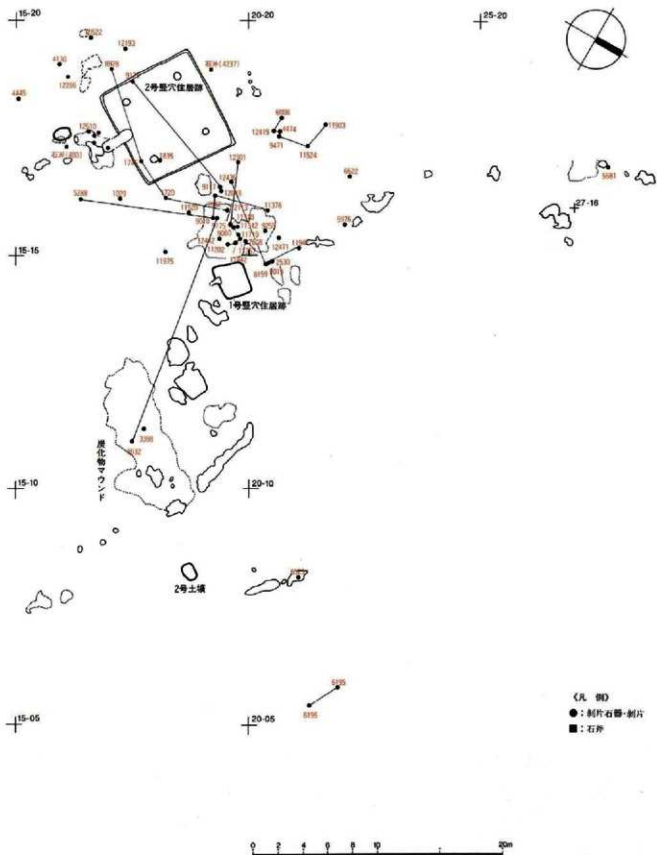
PL. 図-312 土製玉の破片分布図



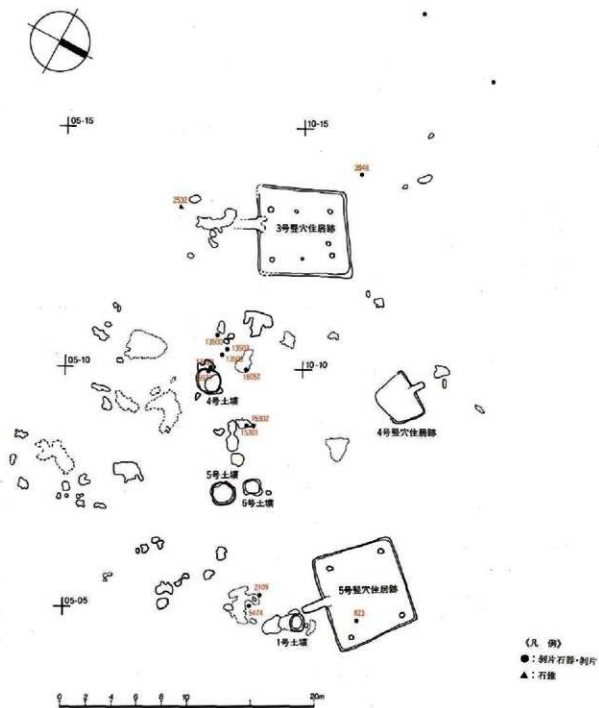
PL. 図-313 羽口の破片分布図



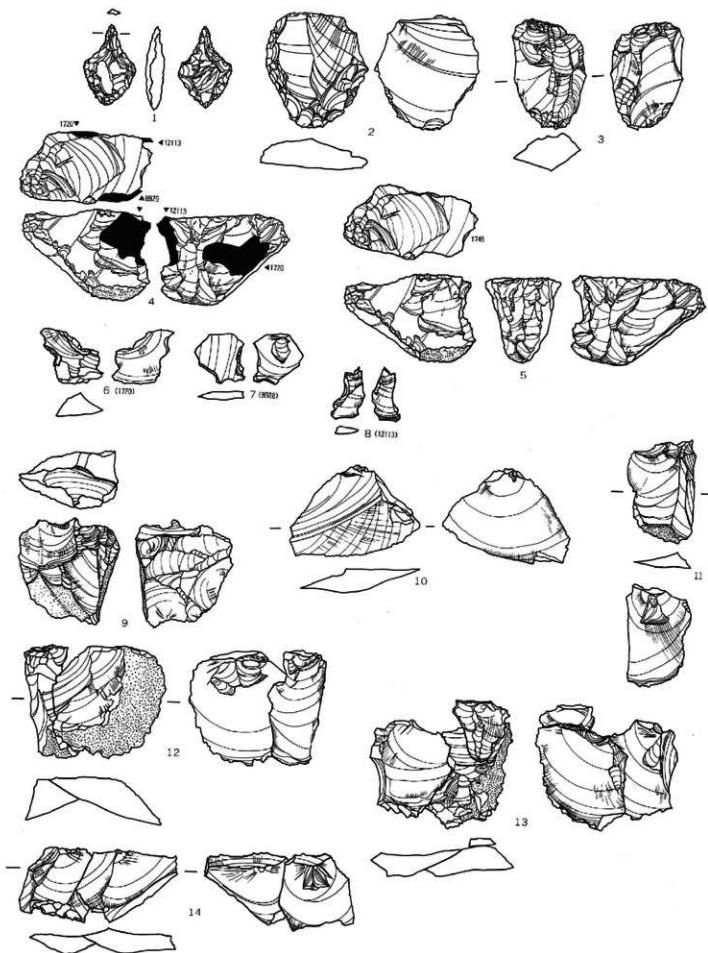
PL. 図-814 石器の分布と接合関係の図 ①



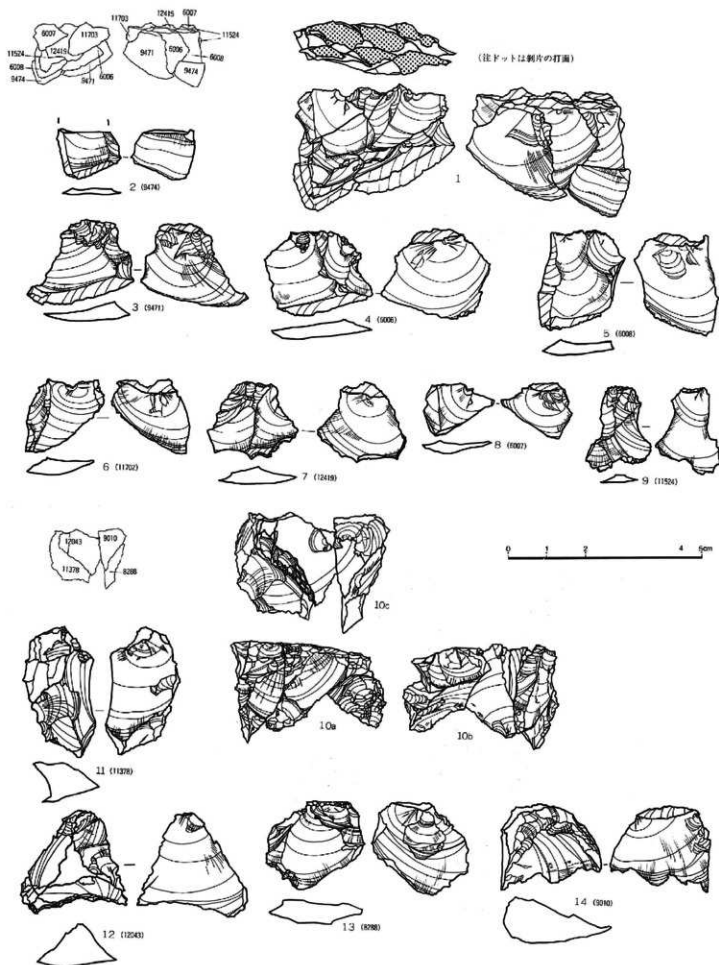
PL. 図-315 石器の分布と埋合関係の図 ②



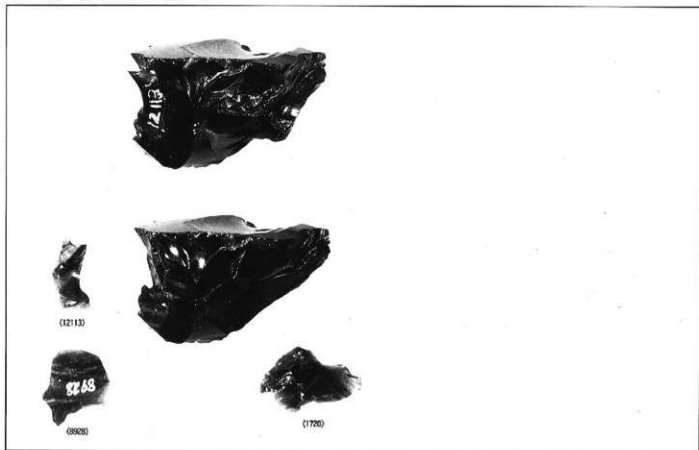
PL. 図-316 石器、石核、剥片と接合図 ① (()内は個体番号)



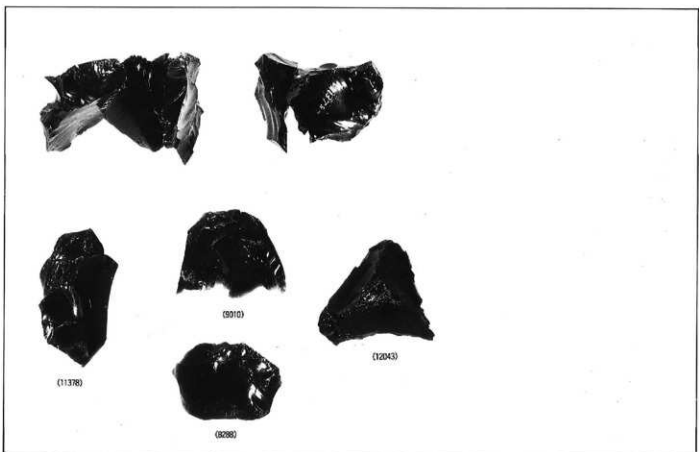
PL. 図-317 石器、剥片の接合図 ② (()内は個体番号)



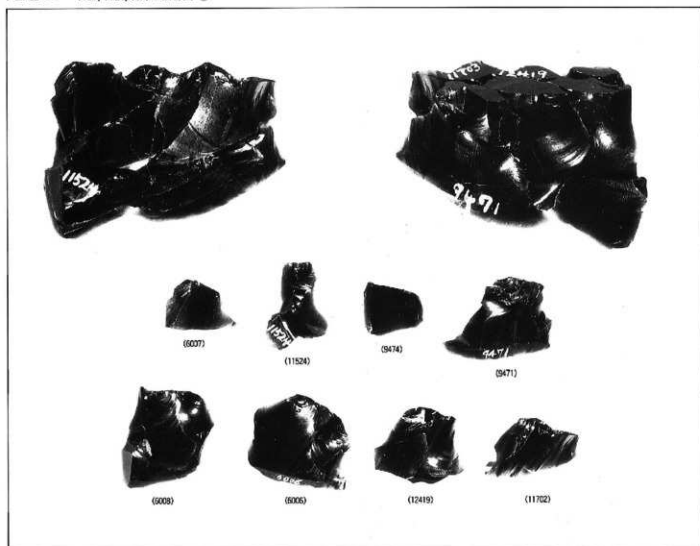
PL. ②-318 石器, 石核, 剥片と接合図 ①



(接合資料4)

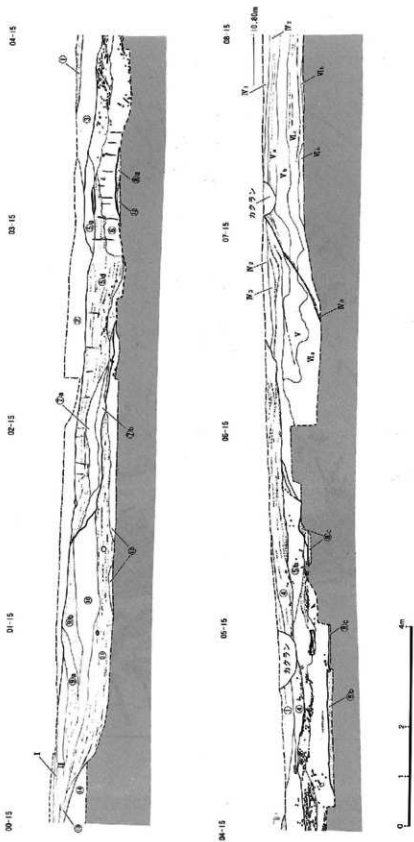


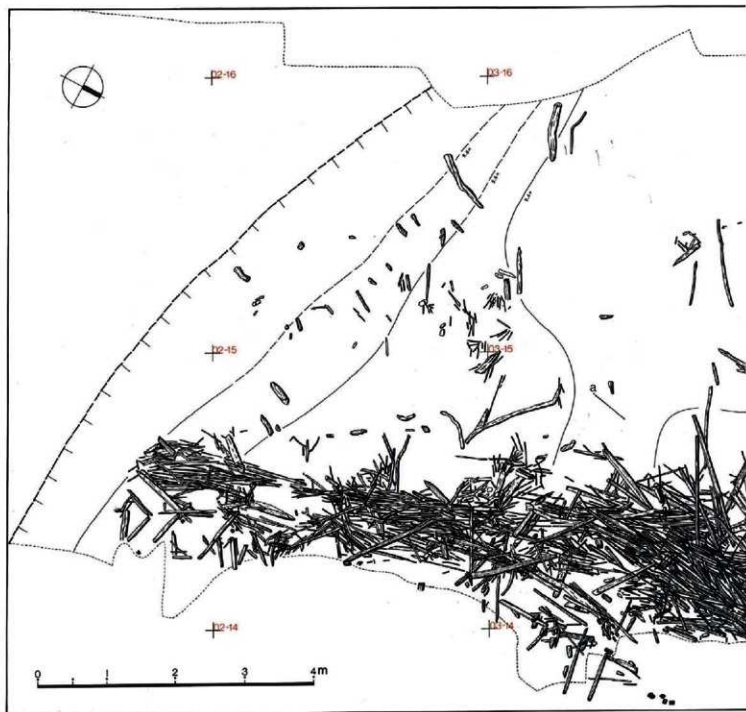
(接合資料6)

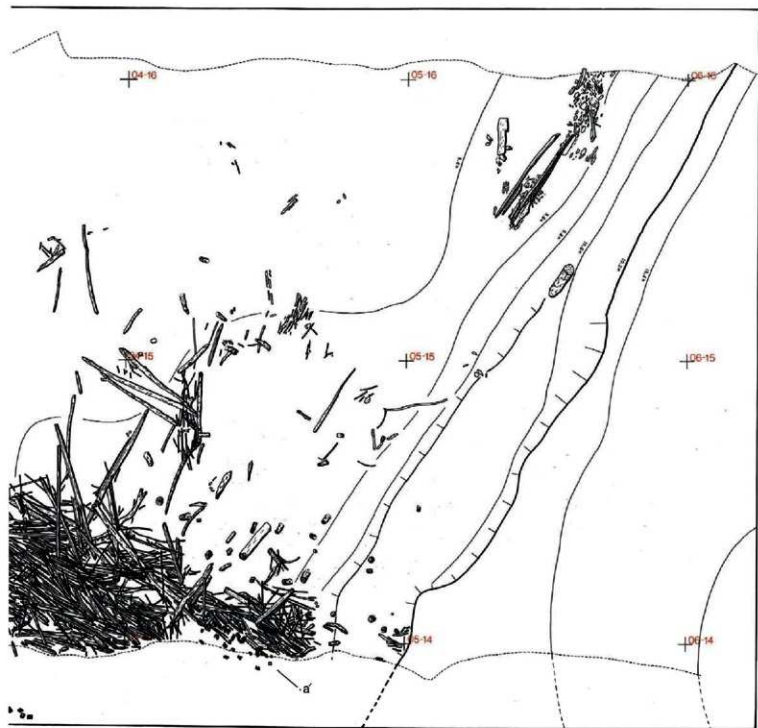


(接合資料6)

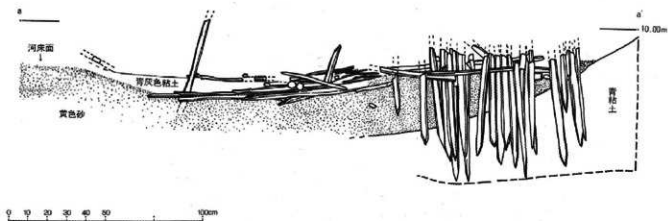
PL. 図 320 埋没河川(00-15→08-15グリッド)の地層図







PL. 図-322 テシの杭立断面図



PL. 2-323 テシ ①



左岸からみる



右岸からみる



左岸の上流からみる



右岸の上流からみる

PL. 図-324 テシ ②



埋没河川の土層堆積 1



埋没河川の土層堆積 2



水をたたえた旧河川：右岸からみる



左岸の杭列と横材：上流からみる



左岸の杭列と横材の組み合わせ

PL. 図-325 テシ ③



旧河川の中から左岸側をみる



中央部分の状況：上流からみる



中央部分の状況：上流からみる



中央部分の状況：上流からみる



横材とヤナギの小枝



左岸部分の状況：上流からみる



左岸の杭列：下流からみる



横材の出土状況



横材の出土状況



左岸の木組み状況



ヤナギの小枝の出土状況

PL. ②-327 テシ ⑤ 遺物の出土状況



粘土層深く打ち込まれたえぐり込みのある丸杭



えぐり込みのある横材



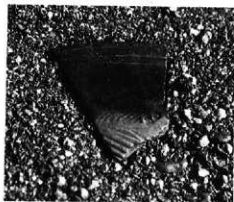
粘土層深く打ち込まれたえぐり込みのある割杭



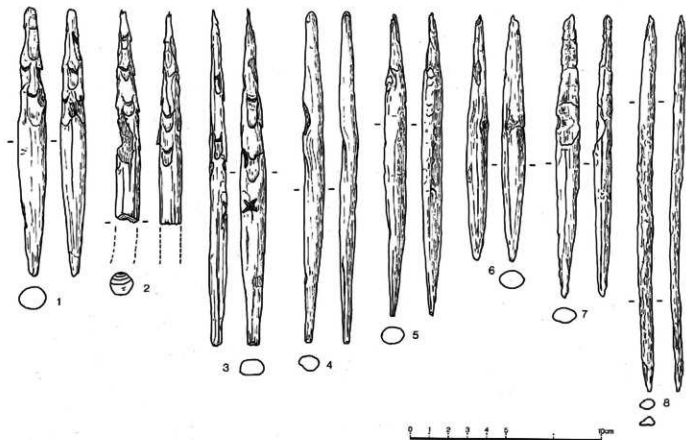
川砂から出土した木製漁具



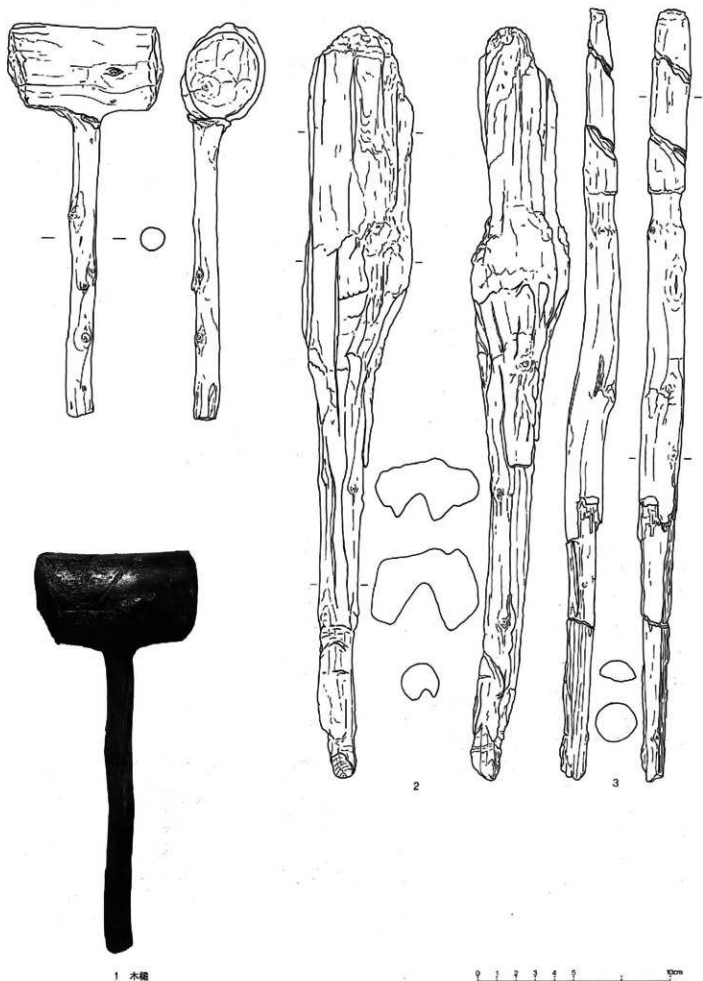
川砂から出土したマレク



川砂から出土した磨文土器の破片

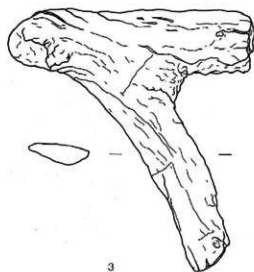
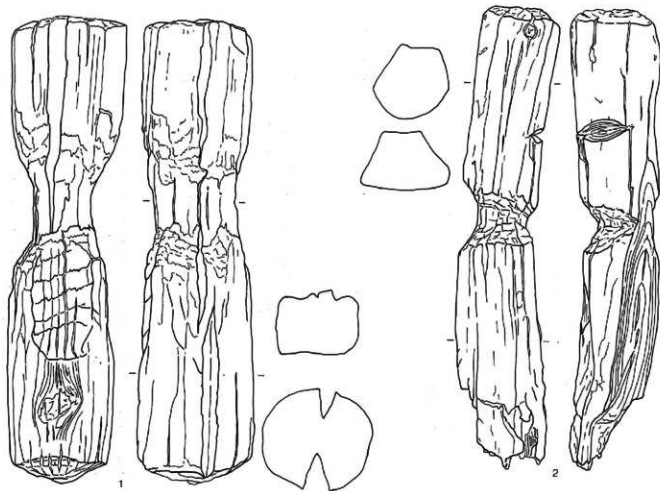


PL. 図-329 木製品 ①



1 木槌

0 1 2 3 4 5 10cm



PL. 図-331 木製品 ③ と割杭および土器片



1 木箱



2



3



4



5



6



7

木杭



8



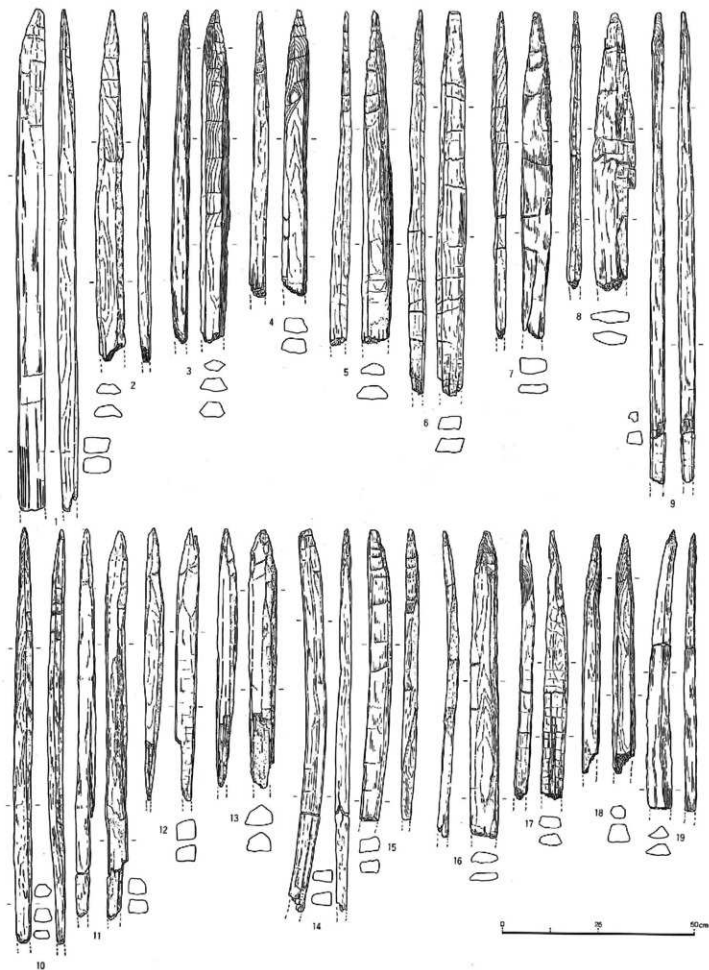
9

えぐり込みのある木釘

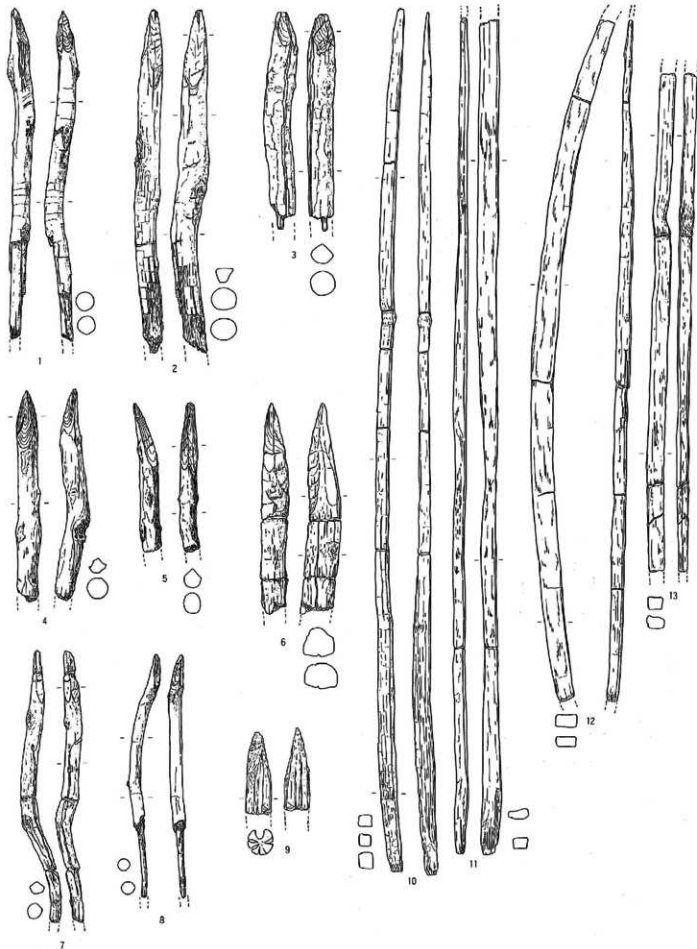


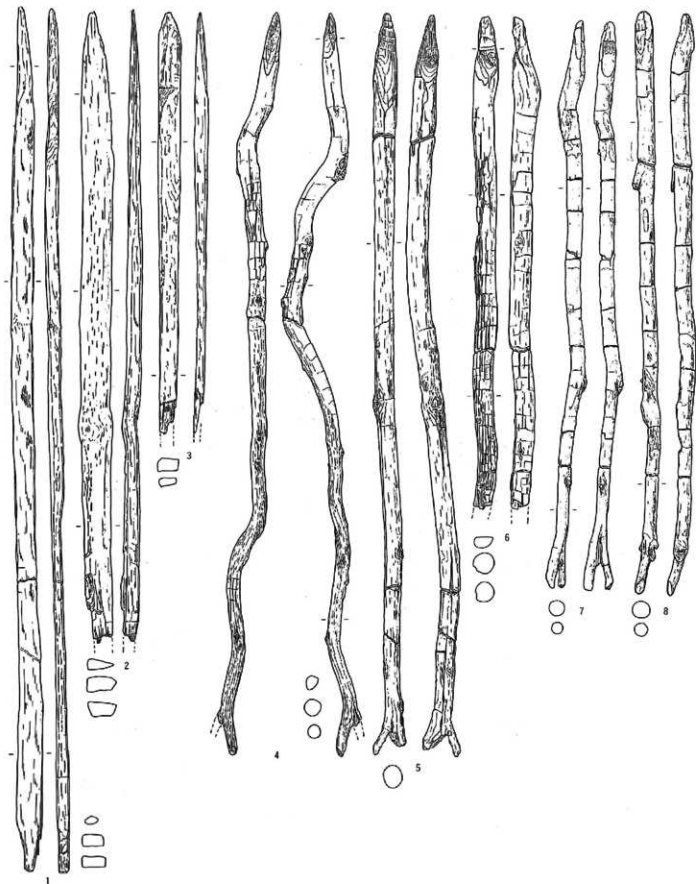
10

施文土器の破片

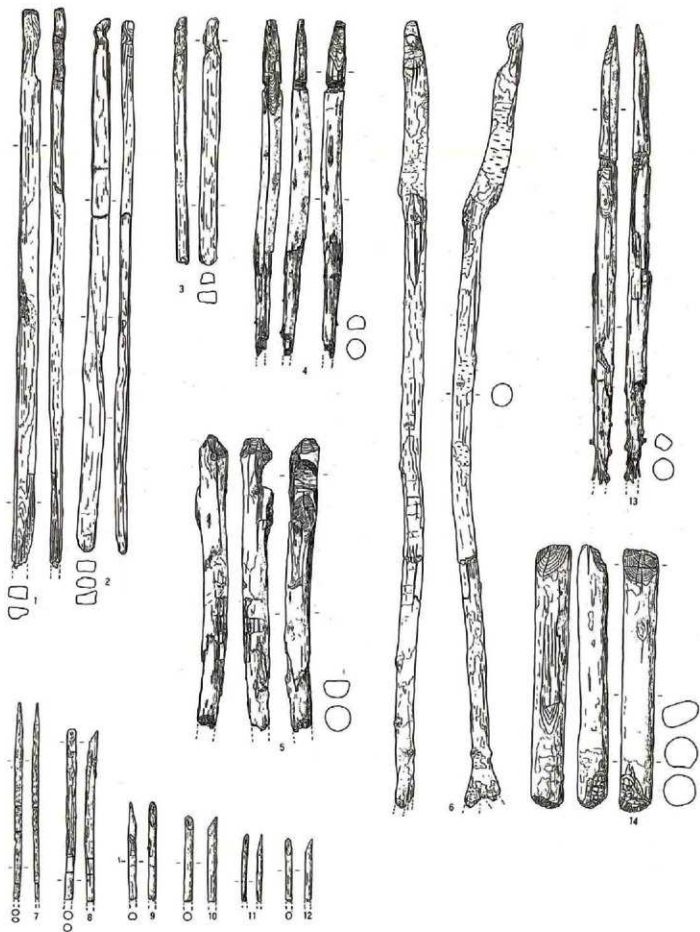


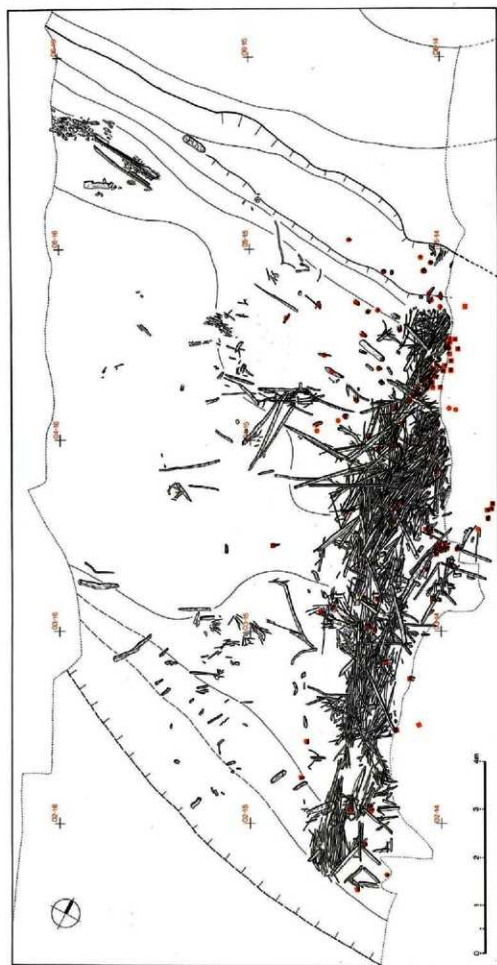
PL. 図-333 丸杖(1-9)と横材(10-13)





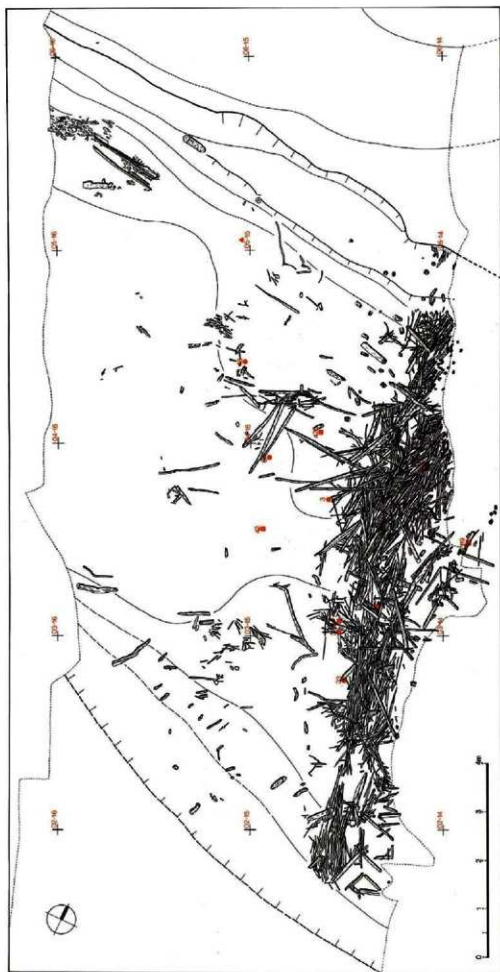
PL. ②-335 横木・杖などに転用された廃材(1-6, 13)、補助材に用いたヤナギ(7-12)、丸太(14)



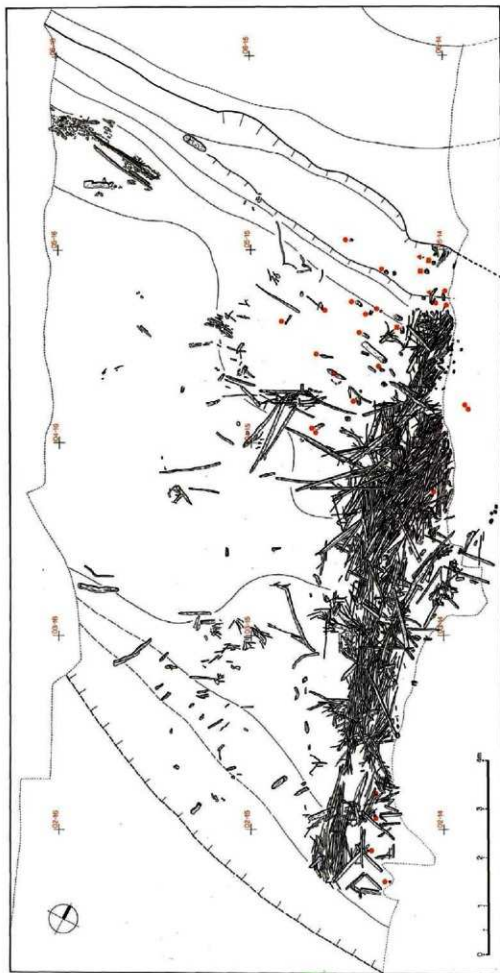


■ 薪杖
● 丸杖

PL. 図-337 テシ出土の遺物分布図



- 遺物
- 遺物
- ▲ 遺物
- ▲ 大船社区域

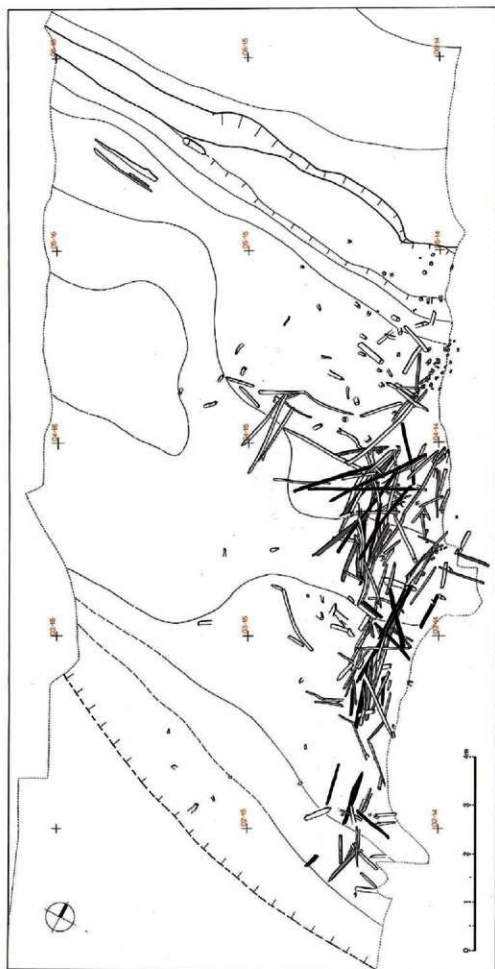


▲モミ属(代表樹種:トドマツ) 2点

■ニレ属(代表樹種:ハルニレ) 4点

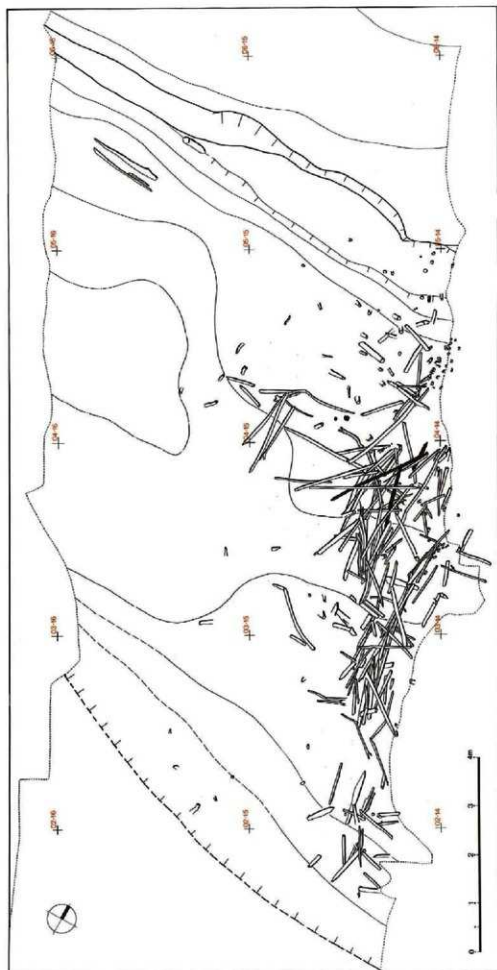
●トネリコ属(代表樹種:ヤナギモ)・(ヤナギ属・代表樹種:エノカウヤナギ) 23点

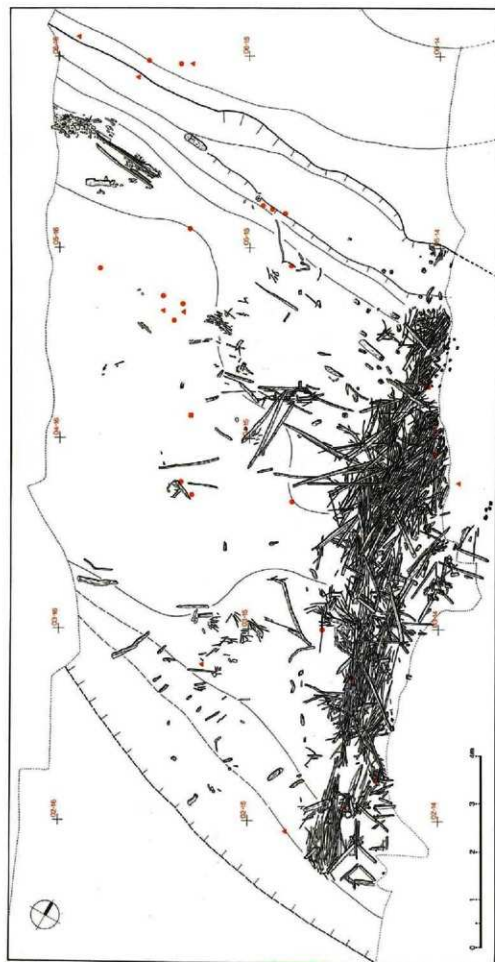
PL. Ⅱ-359 横木副材の形状別分布図



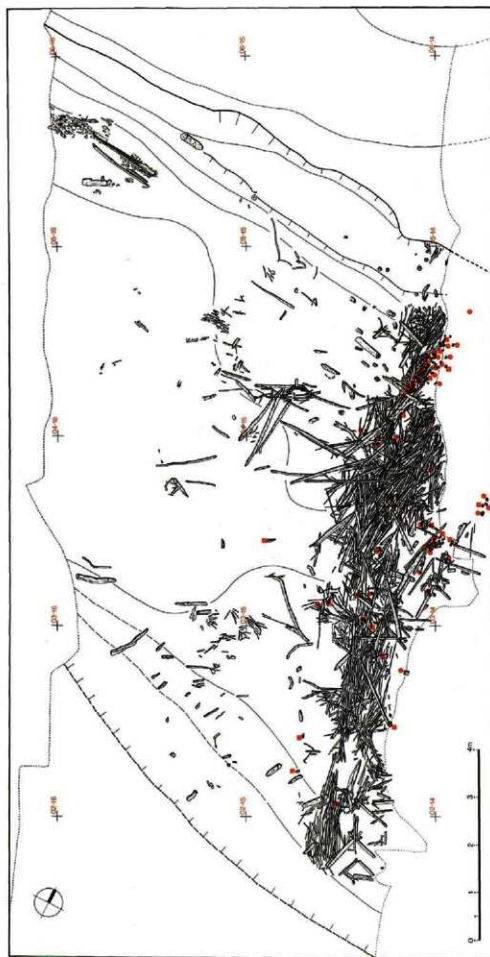


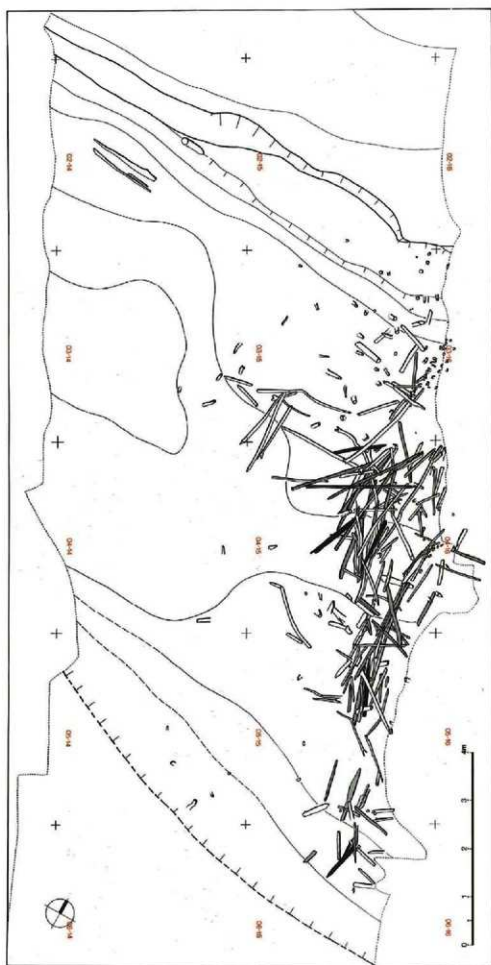
PL. 図-341 鹿村の樹種別分布図



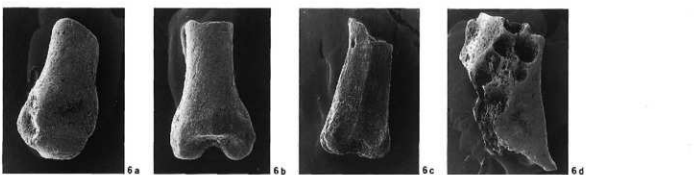
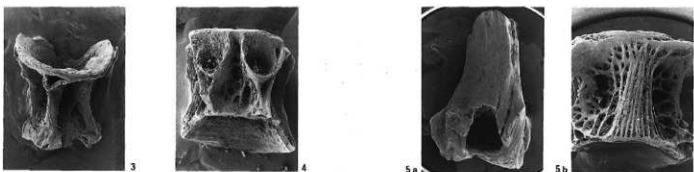
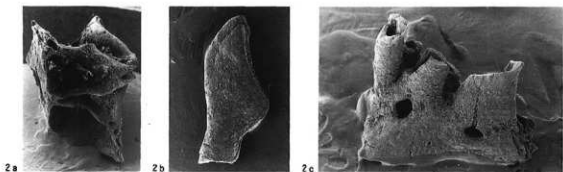
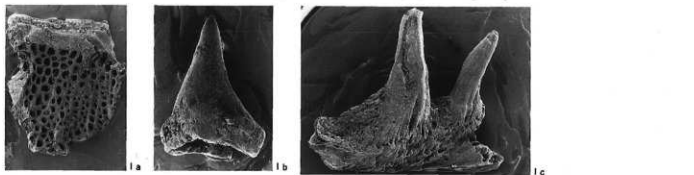


PL. ②-848 割材の木取り分布図





PL. 図-345 動物遺存体



1 サケ科魚類 a)椎骨(×7) b)歯(×7) c)歯骨および歯(×9)

2 ワグイ a)椎骨(×8) b)咽頭骨(×12) c)咽頭骨(×12)

3 コイ科魚類(×9)

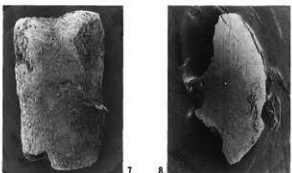
4 ニシン科魚類(マイワシ)椎骨(×10)

5 カサゴ科魚類 a)背椎(×7) b)椎骨(×7)

6 ネズミ類 a)中手骨(中足骨)(×15) b)中足骨(基節骨?)(×14) c)尾椎(×10) d)左上顎骨基部(×9)

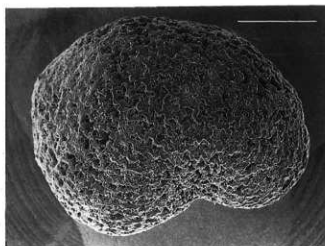
7 ウサギ中足骨(基節骨?)(×7)

8 陸性貝類(×8)





a



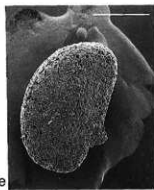
b



c



d

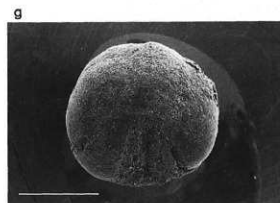


e

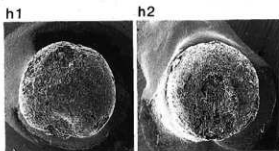


f

Selected Wild and Weedy Plant Seeds: a) *Rumex*, b) *Physalis*, c) *Lathyrus*, d) *Echinochloa*, e) *Empetrum*, f) *Polygonum*.
Scale: a, b, f same, bar = 1/2 mm, d, e, bar = 1/2 mm, c, bar = 1 mm.



g



h1

h2

Millets: a) Broomcorn (*Kiba*), b) Foxtail, Dorsal (L.) and Ventral (R) Views.
Scale = 1 mm.

PL. 図-347 植物遺存体 ②



a1



a2



b



b



c



d

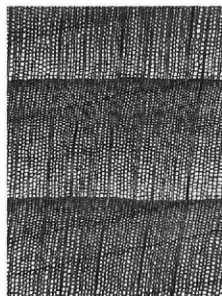


e

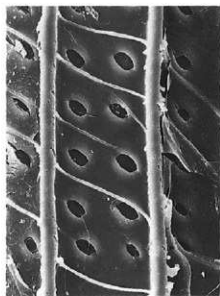


f

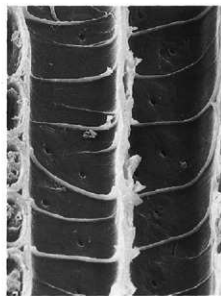
Other Cultigens: a1) Modern Melon, a2) Archaeological Melon, b) Rice, c) Adzuki, d) Hemp, e) *Shiso* or Beefsteak Plant, f) Wheat.
 Scale: a, b, c, f same — bar = 1 mm, d — bar = 1 mm, e — bar = 1/2 mm.



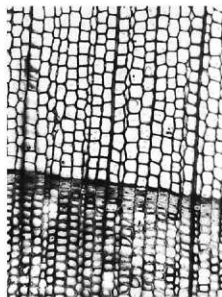
イタイ I a (×50)



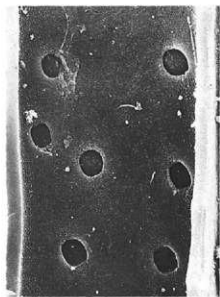
I b (×780)



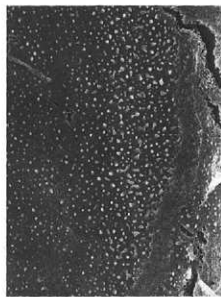
I c (×1,040)



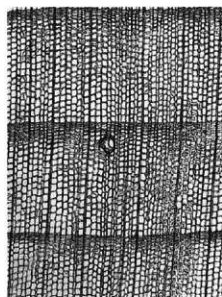
モミジ II a (×85)



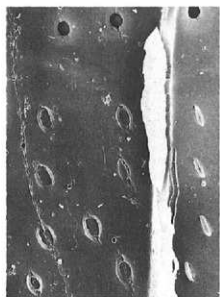
II b (×1,770)



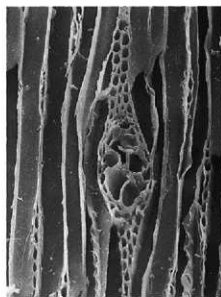
II c (×6,700)



トフヒ III a (×40)

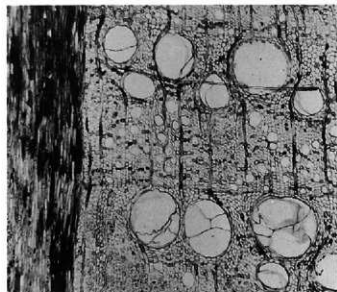


III b (×1,925)



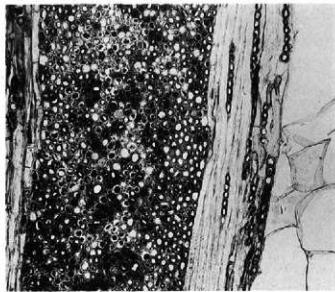
III c (×250)

PL. 図-349 テシ木材の組織・構造 ②

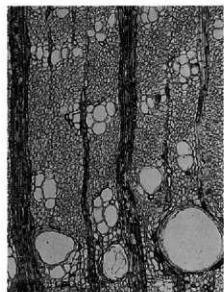


コナラ属

Wa (×45)



Wb (×42)



ニレ属

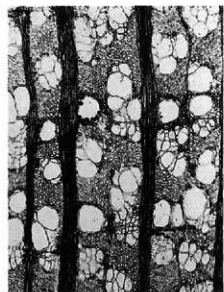
Va (×85)



Vb (×110)

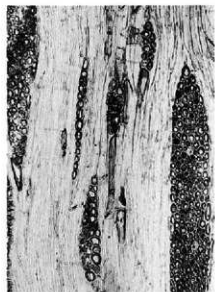


Vc (×1,780)



エノキ属

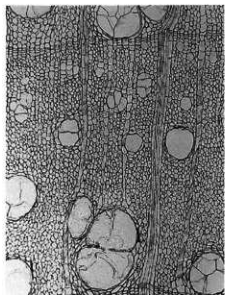
Wa (×45)



Wb (×120)



Wc (×1,350)



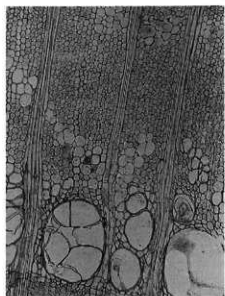
クワ属 Ia(×70)



Ib(×150)



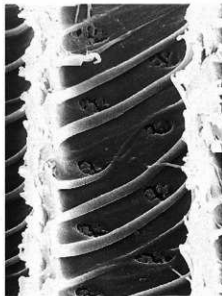
Ic(×2,500)



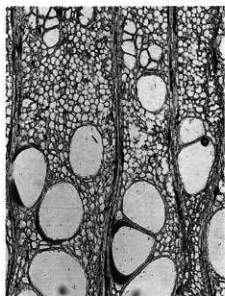
イヌエンジュ属 IIa(×75)



IIb(×100)



IIc(×2,600)



キハダ属 IIIa(×80)

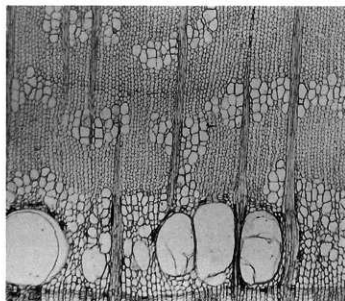


IIIb(×95)



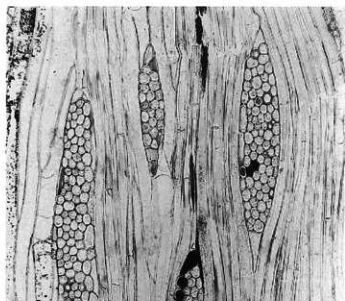
IIIc(×220)

PL. 図-351 テシ木材の組織・構造 ④

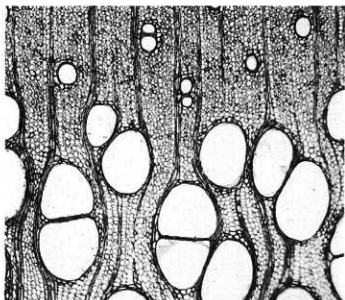


ハリギリ

Xa(×40)

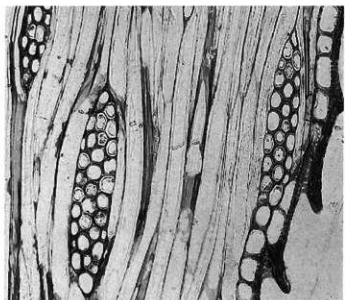


Xb(×110)

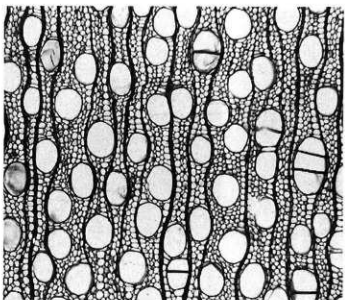


トネリコ属

XIa(×40)



XIb(×200)

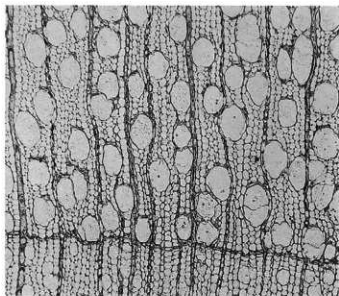


ハコヤナギ属

XIIa(×125)

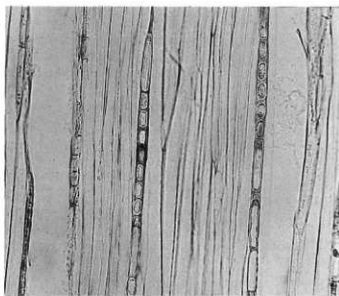


XIIb(×250)

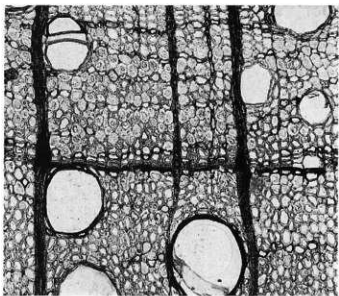


ヤナノキ属

III a (×105)



III b (×225)

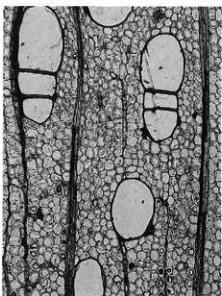


オニグルミ

IV a (×105)

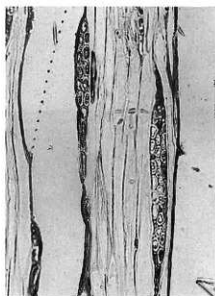


IV b (×250)

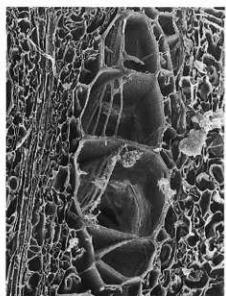


カバノキ属

IV a (×100)



IV b (×185)



IV c (×315)

PL. ②-353 テシ木材の組織・構造 ⑤



ハンノキ属

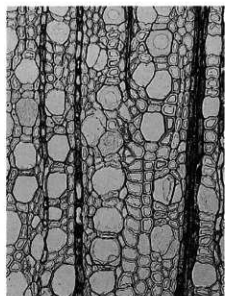
XII a(×110)



XII b(×70)

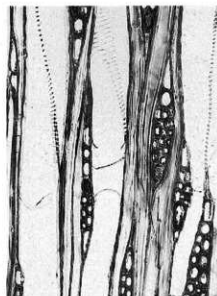


XII c(×360)



カツラ

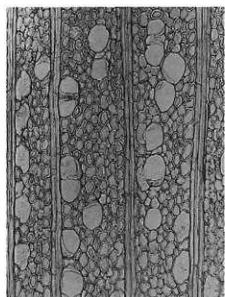
XIII a(×100)



XIII b(×165)



XIII c(×535)



モクレン属

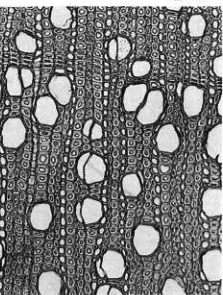
XIV a(×80)



XIV b(×100)

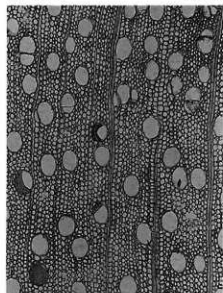


XIV c(×410)



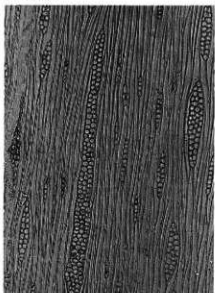
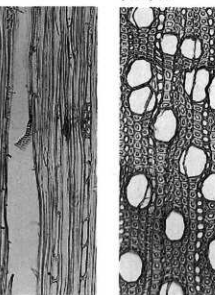
アフリカノキ属

III a (×110)

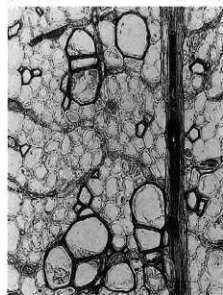


カエデ属

II a (×90)

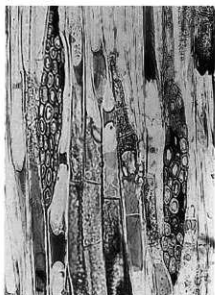


II b (×110)

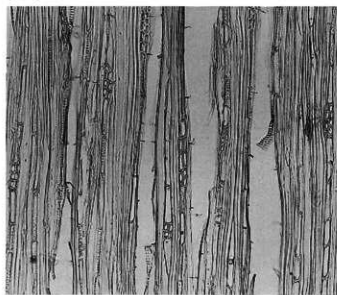


シノキ属

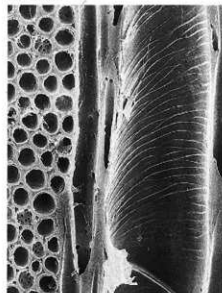
III a (×105)



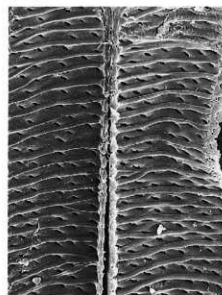
III b (×100)



III b (×120)

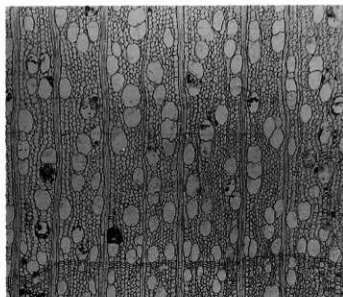


II c (×490)



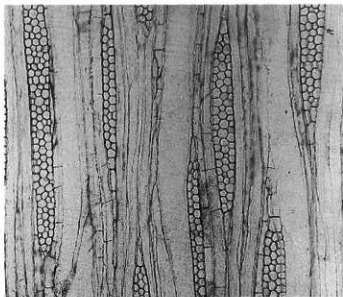
III c (×690)

PL. 田 355 テシ木材の組織・構造 ⑧

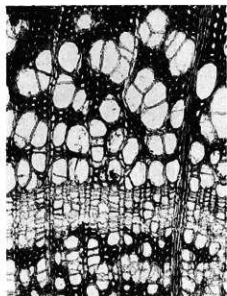


ミズキ属

XIIIa(×65)

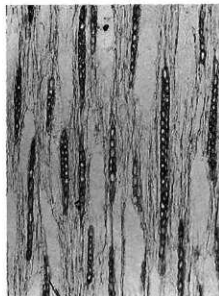


XIIIb(×105)



ハシドイ属

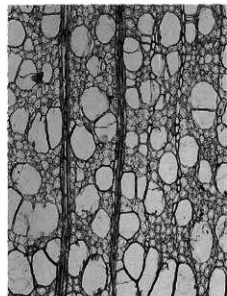
XIIIa(×75)



XIIIb(×100)

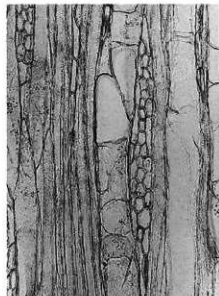


XIIIc(×2,700)

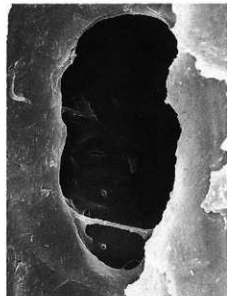


ニワトコ属

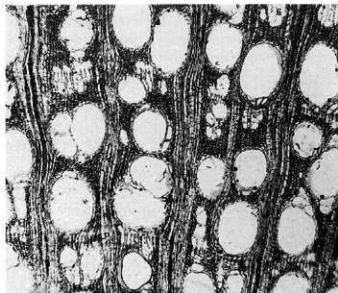
XIVa(×85)



XIVb(×140)

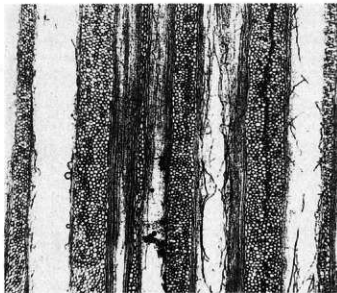


XIVc(×1,480)

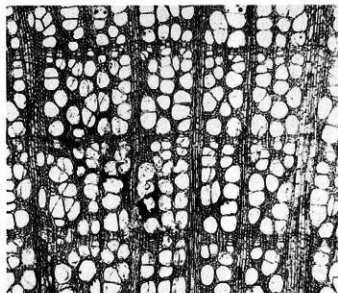


ツル性植物

IXVa(×85)

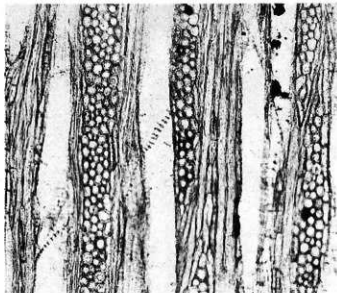


IXVb(×50)

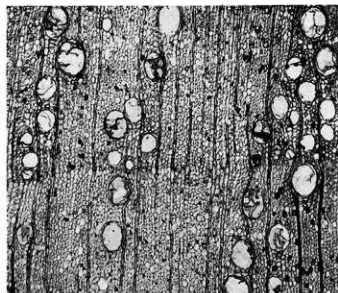


ツル性植物

IXVa(×55)

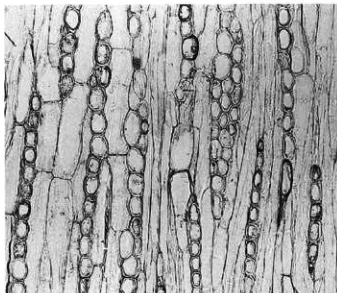


IXVb(×155)



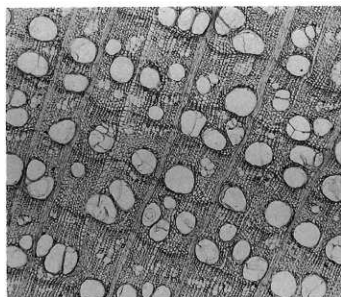
ブナ科?

IXVa(×40)



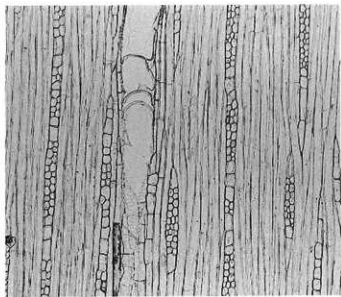
IXVb(×200)

PL. ②-357 テシ木材の組織・構造 ③

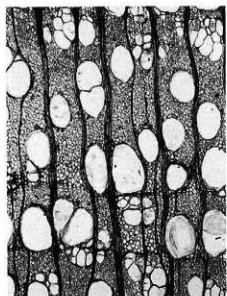


ワルシ風?

XIII a (×40)

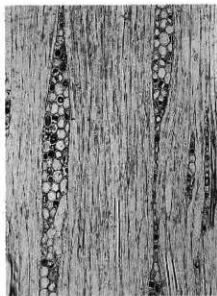


XIII b (×125)

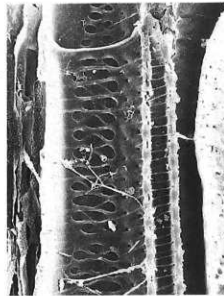


?

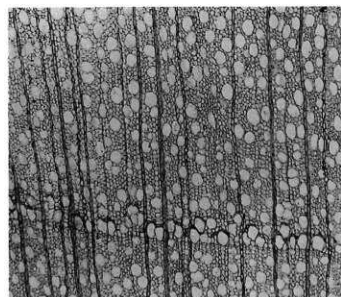
XIII a (×45)



XIII b (×165)

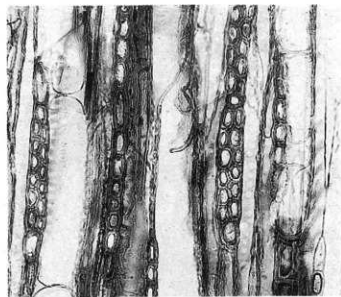


XIII c (×575)

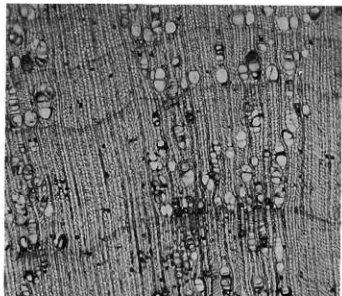


コシアブラ?

XII a (×65)

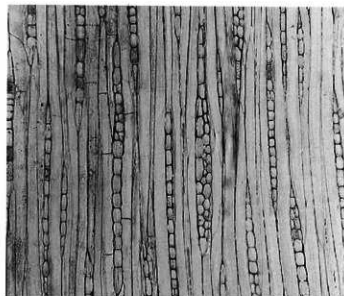


XII b (×235)

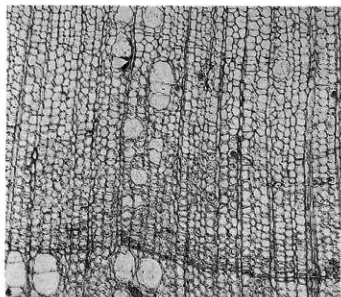


クマシデ属?

XXXIa(×60)



XXXIb(×245)

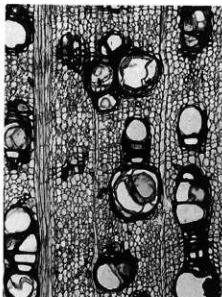


クマシデ属?

XXXIIa(×105)



XXXIIb(×110)



ニレ科?

XXXIIIa(×85)

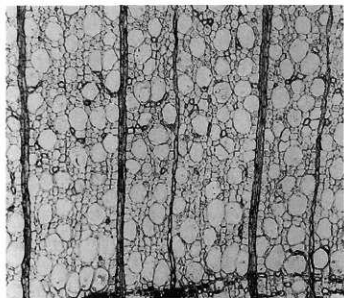


XXXIIIb(×140)



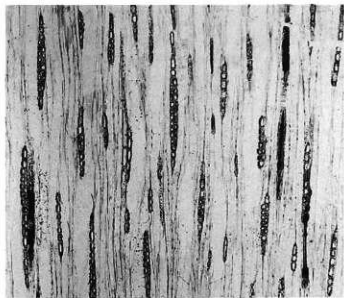
XXXIIIc(×1,300)

PL. 図-359 テシ木材の組織・構造 ②

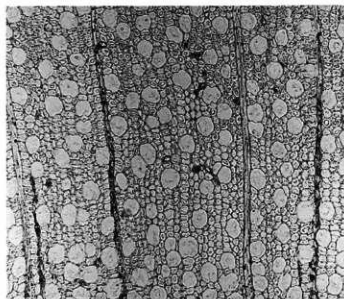


ナナカマド属?, リンゴ属?

XXIVa(×105)

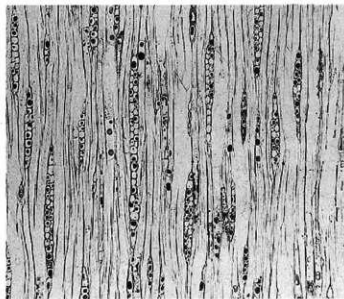


XXIVb(×95)

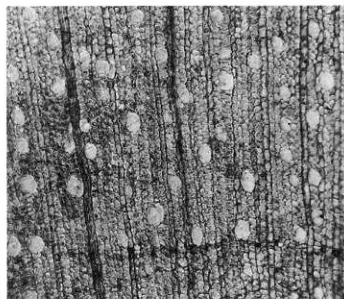


ナナカマド属?, リンゴ属?

XXIVa(×125)



XXIVb(×120)

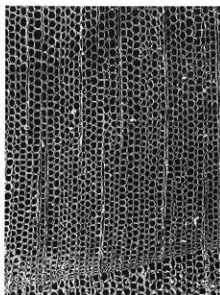


?

XXIVa(×125)

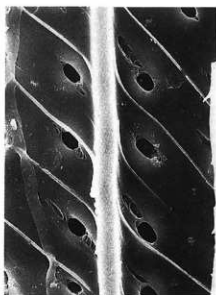


XXIVb(×280)



イチイ

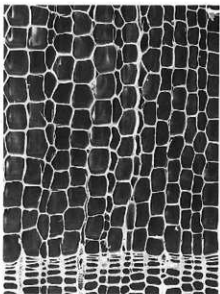
1a (×100)



1b (×1,175)

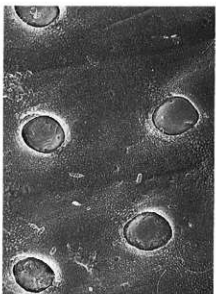


1c (×1,270)

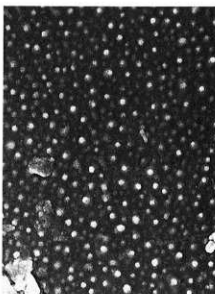


モミ属

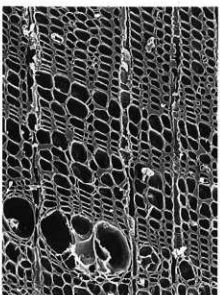
2a (×230)



2b (×2,370)



2c (×10,030)



トウヒ属

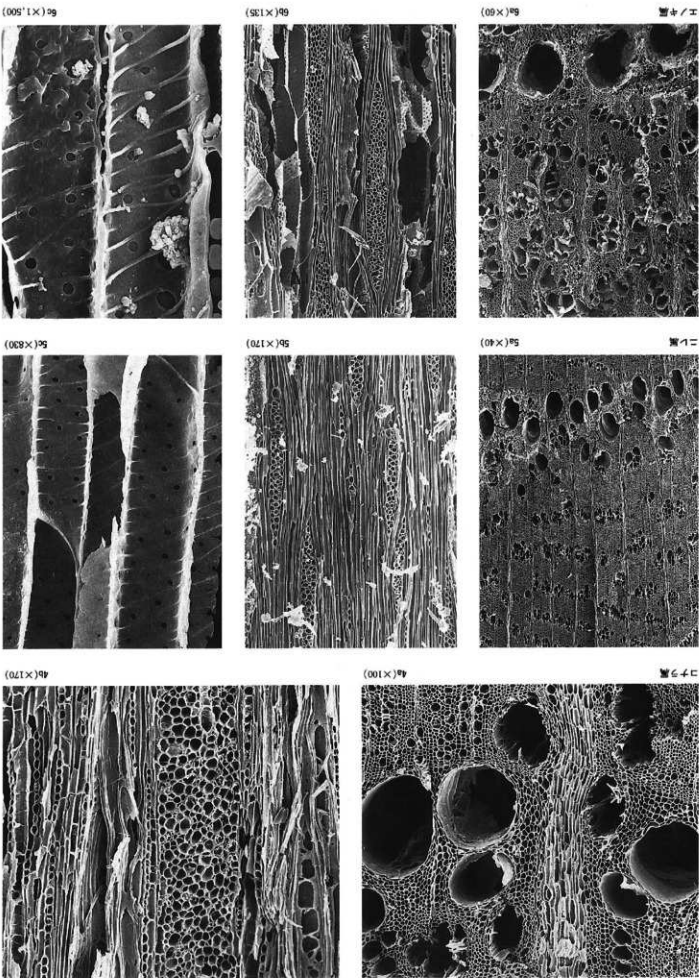
3a (×160)

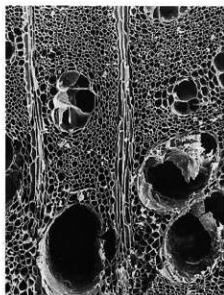


3b (×2,400)



3c (×260)



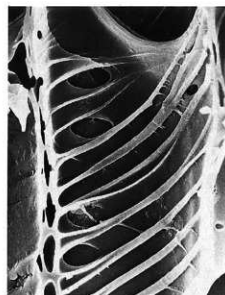


クワ属

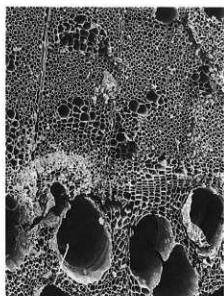
7a(140)



7b(×275)

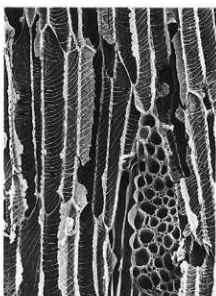


7c(×1,710)

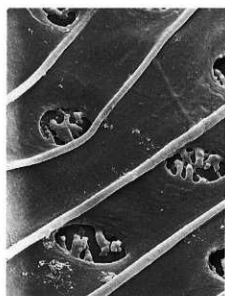


イヌエンジュ属

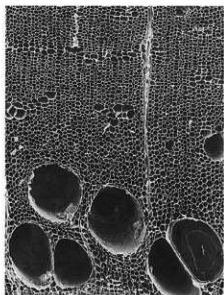
8a(×105)



8b(×340)

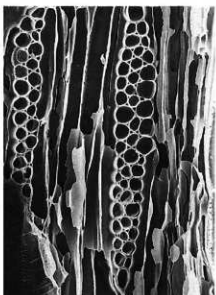


8c(×5,380)

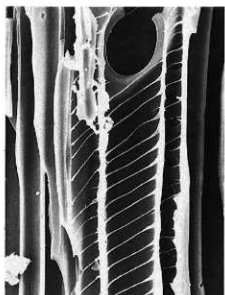


キハダ属

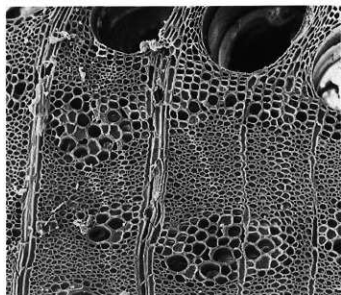
9a(×70)



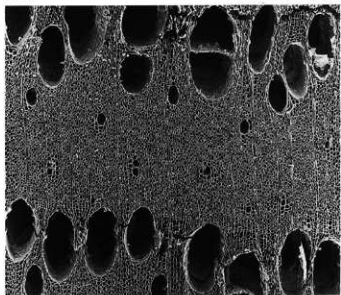
9b(×245)



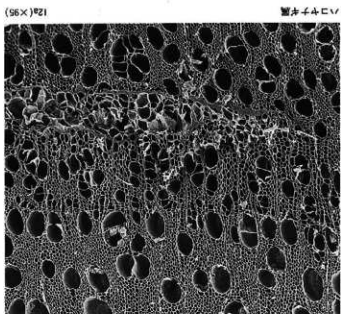
9c(×810)



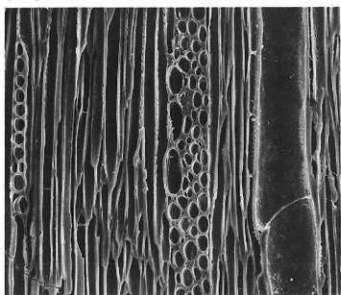
10a (×175) 二片牛



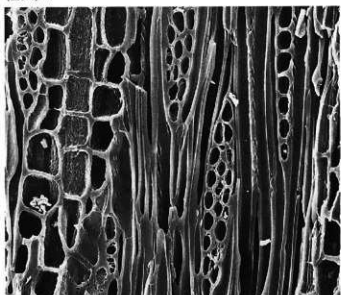
11a (×60) トネリコ炭



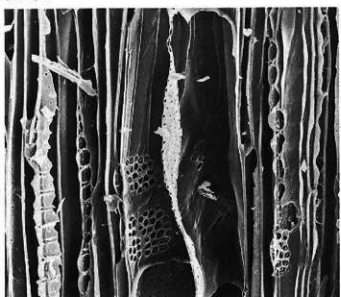
12a (×95) 黒芥子炭



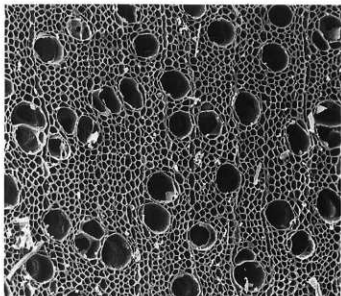
10b (×350)



11b (×375)



12b (×400)

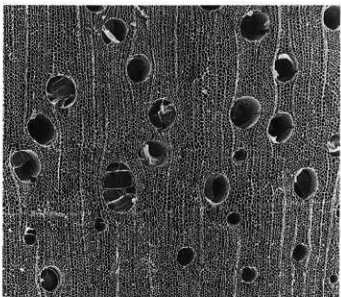


ヤナギ炭

13a(×220)

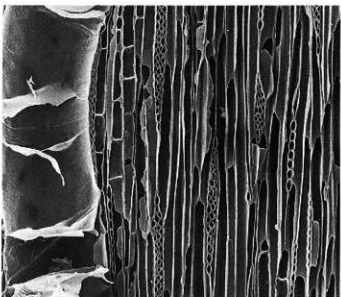


13b(×450)



オニグルミ

14a(×40)



14b(×165)



アサダ

15a(×90)

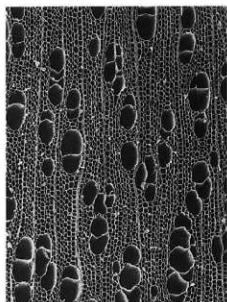


15b(×220)



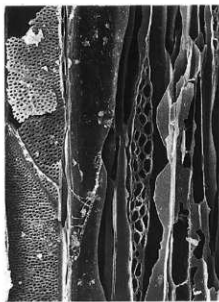
15c(×590)

PL. ②-365 炭化材の組織・構造 ⑥



カバノキ属

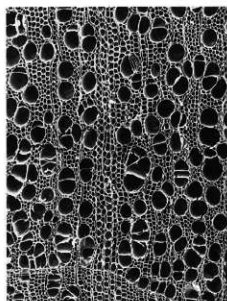
16a(×90)



16b(×400)



16c(×1,130)

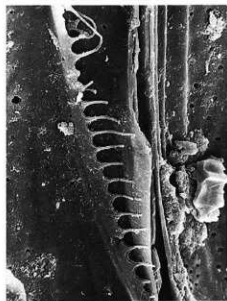


ハンノキ属

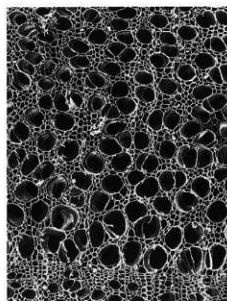
17a(×60)



17b(×180)

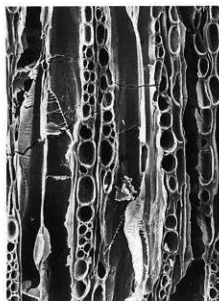


17c(×860)

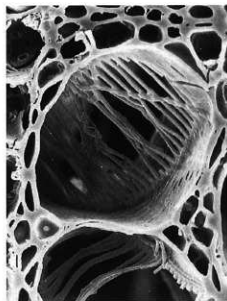


カツラ

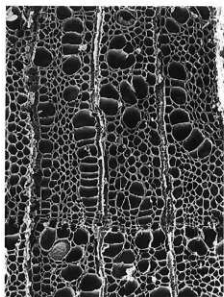
18a(×70)



18b(×150)



18c(×500)



モクレン属

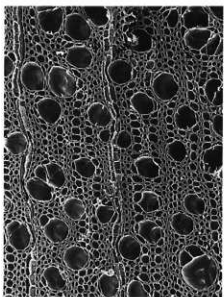
18a(×145)



19b(×130)



19c(×790)

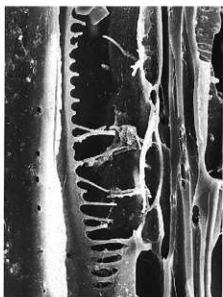


アジサイ属

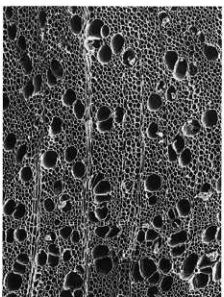
20a(×145)



20b(×405)



20c(×540)

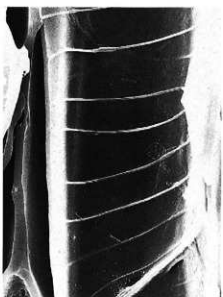


サクラ属

21a(×110)

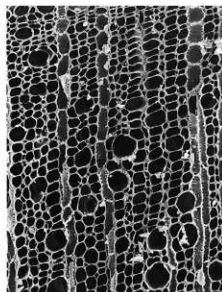


21b(×350)



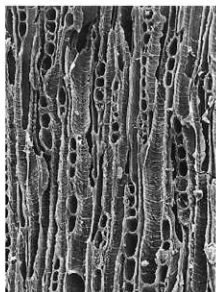
21c(×1,760)

PL. 図 387 炭化材の組織・構造 ⑧

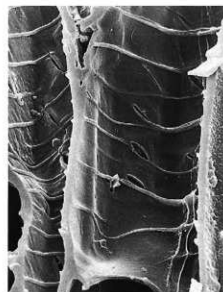


ニシキ草

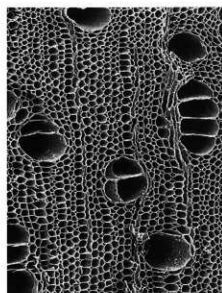
22a(×280)



22b(×300)

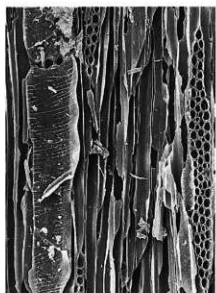


22c(×1,880)

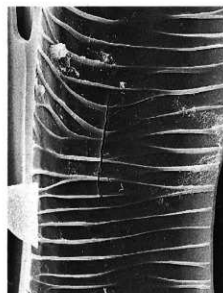


カエデ草

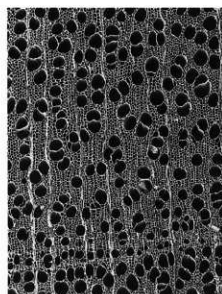
23a(×165)



23b(×160)

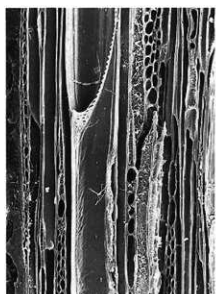


23c(×1,650)



ミズキ草

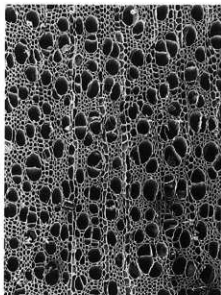
24a(×250)



24b(×245)



24c(×660)

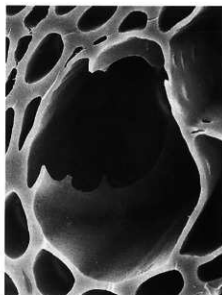


ニワトコ属

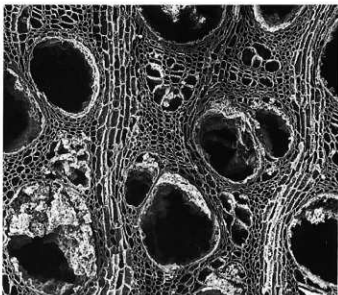
25a(×110)



25b(×1,190)

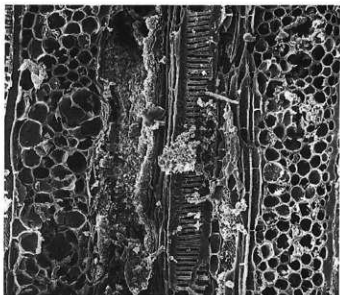


25c(×1,190)

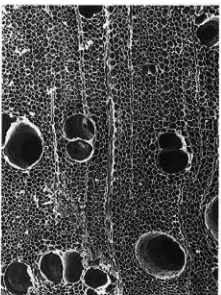


ツル性植物

26a(×130)



26b(×250)



ウルシ属

27a(×105)

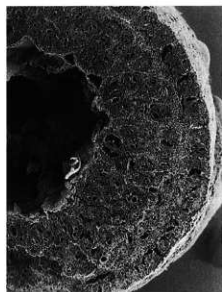


27b(×320)

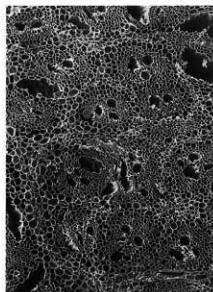


27c(×1,560)

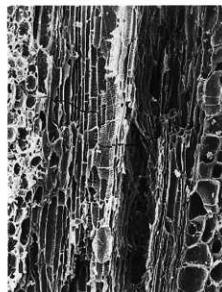
PL. ②-369 炭化材の組織・構造 ⑩



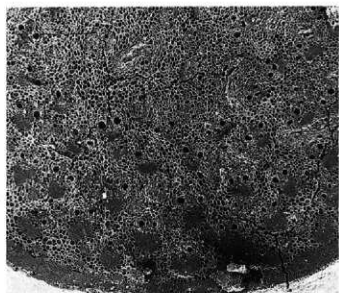
28a (×20)



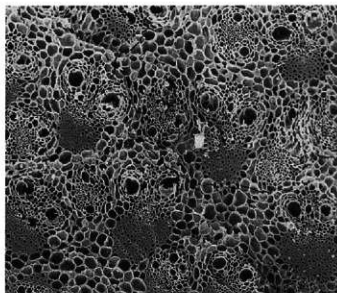
28b (×50)



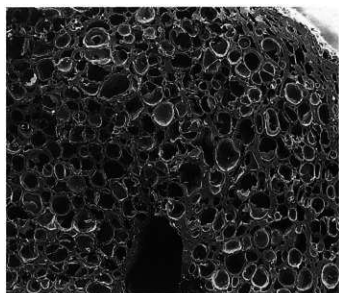
28c (×160)



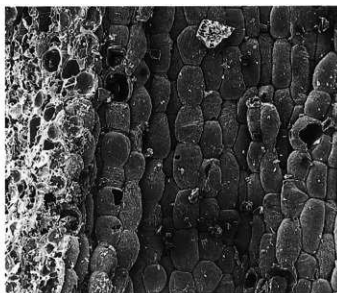
29a (40)



29b (×300)

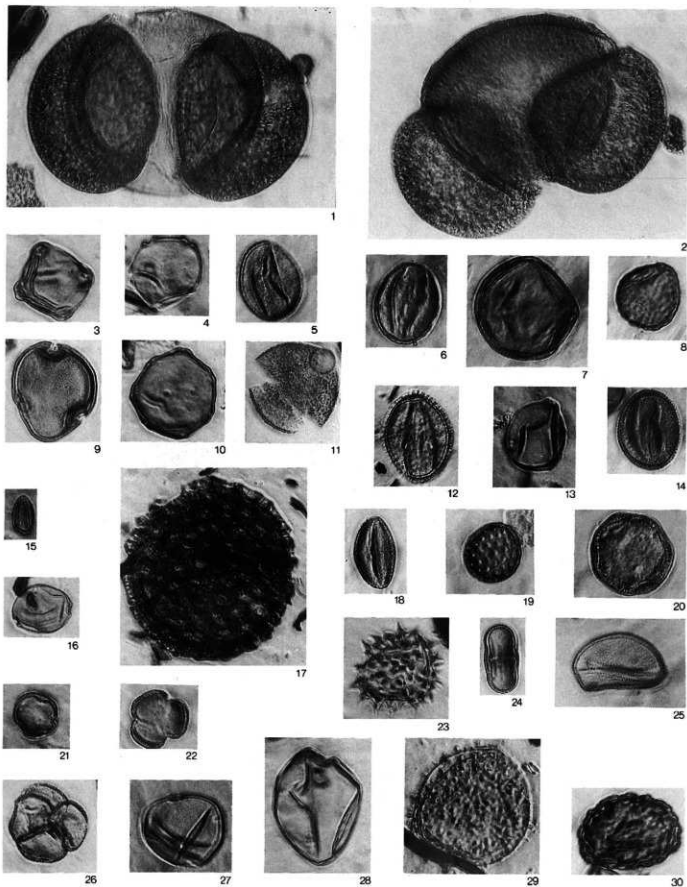


30a (×70)



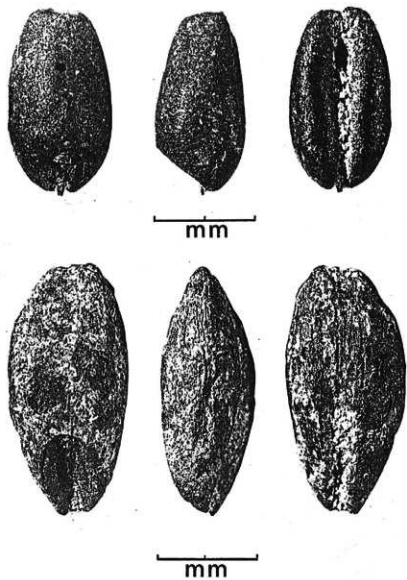
30b (×80)

PL. 图-370 主要花粉・孢子化石



主要花粉・孢子化石 (1-30は約640倍)

- 1 *Ficus*, 槲土11, 2 *Abies*, 炭化物16, 3 *Alnus*, 炭化物16, 4 *Alnus*, 炭化物62, 5 *Quercus*, 炭化物16, 6 *Quercus*, 槲土11, 7 *Fagus*, 炭化物16, 8 *Ulmus*, 2号位唇柱状面, 9 *Tilia*, 炭化物16, 10 *Juglans*, 炭化物40, 11 *Acer*, 炭化物40, 12 *Phellodendron*, 炭化物16, 13 *Betula*, 槲土40, 14 *Fraxinus*, 炭化物16, 15 *Salix-Populus*, 槲土11, 16 *Moraceae*, 炭化物16, 17 *Polygonaceae*, 2号位唇柱状面, 18 *Polygonaceae*, 炭化物16, 19 *Chenopodiaceae*, 炭化物16, 20 *Caryophyllaceae*, 炭化物16, 21 *Ranunculaceae*, 槲土11, 22 *Artemisia*, 槲土44, 23 *Carduioideae*, 2号位唇柱状面, 24 *Umbelliferae*, 槲土11, 25 *Lycopodium*, 2号位唇柱状面, 26 *Typhaceae*, 2号位唇柱状面, 27 *Gramineae*, 炭化物16, 28 *Gramineae*, 槲土11, 29 *Osmundaceae*, 2号位唇柱状面, 30 *Monoalate type spore*, 炭化物16



Top:Wheat Dorsal,Lateral,and
Ventral Views.

Bottom:Barley Dorsal,Lateral,and
Ventral Views.



Rice.

[図版編]

2

サクシュコトニ川遺跡

北海道大学構内で発掘された西暦9世紀代の原初の農耕集落

昭和61年3月20日発行

発行所— 北海道大学
札幌市北区北8条西5丁目

編集— 北海道大学埋蔵文化財調査室

デザイン— 桜井雅章
印刷所 (株)北海道機関紙印刷所
札幌市北区北8条西7丁目

図版編

サクシュコトニ川遺跡

北海道大学構内で発掘された西暦9世紀代の原初の農耕集落

1986

2

北海道大学