Minoan Pre-palatial Sealstones in their economic and social context. A study based on the new material from Archanes-Phourni

Vol. 3: Catalogues

Dissertation submitted for the degree of Doctor of Philosophy

Alexios Karytinos Department of Archaeology and Prehistory

Date of submission: 19th of December 1997 Date of acceptance: 1st of October 1994

BEST COPY

AVAILABLE

TEXT BOUND CLOSE TO THE SPINE IN THE ORIGINAL THESIS

ORIGINAL COPY TIGHTLY BOUND

Catalogue

Catalogue of seals from Phourni-Archanes

PHASE I

1. Inventory Nr: 2587 Date: EMII

Phourni, 23-7-75, Section E, Tholos E, OM 6, Seal. 13, Lower burial level, under clay-coffin 4

Biggest diameter: a) 0,0118m, b) 0,0095m Smallest diameter: a) 0,0106m, b) 0,0093m Thickness in the middle: 0,0096m Stringhole: 0,0044m and 0,00465m

Olive coloured steatite

Slightly pressed stamp cylinder, with two different seal-faces, well-preserved, with two deeper and some small cracks on the body. Slightly peeled off. In the middle, system of 4 stringholes, on the slanting axis. Two of them form a shape of 8, the other two almost circular.

a) Parallelogram, with nearly equal long sides and unequal small sides. A slanting groove cuts it, ending in two points of the border. This groove is wider and deeper on one end, maybe because the tool was used quicker and with more strength towards the end of the engraving. Other grooves, less deep parallel to each other and some also to the long sides of the parallelogram. On both sides of the one end of the deep groove two dots, almost equal. Vcuts.

b) Irregular cross, deeply engraved. Small groove, not deep, above the horizontal leg of the cross. At one end of the vertical leg the tool has gone a bit to the left. The vertical leg is a bit left of the centre of the sealface. V-cuts.

Quite skilfully engraved. The traces of the tool are visible.





2. Inventory Nr: 2576 Date: EMII

Phourni, 25-7-75, Section E, Tholos E, OM 6, Seal. 16, Lower burial level, under clay-coffin 13

Height (with handle): 0,023m Height (without handle): 0,018m Measurements of sealface: 0,019*0,01*0,0203*0,021m

Stringhole: 0,005m

Light brown-coloured steatite

Six-sided, prismatic, trapezoid sealstone, with a handle on the parallel side to the sealface. The handle is long, flattened on the upper part, with a horizontal stringhole, not straight. It sits on the one third of the length of this side. Small engraving on the base of the handle, with different directions. A small part of the corner of the base missing. Slightly peeled off on the sealface, but corroded and scratched on other sides.

Irregular cross-hatching. 5 lines on the long and 5 on the slanting axis cut each other. Parts of the lines deeper than other. The tool was not steady or was very quickly used. V-cuts.

Not skilfully made. Traces of the tool visible. Maybe the first step to epomia?







3. Inventory Nr: 2582 Date: EMII

Phourni, 25-7-75, Section E, Tholos E, OM 2, Seal. 18, Lower burial level, between clay coffins 14 and 18, beside the walls of the tholos

Body: Biggest height: 0,0105m Smallest height: 0,008m Length of the upper edge: 0,011m Sealface: Length: a) 0,0125m, b) 0,0073m, c) 0,012m, d), 0,008m Length of the diagonal: 0,0133m Stringhole: Biggest diameter: 0,0044m Smallest diameter: 0,0036m

Dark coloured steatite/serpentine

Three-sided prism, with rectangular sealface. Two stringholes on the body, on the slanting axis. One is bigger than the other. Also their openings are larger on one side and smaller on the other. The small triangular sides are slightly scratched and peeled off. Also a small part of the surface is missing near the border of the bigger hole on one side, and the one beside it.

Cross hatching, consisting of five lines, irregularly arranged, that cut two other. The 5 lines are in groups of 1-2-2. Another small line, probably not on purpose, near the one corner of the sealface. V-cuts.

Quite good quality of engraving. Traces of the tool are visible.







4. Inventory Nr: 2586 Date: EMII
Phourni, 22-7-75, Section E, Tholos E, OM 6, Seal. 11, Lower burial level, under clay coffin 19

Length: 0,0291m Biggest width: 0,0129m Smallest width: 0,01m Biggest thickness: 0,073m Smallest thickness: 0,0031m Stringhole: 0,0029m

Green schistolith

Long, rectangular plate, with rounded corners. The lower surface is flat (sealface), the upper presents a regular inclination on the long axis and is thicker on one end. Circular, horizontal stringhole on the thicker part of the upper surface, on the slanting axis. Slightly scratched.

Four wedges of different measures, deeply engraved, one below the other on the long axis, but not on a straight line.

Good quality of engraving



5. Inventory Nr: 2577 Date: EMII
Phourni, 24-7-75, Section E, Tholos E, OM 6, Seal. 14, Lower burial level, under clay-coffin 12

Diameter: 0,0134m Height: 0,0083m

Bone/boar's tusk

Theriomorphic seal, with nearly circular sealface. The upper body is consisted of two busts of animals, probably snakes, which are interlaced antithetically and arranged symmetrically. the eyes are manifested with a horizontal passing-through line, a small hole exactly on the heads of the snakes, cut by the groove between them. The hole is exactly symmetrical and nearly round-circular. The circular base is slightly projected. Horizontal stringhole on the diametrical axis, between the body and the sealface. Very well preserved. Two small cracks and scratches on the upper surface.

Irregular cross-hatching. Deep lines, straight. Consisting of 6 nearly vertical and 6 slanting lines. the vertical ones are not visible towards the one end. Two of them only start. The same for two horizontal ones.

Skilfully made, especially the shape. The design is rather simple.







6. Inventory Nr: 2578 Date: EMII

Phourni, 24-7-75, Section E, Tholos E, OM 6, Seal. 15, Lower burial level, under clay coffin 12

Measurements: 0,015*0,016m

Bone

The preserved part is pressed discoid. It was probably a button-shaped sealstone with plastic handle and stringhole on the upper body. It is broken in many pieces, corroded and many pieces are missing. Stuck together and completed.

The sealface was probably circular, but small of it are missing. the design is deeply and skilfully engraved and is preserved quite well. Two systems of C-spirals, arranged antithetically, the heads of which are made with double groove and are curved. The two C-spirals "sit" on one another and are symmetrical. Deep grooves separate them.

Skilfully engraved, especially the design.







7. Inventory Nr: 2592 Date: EMII
Phourni, 22-7-75, Section E, Tholos E, OM 2, Seal.10, Lower burial level, under clay coffin
19

Height: 0,0359m Length of sealface: 0,0179m Width of sealface: 0,0098m

Hippopotamus ivory

Conoid seal, half-preserved, with circular to elliptical sealface. It preserves the shape of the tip of the tusk. The stringhole is opened nearly in right angle from the top to the bottom. Slightly blackened on the outer surface and completed at the one corner of the half-cone. Maybe cut and not broken. Traces of a tool on the inner surface. Dentine is visible where it meets the pulp cavity.

Geometric design, carefully and deeply engraved. Continuous (atermon) design, probably like the ones from Lerna. However, the preserved part though looks like two schematic animals (goats?) with the head turned back.

Very good quality of engraving.







8. Inventory Nr: 2593 Date: EMII
Phourni, 26-7-75, Section E, Tholos E, OM 6, Seal. 19, Lower burial level, under clay-coffin 19 or 11

(from the sifting of the excavated soil).

Biggest height: 0,0118m Smallest height: 0,0108m Length of the horizontal leg: 0,0104m Height of the vertical leg: 0,054m Thickness of the horizontal leg: 0,0053m Diameter of the stringhole: 0,002m Width of the horizontal leg: 0,007m

Hippopotamus ivory

Small sealstone, probably the handle of a signet, in the shape of T, with cylindrical parts. The horizontal leg has a plastic rib in the middle, on the slanting axis. The edges of this rib are a bit higher of the cylindrical body of the leg. Only slight traces of the breakage from the rest of the signet are preserved. Circular stringhole on the horizontal leg, on the long axis. Put together from two pieces, but preserved in good condition. Slightly scratched and damaged. Small piece of the horizontal leg is missing.

The lower part of the signet with the sealface is not preserved

Very well made.



9. Inventory Nr: 2631 Date: EMIIPhourni, 7-8-76, Section 2, South of Burial Building 19, OM 32, Seal.3..

Height: 0,012m Height of the sealface: 0,009m Width of the sealface: 0,008m Diameter of the stringhole: 0,003m

Green steatite

Pyramidical, with rounded sides and circular horizontal stringhole on the upper part. Slight scratches and crack on one side. The opening of the hole has damaged the stone under the opening. The tool was not steady and the shape is not well cut. Elliptical sealface.

Simple design. One line, forming a circle, not regular because the tool was not steady. It gives the impression of a thorn wreath.

Very simple shape, design and engraving. Earlier than the ones of Tholos E? (EMI?)





10. Inventory Nr: 2485Date: EMIIPhourni, 21-7-72, Section 1, Tholos C, OM 2, Seal. 6, under clay coffin 6. Lower level.

Biggest diameter: 0,0164m Smallest diameter: 0,014m Diameter in the middle: 0,0156m Height: 0,0143m Diameter of the stringhole: 0,003m

Bone/ivory

Half-spherical seal with projected sealface and rounded upper surface. Horizontal stringhole on the top. The sealface is divided from the rest with a deep groove, which forms a different discoid part under the body. It gives the impression of a button going around, because there is an antithetical axis at the point between the handle and the body.

Cross-hatching, forming lozenges. Quite regular but not perfect.

Well engraved.







11. Inventory Nr: 2488Date: EMIIPhourni, 19-7-72, Section 1, Tholos C, OM 2, Seal. 3, under clay coffin 5. Lower level.

Length: 0,033m Biggest width: 0,015m Smallest width: 0,008m Diameter of the vertical stringhole: 0,003m Diameter of the horizontal stringhole: 0,002m Biggest thickness (down): 0,0064m Smallest thickness (down): 0,0055m Smallest thickness (up): 0,004m Width in the middle: 0,012m

Hippopotamus ivory

Flattened sealstone in the shape of a triangular plate. Triangular stringhole on the top, one horizontal and two vertical holes that meet, circular, on the opposite side of the sealface. Rounded corners. Small rectangular sealface.

Geometric design. The surface is divided with slanting, double lines in unequal triangles, which are filled with parallel, curved lines. On the long axis, a straight line, from which slanting lines begin, so that, a big triangle on the lower half and three smaller ones on the upper half, are shaped. The middle upper triangle has its top up side down. The big triangle in the lower half is long, nearly rectangular.

Good quality of engraving







12. Inventory Nr: 2497 Date: EMII

Phourni, 17-7-72, Section 1, Burial Building 5, OM 15, Seal. 1. Found in a mainly later context.

Diameter: 0,0142m

Height: 0,0062m

Diameter of the stringhole: 0,0028m

Green steatite

Gable shaped, with rounded edges, circular sealface, and with semi-circular the other two sides. Corroded and scratched on the triangles on the sides. Circular, horizontal stringhole under the top. The top edge is broken on one side and the hole has no "roof". It is the only broken piece of the seal.

Geometric-plant design. Two half-circular branch? motifs. Maybe two branches with leaves? The leaves are like wedges, triangular in shape. V-cuts.

Not very well engraved. Traces of the tool preserved.







13. Inventory Nr: 2269 Date: EMIIPhourni, Section B, Burial Building 6, Room 1, Seal. 13. Found in a mainly later context.

Biggest diameter: 0,0117m Height: 0,0041m Diameter of the stringhole: 0,0025m

Green steatite

Disc. Slightly damaged on the periphery and the sealface. Horizontal, circular stringhole on the diametrical axis. Two small holes (later?) on the sealface, one circular, one long.

a) Irregular lines, with no meaning, in the shape of drops?

b) Triangles and triangular designs inside a circular border. Maybe leaves. V-cuts.

Well preserved. Some traces of tools are visible.



14. Inventory Nr: 2959 Date: EMII

Phourni, 18-7-81, Area of the rocks (Section B, north of 18, south of 5, at the south wall of room 4 of Burial Building 5), OM 5, Seal. 1

Height: 0,015m Height to the handle: 0,009m Length: 0,01m Width: 0,008m Thickness of the handle: 0,0045m Diameter of the stringhole: 0,002m

Green steatite, watering

Pyramidical seal with elliptical handle on the top, and elliptical sides. Rounded edges, narrow on the top. Stringhole on the base of the handle. One elliptical sealface. Slightly scratched.

Simple, irregular cross-hatching.

Simple shape and design







PHASE I/II

15. Inventory Nr: 2487 Date: EMII?Phourni, 20-7-72, Section 1, Tholos C, OM 2, Seal. 4, under clay coffin 8. Lower level.

Diameter of a': 0,0173m Diameter of b': 0,013m Height: 0,0176m Diameter of the stringhole: 0,002m/ 0,005/0,0025 Diameter in the middle: 0,0116m

Hippo ivory

Stamp cylinder with two different sealfaces, and smaller diameter in the middle. Triangular stringhole in the middle of the body. A big piece of the bigger base and the side is missing. Also a small piece of the smaller base. Put together from 4 pieces.

a) Four-petalled leaf and four lines with tooth-like designs in the four fields on the periphery.

b) System of two leaves with stem. Two interlaced petals ending in "legs" like human or animal ones, each engraved on different level. Engraved details on the spot where the two leaves are interlaced.

Well engraved.









16. Inventory Nr: 2486 Date: EMII

Phourni, 20-7-72, Section 2, Tholos C, OM 2, Seal. 5, south-west wall of the tholos. Found in a later context but stylistically in this phase.

Biggest diameter: 0,018m Smallest diameter: 0,0162m Height: 0,0097m

Bone

Gable-shaped seal, with circular to elliptical sealface and semi-circular the other two sides. The three sides are slightly convex. Large piece of the two upper surfaces is missing. The stringhole is not preserved. Completed in large part of the one upper surface and small of the other.

The sealface is divided with two vertical diameters in four sections. Each section is filled with three lines, slightly parallel, converged, each group to different direction. The lines are not steady.

Not of very good quality. Not steady hands. In the EMII tradition.







17. Inventory Nr: 2490 Date: EMII

Phourni, 15-7-72, Section 1, Tholos C, OM 2, Seal. 9 (Iv. 1), near the north-west wall. Not possible to date it stratigraphically.

Length: 0,017m Smallest width: 0,016m Biggest width: 0,018m Height: 0,0096m Diameter of the stringhole: 0,0027/ 0,0024/ 0,0021

Bone

Gable-shaped sealstone, with rectangular, slightly convex sides. Five sides, the two sides-bases triangular. One of them (the larger) is the sealface. It gets narrower towards the other base. Rounded corners. Horizontal and vertical stringhole in the shape of a trapezium, on the opposite side of the sealface. Circular holes. Cracks and damages on all sides.

Vertical parallel lines, not deeply engraved.

Stylistically like the previous one.







18. Inventory Nr: 2496 Date: EMII

Phourni, 22-7-72, Section 1, Tholos C, OM 2, Seal. 8, group of skulls ib', under clay coffin 4. Not possible to date it stratigraphically.

Height of piece a': 0,0168m Biggest preserved width of a': 0,0043m Height of piece b': 0,017m Biggest preserved width of b': 0,008m Smallest preserved width of d': 0,006m

Bone

Two small pieces of a sealstone, probably cylindrical, with two sealfaces. Only these two small pieces are preserved. Completed. Cracks and damages on piece b'.

a) Corners inscribed one in the other. Margin on the preserved part of the border.

b) Parts of curved lines. Deeply engraved.







19. Inventory Nr: 2492 Date: EMII

Phourni, 25-7-72, Burial Building 5, Room 7a/8b, OM 19, Seal. 5. Found in a mainly later context.

Height: 0,0226m

Preserved length: 0,0167m

Preserved width: 0,0067m

Bone

Small piece from a sealstone (probably stamp cylinder). Two elliptical holes are preserved, probably the stringhole was triangular. Probably two sealfaces but only one is preserved partly. The piece is slightly damaged and cracked.

Four cup sinkings (leaves?).









20. Inventory Nr: 2493 Date: EMII

Phourni, 24-7-72, Section 1, Burial Building 5, Room 7b, Seal. 5. Found in a mainly later context.

Length: 0,0129m

Width: 0,0107m

Thickness: 0,0074m

Diameter of the stringhole: 0,0027m

Bone

Rectangular plate, divided in four levels with deep grooves, with horizontal stringhole on the long axis and two sealfaces on the long sides. Well preserved. Slight damages on the body and the sealfaces.

Cross-hatching, regular, forming squares, on both faces. Neatly made.

Well made









21. Inventory Nr: 2273 Date: EMII

Phourni, Section B, Space IIIA, Burial Building 6, Room 3, Seal. 16. Found in a mainly later context.

Height: 0,02m

Diameter: a) 0,0124m-0,015m

b) 0,0133-0,017m

Diameter of stringholes: 0,003m and 0,002m

Hippopotamus ivory

Flattened stamp cylinder with two different, oval, sealfaces. Four horizontal stringholes on the body. Put together from two pieces. Slightly corroded on one sealface and the body.

a) Cross-hatching

b) Irregular cross-hatching

Simple design.









22. Inventory Nr: 3206 Date: EMII Phourni, 8-8-87, Burial Building 9, OM 46, Seal. 11. Found in a later context.

Height: 0,007m Diameter: 0,0115m Height of the base: 0,0015m Diameter of stringhole: 0,0024m

Hippopotamus ivory

Zoomorphic seal in the shape of two interlaced small animals (probably snakes) in a whirl. The two animals sit on projected discoid base. The eyes are manifested with small deepenings. Circular sealface on the base. Stringhole, horizontal and diametrical, just above the base. The snout of one of the animals missing. Slightly damaged on the sealface.

Geometric design consisting of lines that cut each other and form a schematic rosette.

Good quality of engraving



23. Inventory Nr: 2441 Date: EMII

Phourni, 28-7-71, Between Burial Buildings 8 and 9, OM 162, Seal. 4, in a clay coffin. Found in a later context.

Length: 0,0188m

Width: 0,0148m

Length of the convex surface: 0,012m

Width of the convex surface: 0,0148m

Diameter of stringhole: 0,003m

Vertical stringholes: 0,004*0,002m and 0,003*0,002m

Bone

Plano-convex sealstone (semi-cylindrical if the rounded end was not cut to create a concave surface). Rectangular sealface. Elliptical horizontal stringhole, met by two other vertical ones from the top. The convex surface is narrower on one side. Slightly peeled off on the body. Well preserved.

Regular cross-hatching, forming lozenges.

Well engraved







24. Inventory Nr: 2535Date: EMIIPhourni, 11-7-73, Burial Building 12. Found in a mainly later context.

Length: 0,023m Width: 0,018m Height: 0,01m Stringhole: a) 0,005*0,002m b) 0,003*0,0025m

Boar's tusk/bone Three-sided prism with elliptical sealface and elliptical sides.

Plant-design, not well preserved. Rosette?







25. Inventory Nr: 3213 Date: EMII Phourni, 3-8-87, Burial Building 18, Room 7, OM 73, Seal. 7. Found in a later context.

Diameter of sealface: 0,015m Height: 0,01m Height of circular base: 0,001m Small stringhole: 0,0056m Big stringhole: 0,0086m Sides of triangles: 0,002m/ 0,003m and 0,003m/ 0,007m

Boar's tusk

Zoomorphic seal in the shape of two interlaced animals, probably snakes. Eyes manifested with deepenings. Wide horizontal stringhole above the base. The hole triangular at one end. Rectangular sealface on the base. Very well preserved.

Regular cross-hatching.

Well made.







26. Inventory Nr: 2629 Date: EMII

Phourni, 21-7-76, Area between Burial Buildings 18 and 19, Section 2, south of room 1, OM 6, Seal. 1 (from Burial Building 24?)

Biggest diameter: 0,021m Smallest diameter: 0,019m Diameter of stringholes: 0,0029*0,0035m/ 0,002m Height: 0,026m

Thickness: 0,0106m

Bone

Semi-cylinder with slightly convex base, narrower towards the suspension point (one of the bases). Three stringholes, one on the narrow side and two other on the body. Sealface on the wider base, semi-circular. Completed in part of the body and the sealface. Cracks and damages.

Geometric design. Curved lines, other small lines, parallel and one vertical to one of them, forming an X. Simple design.






27. Inventory Nr: 3188 Date: EMII Phourni, 24-7-86, burials in the rocks, west part, OM 23, Seal. 1

Biggest height: 0,022m Smallest height: 0, 0183m Length: 0,014m Width: 0,01m Diameter of the stringholes: 0,0025m/ 0,003*0,0025m

Boar's tusk/bone

Flattened stamp cylinder (nearly three-sided prism), with two elliptical, irregular sealfaces and triangular stringhole in the middle. Vertical crack. Slight damages. Trihedral in section.

a) Irregular cross-hatching

b) Irregular cross-hatching

(0)

 $\{ \boldsymbol{\theta} \}$

28. Inventory Nr: 2958 Date: EMII

Phourni, 30-7-81, Area of the rocks, south of Burial Building 5, central part of section B, OM 29, Seal. 2

Sealface: 0,0157*0,0164m Preserved height: 0,0074m Stringhole: 0,0055*0,0015m

Boar's tusk

Conoid with convex surfaces and strongly cut corners on the top (nearly four-sided). One stringhole in the middle, ending in a triangular opening at one side, and one small, circular, at the other. Another stringhole, vertical to the first reaching the centre of the conoid. The top and a big piece below it, missing. Elliptical sealface on the base.

Two pairs of parallel straight lines, cutting each other, forming an X.



PHASE II

29. Inventory Nr: 2484Date: EMIII/MMIAPhourni, 22-7-72, Section 1, Tholos C, OM 2, Seal. 7, Group of skulls ia'. Upper level?

Biggest preserved diameter of base: 0,0185m Smallest diameter of base: 0,0162m Height: 0,012m Diameter of stringhole: 0,0024m Height of the handle: 0,009m

Bone

Button-shaped sealstone with elliptical body and cylindrical handle. The handle is developed from the sealstone like a whirl, creating two grooves on both sides of the handle, that project it from the sealface. Two grooves on the upper surface of the handle. Cracks on the sealface.

Eight-petalled leaf, consisting of four big leaves on two vertical axes and four smaller ones on the fields created, like papyrus plant. The leaves are striped, and two of the big ones are divided with a line in the middle. On the border, between the leaves, small dots. Another one in the centre. Deep engraving, especially of the big leaves. Two of them are wider than the others.

Very well engraved







30. Inventory Nr: 2491Date: EMIII/MMIAPhourni, 17-7-72, Section 1, Tholos C, OM 2, Seal. 2, inside clay coffin 11. Upper level?

Height: 0,017m Diameter of a': 0,0155m Diameter of b': 0,013m Diameter of the stringhole: 0,0025m/ 0,0042m Smallest diameter: 0,012m

Hippopotamus ivory

Stamp cylinder with two different sealfaces and slightly smaller diameter in the middle. Triangular stringhole in the middle. Well preserved. Some cracks on the sealfaces and the body.

a) Three fish to the right, parallel to each other (one above the other). The middle one bigger.

b) Inside a circular border, four petalled leaf with middle line.







31. Inventory Nr: 2489 Date: EMIII/MMIA

Phourni, 14-7-71, Section 1, Tholos C, OM 2, Seal. 1, group of skulls b', in between fragments of clay coffin 5. Upper level?

Diameter above: 0,008m Diameter below: 0,0125m Preserved height: 0,0115m Diameter of the handle: 0,0048m Diameter of the stringhole: 0,002m

Hippopotamus ivory

Small button-shaped sealstone, with cylindrical handle, flattened on the upper surface and circular sealface. Triangular stringhole on the handle. Part of the handle missing. Slight cracks and damages on the body and on the sealface. Narrow between the body and the handle.

Inside a circular border, six petalled rosette with double-linear outline, consisting of two threepetalled blossoms on two levels, one below the other. Between the leaves of the one, one can see the leaves of the other, which is meant to be below it.

Very well engraved. Shape and design perfectly made.







32. Inventory Nr: 2494 Date: EMIII/MMIA Phourni, 19-7-72, Burial Building 5, Room 7, OM 17, Seal. 2

Diameter of a': 0,0194m Diameter of b': 0,0143m Height: 0,0185m Diameter of stringholes: 0,0026m/ 0,0026-0,0055m

Hippopotamus ivory

Stamp cylinder with two different, circular, sealfaces and triangular stringhole in the middle. Smaller diameter in the middle of the body. Completed in small piece. Slightly damaged.

a) Scorpion. Deeply engraved.

b) Four lions walking around on the border, to the left. Heads turned back. Mane manifested with engravings.

Very good quality of engraving.







33. Inventory Nr: 2975Date: EMIII/MMIAPhourni, Burial Building 5, Room 8b, 1972

Height: 0,02m Sealface a': 0,025*0,0217m Sealface b': 0,02*0,018m Middle of the body: 0,018*0,015m Stringholes: 0,002m/ 0,0025m

Hippopotamus ivory

Slightly flattened stamp cylinder with two different elliptical sealfaces and triangular stringhole in the middle of the body. Very narrow in the middle. Cracks on the body and the sealfaces.

a) Two scorpions, parallel and antithetical. Double leaves with long stem, one in front of each scorpion filling the empty spaces.

b) Three quadrupeds walking around on the border. Two to the left, one to the right. In the centre two concentric circles with central dot. Double leaves around on the border. Lions or horses?

Very well engraved











34. Inventory Nr: 2253 Date: EMIII/MMIAPhourni, 11-11-65, Section B, Burial Building 6, Room 1, Seal. 9

Height: 0,0195m Diameter of a': 0,0172m Diameter of b': 0,0208m Diameter in the middle: 0,015m Diameter of the stringholes: 0,003m/ 0,004m

Hippopotamus ivory

Stamp cylinder with two different sealfaces and triangular stringhole. Narrow in the middle. Well preserved but slightly scratched on the body and the edges of the sealfaces.

a) Four-petalled leaf in the shape of a cross; the fields in between striped.

b) Four wild goats with long bodies, walking clockwise. Three small lines on the ribs of the animals. Their horns, that are manifested with double line, are "hanged" from a central dot, forming a curving cross. Four small circles in between. The whole scene in a whirl.

Naturalistically engraved.







35. Inventory Nr: 2248Date: EMIII/MMIAPhourni, 25-10-65, Section B (Space 1), Burial building 6, Room 1, Seal. 1

Height: 0,0131m Diameter of a': 0,01m Diameter of b': 0,0115m Diameter of stringholes: 0,003m/ 0,003*0,002m

Hippopotamus ivory

Stamp cylinder with two different sealfaces and triangular stringhole. Put together from two pieces. Cracks on the body.

a) Two antithetical, unequal, striped leaves, in a whirl. On the two sides two triangles with curved sides.

b) Triangle in a whirl in the centre, "made" of three S-spirals and filled with cross-hatching. Three curved lines on the edges around.





36. Inventory Nr: 2265Date: EMIII/MMIAPhourni, Section B, Burial Building 6, Room 1

Height: 0,025m Diameter of a': 0,0217m Diameter of b': 0,012m Diameter in the middle: 0,0137m Diameter of stringholes: 0,0035m

Hippopotamus ivory

Stamp cylinder with two different sealfaces and triangular stringhole, from which the third is missing. Many small pieces of the seal are missing. Heavily damaged. Cracks on the faces and the body.

a) Leaf-design between parallel lines on the two sides.

b) Five parallel, symmetrical S-spirals.

Well made.









mbbobousmassisterA.

name optimize with two different scalinges, and accompter alpinghole, the bases are elliptical fur logerbar from two pieces. Well press red

a) Source we braides dust are "written" with 5-spirals, with instabled cross in the middle; anall loss wound the sphere, slightly curved. The water design is excluded

of oncost tornet uptures in the industry, in chirolar avreagement. Striped double leaves around

Good quality of connevine

37. Inventory Nr: 2249Date: EMIII/MMIAPhourni, Section B, Burial Building 6, Room 1, Seal. 2

Height: 0,021m Diameter of a': 0,0204m Diameter of b': 0,018m Diameter in the middle: 0,019m Diameter of stringholes: 0,003m/ 0,0055m

Hippopotamus ivory

Stamp cylinder with two different sealfaces, and triangular stringhole; the bases are elliptical. Put together from two pieces. Well preserved.

a) Square with sides that are "written" with S-spirals, with inscribed cross in the middle; small lines around the square, slightly curved. The whole design in a whirl.

b) Sitting human figures in the middle, in circular arrangement. Striped double leave around the edge. The whole design in a whirl.

Good quality of engraving.











38. Inventory Nr: 2252 Date: EMIII/MMIAPhourni, 11-11-65, Section B, Burial Building 6, Room 1, Seal. 8

Height: 0,0175m Length: 0,019m Bigger diameter: 0,0193m Diameter of stringholes: 0,03-0,038m

Hippopotamus ivory

Conoid, with circular sealface and triangular stringhole. Put together from 2 pieces. Well preserved but small cracks and damages on the sealface and the body.

On the centre whirl made of seven symmetrical, beam-shaped spiral-hooks, the ends of which make a central circle. Around them, in two circles, striped double leaves, which are more deeply engraved than the whirl in the middle.

Symmetrical design. Very well engraved



39. Inventory Nr: 2272Date: EMIII/MMIAPhourni, 18-11-65, Section B, Burial Building 6, Room 3, Seal. 15

Height: 0,0265m Bigger diameter: 0,023m Diameter of stringhole: 0,003-0,0048m

Hippopotamus ivory

Conoid with a circular sealface and triangular stringhole. Not well preserved- cracks and damages on its surface and peeled off. Small pieces missing from the sealface and the body.

The design is not easily recognisable. Maybe rosette with central circle in the middle and double leaves around.









40. Inventory Nr: 2270 Date: EMIII/MMIA Phourni, 16-11-65, Section B, Burial Building 6, Room 1, Seal. 12

Length: 0,015m Width: 0,012m Height: 0,0075m Diameter of stringhole: 0,0018m

Hippopotamus ivory/bone

Gradual (stepped) pyramid, with three "floors"-steps, from which the higher has a stringhole, on the handle. The stringhole is circular. Rectangular sealface. Vertical grooves on the lower level. Well preserved. Slight cracks on the body.

Four striped motifs (fields) filled with curved lines, between two leaf-shaped ends. Two antithetical, asymmetrical triangles on the other two.

Elaborate example.





41. Inventory Nr: 2367Date: EMIII/MMIAPhourni, 18-8-67, Space E4, Burial Building 7, OM 99, Seal. 15, associated with 14 skulls.

Length: 0,0341m Width: 0,012m Height: 0,0192m Diameter of stringholes: 0,0044m/ 0,003m

Hippopotamus ivory

Zoomorphic seal in the shape of a dog that sits on its back legs. Eyes, ears, tail and the line that separates legs and body are manifested. Two stringholes: a horizontal and a vertical one, which meets the first. The first on the long axis, the second from the top of the back to the base. the sealface on the base. Well preserved.

Three scorpions in a row, identical. The bodies are manifested with hollows. The legs and crumbs are engraved.

Well engraved. Physiocratic.





42. Inventory Nr: 2365 Date: EMIII/MMIA Phourni, 18-8-67, Space E4, Burial Building 7, OM 94, Seal. 14

Height: 0,022m Diameter a': 0,018m Diameter b': 0,023m Diameter in the middle: 0,0179m Diameter of stringholes: 0,003*0,0037/ 0,005*0,0035m

Hippopotamus ivory

Stamp cylinder, with two different circular sealfaces and triangular stringhole. Well preserved. Slight cracks and damages on the body and on the sealfaces. Slightly corroded.

a) S-spirals in a whirl. Four in the centre form a cross with curved "legs".

b) Double leaves in a whirl on the centre. Around them, on the edge, other striped double leaves also in a whirl.

Well engraved.









43. Inventory Nr: 2368 Date: EMIII/MMIA
Phourni, 17-8-67, Burial Building 7, Space E4, OM 94, Seal. 12, associated with 14 sculls
Height: 0,0323m
Diameter a': 0,0355m
Diameter b': 0,0291m
Diameter in the middle: 0,0274m
Diameter of the stringholes: 0,004m/ 0,0051m/ 0,00283

Hippopotamus ivory

Stamp cylinder, with two different circular sealfaces and triangular stringhole in the middle. Put together from many pieces. Many cracks on the body and on the sealfaces.

a) C-spirals in a whirl in the centre, forming a rosette, and around it on the periphery.

b) Two men, nine lions? put freely on the surface.

Later free style? Well engraved.









44. Inventory Nr: 2366 Date: EMIII/MMIA Phourni, 17-8-67, Space E4, Burial Building 7, OM 94, Seal. 13

Diameter: 0,021m Height: 0,0227m Diameter of stringhole: 0,004m

Hippopotamus ivory

Conical sealstone, with circular, flat sealface on the base and stringhole on the top; Two stringholes on the top that are connected in the body. Cracks and damages on small pieces; partly completed.

Three C-spirals in a whirl (double C-spirals that begin from the edge, in triangular arrangement). Inside the circular fields, triangles on the border with the tops towards the centre. Not deeply engraved.

Well made.





45. Inventory Nr: 3202 Date: EMIII/MMIA Phourni, 27-7-87, Burial Building 9, OM 33, Seal. 7

Length: 0,0194m Biggest width: 0,016m Smallest width: 0,014m Biggest thickness: 0,0105m Smallest thickness: 0,0094m Diameter of stringholes: 0,0027m/ 0,004m

Hippopotamus ivory

Flattened stamp cylinder, with two different elliptical sealfaces and triangular stringhole in the middle. Small damages. Big piece of the small sealface missing.

a) Two parallel lines are connected with a triangular ending. Leaf-like motif?

b) Triple S-spiral inside an elliptical border, on the long axis.









46. Inventory Nr: 3204 Date: EMIII/MMIA Phourni, 3-8-87, Burial Building 9, Space 3, OM 40a, Seal. 9

Height: 0,0144m Width of the lower part: 0,0115m Width of the middle part: 0,0062m Width of the upper part: 0,0039m Length of the sealface: 0,0137 Diameter of the stringhole: 0,0035m

Hippopotamus ivory

Zoomorphic seal in the shape of a sitting animal (lion or ape?), on an arched sealface. The head is triangular, bent, flattened at the sides and probably flat at the upper head, with no manifestations of characteristics and is divided from the body with a groove. The two front legs of the animal are manifested, between two projections that probably manifest the front legs of the seat. Also the chest is plastically manifested and the back is convex. Two grooves on the sides probably show the thighs of the animal. Stringhole on the slanting axis, at the height of the ribs of the animal. Head and neck slightly peeled off. Well preserved.

From the curved side of the arched sealface a striped leaf comes out. Above it two parallel horizontal lines with other small curved lines attached on them and two vertical lines on the sides.





47. Inventory Nr: 3205 Date: EMIII/MMIA Phourni, 4-8-87, Burial Building 9, 0M 44, Seal. 10

Length: 0,024m Biggest width: 0,0175m Smallest width: 0,017m Biggest thickness: 0,007m Smallest thickness: 0,005m Diameter of stringhole: 0,004m

Hippopotamus ivory

Rectangular plate, narrower on one side, with three sealfaces. Horizontal stringhole on the wide axis. The three sealfaces are on the narrow sides. The holes on the edge of the two bigger sides. The small piece between the hole and the small undecorated side is missing. Slight cracks and damages.

a), b) and c) Continuous S-design, as if it goes from one side to the other.

(a)

C.S.C.L



48. Inventory Nr: 2574 Date: EMIII/MMIA

Phourni, 23-7-75, Section E, Tholos E, OM 2, Seal. 12, upper burial level, between clay coffins 4 and 5.

Height: 0,0285m Biggest preserved thickness in the middle: 0,0209m Biggest diameter of a': 0,0264m Smallest diameter of a': 0,0221m Biggest diameter of b': 0,0206m Smallest diameter of b': 0,0169m Diameter of stringholes: 0,004m/0,0045*0,0065m/0,0045*0,0075m

Hippopotamus ivory

Stamp cylinder, with two different sealfaces and triangular stringhole. Broken in two big and many smaller pieces, and put together. Peeled off.

a) Geometric design: five grooves that come together in the middle in acute corners and end as spirals symmetrically on the margin, three in each of the diametrically opposite bows. Two sections of the circle, the same diametrically opposite, are filled with slanting parallel grooves.

b) Three lions walking around on the edge to the left, symmetrically arranged, with heads turned back. The manes are manifested with slanting stripes. Between the legs of the lions and on the margin two semi-circular lines in each field, probably plant designs that fill the empty spaces.

Well made.









49. Inventory Nr: 2902 Date: EMIII/MMIAPhourni, 31-10-80, Burial Building 16, Room 2, OM 11, Seal. 13, clay coffin 3

Length: 0,0135m Width: 0,0075m Height: 0,0115m Height of step a': 0,003m Height of step b': 0,003m Height of handle: 0,0055m Diameter of stringhole: 0,0015m Thickness of handle: 0,0027m

Hippopotamus ivory

Graded pyramid (two steps and handle). Rectangular sealface on the base, cylindrical handle, horizontal stringhole in its handle, that covers half of its surface. Crack on the second groove, on the base and the top.

Two striped leaves. Between them design made of half-circles, forming an 8. Each of the four parts of the 8 is made with 3 bows in a row. The leaves horizontally striped.

Very good quality of engraving.







50. Inventory Nr: 2903Date: EMIII/MMIAPhourni, 1-11-80, Burial building 16, Room 2, OM 11, Seal. 4, clay coffin 3

Height: 0,017m Sealface a': 0,018*0,013m Sealface b': 0,02*0,014m Diameter of stringholes: 0,003m/ 0,0025*0,0035m

Hippopotamus ivory

Flattened stamp cylinder with two elliptical sealfaces and triangular stringholes. Put together from two pieces. Slight cracks and damages on the sealfaces and on the body.

a) Human figure, that carries two vessels with a long piece of wood put on his shoulders. Three small deepenings and a spiral-hook around the figure.

b) Small spiral-hooks around the edge. In the centre oval circle with 6 deepenings inside. Plant design?








51. Inventory Nr: 2904Date: EMIII/MMIAPhourni, 1-11-80, Burial Building 16, Room 3, OM 13, Seal. 5, east of burial pithos 3

Height: 0,023m Diameter of a': 0,023m Diameter of b': 0,018m Diameter of stringholes: 0,003m/ 0,003*0,0055m

Hippopotamus ivory

Stamp cylinder with two different sealfaces and triangular stringhole in the middle. Slightly damaged and peeled off. A small piece of the body is missing. Cracks. Put together from two pieces.

a) Corroded. Maybe spirals.

Three animals to the right, walking around a fourth in the middle. Probably with horns (wild goats or bulls).

Well made.









52. Inventory Nr: 2628 Date: EMIII/MMIA

Phourni, 30-7-76, Section 2, Burial Building 18, Room 1, OM 4, Seal. 1, south of clay coffin 1

Height: 0,0162m

Diameter of the small base: 0,0125m

Diameter of the larger base: 0,0145m

Diameter of the stringhole: 0,003m/ 0,003-0,004m

Hippopotamus ivory

Stamp cylinder, slightly pressed in the middle, with two sealfaces and triangular stringhole in the middle. One of the sealfaces slightly bigger than the other. Well preserved. Slightly scratched and completed. The central hole elliptical and divided in two. Two slight cracks on the upper surface.

a) Three fish with small wings on the back and the belly, long bodies and forked tale. One below the other in parallel rows. Two to the left and one to the right.

b) Geometric design. Two concentric circles, one in the other with triangles in between, giving the impression of sun or a wheel.

Well engraved.





53. Inventory Nr: 2626Date: EMIII/MMIAPhourni, 9-8-76, Section 1, Burial Building 18, Room 1, OM 7, Seal. 2, clay coffin 3

Height: 0,0135m Longest diameter: 0,012m Smallest diameter: 0,0094m Diameter in the middle: 0,009m Diameter of the stringhole: 0,002m

Hippopotamus ivory

Stamp cylinder, narrower in the middle, with two different sealfaces. One horizontal stringhole and one vertical to it. Well preserved but few scratches and a deep crack on the height-axis.

a) Geometric design. Polygon, with small lines coming out of its perimeter and a thicker one inside it.

b) Leaves in a whirl, around a triangular central kernel that ends in spirals, with which the leaves are connected. Amygdaloid leaves, with stripes. Deep engraving.

Well engraved.









54. Inventory Nr: 3209Date: EMIII/MMIAPhourni, 22-7-87, Burial Building 18, Room 3, OM 24, Seal. 3

Height: 0,021m Diameter a': 0,019m Diameter b': 0,0153m Diameter of stringholes: 0,003/ 0,003*0,005m

Hippopotamus ivory

Stamp cylinder with two different, circular sealfaces, narrow in the middle and triangular stringhole. Crack on the body and one sealface, slight damages. Well preserved.

a) Design like a wheat seed in the middle, with rolling spiral at the ends. On both sides two irregular circles (deepenings) in each, with an acute angle between them (also in each). Small curved line comes out of two of the deepenings, one in each side.

b) Central design (bird or butterfly?). Wide, curving body. Around, on the edge, small triangles, again with curved sides.

Well made. Unusual designs for this shape.









55. Inventory Nr: 3220 Date: EMIII/MMIA Phourni, 29-7-87, Burial Building 18, Room 3, OM 52, Seal. 5

Biggest length: 0,0306m Smallest length: 0,026m Width: 0,0118m/ 0,009m/0,007m/0,01m Height: 0,015m Diameter of stringhole: 0,003m/ 0,002m

Hippopotamus ivory

Long, curved plate with elliptical sealface and two stringholes on the upper surface that probably come together in the body. Third stringhole from above probably "met" the other two. Stuck together from two pieces. Piece around the one stringhole, of the body and the inside, missing.

Bows, around, on the edge.

Not a usual shape.





56. Inventory Nr: 3217 Date: EMIII/MMIAPhourni, 19-8-87, Burial Building 18, Room 8, OM 185, Seal. 11

Length: 0,0146m Width: 0,01m Height: 0,009m Diameter of stringhole: 0,004m Thickness of handle: 0,005m Thickness of sealface: 0,002m

Hippopotamus ivory

Button shaped seal with a rectangular plate as body and big cylindrical handle. Small sides of the base rounded. Two "rods" project on the long sides of the sealface, which is rectangular, with rounded corners. Horizontal stringhole in the handle. Cracks and damages on the body and the sealfaces.

Ellipses in pairs, striped with parallel lines, on the long axis. Another pair of half ellipses with the same parallel lines, on the width axis. Look like leaves. Two or three small lines in the corners.

Elaborate example.







57. Inventory Nr: 3218 Date: EMIII/MMIA Phourni, 19-8-87, Burial Building 18, Room 8, OM 177, Seal. 12

Height: 0,0105m Length of sealface: 0,013m Width of sealface: 0,008m Diameter of stringhole: 0,002m Height of handle: 0,004m Length of handle: 0,006m Thickness of handle: 0,0035m

Hippopotamus ivory

Graded pyramid with three grades and cylindrical handle on top. Rectangular sealface on the base. Horizontal, circular stringhole in the handle (the base of it). Well preserved. Small piece is missing from two of the corners of the sealfaces.

Four leaves, striped, forming angles in pairs, around a wide deep line in the centre.

Very carefully made and engraved.







58. Inventory Nr: 2625 Date: EMIII/MMIA

Phourni, 14-8-76, Burial Building 19, Room 1, south-west part, OM 3, Seal. 1, lower burial level

Height: 0,0155m Diameter a': 0,01m Diameter b': 0,0116m Diameter of stringholes: 0,0038m/ 0,004*0,0024m

Grey-green steatite

Stamp cylinder, with two different circular sealfaces and triangular stringhole. Well preserved but slight damages.

a) Spiral designs. One spiral is whole, the others are only three small curves. V-cuts

b) Spirals and leaves, with no particular shape. One spiral is clearly visible. V-cuts.









59. Inventory Nr: 2627 Date: EMIII/MMIA

Phourni, 16-8-76, Section 2, Burial Building 19, Room 1, north-east part, OM 3, Seal. 2, lower burial level.

Height: 0,023m

Diameter a': 0,0192m

Diameter b': 0,017m

Diameter of stringhole: 0,003m/0,0038m/0,0042m

Hippopotamus ivory

Stamp cylinder with two different circular sealfaces and triangular stringhole. Narrow in the middle. Deep crack on the body. Small piece missing from the body.

a) Two quadrupeds (wild goats?) to the right, with long slim body and strong curves on the backs, the belly and the tails. Long legs and neck. Antithetically put. The head of the one not engraved because of lack of space.

b) Physiocratic lions walking to the right on the edge. Small double leaf in the centre. One of the four lions is engraved vertically, walking to the centre. Long bodies and manes manifested with two rows of small lines, leaving the face clear. Long tails, rolling at the end. The curve of the body comes up to be connected with the one of the legs.

Naturalistic.









60. Inventory Nr: 2632Date: EMIII/MMIAPhourni, 16-8-67, Burial Building 19, north-east part, OM 3, Seal.3, lower burial level

Height: 0,0082m Diameter: 0,012m Diameter of stringholes: 0,0022-0,0025m

Bone

Conoid seal with pointed top (as handle?), circular sealface on the base and triangular stringhole under the top. Well preserved.

Two S-spirals connected with a straight line.

Well made.







61. Inventory Nr: 2633Date: EMIII/MMIAPhourni, 17-8-76, Burial Building 19, south-east part, OM 4, Seal. 4, lower burial level.

Height: 0,0251m Diameter of base: 0,014m Width of handle: 0,0054m Diameter of stringhole: 0,027m

Hippopotamus ivory

Cylinder with square handle on the top. The handle has a stringhole on its base. Wider below. Sealfaces on the circular base and on the round surface (body). Small piece of the small base of the cylinder missing and completed. Slight scratches on the handle. Slight damages on the body (cracks).

The sealface on the base is decorated with a pair of C-spirals, ending in leaf like excrescence. On the body two rows of leaves (striped) between two rows of spirals, one above and one below. The whole surface decorated.

Impressively decorated.







PHASE II/III

62. Inventory Nr: 2251 Date: EMIII/MMIA/MMIB? Phourni, 11-11-65, Section B, Burial building 6, Room 1, E6 (Ivory 6)

Length: 0,016m Bigger width: 0,0125m Smaller width: 0,0053m Diameter of the sealface: 0,0061m Diameter of stringhole: 0,0019m

Bone/hippopotamus ivory

Zoomorphic sealstone in the shape of a fly. Head, eyes and nose are manifested plastically. The details engraved (e.g, the wings are filled with parallel grooves, also grooves behind the area where the wings meet the body). Horizontal stringhole on the slanting axis of the body. Circular sealface projected under the body of the fly. Very well preserved with slight scratches.

Two parallels divide the face in two sections. In one of them double leaf, in the other corner with cross-hatching.

Elaborate shape.







63. Inventory Nr: 2363 Date: EMIII/MMIA/MMIB? Phourni, 10-8-67, Burial Building 7, Space E2, OM 85, Seal. 8

Length: 0,0168m Width: 0,0113m Height: 0,077m Diameter of stringhole: 0,0037m

Bone

Zoomorphic seal in the shape of a dog (frog?) that sits on a rectangular plate. Eyes, tail and legs are manifested with engravings. Sealface on the rectangular plate. Horizontal hole on the slanting axis. Corroded surface. Scratches on part of the border of the plate (edge is missing). Also in the back. Maybe the skin is manifested with slight engravings.

Unrecognisable.

Imitation of a scarab?







64. Inventory Nr: 2534 Date: EMIII/MMIA/MMIB Phourni, 26-7-73, Burial Building 9, Room 2, OM 38, third (lower level)

Side: 0,014m Height: 0,008m Width of rectangular body: 0,007m Diameter of stringhole: 0,0035m Height of base: 0,0045m

Bone

Zoomorphic seal. On a nearly square base we can see the rectangular formation of two interlaced animals (snakes?) very coarsely manifested. On the two sides of the long axis two small deepenings in each, maybe manifesting eyes. Slanting groove divides the two bodies. Circular stringhole on the slanting axis below the body. Slightly convex sealface. Well preserved, but few damages and corrosions on the body and the sealface.

Six circular deepenings with two straight lines between them. Three deepenings in each row. Both rows on the sides. One of the straight lines is not visible all along, because of corrosion.

-0-1 6

PHASE III

65. Inventory Nr: 2369 Date: MMIA/MMIB Phourni, 28-7-67, Burial Building 3, OM 38, Seal.3

Measurements: 0,02*0,0174m Height: 0,0063m Diameter of stringhole: 0,003m

Bone/hippopotamus ivory

Discoid seal with two elliptical sealfaces and horizontal circular stringhole on the slanting axis. Large piece of one sealface is missing and is completed.

a) Four petalled rosette inside a lozenge, made of double lines, slightly curved. On the border around it, two striped triangles and irregular lines alternatively.

b) Hieroglyph (sistrum). Double leaf under it, and maybe above it (only a small trace preserved). A small trace on the right too.

Archanes script design.









66. Inventory Nr: 2371 Date: MMIA/MMIB Phourni, 24-7-67, Burial Building 3, OM 26, Seal. 1

Base: 0,018*0,0195m

Height: 0,0085m

Diameter of stringholes: 0,025m/ 0,007*0,0035m

Boar's tusk

Gable shaped seal with two flat, semi-circular sides and one small convex. Horizontal stringhole, with triangular opening on one side and circular on the other. Two sealfaces on the flat sides. The third small side partly completed. Damaged and scratched. One sealface heavily corroded.

a) Small deepenings and traces of leaves.

b) Hieroglyph (sistrum), five dots and three-petalled leaf.

Archanes script design.







67. Inventory Nr: 2370 Date: MMIA/MMIB Phourni, 5-8-67, Burial Building 3, OM 71, Seal. 5

Height: 0,0145m Preserved length: 0,0105m Preserved width: 0,006m Diameter of stringhole: 0,003m

Bone/hippopotamus ivory

Piece of a pyramidical seal with horizontal stringhole on the vertical axis. Two sealfaces. Half of the sealstone is preserved. Two flat faces.

a) Rolling spiral

b) Rolling leaf, striped, with the one end like a striped spiral.

Very good quality of engraving.





iai la



68. Inventory Nr: 2440 Date: MMIA/MMIB Phourni, 21-7-71, Burial Building 5, Room 1, OM 138, Seal. 3

Length: 0,0213m Width: 0,015m Thickness: 0,01m Diameter of stringhole: 0,0025m

Bone

Thick rectangular plate with five sealfaces. Two stringholes on the sixth long side, one horizontal on the long axis, and one vertical the meets the first. Part of the upper surface missing. Small piece stuck to the rest. Heavily corroded.

a) Human figure to the left, wearing a belt (perizoma), with a pole on his head from which two cylindrical vessels are hanged. All is inscribed in an architectural border, which has four square designs on the lower parts (sits?)

b) S-spiral

c), d), e) Beginnings of smaller spirals





69. Inventory Nr: 2374 Date: MMIA/MMIB Phourni, 17-8-67, Burial Building 5, Space D, OM 94, Seal. 11

Height: 0,0144m Diameter: 0,0076m Diameter of stringhole: 0,0031m

Lapis lazuli

Cylinder with circular bases. Stringhole on the long axis with the holes on the bases. Slightly damaged and scratched.

A priest or king walks to the right holding a long pole on the right hand and a sceptre on the left. He wears a turban, which covers the forehead and the back head. The short dress and the face seem to be of an Anatolian type. Behind the human figure there is a vertical row of four lozenges with four circles in them, while in front there are two slanting lines, which form antithetical triangles. Inside the upper triangle six papyrus leaves. Inside the lower triangle ten papyrus leaves.

Probably Syrian.



70. Inventory Nr: 2260 Date: MMIA/MMIB Phourni, 12-11-65, Section A, Burial Building 6, Room 3, Iv. 7

Length: 0,0185m Width: 0,0128m Height: 0,0567m Diameter of stringhole: 0,0036m Height of square zones: 0,0156m Height of handle: 0,0086m Bigger diameter of handle: 0,01m Smaller diameter of handle: 0,0087m

Bone

14-sided squared cylinder with rounded edges. Cylindrical handle with horizontal stringhole. Each rectangle is divided with grooves in three, nearly equal, zones, with rounded edges. 14 sealfaces, three in each of the four sides and one on the base and the top. The bigger sealfaces have double-oval border, the smaller a single one. Corroded and slightly damaged. Cracks.

a) Quadruped inside a double border, probably with horns (wild goat?), to the left. Sickleshaped motif above it and leaf below it (palm?).

b) Quadruped (horse?) inside an double border, to the left. Four petalled leaf above it and two-petalled leaf in front of it. A striped band and striped triangle below it.

c) Quadruped (horse?) inside a double border, to the left. An S-spiral above (and in front of?) it. Striped leaf below it (palm?).

d) Hieroglyphs inside single border (triangular and striped parts)

e) Quadruped (wild goat?) inside single border, to the left. Striped triangle above it and two striped triangles below it.

f) Hieroglyph (sistrum) and striped triangles? inside a border. Striped parts on the sides.

g) Hieroglyphs inside a double border (palm tree?/human figure?/lines).

h) Hieroglyphs inside a double border (fish?).

i) Two hieroglyphs inside a double border, between spirals (double axe?).

j) Hieroglyphs; a curved line on both sides of the hieroglyph inside a border with striped triangles.

k) Man inside a border, to the left, dressed with an apron, shoes and spear (pilos)?, holding something like a basket with both hands. Two striped triangles on the right, one more under him.

1) Hieroglyph inside a border; three striped triangles on both its sides.

m) Eight-petalled rosette with striped pedals, inside a double border.

n) Quadruped with horns (wild goat) sitting to the left, with a double leaf in front and a design like a glob above it.

Archanes script; combinations with designs like quadrupeds, human figures and plants.






















71. Inventory Nr: 2246 Date: MMIA/MMIB Phourni, 7-11-65, Section B, Burial Building 6, Room 1, Seal. 4

Biggest diameter: 0,0182m Length: 0,0221m Width: 0,0165-0,0168m Height: 0,0173m Diameter of stringhole: 0,0036m

Bone

Stamp cylinder, flattened, with two elliptical different sealfaces, and a horizontal stringhole on the body. The bases are in fact covers that open and are closed with "nails". The first base with one and the second with two. The sealfaces are on the covers but also on the rest of the bases. Cracks on the faces and the body. Well preserved.

a) Hieroglyph (sistrum) with a three petalled leaf below, a curved small line on each of its sides, and other small lines, vertical to the two curved ones.

b) Quadruped to the left, with striped double leaf above and under it.







72. Inventory Nr: 2266 Date: MMIA/MMIB Phourni, 1965, Section B, Burial Building 6, Room 3, Seal. 14

Length: 0,016m/ 0,0116m Width: 0,0134m/ 0,0104m Height: 0,0081m Diameter of stringhole: 0,0028m

Bone

Gable-shaped seal, with round edges, three sealfaces and horizontal stringhole. Slight scratches and damages.

a) Hieroglyphs (geometric motifs). Striped triangle on the right side. All, inside an oval border.

b) Hieroglyphs (spear?) inside an oval border.

c) Hieroglyphs (double axe, wavy line) and striped triangle on the right. All, inside an oval border.









73. Inventory Nr: 2245 Date: MMIA/MMIB Phourni, 7-11-65, Section 4, Burial Building 6, Room 3, Seal. 4

Diameter: 0,015m

Height: 0,0063m

Diameter of stringhole: 0,0025m

Bone

Discoid, with diametrical stringhole and two circular sealfaces. Slightly scratched and peeled off. Cracks.

a) Three hieroglyphs inside a circular border (double axe and linear motifs). Striped semi-circle on the left.

b) Three hieroglyphs inside a circular border (pot and linear motifs) and striped triangle below.





74. Inventory Nr: 2247 Date: EMIII/MMIA Phourni, 4-11-65, Section B, Burial Building 6, Room 1, Seal.3

Height: 0,0055m Biggest diameter: 0,0103m Height of handle: 0,003m Diameter of stringhole: 0,0023

Hippopotamus ivory

Button-shaped seal with circular sealface and handle that gets wider upwards. Diametrical stringhole on the handle, on its base. Very well preserved. The handle is concave.

Inside a double circle, a diametrical, symmetric leaf design in the middle. On both sides three bows (in each), semicircular and one in the other, with striped kernel in the shape of angles. Also slanting parallel lines.

Very well made





75. Inventory Nr: 464 (glasses catalogue)Date: MMIA/MMIBPhourni, 10-11-65, Burial Building 6, Section B, Seal. 7

Length: 0,018m Width: 0,014m Height: 0,009m Diameter of stringhole: 0,0027m

White paste

Scarab with horizontal stringhole on the long axis. On the back straight lines, vertical and parallel, manifest the wings and the upper surface of the animal. The front part of the head is plastically manifested. Double-deck, projected, elliptical base, which is also the sealface. Well preserved. Slight damages. A small piece of the base missing and completed.

Curved and straight connecting lines, inside an engraved elliptical border.

Egyptian scarab.







76. Inventory Nr: 2373 Date: MMIA/MMIB Phourni, 27-7-67, Burial Building 7, Room of the pillar, Space E3, OM 37, Seal. 2, associated with one burial.

Height: 0,064m Biggest width: 0,0095m Smallest width: 0,057m Diameter of stringhole: 0,003m Length: 0,0132m

Dark steatite

Zoomorphic seal, in the shape of a bull-head. Nostrils and fur are manifested with engravings. Also an X on the back above the head. Plastic ears. Eyes manifested with deepenings. One stringhole on the wide axis. Four side, nearly rectangular sealface on the base. Well preserved. Hand-drill was used for the stringhole.

Vertical and rectangular thick lines alternatively. Two vertical, five horizontal, two vertical and four horizontal. Simple geometric design. V-cuts.

A different technique than usual is used here. The actual design is not engraved, the rest of the surface is deepened and worked, so that the design is left clear.





77. Inventory Nr: 3130 Date: MMIA/MMIB Phourni, 14-11-85, Burial Building 7, north of tholos B, on the surface

Length: 0,016m Width: 0,012m Diameter of stringhole: 0,003m Thickness: 0,004m

Olive-coloured steatite, partly darker, partly lighter.

Piece, probably from a sealstone with convex side and circular stringhole. Slightly damaged around the stringhole and all over. The shape can not be re-established. Traces of lines on the body.

The sealface is not preserved.







78. Inventory Nr: 2372 Date: MMIA/MMIB Phourni, 7-8-67, Space E5, Burial Building 7, OM 81, Seal. 6

Length: 0,014m Width: 0,0105m Thickness: 0,0058m Diameter of stringhole: 0,0035m

Dark green steatite

Four sided rectangular plate. One third is missing. Horizontal stringhole on the long axis. Three sealfaces.

a) Systems of concentric circles.

- b) Systems of concentric circles
- c) Just the start of concentric circles.





79. Inventory Nr: 2302 Date: MMIA/MMIB

Phourni, 1-8-66, Burial Building 7 (Tholos B?), north-west room, OM 19, Seal.2, associated with one burial

Diameter: 0,016m Thickness: 0,008m Diameter of stringhole: 0,025m

Grey-white steatite

Discoid seal with convex surfaces. One circular sealface. Circular, horizontal, diametrical stringhole. Slightly damaged and corroded. Well preserved. Three straight lines on the back side.

Irregular cross, consisted of four deep and wide stripes. In the four fields: one deep wide line in the three of them, a small thin one in the fourth.

Later technology-convex sealfaces.





80. Inventory Nr: 2438 Date: MMIA/MMIB Phourni, 13-7-71, Burial Building 7, Space 11, OM 87, Seal. 1, lower burial level

Height: 0,0054m Diameter: 0,014m Diameter of stringhole: 0,002m

Bone

Gable shaped seal with circular base and semi-circular the other two sides, from which one is a bit longer than the other. Horizontal stringhole under the top, diametrical. One sealface on the flat base. Completed and stuck together from two pieces. Cracks.

Unclear design. Small lines are preserved.







81. Inventory Nr: 2439 Date: MMIA/MMIB Phourni, 14-7-71, Burial Building 7, Space 5, Seal.2

Biggest diameter: 0,0217m Smallest diameter: 0,0176m Height: 0,006m (centre) Height: 0,004m (edges) Diameter of stringhole: 0,003m

Bone

Discoid seal, with two elliptical sealfaces, convex. Elliptical stringhole on the small diameter (towards the one edge, not in the middle). Cracks and damages especially on one of the sealfaces. Slightly peeled off.

a) S-spiral between slightly curved lines and small parallel ones.

b) Hieroglyph (sistrum).











82. Inventory Nr: 2364 Date: MMIA/MMIBPhourni, 10-8-67, Space E2, Burial Building 7, OM 85, Seal. 7, associated with six sculls.

Length: 0,02m Width: 0,0133m Height: 0,0072m Diameter of stringhole: 0,0025m

Bone

Piece from a flattened half-cylinder. One sealface on the flat surface of the body. Horizontal stringhole on the long axis (holes on the bases). Put together from two pieces. Corroded sealface. Cracks.

Corroded and not preserved.

83. Inventory Nr: 2362 Date: MMIA/MMIB Phourni, 10-8-67, Burial Building 7, OM 85, Seal. 9

Length: 0,0132m Width: 0,0076m Thickness: 0,0035m Diameter of stringhole: 0,002m

Bone

Flattened half-cylinder. Sealface on the flat rectangular surface of the body. Horizontal stringhole on the long axis (holes on the two bases). Damaged and peeled off. Corroded.

Not completely preserved. Traces of a spiral and two curved lines.





84. Inventory Nr: 3191 Date: MMIA/MMIB

Phourni, 1986, Burial Building 7 (Tholos B Complex), in a side-room of tholos B, north of the crypt, OM 39, seal. 1, associated with three surface burials.

Measurements: 0,012*0,012m Height: 0,0085m Height of handle: 0,003m Height of pyramid: 0,0055m Thickness of handle: 0,004m Diameter of stringhole: 0,002m

White piece

Pyramidical sealstone with square sealface and cylindrical handle on the top. Horizontal stringhole in the base of the handle. Damaged on the upper surface. Sealface well preserved. Symmetrical.

Whirl made of four stripes that end on the corners of the square. They are around a rosette, made of eight stripes. The other ends of the four stripes of the whirl create a circle around the rosette. In the four empty spaces between the stripes of the whirl and the edges, small parallel lines, firming triangles.

Elaborate shape and design.







85. Inventory Nr: 378 (ivory catalogue)Date: MMIA/MMIBPhourni, 3-8-67, Burial Building 7, Space 8, OM 54, Seal. 4

Preserved length: 0,0185m Preserved width: 0,0129m Original width: ca 0,015m Thickness: 0,0096m

White paste

Scarab; Only half is preserved. Two stringholes on the long and the width axes that meet in the middle.

C-spirals.

Deeply engraved.



86. Inventory Nr: 3203 Date: MMIA/MMIBPhourni, 29-7-87, Section A, Burial Building 9, Space 3, OM 33, Seal. 8

Length: 0,0138m Diameter a': 0,0134m Diameter b': 0,0105m Diameter in the middle: 0,0092m Diameter of stringhole: 0,0035m

Dark, olive-green steatite

Stamp cylinder with two different circular bases, very narrow in the middle, and horizontal stringhole on the wide axis. One sealface, on the the bigger base a'. Slight damages and corrosion on the body and the small base.

a) Three fish to the right, one under the other. Acute ending of the tail, wider snout and acute, slightly curved, fins (3, 2, 2) from top to bottom respectively. V-cuts.

b) Not engraved.

Deeply engraved.

(1)





87. Inventory Nr: 3198 Date: MMIA/MMIB

Phourni, 17-7-87, Section A, Burial Building 9, Space 3, OM 6, Seal. 3, associated with one burial.

Height: 0,029m Width (upper part): 0,0092m Width (middle): 0,0131m Width (lower part): 0,0148m Thickness: 0,0069m Diameter of stringhole: 0,0027m Height of head: 0,011m

Bone

Anthropomorphic sealstone, in the shape of a standing woman, dressed with a long dress, ending in a collar medicis. The hands are joined on the breasts. The head is flat in front, with no manifestation of nose, and conical at the back side and sturgeon. Two swellings for ears, engraved at the back side of the head, asymmetrical eyes manifested with small deepenings and elliptical line for mouth. Head slightly turned to the left. Low neck, flattened body, especially flat at the lower front part. No other characteristics are manifested plastically besides the hands, the narrow waist and the wide skirt. The skirt is decorated with three horizontal parallel grooves, in front and behind. One semi-circular sealface. Horizontal stringhole in the neck, on the base of the head. Corroded.

Regular cross-hatching, forming lozenges, inside an engraved border.

Carefully made to the detail.







88. Inventory Nr: 3199 Date: MMIA/MMIBPhourni, 17-7-87, Section A, Burial Building 9, Space 3, OM 6, Seal. 4, associated with one burial.

Length: 0,019m Smallest height: 0,0039m Biggest height: 0,0064m Smallest width: 0,0068m Biggest width: 0,0108m Diameter of stringhole: 0,0023m

Bone

Pyramidical sealstone (half-cone) with slightly convex sealface and flat base. Elliptical sealface. Horizontal stringhole on the slanting axis. Slightly corroded. Well preserved.

Inside an engraved border, striped leaf with long stem. Left and right of the leaf two long striped triangular sections.

Carefully made.







89. Inventory Nr: 3200 Date: MMIA/MMIB

Phourni, 17-7-87, Section A, Burial Building 9, Space 3, OM 6, Seal. 5, associated with one burial.

Length: 0,0215m Biggest width: 0,0129m Smallest width: 0,009m Thickness: 0,0074m Diameter of stringhole: 0,0025m

Hippopotamus ivory

Pyramidical seal (half-cone) with elliptical sealface and small flat base. Horizontal stringhole on the slanting axis. Well preserved. Slight corrosion.

Inside an engraved border, rolling S-spiral with two striped triangles on its sides.

Common points with the two previous ones.







90. Inventory Nr: 3197 Date: MMIA/MMIB

Phourni, 17-7-87, Section A, Burial Building 9, Space 3, OM 6, Seal. 2, associated with one burial.

Length: 0,0155m

Width: 0,012m

Height: 0,0055m

Diameter of stringhole: 0,0025m

Bone

Scaraboid sealstone. Slightly convex on the upper surface, it becomes flatter towards the base. Elliptical sealface on the base. Horizontal stringhole on the wide axis. Crack and damages on the upper surface. Slight damages on the sealface. Three sections like leaves, slightly concave on the upper surface.

Inside an engraved border striped leaf, around which there is another leaf-like design with long stem. It ends in two horizontally engraved leaves on the right and on vertical on the left. All that, is around a semi-circular design, vertically striped, with double line above it.

Common points with the three previous ones.







91. Inventory Nr: 3196Date: MMIA/MMIBPhourni, 15-7-87, Section A, Burial Building 9, OM 6, Seal. 1, associated with one burial.

Width: 0,0118m Height: 0,0071m Length: 0,0171m Diameter of stringhole: 0,0025m

Bone

Scaraboid seal. Half of the upper surface semi-cylindrical and the other half flat. Flat elliptical sealface on the base. Horizontal stringhole on the wide axis. Crack and damages on the upper surface. Corroded sealface.

Inside an engraved border, S-spiral on the long axis with striped sections on its sides.

Common points with four previous ones.







92. Inventory Nr: 3201 Date: MMIA/MMIB Phourni, 23-7-87, Space 3, Burial Building 9, Section A, OM 19a, Seal. 6

Length: 0,018m Width: 0,014m Height: 0,0094m Diameter of stringhole: 0,0037m

Bone

Three-sided prism with rectangular sides and with the wider side as sealface. Rounded edges. Horizontal stringhole on the long axis. Slightly corroded and peeled off.

Systems of concentric circles, symmetrically arranged. On the diagonal axis of the sealface two big circles, with two inscribed ones and central dot. On the left and right two groups, consisted of a central dot and two circles, one in the other.









93. Inventory Nr: 2445 Date: MMIA/MMIBPhourni, 29-7-71, Between Burial Buildings 8 and 9, OM 162, Seal. 8, in a clay coffin

Height: 0,009m Preserved length: 0,0095m Diameter of stringhole: 0,0036m Preserved width: 0,005m

Bone

Very small three-sided prism, with elliptical faces, two convex and one flat. Two sealfaces. Stringhole on the long axis. One third of the seal completed. Otherwise well preserved.

a) Parallel, slightly curved linesb) Two striped triangles with two lines that cut each other in the middle (XT)

Not skilfully engraved.









94. Inventory Nr: 2446 Date: MMIA/MMIB

Phourni, 29-7-71, Section B, Between Burial Buildings 8 and 9, rooms 7 and 8, OM 162, Seal. 9, outside the clay coffins

Diameter: 0,0164m

Height: 0,0095m

Diameter of the stringhole: 0,003m

Bone

Hemispheric seal with projected sealface. Concave above the sealface. Elliptical stringhole on the slanting axis above the sealface. Cracks and damages on the body and the sealfaces. Completed in a small piece of the convex surface.

Inside a circular border, wild goat to the left and leaf above it (papyrus?).

Very small but carefully made.





95. Inventory Nr: 2442 Date: MMIA/MMIB

Phourni, 28-7-71, Between Burial Buildings 8 and 9, between rooms 7 and 8, Section B, OM 162, Seal. 5, in clay coffin 6

Diameter: 0,0168m

Height: 0,0082m

Diameter of stringhole: 0,0028m

Bone

Gable shaped seal, with a circular flat side and slightly convex the other two. Horizontal stringhole under the top. Rounded corners. The flat side is the sealface. A big piece of the top and the two convex sides is missing and is completed. Corroded sealface.

Inside a double circular border, quadruped (horse?) to the left. Above it spiral with leaf-like ends (striped). Striped triangle under it.

Well engraved.





96. Inventory Nr: 2973 Date: MMIA/MMIB

Phourni, 13-7-82, Between Burial Buildings 8 and 9, found during rebuilding, new burial level, OM 13, Seal. 1

Height: 0,031m

Diameter: 0,032*0,029m/ 0,034*0,03m

Diameter of stringholes: 0,003m/ 0,005*0,003m/ 0,008*0,003m

Hippopotamus ivory

Stamp cylinder with two different sealfaces, slightly flattened, with triangular stringhole in the middle. The sealfaces elliptical. Small part of the body and the two sealfaces missing. Cracks. Put together. One base is convex, the other flat.

a) Double border consisted of small leaves. In the centre four S-spirals forming an irregular vierpass or a schematic rosette. Inside two of the spirals other antithetical spirals and in the other two a three-petalled rosette in each.

b) Ellipse in the centre, with an S-spiral and two small leaves inside. It is surrounded by S-spirals which alternatively have a six-petalled rosette in them, a small spiral or two S-spirals. The triangles created in the outer fields are filled alternatively with: four of them with a small leaf and two with a spiral-hook.

Elaborate example.











97. Inventory Nr: 2444Date: MMIA/MMIBPhourni, 28-7-71, Between Burial Buildings 8 and 9, OM 162, Seal. 6, in a clay coffin

Biggest diameter: a) 0,0146m, b) 0,015m, c) 0,0152m Smallest diameter: 0,013m Height: 0,0121m Diameter of stringhole: 0,003m

Bone

Three-sided prism seal with three elliptical sides. Circular stringhole on the long axis. The first face is corroded.

a) Two double circles. Small cracks and a deep line in the middle.

b) Nine double circles, in successive rows of 4, 3, 2, alternatively (one below the other).

c) Dots in double circles and two parallel lines on each side of the circles, towards the two corners of the sealface.

Tubular drill used for circles.










98. Inventory Nr: 2443 Date: MMIA/MMIB

Phourni, 29-7-71, Between Burial Buildings 8 and 9, Between rooms 7 and 8, Section B, OM 162, Seal. 7

Diameter: 0,0124m Biggest diameter of handle: 0,0061m Preserved height: 0,0048m Height of handle: 0,0025m

Hippopotamus ivory

Button shaped seal with discoid circular body and handle consisted of two other small graded discs. The upper disc of the handle is missing its larger part. Maybe stringhole on the missing part. The sealface on the base. Partly blackened by fire.

Inside a circular border, animal (dog probably), sitting to the right. Filling the empty spaces, three striped triangles on the border. The ears are raised (one visible), while nails and fur are manifested with engravings. The dog seems to be agitated, as if it has smelled or noticed something.

The manifestation of psychic condition is really impressive.





99. Inventory Nr: 2579

Date: EMII?

Phourni, 11-7-75, Section E, Tholos E, OM 2, Seal. 2, upper burial level, between clay coffins 3 and 4 and the north wall of the tholos

Length: 0,0199m Width: 0,0164m Height: 0,008m Diameter of stringhole: 0,004m Long side of the rectangle: 0,018m

Boar's tusk

Gable-shaped seal. Two smaller, slightly concave sides and one bigger, flat, rectangular side, which is the sealface. Crack on the top, on the long axis. Slight crack on the sealface too. Stringhole on the long axis, with one circular and one triangular ending. Well preserved.

The sealface is rectangular. Geometric design with two isosceles triangles, whose bases lean on the narrow sides of the sealface, while their tops are connected in the middle. Each triangle is filled with others. The space between the triangles is filled with many parallels and slanting lines. Lines cover the two small sides of the gable too.







100. Inventory Nr: 2585Date: MMIA/MMIBPhourni, 14-7-75, Section E, Tholos E, OM 2, Seal. 3, upper burial level, clay coffin 11

Length: 0,011m Width: 0,0092m Height: 0,0052m Diameter of stringhole: 0,0025m

White piece

Button shaped seal, corroded, with elliptical sealface. On the top, stringhole on the slanting axis. Slight damages on the body and the sealface.

Isosceles cross, with four lines (beams) on each field, from the right angles of the cross to the periphery. The beams are visible with difficulty.







101. Inventory Nr: 2591Date: MMIA/MMIBPhourni, 11-7-75, Section E, Tholos E, OM 2, Seal. 1, upper burial level, clay-coffin 14

Height: 0,0173m Diameter of sealface: 0,0167m Stringhole: 0,004*0,003m

Dark, partly brown, steatite

Cone, with circular sealface and triangular stringhole. One of them is horizontal and the other two meet it from the top. Broken in three pieces and put together. Small pieces of the sealface and the body are missing. Corroded.

The body is decorate with parallel grooves, running from the base to the top. Some are curved and form three bows, one above the other with their top up. Other grooves, less deep and regular, parallel and slanting, cut the previous ones, forming a net. Two other grooves, parallel, are around the top and the base.

On the sealface, four striped triangles, in right angles. Most part of one of them is missing. V-cuts.







102. Inventory Nr: 2590Date: MMIA/MMIBPhourni, 20-7-75, Section E, Tholos E, OM 2, Seal. 8, upper burial level, clay coffin 12

Biggest length: 0,013m Thickness: 0,009m Diameter of stringhole: 0,002m

White piece

Cylinder, broken in two pieces and corroded. Stringhole on the long axis. Damages and cracks on the body. Part of one base missing. Put together from two pieces.

The cylindrical body is the sealface. It is divided in five with four deep grooves. Each row has geometric designs (group of parallel lines, horizontal or slanting). Tectonic motif.







103. Inventory Nr: 2584 Date: MMIA/MMIB
Phourni, 21-7-75, Section E, Tholos E, OM 2, Seal. 9, upper burial level, Beside clay coffin 20

Length: 0,0165m Smallest length: 0,016m Thickness: 0,0062m Width: 0,013m Diameter of stringhole: 0,0038m

Ash-coloured steatite

Flattened cylinder with stringhole on the long axis (holes on the bases). The cylinder is flattened so that we have two surfaces, beside the bases, one which is the sealface. Slight scratches on the sealface and the bases. Small pieces missing.

Geometric design: the sealface is divided in three zones, with two parallel grooves on the long axis, from which the middle is bigger. The last two have four grooves each, in pairs, regularly arranged, in a slanting way. The middle has two parallel grooves. It seems as if they continue in the other zone, splitting in double lines.

Well-made.







104. Inventory Nr: 2583Date: MMIA/MMIBPhourni, 27-7-75, Section E, Tholos E, OM 2, Seal. 17, upper burial level

Height (in the middle): 0,0058m Height (at the sides): 0,0037m Diameter: 0,015m Stringhole: 0,0027m

Blue-grey steatite Discoid with two circular, slightly convex sealfaces. Diametrical stringhole. Slightly damaged.

a) Double axe, with one part wider than the other.

b) Schematic rosette, whose petals are manifested by an isosceles and deeply engraved cross, whose dashes end at the border and four pairs of acute corners, not deeply engraved.

Carefully engraved.





105. Inventory Nr: 2575 Date: MMIA/MMIB

Phourni, 17-7-75, Section E, Tholos E, OM 2, Seal. 4 + 5, upper burial level, south of clay coffin 4

Height: 0,0295m

Sealface a': length: 0,0321m; width: 0,0243m Sealface b': length: 0,0329m; width: 0,026m Diameter of stringhole: 0,002m/ 0,006*0,003m

Hippopotamus ivory

Stamp cylinder, flattened, slightly concave, in the middle. Triangular stringhole in the middle. The holes from the top are curved. Two sealfaces. Broken in three big pieces and some smaller. Some pieces are lost. The surface is well-preserved, but there are some cracks on the body. Put together.

On the body, parallel grooves, arranged in a slanting way from one sealface to the other, vertically to the long axis of the seal.

a) Unending spiral

b) Unending meander

New methods of manufacture.







106. Inventory Nr: 3192Date: MMIA/MIBPhourni, 12-11-83, Section E, Tholos E, found on the right of the door while cleaning.

Height: 0,014m Biggest length: 0,017m Biggest width: 0,0124m Smallest length: 0,0155 Stringhole: 0,003*0,004m 0,002*0,00155m

Hippopotamus ivory

Flattened cylinder with two oval sealfaces and horizontal stringhole on the slanting axis. Crack on the body and the two sealfaces, on the long axis. The cylinder is pressed at one side and has a ridge at the other.

a) Spiral and two striped sections inside a border following the shape of the sealface.

b) Spiral and curved lines inside a border.

Well engraved.





107. Inventory Nr: 2900Date: MMIA/MMIBPhourni, 31-10-80, Burial Building 16, OM 11, Seal. 1, clay coffin 3

Biggest diameter: 0,0119m Smallest diameter: 0,0113m Height: 0,009m Height of handle: 0,0055m Diameter of stringhole: 0,003m

Light green steatite

Button shaped seal with circular sealface and cylindrical handle with stringhole on its base. The handle is bigger than the body of the seal. It is inclined to one side. The stringhole nearly occupies the whole surface of the handle. Slightly damaged.

Dots in the centre and around as border.

Simple design.

25



108. Inventory Nr: 2901Date: MMIA/MMIBPhourni, 31-10-80, Burial Building 16, Room 2, OM 11, Seal. 2, clay coffin 3

Thickness: 0,08m Length: 0,02m Width: 0,0114m Diameter of stringhole: 0,0025m

White paste

Zoomorphic seal (lion?), sitting, with horizontal stringhole on the slanting axis, inside the body. One ear is missing, the other plastically manifested. The face characteristics, the circular eyes, the wide snout and the mouth are clearly manifested. The animal is slightly turned to the right. Sealface on the rectangular base, with rounded edge. Slight crack and damages on the back part of the body.

Inside an elliptical border, S-spirals between striped leaves.





109. Inventory Nr: 2906Date: MMIA/MMIBPhourni, 3-11-80, Burial Building 16, Room 3, OM 19, Seal. 7, west of pithos 3

Height: 0,024m Sealface a': 0,033*0,027m Sealface b': 0,03*0,026m Stringholes: 0,003-0,0065m Cover: 0,021*0,016m

Hippopotamus ivory

Stamp cylinder, empty inside with two covers on part of the two different elliptical basessealfaces. One of the covers is missing. Triangular stringhole in the middle of the body. Put together from three or four pieces. Slightly damaged.

a) Circles with central dot, one in the centre and five around the edge (where the groove of the cover is).

b) Circles with central dot. The central one is missing, along with the cover. Six circles around the edge, separated by small lines, probably part of the design in the middle, on the missing cover.

Well engraved. For storage of a particular substance?











110. Inventory Nr: 2905Date: MMIA/MMIBPhourni, 2-11-80, Burial Building 16, Room 3, OM 17, Seal. 6, clay coffin 7

Height: 0,0104m Diameter: 0,009m Height of the body: 0,0035m Height of the handle: 0,0055m Diameter of stringhole: 0,002m Thickness of handle: 0,0052m

Olive coloured steatite

Small button-shaped seal, with cylindrical handle, bigger than the body of the seal. Horizontal stringhole on the base of the handle. Circular sealface. Well preserved. Slight damages.

Four pairs of concentric circles with central dot. Two of the pairs only half engraved. Each pair made of two circles and a dot. Symmetrical and deeply engraved.

Well engraved.





111. Inventory Nr: 3212Date: MMIA/MMIBPhourni, 28-7-87, Burial Building 18, Room 3, OM 52, Seal. 4

Width: 0,012m Height: 0,0114m Length of base: 0,0155m Length of the side of the triangle: 0,0124m Stringholes: 0,004*0,0033m

Boar's tusk

Three sided prism with three rectangular and one triangular, sealfaces. Rounded edges. Two stringholes start from one triangular side and "meet" inside the body. Cracks on the sealfaces and corroded. Slightly damaged.

a) Triangular side: inside an isosceles triangular border, two right-angled triangles, each with a smaller right-angled triangle in it.

b), c) and d): Two straight grooves near the edges and diametrical double line, connecting them.

b) which is the base, is rectangular and corroded, so the design is not clear. c) and d) nearly square.













112. Inventory Nr: 3210Date: MMIA/MMIBPhourni, 31-7-87, Burial Building 18, Room 3, OM 52, Seal. 6

Height: 0,0116m Diameter: 0,009m Diameter in the middle: 0,0076m Diameter of stringholes: 0,0035m

Dark green steatite, partly lighter.

Stamp cylinder with two circular bases, narrower in the middle. Two stringholes, vertical to one another meeting in the middle. One sealface. Well preserved with small damages.

Dog to the right with head turned back. Cross above its back. The cross is inclined to the left. V-cuts.









113. Inventory Nr: 3219Date: MMIA/MMIBPhourni, 20-8-87, Burial Building 18, Room 9, OM 178, Seal. 13, clay coffin 20

Length of a': 0,03m Length of b': 0,026m Width of a': 0,02m Width of b': 0,0165m Height: 0,037m Diameter of stringholes: 0,0036m/0,009*0,003m

Hippopotamus ivory

Flattened stamp cylinder, quite large, with two elliptical convex sealfaces and triangular stringhole. Well preserved but slight cracks and damages on the body and the sealfaces. One sealface wider than the other.

a) Unending spiral. Traces of engraved border.

b) 8-shaped design, double-lined, with two rosettes inside. The petals with central line.

High quality of manufacturing.











114. Inventory Nr: 3215Date: MMIA/MMIBPhourni, 10-8-87, Burial Building 18, Room 10, OM 82, Seal. 9

Height: 0,018m Length of bases: 0,014m Thickness: 0,007m Diameter of stringhole: 0,003m

Hippopotamus ivory

Flattened cylinder, with horizontal stringhole on the long axis (holes on the bases). Two rectangular convex sealfaces on the long sides. Slight cracks and damages. Small pieces around the holes missing.

a) Cross or four petalled rosette in the centre and the four corners. Above and under the central one two systems of two concentric circles with central dot. On the two sides four circular deepenings, in each.

b) Striped leaves all over.

Well made.







115. Inventory Nr: 3208Date: MMIA/MMIBPhourni, 20-7-87, Burial Building 18, Room 10, OM 22, Seal. 2

Length: 0,019m Width: 0,0175m Thickness: 0,008m Diameter of stringhole: 0,002m

Bone

Semi-cylinder, flattened, with horizontal angled stringhole (the two holes end on the same side). The rectangular side is the sealface. No designs on the bases. On the convex side, where the holes are, five straight parallel grooves, from top to bottom. Slightly damaged.

Tectonic design. The rectangular sealface is divided in six fields with three parallel horizontal lines and three rows of three vertical, parallel lines in each of the three zones created. Small four-petalled rosette with central line in each of the six fields.

Well made.





116. Inventory Nr: 3214Date: MMIA/MMIBPhourni, 5-8-87, Burial Building 18, Room 10, OM 82, Seal. 8

Length: 0,02m Thickness: 0,008m Diameter of stringhole: 0,002m

Bone/hippopotamus ivory

Trihedral, probably piece of a semi-cylinder that is broken. One flat, one convex and one concave surface. Probably horizontal stringhole and another vertical to it. On the convex side six parallel, straight, wide grooves. The rectangular side of the semi-cylinder is the sealface (partly preserved). Damages and cracks on the sealface and the body. Half preserved. On the breakage traces of the one stringhole.

Three leaves, striped, with central line and other small lines.

Common points with the previous one.





117. Inventory Nr: 2630 Date: MMIA/MMIB

Phourni, 22-7-76, Section 2, Area between Burial Buildings 18 and 19, south of room 1, OM 6, Seal. 2

Length: 0,0153m Width: 0,0165m Height: 0,099m Diameter of stringhole: 0,037m Diameter of lower hole: 0,0015m

Bone/boar's tusk

Three sided prism with rounded edges and two stringholes beginning on the top and meeting inside the body. One flat, nearly square sealface. A big piece of the top, the sealface and the other two surfaces is missing. Corroded sealfaces. Another horizontal stringhole on the lower body, along the long axis.

Unrecognisable because of corrosion.



118. Inventory Nr: 2974Date: MMIA/MMIBPhourni, 10-1-83, South-east of tholos C, outside the outer wall.

Height: 0,014m Diameter of base: 0,01m Preserved thickness: 0,005m

Bone

Cone. Only a piece of the body and the base is preserved. Traces of a vertical and a horizontal stringhole. The vertical from the top "meets" the horizontal below. Circular sealface. Slight damages on the preserved piece.

Traces of two curved lines. The rest deepened so the lines are shown.







119. Inventory Nr: 3247Date: MMIA/MMIBTourkogeitonia, Surface level

Length: 0,016m Width: 0,013m Preserved height: 0,006m

Boar's tusk

Three-sided prism. Only the horizontal stringhole is preserved, triangular at one end. Only the lowest part with the sealface is preserved.

S-spiral and leaves inside a border.





PHASE IV

120. Inventory Nr: 2495Date: MMIB/MMIIPhourni, 22-7-72, Burial Building 5, Section 1, Room 7b, OM 17, Seal. 3

Diameter a': 0,012m Diameter b': 0,0102m Height: 0,0139m Diameter of stringhole: 0,0013*0,004m

Lead

Stamp cylinder with two different sealfaces. Narrow in the middle. Horizontal diametrical stringhole.

a) Row of long oval deepenings (leaves?) between two small bow-lines. All inside a border.b) Spiral inside a border.







121. Inventory Nr: 2254 Date: MMIB/MMII Phourni, 11-11-65, Section B, Burial Building 6, Room 1, Seal. 10

Length of the bigger side: 0,0143m Width of the bigger side: 0,013m Length of the two other sides: 0,011m Width of the two other sides: 0,0125m Height: 0,007m Diameter of stringhole: 0,0025m

Black steatite

Three-sided prism, with one side bigger than the other two. All sides elliptical. Horizontal stringhole on the long axis. Well preserved. Small pieces of the two sides are broken.

a) Quadruped to the left. Small triangle in front of it.

b) Two rolling, striped designs. Curved and straight lines, deeply engraved.

c) Quadruped (dog?) to the left, S-spiral, line and deepening on the centre.

Stylistically near the Mallia workshop prisms.



122. Inventory Nr: 2360 Date: MMIB/MMII Phourni, 1965, Near Burial Building 6, on the surface

Diameter: 0,0139m Thickness: 0,0045m Diameter of stringhole: 0,0031m

Dark green steatite, partly lighter

Lenticular with two sealfaces. Horizontal, diametrical stringhole. Well preserved, but slight damages.

a) Two lines near the border. Rows of dots between them. Deep and wide lines.

b) Two antithetical triangles. Small lines between them.



123. Inventory Nr: 2588 Date: MMIB/MMII Phourni, 27-7-75, Section E, Tholos E, OM 2, Seal. 20, upper burial level, clay coffin 17

Length: 0,0157m Width: 0,0102m Thickness: 0,0046m Diameter of stringhole: 0,0023m

Dark steatite/serpentine

Flattened cylinder, with stringhole on the long axis. The sealface on the body. Very well preserved.

Tectonic design: a deep groove on the long axis, a bit below the middle of the wide axis, and three more, vertical to the first, divide the surface in rectangular fields. The first of these -between the long groove and the margin of the sealface- has a pair of corners one in the other. The other four are created between the vertical deep grooves on the long axis. Three of them have slanting lines, the other regular cross-hatching. This is the wider one.

Very well engraved, to the smallest detail.







124. Inventory Nr: 2589 Date: MMIB/MMII Phourni, 19-7-75, Section E, Tholos E, OM 2, Seal. 6, upper burial level, clay coffin 25

Length: 0,0133m Diameter: 0,0075m Diameter of stringhole: 0,0023m

Meteorite

Small cylinder, very well preserved. The sealface on the body. Stringhole on the long axis with the holes on the two bases.

The sealface is divided in three rows with two deep, parallel grooves, vertical to the long axis. Geometric designs on them: one has blunt corners with the top to the outer surface and parallel grooves in the spaces between (in one of these spaces cross-hatching). The other has small grooves that cut each other, forming Xs. The third, which is the bigger one, has regular cross-hatching in the middle.

High quality of engraving.







125. Inventory Nr: 2580 Date: MMIB/MMII Phourni, 19-7-75, Section E, Tholos E, OM 2, seal. 7, upper burial level, clay-coffin 25

Thickness: 0,0075m Diameter: 0,00112m Diameter of stringhole: 0,0027m

Rock-crystal

Discoid, very well preserved. Slightly convex sides. Diametrical stringhole. One sealface.

Tectonic design: the sealface is divided with two parallel grooves in two different parts. The smaller of these has three Xs in a row. The other, the bigger one, is divided in two unequal circular sections with two vertical grooves at the middle of the first grooves mentioned (forming a T). An X in each of the two sections.

Skilfully engraved. Connection with the two previous ones.






126. Inventory Nr: 4190 (catalogue of bronzes)Date: MMIB/MMIIPhourni, 20-7-75, Tholos E, Section E, OM 2, Bron. 3, upper burial level

Length of sealface: 0,019m Width of sealface: 0,0116m Diameter of ring: 0,0168m Width of ring: 0,003-0,0045m Thickness of ring: 0,0014m

Bronze

Seal-ring with elliptical sealface, arranged in right angle to the ring, from which it is projected with grooves.





127. Inventory Nr: 3211 Date: MMIB/MMII Phourni, 31-7-87, Burial Building 18, Room 6, OM 43, Seal. 7

Length: 0,0127m Width: 0,01m Thickness: 0,0043m Diameter of stringhole: 0,023m

Achat, white with brown veins

Four-sided, rectangular plate with flat sides and one plastically manifested. Horizontal stringhole on the long axis. Rectangular plastic sealface. Well preserved. Slight damages on the sealface.

Branches, not engraved bur plastically developed.



128. Inventory Nr: 3216 Date: MMIB/MMII Phourni, 12-8-87, Burial Building 18, Room 8, OM 111, Seal. 10

Length: 0,016m Height: 0,012m Thickness: 0,015m Diameter of stringhole: 0,0027m

Light brown stone with purple parallel veins.

Flattened cylinder with horizontal stringhole on the long axis (holes on the bases). Sealface on the convex long body, on the one side. Very well preserved. The stringhole is not straight.

Tectonic design. Three double vertical lines and three diagonals on the long axis, which create lozenges, each with five, three or two small lines in it.

Very well made.



SEALINGS

129. Inventory Nr: 1177 Date: MMIA/MMIB? Phourni, 13-7-87, Burial Building 18, Room 3, OM 3a, Seal. 1

Height: 0,027m Diameter: 0,024m Diameter of stringhole: 0,005m

Well baked, red-yellow clay

Clay seal-sealing, probably used as pendant. Conoid, with circular flat base (sealface) and convex body. Horizontal stringhole on the body. Well preserved. Curving crack above the figures of the sealface.

Two opposite human figures. The left holds an object with vertical parts. In front of each figure isosceles triangle and below it circular object with triangular top. On the chest of the left figure, a small deepening.

Sealing in the shape of a seal.









130. Inventory Nr: 2934 (seals catalogue)Date: MMIA/MMIB?Tourkogeitonia, 1980, West section, first mixed burial level

Height: 0,025m Diameter: 0,023m Diameter of stringhole: 0,0055m

Well baked, yellow-greenish clay

Clay seal-sealing, probably used as pendants. Conoid, with circular flat base (sealface) and slightly concave body. Flattened top. Horizontal stringhole on the body. Well preserved.

Four lions, walking anti-clockwise on the edges, around two opposite human figures that face each other's feet. One of the lions is not completely preserved (its back part of the body is corroded and damaged). One of the figures is also corroded.

Sealing in the shape of a seal.





131. Inventory Nr: 1103(sealings catalogue) Date: ? Phourni, 24-10-80, south west part of the area of the rocks, OM 3 Diameter of sealing: 0,016m

Red-yellow clay Stamped on a handle of a big clay burial vessel. The handle is cylindrical.

Circular sealing (from a cylinder, a conoid or a discoid). Irregular dots.



Date: MMIA/MMIB

132. Aghios Nikolaos 17-8-1995, OM 4,

Height: 0,011m Biggest preserved width: 0,024m Diameter of stringhole: 0,0026m

Hard, grey-black clay

Piece of a three-sided? prismatic sealing, half preserved. Not very well made. Trace of a finger remains. Stringhole. Also possible traces of thread?

Quatrefoil (vierpass). Four connected spirals.



133-135. Phourni, Burial Building 5, clay coffin 5, Room 7, OM 12, 14-7-72/15-7-72

Measurements of sealings: 0,023*0,02m

Red-yellow clay

Three circular sealings stamped from the same seal on the handles of a clay coffin.

The design is not recognisable. Maybe three wavy figures, very schematic.



136. Inventory Nr: 1050 (sealings catalogue)Date: Proto-palatialPhourni, 11-8-67, Tholos B, Space E2, OM 85, Seal. 10, associated with six sculls.

0,023*0,022m (piece of clay) 0,012*0,016m (sealing)

Dark brown clay

Sealing, probably from a three sided prism. Rectangular sealface. Maybe there were other impressions on this piece, but only small traces are preserved. This impression is also partly preserved.

Animal, probably dog, to the right, with head turned to the back. Long body and tail. The animal sits on the back leg. Physiocratic.



Athens- National Museum, from Crete

CMS I Nr: 421 Inventory Nr: 4668
 Diameter: 0,013.0,022m Height: 0,013m
 Steatite
 Irregular three sided stamp pyramid, with the sealface on the base in the shape of a horse-shoe. Stringhole through the two bigger sealfaces. Corroded.

Irregular row of points along the margin of the seal. In the middle a P-shaped design and under that a double corner.

2. CMS I Nr: 422 Inventory Nr: 4672
Diameter: 0,012m Height: 0,025m
Ivory (bone?)
Cone with a zig zag groove on the shaft. Small stringhole, slightly under the top of the cone.

Net design (cross-hatching) made of right-angled lines that cross each other.

<u>Iraklion-Archaeological Museum</u> <u>Mesara-Aspri Petra, tomb.</u>

3. CMS IIi Nr: 1 Inventory Nr: 1227 Diameter: 0,015*0,011m Height: 0,007m Ivory/White paste Scarab with net design (cross-hatching) on the wings surface. Slightly damaged.

Corners one in the other, in antithetical positions, fill the whole seal face. Ellipse around.

Mesara-Christos, tholos tomb.

4. CMS IIi Nr: 2 Inventory Nr: 1194 Diameter: 0,02*0,015m Height: 0,015m Green Steatite Four sided pyramidal with rectangular base and bulges on the sides of the body. Triangular stringhole. Part of the sealface missing.

Inside a rectangular striped border, S-spirals with leaves coming out of the spiral heads, as in whirl. Only one of the two identical motifs is preserved.

Mesara-Drakones

5. CMS IIi Nr: 3 Inventory Nr: 680 Tholos D Diameter: a) 0,02m b)0,014m Height: 0,021m Ivory Stamp cylinder with a concave body and two different big sealfaces; triangular stringhole. Nearly the whole seal is blackened by fire.

a) Four stylised lions walk clockwise in peripheral arrangement. In the middle two striped small leaves with rolling ends, antithetically arranged. They give the impression of a rotating movement.

b) Design in the shape of a leaf, with four spirals that form an 8, hanging from its ends and its long sides.

6. CMS IIi Nr: 4 Inventory Nr: 681 Tholos D Diameter: 0,02m Height: 0,017m Black Steatite Conoid with pairs of torsion grooves on the body; triangular stringhole.

Cross with a pair of leaves in each of the four spaces. Striped border around.

Mesara-Aghia Eirini, tholoi

7. CMS IIi Nr: 5 Inventory Nr: 684 Diameter: 0,019*0,014m Green-black steatite. Double- convex rectangular plate (flattened cylinder).

Tectonic design that is consisted of two parallel bands and two vertical line-bundles of the same thickness in between. In the rectangle, in the middle of the field, two diagonals; the outer spaces are filled with fine hatching.

Mesara-Aghia Triadha, tholoi.

8. CMS IIi Nr: 6 Inventory Nr: 425 Tholos A
Diameter: 0,014-0,015m Height: 0,019m
Bone
Stamp cylinder with one sealface; horizontal stringhole; the original kernel is missing.

Oblique lines that cross each other.

9. CMS IIi Nr: 7 Inventory Nr: 426 Tholos A
Diameter: 0,014m Height: 0,012m
Bone
Stamp cylinder with one sealface; horizontal stringhole; the original kernel is missing.

Stripes arranged as beams on the whole surface.

10. CMS IIi Nr: 8 Inventory Nr: 429 Tholos A
Diameter: 0,013m Height: 0,011m
Bone
Stamp cylinder with one sealface; horizontal stringhole; the kernel is missing.

Star with four jagged peaks and four linear beams alternatively.

11. CMS IIi Nr: 9 Inventory Nr: 430 Tholos A
Diameter of the sealface: 0,011m Height: 0,011m
Bone
Stamp cylinder with one sealface; horizontal stringhole; the kernel is missing.

Star with eight linear beams.

12. CMS IIi Nr: 10 Inventory Nr: 431 Tholos A Diameter of the sealface: 0,01m Height: 0,011m Bone

Stamp cylinder with one sealface; horizontal stringhole; the kernel is missing.

Stripes arranged in a way that they form a whirl, around the opening.

13. CMS IIi Nr: 11 Inventory Nr: 434 Tholos A
Diameter: a) 0,017*0,011m b) 0,015*0,01m Height: 0,026m
Boar's tusk
Flattened half cylinder with a stringhole on the margin; the kernel of one of the sealfaces is missing. Cracks on the body.

a) Cross-hatching.b) Groups of stripes towards different directions.

14. CMS IIi Nr: 12 Inventory Nr: 435 Tholos A Diameter of the sealface: 0,018*0,009m Height: 0,021m Ivory
Irregular three sided prism with one sealface; horizontal stringhole on the upper part; the prismatic kernel is missing; only piece of the final plate exists.

Irregular cross-hatching.

15. CMS IIi Nr: 13 Inventory Nr: 437 Tholos A Diameter of the ring, including seal-plate: 0,014m Diameter of the sealface: 0,01m Ivory Ring with a round seal-plate.

Cross-hatching.

16. CMS IIi Nr: 14 Inventory Nr: 438 Tholos A
Diameter of the ring, including the seal-plate: 0,011m Diameter of the sealface: 0,007-0,008m
Ivory
Ring with grooved body and elliptical seal-plate.

Cross-hatching.

17. CMS IIi Nr: 15 Inventory Nr: 442 Tholos A Diameter of the sealface: 0,01m Length: 0,031m Bone Curved oblong stamp-seal (signet) with stringhole in the middle and a round sealface. Part of the sealface missing.

Linear cross.

18. CMS IIi Nr: 16 Inventory Nr: 443 Tholos A Diameter of the sealface: 0,016-0,02m Height: 0,024m Ivory Zoomorphic seal in the shape of an animal head (lion?), whose eyes are manifested with holes (for intervals?); horizontal stringhole at the area of the ears meets another vertical one that comes from the upper part; two more holes on the throat. Cracks. Corroded sealface Design in the shape of a meander. Continuous design.

19. CMS IIi Nr: 17 Inventory Nr: 444 Tholos A Diameter of the sealface: 0,014-0,019m Height: 0,02m Ivory/Bone Zoomorphic seal in the shape of an animal head (lion?), whose eyes are manifested with holes; muzzle and ears are clearly manifested; horizontal stringhole on the head.

Thick cross-hatching.

20. CMS IIi Nr: 18 Inventory Nr: 445 Tholos A Diameter of the sealface: 0,011-0,013m Height: 0,018m Ivory/Bone Zoomorphic seal in the shape of an animal head (lion?) with projected ears; the eyes are manifested with holes and the mouth with a crack; horizontal stringhole on the head.

Thick cross-hatching.

21. CMS IIi Nr: 19 Inventory Nr: 446 Tholos A Diameter of the sealface: 0,01m Height: 0,017m Bone Zoomorphic seal in the shape of a stylised animal head that looks like a kind of cat, with long neck and pointed projected ears; the eyes are manifested with holes; horizontal stringhole on the neck.

Swastika, whose cross-arms continue after its hooks.

22. CMS IIi Nr: 20 Inventory Nr: 447 Tholos A Diameter of the sealface: 0,011*0,007m Height: 0,018m Ivory/Bone Zoomorphic seal. Sitting ape (Kynokephalos) above a seal-plate in the shape of a horse-shoe; the eyes are manifested with holes. Horizontal stringhole at the height of the hip.

Cross-hatching.

23. CMS IIi Nr: 21 Inventory Nr: 448 Tholos A
Diameter 0f the sealface: 0,007-0,008m Height: 0,019m
Ivory/Bone
Bottle with grooved lines on the body, ending on the upper part of the head of an animal that can't be recognised; stringhole for the manifestation of the eyes; horizontal stringhole on the head.

Star with eight beams, made of lines that cross each other.

24. CMS IIi Nr: 22 Inventory Nr: 450 Tholos A Diameter of the sealface: 0,018m Preserved height: 0,025m Ivory Conical stamp-seal (signet) (with a handle?). The top is broken; cracks.

Complicated cross-design with filling corners in the empty spaces. Circle around.

25. CMS IIi Nr: 23 Inventory Nr: 451 Tholos A Diameter of the sealface: 0.011-0,012m Height: 0,02m Bone Conical stamp-seal (signet) with cylindrical handle.

Superficially grooved linear cross with successive groups of parallel lines in the four spaces.

26. CMS IIi Nr: 24 Inventory Nr: 452 Tholos A Diameter of the sealface: 0,014m Height: 0,019m Ivory Conical stamp-seal (signet) with cylindrical handle. The sealface slightly rough.

Linear cross with successive groups of almost parallel lines in the four spaces.

27. CMS IIi Nr: 25 Inventory Nr: 453 Tholos A
Diameter of the sealface: 0,022*0,011m Height: 0,013m
Ivory
Probably zoomorphic. Maybe a curved animal body, which ends in two projections on

the upper part, above a rectangular base. Triangular stringhole. Rounded corners.

Cross made of four double curved lines, the curving ends of which are covered by C-spirals.

28. CMS IIi Nr: 26 Inventory Nr: 454 Tholos A
Diameter of the sealface: 0,008-0,009m Preserved height: 0,015m
Bone
Cone spindle with thin top and thicker body that becomes thinner again at the sealface-base, which is elliptical. A groove on the side. The top is missing.

Cross-hatching.

29. CMS IIi Nr: 27 Inventory Nr: 455 Tholos A
Diameter of the sealface: 0,008-0,009m Preserved height: 0,016m
Ivory
Cone spindle with thin top and thicker body that becomes thinner again at the sealface-base, which is elliptical. The top is broken.

Linear cross with successive groups of parallel lines in the four spaces.

30. CMS IIi Nr: 28 Inventory Nr: 456 Tholos A Diameter of the sealface: 0,009m Preserved height: 0,015m Ivory Bottle shaped seal that gets narrower at the sealface-base. The top is broken (handle?).

Quadruped animal (lion or dog?) to the left.

31. CMS IIi Nr: 29 Inventory Nr: 457 Tholos A Diameter of the sealface: 0,013-0,015m Height: 0,014m Bone Half-spherical with handle with stringhole and narrower elliptical sealface; oblique grooves on the body, and horizontal ones above them.

Six circles with middle dots around a corresponding central circle.

32. CMS IIi Nr: 30 Inventory Nr: 458 Tholos A Diameter of the sealface: 0,014*0,009m Preserved height: 0,021m Ivory Cone spindle with thin top and thicker body and a deep groove on the one side. Narrower sealface-base, which is elliptical. The top is broken (handle).

Cross-hatching forming rectangles.

33. CMS IIi Nr: 31 Inventory Nr: 459 Tholos A
Diameter of the ring including sealface: 0,018m Diameter of the sealface: 0,012-0,013m
Ivory
Ring with a grooved body (plastic band in the middle and around it vertically) and elliptical sealface. Corroded sealface.

Cross-hatching

34. CMS IIi Nr: 32 Inventory Nr: 460 Tholos A

Diameter of the ring including sealface: 0,024m Diameter of the sealface: 0,015-0,018m

Ivory

Ring with grooved body (plastic band in the middle and around it vertically) and elliptical sealface. Corroded sealface.

Cross-hatching.

35. CMS IIi Nr: 33 Inventory Nr: 461 Tholos A Diameter of the ring including the sealface: 0,014m Diameter of the sealface: 0,009-0,01m

Ivory

Ring with grooved body (exaggerated in the middle and around vertically) and round sealface. Corroded sealface.

Cross-hatching

36. CMS IIi Nr: 34 Inventory Nr: 462 Tholos A

Diameter of the ring including sealface: 0,026m Diameter of the sealface: 0,016m Ivory

Ring with a grooved body (plastic band in the middle and around it vertically) and thicker round projected sealface.

Linear cross with successive groups of parallel lines in the four spaces.

37. CMS IIi Nr: 35 Inventory Nr: 463 Tholos A Diameter of the ring including sealface: 0,014m Diameter of the sealface: 0,009-0,01m Ivory Ring with a grooved body (exaggerated in the middle, and around vertically) and elliptical projected sealface.

Cross-hatching

38. CMS IIi Nr: 36 Inventory Nr: 464 Tholos A

Preserved diameter of the ring including sealface: 0,017m Diameter of the sealface: 0,023m

Ivory

Ring with wide grooved body and narrower projected sealface. Part of the body is missing; Put together from three pieces.

Four spiral-hooks that start from the "floor" of the sealface, arranged peripherally, around a central circle with a middle dot. Inside the empty spaces on the margin, triangles as filling designs.

39. CMS IIi Nr: 37 Inventory Nr: 465 Tholos A
Diameter: 0,0305m Height: 0,0305m
Ivory
Half-oval with triangular stringhole on the top (broken). Broken and stuck together from two pieces.

Double S-spirals, which are connected around small dots; points and triangles as filling designs. Design of the continuous (unending) rapport.

40. CMS IIi Nr: 38 Inventory Nr: 466 Tholos A Diameter: 0,034m Height: 0,022m Ivory

Conoid seal, whose square kernel is missing. Triangular suspension hole at the top. Small pieces missing on the margin; cracks.

Long meander, that develops on the length of the four sides of the central square. Maybe it was continuing in the design of the square plate that is missing (it seems it was continued from the corners of the square). Design of the continuous rapport.

41. CMS IIi Nr: 39 Inventory Nr: 467 Tholos A Diameter: 0,018m Height: 0,014m Ivory Conoid with triangular stringhole. The margin is partly destroyed.

S-spirals with spiral hooks coming out from their heads. It gives the impression of rotation.

42. CMS IIi Nr: 40 Inventory Nr: 468 Tholos A Diameter: 0,016m Height: 0,02m Bone

Conoid with oblique deep grooves on the body; triangular stringhole. damaged at the one exit of the stringhole.

Spiral hook that is consisted of three lines. The impression of rotation is strengthened by the small slanting line on the margin. A bundle of lines at the beginning of the hook and around the design. 43. CMS IIi Nr: 41 Inventory Nr: 469 Tholos A Diameter: 0,017-0,019m Height: 0,02m Ivory Conoid with elliptical base and triangular stringhole; oblique deep grooves on the body; deep notch above the base. Partly damaged; cracks.

Thick cross-hatching.

44. CMS IIi Nr: 42 Inventory Nr: 470 Tholos A Diameter: 0,013*0,01m Height: 0,013m Ivory Conoid with elliptical base; triangular stringhole. The margin partly destroyed.

S-spiral; two small branches on the two sides, one at each.

45. CMS IIi Nr: 43 Inventory Nr: 471 Tholos A Diameter: 0,013m Height: 0,012m Ivory Conoid with triangular stringhole.

Superficially engraved cross with successive groups of parallel lines in the spaces; negative circle border.

46. CMS IIi Nr: 44 Inventory Nr: 472 Tholos A Diameter; 0,014-0,016m Preserved height: 0,014m Ivory Conoid with elliptical base; triangular stringhole. The top is missing.

One fine-incised leaf in three rows, arranged as beams. In the spaces between, two other leaves with connecting stems. One dot on the sides of each pair of leaves.

47. CMS IIi Nr: 45 Inventory Nr: 473 Tholos A Diameter: 0,014*0,01m Height: 0,011m Ivory/Bone Conoid with elliptical base and handle; oblique incisions on the body. The margin of the base damaged.

Asymmetrical design that looks like a lily.

48. CMS IIi Nr: 46 Inventory Nr: 474 Tholos A Diameter of the sealface: 0,015-0,018m Height: 0,024m Bone Stamp seal in the shape of a cone with two grooves on the handle; body and handle with horizontal stringhole. Cracks.

Irregular cross-hatching.

49. CMS IIi Nr: 47 Inventory Nr: 475 Tholos A
Diameter of the sealface: 0,013m Preserved height: 0,02m
Ivory
Cylinder with handle. The handle and one third of the cylinder, vertically, are missing.

Design in the shape of a cross with dissimilar spaces and motifs of bows in them. It is not completely preserved.

50. CMS IIi Nr: 48 Inventory Nr: 476 Tholos A Diameter of the sealface: 0.01*0.009m Preserved height: 0,016m Boar's tusk Stamp seal in the shape of a cone with elliptical base and handle. Part of the handle and the sealface broken. Cracks

A swastika, not completely preserved.

51. CMS IIi Nr: 49 Inventory Nr: 477 Tholos A Diameter of the sealface: 0,011m Preserved height: 0,014m Ivory Cylinder with handle in the shape of a bow and a stringhole. Part of the cylinder and the handle missing vertically.

Swastika, whose arms continue out of the hooks.

52. CMS IIi Nr: 50 Inventory Nr: 478 Tholos A Diameter: 0.011m Height: 0,012m Bone Small stamp seal in the shape of a cone. Handle in the shape of a tongue, with a stringhole.

Cross with successive groups of parallel lines in the spaces.

53. CMS IIi Nr: 51 Inventory Nr: 479 Tholos A Diameter: 0,026*0,019m Height: 0,03m Ivorv Irregular conoid with triangular stringhole. Part of the body completed.

Apparent, incompletely preserved depiction: on the margin three quadrupeds walking anti-clockwise; a row of dots in the inner zone; in the middle a human figure, maybe holding a rod.

54. CMS IIi Nr: 52 Inventory Nr: 480 Tholos A Diameter: a) 0,02m b) 0,017m Height: 0,019m Ivory Stamp cylinder with concave body and two different big sealfaces; triangular stringhole. Crack through the body.

a) Three stylised lions, whose mains are manifested with small lines, walking clockwise on the margin; small circle in the middle.

b) Swastika with curved hooks.

55. CMS IIi Nr: 53 Inventory Nr: 481 Tholos A Diameter of the sealface: 0,009*0,013m and 0,009*0,012m Height: 0,015m Ivory Stamp cylinder with slightly concave body; horizontal stringhole. One third is broken vertically and missing.

a) and b) Rectangular cross-hatching on both sealfaces.

56. CMS IIi Nr: 54 Inventory Nr: 482 Tholos A Sealface: bigger length: 0,02m, bigger width: 0,019m Height: 0,017m Ivory Three sided pyramidal with a rounded top and grooved edge; horizontal stringhole. One of the corners is missing.

Design with three parts (thighs) and almost elliptical ends, without meaning. The motif begins from one of the lines that "follows" the thighs. T-shaped design in the "bays", inside the curves between the three thighs.

57. CMS IIi Nr: 55 Inventory Nr: 483 Tholos A Diameter: 0,025*0,022m Height: 0,024m Ivory Irregular three sided prism; triangular stringhole. The seal was broken in many pieces, and put together. Damaged.

Man that sits on his heels, with one hand over the head; in the left half that is identified with difficulty, maybe a corresponding man on his heels to the left; in the upper field whirl made of spiral hooks.

58. CMS IIi Nr: 56 Inventory Nr: 484 Tholos A Diameter: 0,012*0,012m Height: 0,009m Ivory/Bone Four sided pyramid; triangular stringhole.

Cross, whose fields are filled with successive groups of parallel lines.

59. CMS IIi Nr: 57 Inventory Nr: 485 Tholos A Diameter: 0,013*0,018m Preserved height: 0,007m Ivory Stamp seal in the shape of a four sided pyramid; broken at the upper part, with a rectangular sealface.

Irregular net-design (cross-hatching) made of curved double lines.

60. CMS IIi Nr: 58 Inventory Nr: 486 Tholos A Diameter: 0,037*0,023m Height: 0,037m Ivory Conoid with elliptical base; triangular stringhole. Completed and put together from broken pieces; part of the sealface damaged.

Net, made of fine leaves, in the shape of lances, arranged like crosses. Design of the continuous (unending) rapport.

61. CMS IIi Nr: 59 Inventory Nr: 487 Tholos A Diameter of the sealface: 0,029*0,018m Height: 0,027m Ivory Conoid with elliptical base, cut horizontally at its upper part; triangular stringhole. Cracks. Irregular net design (cross-hatching) made of triple lines, slightly curved.

62. CMS IIi Nr: 60 Inventory Nr: 488 Tholos A Diameter: 0,023*0,015m Height: 0,022m Bone Nearly pyramidal conoid with half-elliptical base and triangular stringhole; three incised double bows on the body.

Irregular meander design with parts in right angles. Design of the continuous rapport.

63. CMS IIi Nr: 61 Inventory Nr: 489 Tholos A
Sealface: 0,02*0,009m Height: 0,014m
Ivory
Epomion. Seal-plate with a concave-convex handle and triangular stringhole. Notches on the convex side. Part of the sealface, on the long axis, corroded.

Branches made of three parallels with successive leaves, one above the other; part of one branch uncompleted.

64. CMS IIi Nr: 62 Inventory Nr: 490 Tholos A Length: 0,028m Width: 0,025m Height: 0,021m Ivory Three sided body with a double curve on the upper part and rectangular base; triangular stringhole. Put together from three broken pieces. Corroded sealfaces.

a) Bands in the shape of meanders. Continuous rapport.

b) Half-destroyed linear design with no meaning.

c) Three irregular double linear zig-zag designs, one above the others.

65. CMS IIi Nr: 63 Inventory Nr: 491 Tholos A Sealface: length: 0,03m Preserved width: 0,016m Height: 0,016. Ivory

Three sided irregular prism with triangular stringhole. The upper part missing; more that half of the sealface preserved.

Two quadrupeds (lions?) that walk towards different directions, one above the other. Striped double leaves as filling designs. Maybe a third lion was also manifested.

66. CMS IIi Nr: 64 Inventory Nr: 492 Tholos A Diameter of the sealface: 0,013m Height: 0,0215m Ivory Cube with six round sealfaces; two diagonal stringholes, which are not connected. One of the sealfaces completely destroyed, the other partly damaged.

a) Game-board with three game-stores like legs in a framed netting of bands, with loops like tongues.

b) Wild goat (agrimi) walking to the right, between three branches; rope-like border.

c) Quadruped (wild goat?) walking to the right; double waved lines above and in front of it. Double circle for border.

d)Boar to the right, on a rectangular base, leaning towards a rectangular trough. Leaf-wreath around.

e) Quadruped to the left, with the head turned to the back; double waved line in front of it. Rope-like border.

67. CMS IIi Nr: 65 Inventory Nr: 493 Tholos A Diameter: 0,031*0,014m Height: 0,011m Ivory Conoid with sickle-shaped base; a horizontal stringhole is met by two others vertical ones that come from above. Corroded sealface.

Curved double lines in the shape of a meander. Complicated design of the continuous (endless) rapport.

68. CMS IIi Nr: 66 Inventory Nr: 494 Tholos A Diameter: 0,018-0,019m Height: 0,018m Ivory Spherical seal, flattened, with elliptical sealface on the lower part. Horizontal stringhole. The body and the margin of the sealface corroded.

Cross whose ends develop in rectangular winded meanders in the four fields.

69. CMS IIi Nr: 67 Inventory Nr: 495 Tholos A Diameter: 0,015*0,009m Preserved height: 0,021m Ivory Conoid with elliptical base; horizontal stringhole. Broken top; cracks.

Irregular, wide cross-hatching.

70. CMS IIi Nr: 68 Inventory Nr: 496 Tholos A Diameter of the sealface: 0,019*0,014m Preserved height: 0,012m Ivory Half-spherical, flattened on the upper part, vertical on the sides, with a seal plate on the lower side; triangular stringhole. Other stringholes on the body. The upper part is damaged.

Curved double line that fills the field. it is refolded many times.

71. CMS IIi Nr: 69 Inventory Nr: 497 Tholos A Diameter of the ring including seal plate: 0,022m Preserved height of the sealface: 0,015m Ivory Ring with incised body and a round seal plate on the lower part. The biggest part of the ring and the seal plate damaged.

Design with no meaning, maybe a bird with bent neck.

72. CMS IIi Nr: 70 Inventory Nr: 498 Tholos A
Diameter: 0,015-0,018m Thickness: 0,008m
Bone
Convex small plate with a deep groove around and a diametrical stringhole.

Deer walking to the right. Single and double striped leaves in the field.

73. CMS IIi Nr: 71 Inventory Nr: 499 Tholos A Diameter: 0,017*0,015m Height: 0,012m Ivory/Bone Elliptical button with a handle in the shape of a tongue and a horizontal stringhole. Margin partly damaged.

Two parallels put opposite, which are cut by a group of other parallels, in an oblique way.

74. CMS IIi Nr: 72 Inventory Nr: 500 Tholos A Diameter: 0,012-0,015m Height: 0,007m Bone Elliptical button with a tongue shaped handle with a stringhole.

Two top-corners made of tripartite lines and put opposite one another, cross one another in a way that a lozenge is created in the middle. The ends of the corners are curved to the inside of the sealface. Lozenges, triangles and bows fill the empty spaces.

75. CMS IIi Nr: 73 Inventory Nr: 501 Tholos A Diameter: 0,017m Preserved thickness: 0,004m Ivory Convex button without stringhole. Damaged on the upper part and on the margin; corroded sealface

Around a central rosette that forms a lozenge and develops systematically, designs of branches come out of the tops of the lozenge, filling the spaces in between.

76. CMS IIi Nr: 74 Inventory Nr: 502 tholos A Diameter: 0,016m Thickness: 0,009m Boar's tusk Gable-shaped button; horizontal stringhole under the upper edge. Slightly damaged on the sides.

Design of a cross, made of two groups of right angles with antithetical arrangement. One striped angled band in the two of the opposite groups.

77. CMS IIi Nr: 75 Inventory Nr: 503 Tholos A Measurements: 0,017*0,007m Height: 0,014m Ivory Rectangular plate with concave-convex handle (epomion); oblique edges; triangular stringhole.

Cross-hatching made of thick parallels to different directions.

78. CMS IIi Nr: 76 Inventory Nr: 504 Tholos A Measurements: 0,026*0,016m Height: 0,018m Ivory Rectangular plate (epomion) with a concave-convex handle on one of its sides; horizontal stringhole.

Cross-hatching, made of thick vertical parallels and two horizontal lines that cut them.

79. CMS IIi Nr: 77 Inventory Nr: 505 Tholos A Diameter: 0,011m Preserved height: 0,004m Ivory Button with handle. Handle and part of the sealface missing.

Quadruped (dog?) with rolling tail, walking to the left; small branch in front of it.

80. CMS IIi Nr: 78 Inventory Nr: 506 Tholos A Diameter of the sealface: 0,012*0,011m Preserved height: 0,01m Ivory Half-elliptical plate with a double stringhole on the edge.

Design in the shape of a horse-shoe, whose outline is rolling up in two antithetical spiral heads, in the upper part; four waved lines in the middle. A corner above the spiral-heads.

81. CMS IIi Nr: 79 Inventory Nr: 507 Tholos A
Diameter of the sealface: 0,009-0,012m Height: 0,049m
Boar's tusk
Curved rod with a triangular stringhole on the top. Missing pieces and cracks.

Cross-hatching.

82. CMS IIi Nr: 80 Inventory Nr: 1005 Tholos A Measurements: 0,025*0,014m Height: 0,018m Green-black steatite Four sided pyramidal stamp seal with rectangular sealface on the base (lower part); triangular stringhole.

Four S-spirals, one beside the other, irregular and continuous.

83. CMS IIi Nr: 81 Inventory Nr: 1006 Tholos A
Diameter: 0,022m Height: 0,015m
Green-black steatite
Four sided pyramidal with almost round sealface; triangular stringhole.

Five spiral hooks in the shape of a whirl, arranged slightly as beams, which give the impression of an uncompleted netting. Parts of circles (bows) on the margin.

84. CMS IIi Nr: 82 Inventory Nr: 1007 Tholos A
Diameter: 0,018m Height: 0,018m
Green steatite
Conoid with grooves (torsion) around the body; triangular stringhole; smaller holes on the body. Corroded margin.

Uncompleted four sided spiral, made of simple spiral hooks, C and S spirals and one curved diagonal line. Three stripes in the corners on the border (in each).

85. CMS IIi Nr: 83 Inventory Nr: 1008 Tholos A Diameter of the sealface: 0,02m Height: 0,015m Dark olive-coloured steatite Spool with round sealfaces and diametrical stringhole. a) The sealface is divided in three different parts, with two wavy or angled lines. The parts are filled with simple or double designs in the shape of branches.

b) Analogous design of similar structure. Complicated filling designs in the shape of branches, combs and waves, with many stripes hanging from them.

86. CMS IIi Nr: 84 Inventory Nr: 1009 Tholos A
Diameter: 0,016-0,019m Height: 0,019m
Black steatite.
Conoid with elliptical base and triangular stringhole; two spiral hooks made of small suspension holes on the body.

Netting made of two nearly closed double linear bands. Rope-like border.

87. CMS IIi Nr: 85 Inventory Nr: 1010 Tholos A Diameter of the sealface: 0,014m Height: 0,013m Black steatite
Three sided prism with round sealfaces which are "put down" with grooves; horizontal stringhole. Sealface b is corroded on the margin.

a) Rosette with eight petals, rounded at their tops with a small stripe in the middle.
b) Tripartite rosette with ends like dots. Two small leaves with stripes in the middle in each space between the parts of the rosette.

c) Wild goat walking to the left, with the one front leg raised; a flying arrow? above it; design without meaning under the body.

88. CMS IIi Nr: 86 Inventory Nr: 1011 Tholos A
Diameter: 0,014m Height: 0,025m
Dark green-black steatite
Pear-shaped seal (bottle-signet) with a tongue shaped handle. Two torsion grooves on the body.

Rolling leaf, in the shape of a spiral, from the stem of which a correspondingly shaped leaf is coming out. Small triangles in the corners.

89. CMS IIi Nr: 87 Inventory Nr: 1012 Tholos A Diameter: 0,015m Height: 0,017m Dark olive-coloured steatite Conoid with horizontal stringhole.

Cross-hatching.

90. CMS IIi Nr: 88 Inventory Nr: 1013 Tholos A Diameter: 0,01m Height: 0,017m Black steatite Conoid with triangular stringhole. A piece from the body missing.

Rosette with eight petals, in the shape of lances.

91. CMS IIi Nr: 89 Inventory Nr: 1014 Tholos A Diameter: 0,011m Height: 0,02m Olive-green steatite

Conoid with handle

Circle with a diameter and two lines that cut it almost in right angle. A dot in one of the parts of the circle.

92. CMS IIi Nr: 90 Inventory Nr: 1015 Tholos A Diameter: 0,013m Preserved height: 0,007m Dark green steatite Button with tongue-shaped handle with a stringhole. Part of the handle missing.

A striped rolling leaf in the shape of a spiral, from the stem of which a double leaf comes out. Small tripartite leaves as filling designs.

93. CMS IIi Nr: 91 Inventory Nr: 1016 Tholos A Diameter: 0,012m Height: 0,014m Black steatite Conoid with horizontal stringhole.

Swastika and stripes inside an irregular circle.

94. CMS IIi Nr: 92 Inventory Nr: 1017 Tholos A Length of the sides of the sealfaces: 0,01m Light olive-green steatite Three sided prism with almost square sealfaces and rounded corners; horizontal stringhole.

a) Four petalled leaf with striped pedals, in the shape of lances.

b) The design on the base, stem and upper part of the sealface in the shape of a sicklebow, with rolling ends; on the two sides of the stem two dots; ivy leaf?c) S-spirals with two leaves coming out of the spiral heads (one each). Filling design on the field. Whirlmotif.

95. CMS IIi Nr: 93 Inventory Nr: 1018 Tholos A Diameter: 0,013m Height: 0,021m Tholos A Olive coloured steatite Irregular conoid with horizontal stringhole. Corroded.

Cross-hatching, identified with difficulty.

96. CMS IIi Nr: 94 Inventory Nr: 1019 Tholos ADiameter: 0,017m Thickness: 0,007mIvoryRound plate in the shape of a gable with a stringhole on the long axis.

Z-forming motif with long sickle-shaped ends and a small tuft coming out of each side of the two ends; another sickle-shaped motif on the margin; circles with middle dots in the fields; whirlmotif.

97. CMS IIi Nr: 95 Inventory Nr: 1020 Tholos A Diameter: 0,016*0,013m Thickness: 0,005m White paste Scaraboid with stringhole on the long axis (wing covers and feet are not manifested) Egyptian design: three plans, that look like papyri, in a pot; striped appendages on the two sides of the pot, rolling on the upper end.

98. CMS IIi Nr: 96 Inventory Nr: 1021 Tholos A Diameter: 0,012m Height: 0,007m White paste Half-spherical with a diametrical stringhole, not on the middle axis but above the sealface on the lower part. The convex surface is divided in smooth and hatched sectors.

The field is divided in four sectors with a cross, which are filled with angles, one in the other. Circle around.

99. CMS IIi Nr: 97 Inventory Nr: 1022 Tholos A
Diameter: 0,011m Thickness: 0,006m
White paste
Small plate in the shape of a gable, with a stringhole on the long axis.

Rosette with eight petals, in a circle.

100. CMS IIi Nr: 98 Inventory Nr: 1023 Tholos A
Sealface: 0,017*0,011m Height: 0,008m
Ivory
Plate in the shape of a lozenge with bi-conical back. A band with dots in the middle.
Stringhole on the long axis. Slightly damaged; cracks.

Wild goat (agrimi) with head turned to the back in a border in the shape of a lozenge. Wavy line on the upper right part.

101. CMS IIi Nr: 99 Inventory Nr: 1024 Tholos A
Length: 0,013m Width: 0,008m
White paste
Scaraboid with long grooves on the upper surface; stringhole on the long axis.

Ellipse, that is cut at the ends with two double lines on each side; two striped triangles on the two sides of a double long axis (in each side).

102. CMS IIi Nr: 100 Inventory Nr: 1025 Tholos A Diameter: 0,013m Height: 0,01m Rose-coloured stone Stamp seal (signet) with tongue shaped handle with a stringhole. The handle is partly put together from broken parts.

Lines that cut each other, almost making a pentagram.

103. CMS IIi Nr: 101 - Tholos A Sealface: 0,014*0,009m Height: 0,017m Ivory Pressed conoid with triangular stringhole. 8-shaped rolling rope-band around two rosettes with four petals each. In the corners fine incised leaves.

104. CMS IIi Nr: 102 - Tholos A
Length of the sealface: 0,012m Height: 0,023
Ivory
Rod-shaped with triangular stringhole.
Four-petalled leaf with curved lines in the corners.

105. CMS IIi Nr: 103 - Tholos A
Diameter: 0,01m Height: 0,017m
White crystal
Pear shaped with handle and sealface on the lower part.

Cross-hatching.

Mesara-Aghios Onouphrios

106. CMS IIi Nr: 104 Inventory Nr: 2 Tholos tomb Sealface: 0,018*0,018m Preserved height: 0,011m Dark green steatite Button with four parts and handle with a horizontal stringhole. The handle is damaged.

Asymmetrical four-parted spiral (vierpass), adopted on the sealface (in each part two spiralhooks hanged one from the other).

107. CMS IIi Nr: 105 Inventory Nr: 3 Tholos tomb Diameter: a) 0,023 mb) 0,02 m Height: 0,0265 m Ivory Cylinder with concave body and triangular stringhole.

a) Uncompleted continuous swastika with whirl designs in the corners.b) Stylised human figure with raised hands, probably fighting another figure.

108. CMS IIi Nr: 106 Inventory Nr: 4 Tholos tomb
Sealface: 0,019*0,017m Height: 0,016m
Ivory
Conoid, pressed on one side, with a horizontal stringhole. Cracks.

Possibly a schematic reproduction of a small tree or bush with small blossoms/fruits, which are manifested with small dots.

109. CMS IIi Nr: 107 Inventory Nr: 5 Tholos tomb Sealface: 0,015*0,016m Height: 0,016m Dark-green steatite Four-sided pyramidal stamp seal with a horizontal stringhole.

Four groups of angles one in the other, arranged antithetically, forming a rectangle.

110. CMS IIi Nr: 108 Inventory Nr: 6 Tholos tomb Diameter: 0,016m Height: 0,021m Green-black steatite Half-oval seal with triangular stringhole. Netting of bands, made of two ellipses that cross each other and a four sided design with concave sides.

111. CMS IIi Nr: 109 Inventory Nr: 7 Tholos tomb
Diameter: 0,013-0,014m Height: 0,01m
Green-black steatite
Stamp-seal in the shape of a cone with handle with a horizontal stringhole.

Two writing designs?

112. CMS IIi Nr: 110 Inventory Nr: 8 Tholos tomb
Diameter: 0,014m Height: 0,007m
Green-black steatite
Button in the shape of a gable with a tongue-shaped handle with a horizontal stringhole. Part of the sealface damaged.

The design is constituted by a base (not completely preserved), stem and a sickleshaped curve, defined by C-spirals with rolling ends. Ivy leaf?

113. CMS IIi Nr: 111 Inventory Nr: 9 Tholos tomb
Diameter of the sealface: 0,013-0,014m Length (parallel to the hole): 0,015m
Black steatite
Three sided prism with almost oval sealfaces; stringhole on the long axis.

a) Insect like a spider, schematically manifested.

b) Star with eight angles and middle dot and small triangular filling designs.c) On the two sides of a middle axis, arranged antithetically, striped leaves with rolling stems. The design is of the Kamares kind.

114. CMS IIi Nr: 112 Inventory Nr: 10 Tholos tomb
Sealface: 0,009*0,007m Height: 0,022m
Dark olive-green steatite
Dove on an irregular base; horizontal stringhole through the wings.

Schematic representation of a quadruped to the left; striped filling in the field.

115. CMS IIi Nr: 113 Inventory Nr: 12 Tholos tomb
Sealface: 0,016*0,016m Height: 0,006m
Olive-green steatite
Four-sided, slightly pyramidal plate with flat-convex surfaces on the sides and vertical stringhole.

a) Very stylised figure, maybe a human figure with horns (Minotaurus type). Linear designs in the field in the shape of a mug with right-angled handle.

116. CMS IIi Nr: 114 Inventory Nr: 13 Tholos tombSealface: 0,015*0,008m Height: 0,006mWhite pasteSquatting animal (lion?) with the head turned back; the mane is manifested with parallel grooves. Horizontal stringhole on the oblique axis.

Two pairs of leaves, antithetically arranged with a schematic filling branch in between.

117. CMS IIi Nr: 115 Inventory Nr: 14 Tholos tomb
Diameter: 0,011m Thickness: 0,005m
Ivory
Convex plate with parallel pair of lines on the convex surface; diametrical stringhole.

Three-petalled leaf and two almond-shaped striped designs as filling designs. Circle around.

118. CMS IIi Nr: 116 Inventory Nr: 15 Tholos tomb Diameter: 0,009m Thickness: 0,005m Black steatite Small plate in the shape of a spool; diametrical stringhole.

Fine linear cross with filling angles in the fields.

119. CMS IIi Nr: 117 Inventory Nr: 44 Tholos tomb
Sealface: 0,013*0,01m Thickness: 0,007m
White steatite
Scarab with cross-hatching on the surface of the wings; stringhole on the long axis.
The sealface is partly damaged.

Six double circles with middle dots (points) in the fields of an ellipse that is divided with fine lines.

120. CMS IIi Nr: 118 Inventory Nr: 45 Tholos tomb
Sealface: 0,016*0,011m Height: 0,009m
Amethyst
Scaraboid; the wings and the head are manifested with fine-incised lines. Stringhole on the long axis. The sealface is partly damaged.

A row of four circles, in touch with each other, on the long axis, from which only two are preserved.

121. CMS IIi Nr: 119 Inventory Nr: 46 Tholos tomb
Sealface: 0,013*0,011m Height: 0,008m
White steatite
Scaraboid. The wings are separated from one another with parallel lines, and the feet are not manifested. Stringhole on the long axis.

Two pairs of spiral-hooks, each forming a T, arranged antithetically; an X-shaped cross and a spiral-hook in each of its sides, in between. Ladder design bend around.

122. CMS IIi Nr: 120 Inventory Nr: 47 Tholos tomb Sealface: 0,012*0,009m Thickness: 0,007m Ivory Egyptian scarab with a stringhole on the long axis.

Six Egyptian hieroglyphs inside an ellipse that goes around them.

<u>Mesara-Kalathiana</u>

123. CMS IIi Nr: 123 Inventory Nr: 814 Tholos tomb Sealface: 0,028*0,032m Height: 0,017m Ivory

Three-sided irregular pyramidal seal; triangular stringhole. The sealface is slightly corroded; part of the top missing.

Complicated net-design of the continuous rapport: Double squares, with inscribed diagonal crosses, that are bordered with double lines in a way, that a net made of octagons is created. The spaces between them are filled with corresponding little squares.

124. CMS IIi Nr: 124 Inventory Nr: 815 Tholos tomb
Diameter: 0,021m Height: 0,028m
Ivory
Conoid with two oblique stringholes on the top, which meet each other in the kernel of the seal. Cracks on the body; the sealface is corroded at the margin.

Six spiral hooks that are hanged from the border in pairs, one in the other. Filling triangles of different size.

125. CMS IIi Nr: 125 Inventory Nr: 816 Tholos tomb
Diameter: 0,02m Preserved height: 0,022m
Ivory
Round disc with tongue-shaped handle with a stringhole. Part of the handle missing; cracks.

Fine, triple, irregular, wavy snake-like lines. Design of the continuous rapport.

126. CMS IIi Nr: 126 Inventory Nr: 817 Tholos tomb
Diameter: a) 0,019m b) and c) 0,012*0,009m Height: 0,011m
Boar's tusk
Gable-shaped plate with a round and two elliptical sealfaces; stringhole on the long axis (triangular in cross section). Part of the gable and of one of the sealfaces broken.

a) Wild goat (agrimi) to the right; striped triangles come out of a double circle around, some of them with rolling tops (spirals).

b) Design in the shape of a sistrum? and small groups of bows inside an ellipse.c) Design like a lily with spiral-shaped rolling leaves and central leaves in an inscribed ellipse.

127. CMS IIi Nr: 127 Inventory Nr: 818 Tholos tombDiameter: 0,021m Height: 0,021mBoneCylinder with horizontal stringhole. The cylindrical kernel and the biggest part of the body are missing; the rest is put together from two broken pieces.

Design like a rosette, consisted of radiated, slightly oblique arranged leaves with pointed tops; whirlmotif.

128. CMS IIi Nr: 128 Inventory Nr: 819 Tholos tomb Sealface: 0,025*0,01m Height: 0,027m Bone

Trapezoid plate with rounded corners and elliptical sealface; double oblique stringhole on the upper body.

X-shaped crossing lines.

129. CMS IIi Nr: 129 Inventory Nr: 820 Tholos tomb
Diameter: 0,018m Height: 0,01m
Ivory
Two animal heads, the one turned to the back of the other (whirl?), on a round small plate; the eyes are manifested with small holes. Horizontal stringhole over the seal-plate. Put together from two broken pieces. One of the heads partly damaged.

Thick cross-hatching.

130. CMS IIi Nr: 130 Inventory Nr: 821 Tholos tomb
Sealface: 0,021*0,006m Height: 0,023m Length (all together): 0,039m
Ivory
Squatting lion on a small rectangular base with rounded corners. Under the animal body a head on one side and the bent legs of a man on the other are visible. Part of the front legs and the seal-plate broken.

Step-motif with each step coming into the other, giving the impression of a ladder-meander.

131. CMS IIi Nr: 131 Inventory Nr: 822 Tholos tomb
Diameter: 0,009m Height: 0,029m
Ivory
Bottle with a sealface at the lower part and a grooved cylindrical handle.

Stripes on the two sides of a middle axis.

132. CMS IIi Nr: 132 Inventory Nr: 823 Tholos tomb
Sealface: 0,025*0,011m Height: 0,008m
Black rock with white spots.
Lance-shaped plate with a tongue-shaped handle with a stringhole.

Fan-shaped stripe-bands in successive arrangement, maybe branches that turn.

Mesara-Koumasa 133. CMS IIi Nr: 133 Inventory Nr: 516 Tholos B Sealface: 0,032*0,024m Height: 0,054m Ivory Dove with head slightly turned to the back, protecting two young ones under its wings. Triangular stringhole. One of the young ones with a small piece of the sealface broken.

Four-parted (vierpass-quatrefoil) spiral; the border is made of an asymmetrical strongly curved line, which is partly cut at the margin.

134. CMS IIi Nr: 134 Inventory Nr: 517 Tholos B Sealface: 0,026*0,021m Height: 0,025m Ivory Flattened cylinder; a horizontal stringhole meets a vertical depression, rectangular in cross section, on which maybe a handle is put. Small piece of the upper part broken; cracks.

Four-parted (vierpass-quatrefoil) spiral, made of triple lines. Four more spiralhooks are hanging in the vierpass from the periphery. Motif of continuous rapport.

135. CMS IIi Nr: 135 Inventory Nr: 518 Tholos B Sealface: 0,016*0,009m Height: 0,027m Boar's tusk Flattened conoid with triangular stringhole.

Two four-pedalled rosettes, one "touching" the other. Between them two smaller ones arranged in an oblique way. Fine incised lines for the manifestation of the leaf-ribs.

136. CMS IIi Nr: 136 Inventory Nr: 519 Tholos B Diameter: a) 0,025m b) 0,023m Height: 0,035m Ivory

Stamp cylinder with triangular stringhole. Big part of the body and of one of the sealfaces broken; the other sealface strongly corroded.

a) Whirl-shaped design, consisted of spiralhooks arranged in a radiated way around a middle circle? Their heads are joined by peripheral s-spirals hanging one from the other.

b) Design that develops without meaning, made of snake-like lines that fill the surface meagrely.

137. CMS IIi Nr: 137 Inventory Nr: 520 Tholos B Height: 0,032m Ivory Stamp cylinder with triangular stringhole. Preserved in fragments.

a) Whirl-shaped design consisted of spiralhooks arranged in a radiated way around a middle circle. their spiralheads are joined to one another.

b) Not completely preserved depiction (lions?) without meaning.

138. CMS IIi Nr: 138 Inventory Nr: 521 Tholos A Diameter (hypothetical): a) 0,018m b) 0,014m Height: 0,027m Ivory Stamp cylinder with triangular stringhole. Big piece on the long axis broken.

a) Complicated netting, striped leaf with rolling stem and a wreath of double leaves around.

b) Stylised, sitting human figure?, who raises the arms towards a rectangular object.

139. CMS IIi Nr: 139 Inventory Nr: 522 Tholos B Sealface: 0,021*0,019m Height: 0,013m Ivory Wedge-shaped small plate with a sealface in the shape of a horseshoe; stringhole on the upper part.

Two spiralhooks that go one in the other, consisted of double lines; two filling triangles.

140. CMS IIi Nr: 140 Inventory Nr: 523 Tholos A Diameter: 0,014*0,016m Preserved height: 0,006m Ivory Gable shaped button with diametrical stringhole. The upper part with the stringhole damaged.

Three branches arranged one above the other. Each one of these is continued as a curved rib through a row of almost parallel lines; the lower has two rows of leaves on the two sides of a middle rib.

141. CMS IIi Nr: 141 Inventory Nr: 524 Tholos A
Diameter: 0,014m Height: 0,017m
Ivory
Conoid with torsion grooves around the body; triangular stringhole. The upper surface of the seal strongly corroded.

Cross-hatching.

142. CMS IIi Nr: 142 Inventory Nr: 525 Tholos B
Sealface: 0,014*0,009m Preserved height: 0,023m
Ivory
Female figure in a bell-shaped skirt(?) The upper part of the body of the figure with stringhole possibly missing; the sealface is not completely preserved.

Two three-petalled leaves at the ends of an ellipse; in between two striped filling triangles; double ellipse around.

143. CMS IIi Nr: 143 Inventory Nr: 526 Tholos B Sealface: 0,013*0,008m Height: 0,053m Boar's tusk Curved rod with triangular stringhole. Sealface partly damaged.

Unclear, linear design.

144. CMS IIi Nr: 144 Inventory Nr: 527 Tholos A
Sealface: 0,032*0,007m Height: 0,029m
Ivory
Convex-concave plate with bean-shaped sealface and oblique incisions on the convex side; double stringhole on the upper border. Small breaking on the body.

Thick cross-hatching.

145. CMS IIi Nr: 145 Inventory Nr: 528 Tholos A Sealfaces: length: 0,018m width: 0,01m Olive-green, partly black steatite Three-sided prism with elliptical sealface.

a) Schematic human figure, walking to the left, with triangular torso and hanging arms.

b) Two stylised bucrania, arranged one beside the other and antithetically; small threepedalled leaves as filling designs.

c) Two S-spirals hanging one from the other; in between small bush, like a papyrus.

146. CMS IIi Nr: 146 Inventory Nr: 529 Tholos A Length: 0,015m Width: 0,012m Green-black steatite Flattened cylinder with a stringhole on the long axis.

Lozenge, made of linear bands. A described branch design with needle-shaped leaves.

147. CMS IIi Nr: 147 Inventory Nr: 530 Tholos A Rectangular sealface: 0,014*0,009m Height: 0,01m Black steatite Half cylinder with concave body; horizontal stringhole on the oblique axis, which meets two other vertical stringholes that "come" from the upper part.

On the base-surfaces, two half-ellipses in each, arranged antithetically; in between, up and down, curves. On the side-surface curves and points (dots).

148. CMS IIi Nr: 148 Inventory Nr: 531 Tholos ASide-length: 0,014mHoney-coloured steatiteCube with triangular stringhole; only two sides are incised; grooves on the edges.

a) Square with diagonals, which don't start exactly from the corners.b) The same motif; one dot in each field.

149. CMS IIi Nr: 149 Inventory Nr: 532 Tholos A Diameter: 0,022m Height: 0,017m Green-grey steatite Cone with torsion grooves; triangular stringhole.

Inside a rope-like border four lines, slightly curved, one beside the other.

150. CMS IIi Nr: 150 Inventory Nr: 533 Tholos A
Sealface: 0,016*0,013m Height: 0,02m
Grey-green steatite
Stamp-seal (signet) with handle with a stringhole. The top is slightly destroyed.

Around a central hump, motifs like plants without meaning.

151. CMS IIi Nr: 151 Inventory Nr: 534 Tholos A Sealface: 0,015*0,013m Height: 0,014m Black steatite Irregular three-sided pyramidal with triangular stringhole.

Around a central hump, lines arranged in a radiated way.

152. CMS IIi Nr: 152 Inventory Nr: 535 Tholos A Diameter: 0,012m Thickness: 0,007m Black steatite Bi-convex, spool-shaped plate; diametrical stringhole.

Lozenge with diagonals; sides and diagonals continue over the tops of the lozenge, at the obtuse angles. Circle with middle dot on the back side.

153. CMS IIi Nr: 153 Inventory Nr: 536 Tholos A
Diameter: 0,011m Height: 0,006m
Black steatite
Convex plate with a thick groove around. On the curving surface incised lines in whirl, arranged in a radiated way. Horizontal stringhole.

Rosette in a double circle with six fine striped petals.

154. CMS IIi Nr: 154 Inventory Nr: 537 Tholos A
Sealface: 0,009*0,009m Height: 0,006m
Black steatite
Irregular scaraboid with superficial incisions; stringhole on the long axis.

Loose cross hatching.

155. CMS IIi Nr: 155 Inventory Nr: 538 Tholos A Diameter: 0,012m Thickness: 0,005m Black steatite Gable-shaped plate with diametrical stringhole.

Thick cross hatching.

156. CMS IIi Nr: 156 Inventory Nr: 540 Tholos E Diameter: 0,015m Preserved height: 0,025m Green-black steatite Pear-shaped with handle; four "mother-of-pearl" rosettes are inserted in the body, from which one is missing. The handle is broken; sealface slightly corroded.

Four designs like plants, arranged in a square, connected with each other with curved lines (the known schema of the four-parted spiral-Spiralenvierpass). Filling designs with no meaning.

157. CMS IIi Nr: 157 Inventory Nr: 541 Tholos E Sealface: 0,013*0,008m Height: 0,024m Olive green steatite Stamp seal (signet) with a body in the shape of a cube and handle. Corroded sealface.

Irregular linear design.

158. CMS IIi Nr: 158 Inventory Nr: 645 Tholos B Diameter: 0,019m Thickness: 0,006m Black steatite Convex, slightly gable-shaped plate with diametrical stringhole.

X-shaped design with triangular motifs in the small fields and striped bow-shaped ones in the bigger fields.

159. CMS IIi Nr: 159 Inventory Nr: 646 Tholos **B** Diameter of the ring including the sealplate: 0,016m Diameter of the sealface: 0,016*0,011m Ivory Ring with cylindrical body, divided in two by a plastic band in the middle (other plastic bands on the two ends of the body), and elliptical sealplate; double stringhole (on the back of the body?).

Two insects with small wings, manifested with two stripes for each, long front-legs and long bodies, arranged antithetically.

160. CMS IIi Nr: 160 Inventory Nr: 677 House B Length: 0,017m Width: 0,014m Black steatite Amygdaloid (almond-shaped) with stringhole on the middle axis. A small piece at the one end of the stringhole broken.

a) Branch, consisted of three needle-shaped leaves in each side, on the two sides of a middle rib

b) Analogous branch.

161. CMS IIi Nr: 161 Inventory Nr: 800 Tholos A Preserved sealface: 0,025*0,014m Height: 0,029m Ivory

Flattened conoid with elliptical sealface; triangular stringhole. One third of the seal is vertically broken.

Leaf arranged in the shape of a cross and lance-shaped filling designs in the field.

162. CMS IIi Nr: 162 Inventory Nr: 801 Tholos B Sealface: 0,019*0,005m Height: 0,024m Ivory Tongue-shaped plate with smaller elliptical sealface; triangular stringhole on the upper part.

Snake-like line, maybe a stylised human figure with slightly bent legs in right profile.

163. CMS IIi Nr: 163 Inventory Nr: 802 Tholos B Diameter: 0,018-0,019m Height: 0,019m Black steatite Cone with horizontal stringhole. Corroded margin.

Irregular cross-hatching.

164. CMS IIi Nr: 164 Inventory Nr: 803 Tholos B Sealfaces: a) 0,013*0,013m b) 0,013*0,009m Height: 0,013m Black steatite Half-conoid. Part of the body is decorated with cross-hatching. Horizontal stringhole.

a) Cross-hatching on a part of the sealface.

b) Two concentric circles with middle dot.
165. CMS IIi Nr: 165 Inventory Nr: 804 Tholos B Sealface: 0,01*0,008m Height: 0,016m Olive-green steatite Flattened conoid with horizontal stringhole.

Irregular cross-hatching.

166. CMS IIi Nr: 166 Inventory Nr: 805 Tholos B Axes of the sealface: 0,018m; 0,015m Height: 0,006m Black steatite Four-parted button with horizontal hump with stringhole.

Four semicircles around a middle lozenge with concave sides, arranged in the shape of a cross; two filling triangles.

167. CMS IIi Nr: 167 Inventory Nr: 806 Tholos B Sealface: 0,005*0,007m Height: 0,02m Olive-green steatite Four-sided, oblong rod with horizontal stringhole on the tops. Netting-crossing lines on two sides.

Linear cross.

168. CMS IIi Nr: 168 Inventory Nr: 807 Tholos B
Sealfaces: a) and b) 0,013*0,008m Height: 0,018m
Olive-green steatite
Stamp cylinder with oval cross-section and triangular stringhole. Corroded.

a) Irregular linear design around a dot. Apparent stylised depiction of an acrobat.b) Rectangle that is divided in two by vertical lines.

169. CMS IIi Nr: 169 Inventory Nr: - -Diameter of the sealfaces: 0,009m Height: 0,022m Dark olive-green steatite Oblong cylinder with concave body. Deep groove and horizontal stringhole in the middle.

a) Net-design inside a circle.b) Irregular cross-hatching made of straight lines.

Mesara-Lendas (Levina).

170. CMS IIi Nr: 170 Inventory Nr: 1913 Tholos I Diameter of the base: 0,013m Height: 0,036m Bone Bull-leg with stringhole on the upper end. Cracks.

A cross divides the sealface in four fields, which are filled with horizontal and vertical groups of stripes (one vertical, one horizontal, one vertical, one horizontal).

171. CMS IIi Nr: 171 Inventory Nr: 1914 Tholos I Diameter of the ring including sealplate: 0,013m Diameter of the ring-plate: 0,01m Bone Ring with ribbed body. Half of the sealface completed.

Cross hatching from S vertical and S horizontal lines.

172. CMS IIi Nr: 172 Inventory Nr: 1915 Tholos I Diameter: 0,008-0,01m Chlorite Elliptical plate with stringhole on the long axis.

Irregular lines and dots, superficially incised.

173. CMS IIi Nr: 173 Inventory Nr: 1917 Tholos I Diameter of the base: 0,03m Height: 0,03m Bone Vertically broken part of a flattened conoid; on the breakage-surface a triangular stringhole is visible. Strongly corroded.

Groups of lines arranged in zig-zag form.

174. CMS IIi Nr: 174 Inventory Nr: 1918 Tholos I Diameter of the base: 0,01m Height: 0,015m Bone Cylinder with bow-shaped handle.

Cross-hatching with lozenges (four vertically, four horizontally oblique lines).

175. CMS IIi Nr: 175 Inventory Nr: 1920 Tholos IDiameter: 0,013m Height: 0,01mDark brown steatiteFlattened conoid with handle; under the handle stringhole that begins from both sides.

Lines that cut each other.

176. CMS IIi Nr: 176 Inventory Nr: 1921 Tholos I Diameter of the ring including sealface: 0,01m Diameter of the seal-plate: 0,008m Bone Ring with ribbed body.

Unworked sealface, maybe later polished off.

177. CMS IIi Nr: 177 Inventory Nr: 1922 Tholos IDiameter of the ring including seal-plate: 0,012m Diameter of the seal-plate: 0,009mBoneRing with ribbed body. Missing parts on the body.

Cross-hatching.

178. CMS IIi Nr: 178 Inventory Nr: 1923 Tholos I Diameter of the ring including seal-plate: 0,014m Diameter of the seal-plate: 0,009m Bone Ring with ribbed body. Cross-hatching.

179. CMS IIi Nr: 179 Inventory Nr: 1924 Tholos I
Diameter of the ring including seal-plate: 0,024m Diameter of the seal-plate: 0,018-0,022m
Bone
Ring with ribbed body; oblique groove in the middle of the ring.

A cross divides the surface in four fields, which are filled with vertical and horizontal groups of stripes (one vertical, one horizontal, etc.).

180. CMS IIi Nr: 180 Inventory Nr: 1925 Tholos IDiameter: 0,02-0,025mBoneScarab; stringhole on the long axis.

Egyptian >Nepher< between two C-spirals with rolling ends and two >Anch< in rectangular fields with striped borders.

181. CMS IIi Nr: 181 Inventory Nr: 1928 Tholos I
Diameter of the base: 0,014m Height: 0,025m
Bone
Flat cylinder with bow-shaped handle, small stringholes at its beginning and bigger central opening on the sealface; a piece, on which the design continued, was probably installed in there originally.

Four folding spiralhooks; two bucrania in between.

182. CMS IIi Nr: 182 Inventory Nr: 1929 Tholos IDiameter of the seal-plate: 0,02m Height: 0,02mBoneRing with thick, spherical body. Part of the ring and the sealface completed.

Netting made of S-spirals hanging one from the other; not completely preserved.

183. CMS IIi Nr: 183 Inventory Nr: 1930 Tholos I
Diameter of the base: 0,017*0,008m Height: 0,035m
Bone
Half-cylinder with button-shaped handle and half-round sealface. Part of the half completed.

Crouching animal to the left, partly preserved.

184. CMS IIi Nr: 184 Inventory Nr: 1931 Tholos I Preserved length: 0,021m Bone

Round plate with missing middle-piece, that was installed. A hole in the part that is preserved was used as a way to strengthen it. Groups of vertical stripes on the border surface. Only one sealface. Nearly half of the plate is preserved.

Maybe a depiction of a human figure with raised hands; only part of the lower arms and the stylised hands, with three stretched fingers each, are preserved.

185. CMS IIi Nr: 185 Inventory Nr: 1933 Tholos I Diameter: 0,023*0,028mBoneElliptical plate with bow-shaped handle.

Tripartite and other linear designs.

186. CMS IIi Nr: 186 Inventory Nr: 1934 Tholos I Diameter of the ring including seal-plate: 0,012m Diameter of the seal-plate: 0,007-0,009m Bone
Ring with ribbed body and elliptical seal-plate.

Cross-hatching.

187. CMS IIi Nr: 187 Inventory Nr: 1936 Tholos IDiameter of the base: 0,02m Height: 0,03mIvoryCone with four flattened sides and round base; two horizontal stringholes under the top and one more in the lower half. The top and part of the sealface completed; cracks on the body and the sealface.

Eight-petalled leaf with four long and four small incised leaves; a wreath of corresponding small elliptical leaves on the margin.

188. CMS IIi Nr: 188 Inventory Nr: 1939 Tholos I
Diameter of the ring including seal-plate: 0,01m Diameter of the seal-plate: 0,006-0,008m
Ivory
Ring with ribbed body and elliptical seal-plate. Part of the ring completed.

Cross-hatching.

189. CMS IIi Nr: 189 Inventory Nr: 1943 Tholos IDiameter of the sealface: 0,01mAsh-coloured steatiteSpool-shaped plate with one sealface; diametrical stringhole.

Whirl with middle dot.

190. CMS IIi Nr: 190 Inventory Nr: 1971 Tholos II Diameter: 0,016-0,02m Height: 0,018m Chlorite Conoid with sealface at the lower end and torsion grooves on the body; triangular stringhole.

S-spiral in a double ellipse, with a striped border around.

191. CMS IIi Nr: 191 Inventory Nr: 1973 Tholos II Diameter of the ring including seal-plate: 0,015m Length of the seal-plate: 0,015m Ivory

Ring with thick body impressed in a concave way on the sides, and elliptical sealface. Part of the ring and the sealface broken.

Cross hatching.

192. CMS IIi Nr: 192 Inventory Nr: 1974 Tholos II
Diameter of the ring including seal-plate: 0,018m
Diameter of the seal-plate: 0,012m
Bone
Ring with ribbed body. The seal-plate is slightly destroyed; the ring is partly completed.

Cross-hatching.

193. CMS IIi Nr: 193 Inventory Nr: 1976 Tholos II Diameter of the base: 0,025*0,013m Height: 0,016m Chlorite Four sided pyramid with rectangular base; corners and tops rounded; triangular stringhole.

Straight line on the long axis; on its two sides four circular holes in each.

194. CMS IIi Nr: 194 Inventory Nr: 1978 Tholos II
Preserved diameter of the bases: 0,007*0,008m Height: 0,013m
Bone
Fragment of a seal, possibly from a small stamp cylinder with oval cross-section, like
CMS Nr: 205, with two sealfaces and horizontal stringhole.

a) Apparently two circles with inscribed angles, branches and striped triangles.b) Maybe strongly rolling S-spiral, of which only one end is preserved; in the corners filling tufts.

195. CMS IIi Nr: 195 Inventory Nr: 1980 Tholos II Diameter: 0,007m Height: 0,01m Green steatite Cone, flattened on the upper part; stringhole under the top.

Lines that cut each other.

196. CMS IIi Nr: 196 Inventory Nr: 1981 Tholos II Diameter: 0,028m Height: 0,018m Chlorite Flat stamp cylinder; triangular stringhole.

a) Cross made of two groups of lines; irregular filling triangles in the fields.
b) Middle rosette inside a circle; around, a wreath made of stars and a second one of triangles.

197. CMS IIi Nr: 197 Inventory Nr: 1982 Tholos II Diameter: 0,014m Height: 0,017m Chlorite Cone with stringhole under the top.

Irregular lines that cut each other in sharp angles; wreath made of small incisions on the border.

198. CMS IIi Nr: 198 Inventory Nr: 1983 Tholos II Diameter of the base: 0,01*0,008m Height: 0,013m Black steatite Four sided pyramid with a wide stringhole under the top.

Middle dot with irregular lines, arranged as beams.

199. CMS IIi Nr: 199 Inventory Nr: 1984 Tholos II Diameter of the base: 0,015*0,01m Height: 0,018m Brown-green steatite Irregular four-sided pyramid with flattened top; horizontal stringhole.

Irregular cross-hatching.

200. CMS IIi Nr: 200 Inventory Nr: 1985 Tholos II Diameter of the base: 0,004m Height: 0,017m Yellow steatite Thin rod with incisions on the body and stringhole under the flattened top.

Cross.

201. CMS IIi Nr: 201 Inventory Nr: 1987 Tholos II Diameter: 0,011*0,008m Bone Scarab with stringhole on the long axis.

Design like papyrus between two spiralhooks; on the two sides a striped ellipse in each; elliptical border.

202. CMS IIi Nr: 202 Inventory Nr: 1988 Tholos II 0,016*0,015m Height: 0,01m Chlorite Rectangular plate with tongue-shaped handle, with a stringhole.

A diagonal divides two triangles with slightly curved sides; stripes, parallel to the sides.

203. CMS IIi Nr: 203 Inventory Nr: 1990 Tholos II 0,025*0,023m Chlorite Rectangular plate with tongue-shaped handle with a stringhole. A piece of it is missing; corroded on the margin.

Three groups of triangles, divided with two parallels.

204. CMS IIi Nr: 204 Inventory Nr: 1997 Tholos IIa Diameter: 0,012*0,009m Bone Scarab with stringhole on the long axis.

S-spiral with rolling ends; on the sides an elliptical design with two inner stripes, one in each side. Elliptical border.

205. CMS IIi Nr: 205 Inventory Nr: 1998 Tholos IIa Diameter of the bases: 0,01 to 0,014m Height: 0,01m Bone Small stamp cylinder with oval cross section and horizontal stringhole. Corroded sealfaces; broken at one side on the margin.

a) Incised four-petalled leaf, divided with two lines from the ends of two ellipses with oblique stripes, one on its left and one on its right.

b) Two spiral-hooks hanging antithetically from the ellipse of the margin; the corners are filled with fine, slightly curved lines.

206. CMS IIi Nr: 206 Inventory Nr: 2000 Tholos IIa Diameter of the base: 0,013 to 0,017m Height: 0,015m Chlorite Conoid with elliptical base and triangular stringhole; other small suspension holes on the body, which were filled with another material.

S-spiral in a tooth-like (toothed-notched) ellipse; in the corners triangles with slightly curved sides.

207. CMS IIi Nr: 207 Inventory Nr: 2002 Tholos IIa Diameter of the base: 0,025m Height: 0,018m Bone Irregular seal in the shape of a wedge (arrowhead), with two flat and one curved sides; triangular stringhole.

Zig-zag bands, one above the other. Small round hollows in between.

208. CMS IIi Nr: 208 Inventory Nr: 2003 Tholos IIa Diameter of the base: 0,019m Height: 0,02m Chlorite Conoid, impressed in a concave way on the two sides; triangular stringhole.

Curved and folding lines build a six-parted design, with one part being inside the other; in the corners stripes and dots; circle as border.

209. CMS IIi Nr: 209 Inventory Nr: 2004 Tholos IIa Diameter of the base: 0,009m Height: 0,019m Brown steatite Pear-shaped with sealface on the lower side and handle in the shape of a dog-head; triangular stringhole on the head; the eyes of the animal are manifested with two suspension holes.

Cross-hatching.

210. CMS IIi Nr: 210 Inventory Nr: 2005 Tholos IIa Diameter of the base: 0,023m Height: 0,031m

Bone

The seal is consisted of a cylinder-body, narrowed slightly on the upper part, in which a second cylinder-body with a plastic handle worked on the upper part is put, going through to the sealface. This second cylinder-body contains a kernel-piece from the handle to the sealface. Two antithetical? nails, the ends of which are visible on the outer surface of the cylinder-body, hold the single parts together. The handle has a horizontal stringhole.

Cross-hatching.

211. CMS IIi Nr: 211 Inventory Nr: 2006 Tholos IIa Diameter of the ring including seal-plate: 0,011m Diameter of the seal-plate: 0,008m Bone Ring with ribbed body. The sealface is partly damaged.

Cross-hatching.

212. CMS IIi Nr: 212 Inventory Nr: 2007 Tholos IIa Diameter of the base: 0,017*0,004m Height: 0,017m Chlorite Human foot in right-angle with grooves, which probably manifest the laces of a shoe; stringhole on the upper end. The top of the foot broken.

Cross-hatching on the front part of the sole.

213. CMS IIi Nr: 213 Inventory Nr: 2008 Tholos IIa
Diameter of the base: 0,009m Height: 0,022m
Bone/Ivory
Pear-shaped (bottle) with sealface on the lower part and handle in the shape of two animal heads; the eyes are manifested with holes. stringhole also between the heads.

Cross-hatching.

214. CMS IIi Nr: 214 Inventory Nr: 2009 Tholos IIa
Diameter: 0,025m Thickness: 0,008m
Black steatite
Thick round plate, flattened on the one side; horizontal stringhole near the border.

a) Two corners and four slightly curved lines.b) Half-circles and curved lines.

215. CMS IIi Nr: 215 Inventory Nr: 2010 Tholos IIa Diameter of the ring including seal-plate: 0,01m Diameter of the seal-plate: 0,008m Bone

Ring with ribbed body. Sealface and ring slightly damaged.

Cross-hatching.

216. CMS IIi Nr: 216 Inventory Nr: 2011 Tholos IIa Diameter of the base: 0,011*0,004m Height: 0,015m Boar's tusk Sitting female figure with wings, in the shape of a bird (the breast and the feet are manifested). The eyes are manifested with holes. Another stringhole between the wings and the body.

Cross-hatching.

217. CMS IIi Nr: 217 Inventory Nr: 2012 Tholos IIa
Diameter of the base: 0,018*0,015m
Bone
Half cylinder with rectangular sealface on the lower part and stringhole on the oblique axis; on the curved sides, on both sides of the stringhole, three parallel grooves on each. Corroded sealface. The body is partly completed.

Cross-hatching.

218. CMS IIi Nr: 218 Inventory Nr: 2282 Tholos Ib Diameter of the base: 0,015*0,01m Height: 0,019m Brown steatite Four-sided pyramid with stringhole under the top.

Three parallels.

219. CMS IIi Nr: 219 Inventory Nr: 2285 Tholos Ib Preserved diameter of the base: 0,012m Height: 0,025m Dark-green steatite Rod that gets narrower to the top, with stringhole under the top. The half is vertically broken.

Lines that cut each other irregularly.

220. CMS IIi Nr: 220 Inventory Nr: 2290 Tholos III Diameter: 0,017m Height: 0,019m Chlorite Cone with torsion-grooves on the body; triangular stringhole.

S-spiral inside two concentric circles; tooth-like shaped border around.

221. CMS IIi Nr: 221 Inventory Nr: 2291 Tholos III Diameter of the base: 0,021*0,007m Height: 0,034m Black steatite Rod with thicker lower end and stringhole under the top.

Thick parallel vertical lines, which are cut by horizontal lines; irregular cross-hatching.

Mesara-Marathokephalo

222. CMS IIi Nr: 222 Inventory Nr: 1201 Tholoi
Diameter: a) 0,035m b) 0,03m Height: 0,032m
Ivory
Stamp cylinder with slightly concave body and different big sealfaces; triangular stringhole. The border is slightly damaged.

a) Chain made of S-spirals, hanging one from the other, on the middle axis. From the spiral-heads come out small leaves with middle incision, on the two sides of the chain. In the left field two peripheral lions running to the right, the one attacking the other. In the right half-crawling human figure to the left. Branch-shaped and triangular filling designs.

b) Four-parted spiral (vierpass) with slightly curved diagonals. Groups of stripes in the corners.

223. CMS IIi Nr: 223 Inventory Nr: 1202 Tholoi Diameter: a) about 0,04m b) about 0,032m Height: 0,036m. Ivory Stamp cylinder with different big sealfaces: the triangular string

Stamp cylinder with different big sealfaces; the triangular stringhole is not preserved. Big part of the body and the sealface broken and completed.

a) Five lions that walk on the margin, anti-clockwise, with rolling tails and hookshaped "mouths", to the front. Two scorpions in the middle, arranged in right angles one to the other. S-spirals and other filling designs in the field.

b) S-spirals that are hung one from the other, arranged in the shape of a cross. In the fields, spiralhooks and sickle-shaped designs.

224. CMS IIi Nr: 224 Inventory Nr: 1203 Tholoi Diameter: a) 0,028m, b)0,021m Height: 0,028m Ivory

Stamp cylinder with different big sealfaces and triangular stringhole. Slightly damaged and completed.

a) Three lions on the margin, walking anticlockwise, turning the head with open mouth to the back and upwards. The animals have long, rolling tails and mains manifested with cross-hatching.

b) S-spiral with two spiral-hooks coming out on each of its two sides. Whirl motif.

225. CMS IIi Nr: 225 Inventory Nr: 1204 Tholoi Diameter: a) 0,029m, b)0,024m Height: 0,026m Ivory Stamp cylinder with different big sealfaces; triangular stringhole. About one third vertically broken; cracks.

a) Two pairs of lions arranged antithetically back to back, as if they bite antithetically on the backs. Only a small part of the one pair is preserved. Fan-shaped branches, leaves with rolling stem and sickle-shaped designs in the field.

b) Three scorpions crouching anti-clockwise, peripherally. Sickle-shaped filling design. Small tripartite design in the middle.

226. CMS IIi Nr: 226 Inventory Nr: 1205 Tholoi
Diameter: a) 0,03m, b) 0,024m Height: 0,034m
Ivory
Stamp cylinder with different big sealfaces and two stringholes that meet in the kernel.
Part of the body and the biggest sealface broken and completed. The smaller sealface corroded.

a) The field is filled with different density with fan-shaped branches of different size.

b) S-spirals, from the heads of which develop two other S-spirals. The four spiralheads (one of them is not preserved) are manifested with double lines. Double circle around. Whirl motif.

227. CMS IIi Nr: 227 Inventory Nr: 1206 Tholoi Diameter: a) 0,019-0,024m, b) 0,016-0,02m Height: 0,022m Ivory Stamp cylinder with different big elliptical sealfaces; triangular stringhole.

a) S-spirals; from the heads of which develop spiral-hooks; the design is consisted of bands of lines; from the spiral-hooks come out filling designs in the shape of lilies.
b) S-spiral, from the two sides of which two spiral-hooks come out. Whirl motif.

228. CMS IIi Nr: 228 Inventory Nr: 1207 Tholoi Diameter: 0,024m Height: 0,02m Ivory Cone with triangular stringhole. The margin slightly corroded.

Eight-petalled rosette with fine pedals, incised in the middle and rounded on the tops, inside a circle. Dots in the corners. Wreath around made of fine striped two-petalled leaves.

229. CMS IIi Nr: 229 Inventory Nr: 1208 Tholoi Diameter: a) 0,024m, b) 0,02m Height: 0,02m Ivory Stamp cylinder with one sealface; the other surface has a small depression, maybe for the fastening of a handle. Triangular stringhole.

Four spiral-hooks, hanging from the margin, consisted of double lines. Filling triangles in the corners and lozenge with concave sides in the middle.

230. CMS IIi Nr: 230 Inventory Nr: 1209 Tholoi
Diameter: 0,02*0,018m Height: 0,008m
Ivory
Rectangular plate with a groove around on the margin. Horizontal stringhole on the long axis. Blackened by fire.

a) Nearly rectangular net-design made of S-spirals hanging one from the other, in the shape of six four-parted spirals (vierpassen), connected with one another; in each vierpass a diagonal connecting line.

b) Z-shaped design, consisted of two curvings, in each side, symmetrical, the outer of which is occupied with parallel groups of lines. Rectangular, tooth-like border around.

231. CMS IIi Nr: 231 Inventory Nr: 1210 Tholoi
Diameter: 0,016-0,023m Height: 0,035m
Ivory
Curving conoid with elliptical sealface; triangular stringhole. The top with the stringhole missing; part of the body damaged and completed; corroded sealface.

Oblique, irregular, double lines. Meander design with right angles. Design of the continuous rapport.

232. CMS IIi Nr: 232 Inventory Nr: 1211 Tholoi Diameter: 0,026*0,015m Height: 0,02m Ivory Rectangular plate with a concave-convex handle on one side (epomion), on which there are three oblique incised parallels, on the convex side. On the upper margin, on the concave side, two slanting stringholes, that meet on the convex side.

Cross-hatching.

233. CMS IIi Nr: 233 Inventory Nr: 1212 Tholoi
Diameter: 0,014*0,028m Height: 0,016m
Ivory
Rectangular plate with tongue shaped convex-concave handle, put on the one side of the plate (epomion); two stringholes from the convex side that meet in the concave one.

Row of three crossed ellipse-pairs, forming a X.

234. CMS IIi Nr: 234 Inventory Nr: 1213 Tholoi Diameter: 0,012*0,021m Height: 0,016m Ivory Rectangular plate with angled handle, put on the one side (epomion); double stringhole on the upper margin.

Cross-hatching, which is cut by two crossing lines in right angle.

235. CMS IIi Nr: 235 Inventory Nr: 1214 Tholoi
Diameter: 0,013-0,015m Height: 0,018m
Ivory
Button, curved on the upper part, with a handle. The handle is partly completed; sealface slightly corroded.

Five humps around a bigger central one, inside an irregular circle.

236. CMS IIi Nr: 236 Inventory Nr: 1215 Tholoi Diameter of the base: 0,018m Height: 0,015m Ash-coloured hard rock Conoid with concave body; more groups of stringholes arranged as a spiral on the body; triangular stringhole.

More pairs of curving lines arranged as branches; an outer pair of bows "contains" the inner.

237. CMS IIi Nr: 237 Inventory Nr: 1216 Tholoi Preserved sealface: 0,01-0,017m Preserved length: 0,017m Height: 0,025m Ivory Maybe a calf, "thrown" low on the front legs (only the front part is preserved), with

the head turned back; the eyes are manifested with holes. Three stringholes under the half the head. About a fourth of the seal is preserved.

Striped leaves with rolling stems, "going" to different directions. A whole leaf and parts from three others are preserved.

238. CMS IIi Nr: 238 Inventory Nr: 1217 Tholoi
Diameter: 0,011-0,014m Height: 0,005m
White steatite
Scaraboid with stringhole on the long axis. The stringhole is damaged at one end.

Asymmetrical, branch-like, Egyptian-type design, the fills the whole face. The depiction has no meaning.

239. CMS IIi Nr: 239 Inventory Nr: 1219 Tholoi
Diameter: 0,01*0,022m Height: 0,021m
Ivory
Elliptical plate with two cuts to the inside on the sides and horizontal stringhole on the upper end.

Three vertical lines.

240. CMS IIi Nr: 240 Inventory Nr: 1220 Tholoi Diameter: 0,009-0,01m Height: 0,023m Ivory Sitting animal, like a cat, on an elliptical sealplate; horizontal stringhole in the middle. The sealface is corroded on the margin.

Cross-design with the tops of corners in the fields.

Mesara-Platanos

241. CMS IIi Nr: 241 Inventory Nr: 1207 Tholos A Diameter: 0,038m Height: 0,03m Ivory Half-spherical with flat, wide twisted grooves on the surface. Triangular stringhole. Slightly damaged.

Design in the shape of a net (cross-hatching) made of delicate striped four-leaves, with central dots, in the shape of a square. Around the sealface a circle is distinguishable.

242. CMS IIi Nr: 242 Inventory Nr: 1028 Tholos A Diameter: 0,023-0,029m Height: 0,048m Oblong, then curved conoid on the long axis, with long grooves on the convex side. Triangular stringhole. Stuck together from two pieces. Slightly damaged sealface.

Thick design in the shape of square net (cross-hatching), made of diagonal small branches. Continuous design.

243. CMS IIi Nr: 243 Inventory Nr: 1029 Tholos A
Diameter: a) 0,024m b)0,022m Height: 0,02m
Ivory
Stamp cylinder with two different bases. On the surface that is not damaged two stringholes, that meet in the kernel. Lost pieces on the bases.

b) Three C-spirals back to back are around a central dot. Their ends in the margin (every two) are joined together by three other C-spirals. All the spirals are made of double lines. Triangles with curved sides fill the empty spaces on the sealface.

244. CMS IIi Nr: 244 Inventory Nr: 1030 Tholos A Diameter: 0,014-0,018m Height: 0,028m Ivory Stamp cylinder with two different big elliptical bases, of which only one has a design. Triangular stringhole. Corroded and with lost pieces.

A pair of curved double lines, one in the other, in the shape of hooks; at the edge, at the narrow ends, two double-bows. Small triangles fill the empty spaces.

245. CMS IIi Nr: 245 Inventory Nr: 1034 Tholos A Diameter: 0,014m Height: 0,007m Ivory/White paste Convex and round small plate (button-shaped) with a plate-handle that has diametrical and vertical stringholes that meet one another. Small lost pieces on the margin.

Three interlaced circles, in a triangular arrangement. The surfaces of the circles that are not overlapping are filled with motifs of branches.

246. CMS IIi Nr: 246 Inventory Nr: 1035 Tholos A Sealface: 0,01m, 0,013m Height: 0,017m Green-black steatite Four-sided pyramid with a triangular stringhole.

Diagonal cross with small stripes put on its sides, through which a design like a swastika is "built". Whirl motif.

247. CMS IIi Nr: 247 Inventory Nr: 1036 Tholos A Diameter: 0,015m Preserved height: 0,008m Green-black steatite Button with a tongue-shaped handle that has a stringhole. Part of the handle missing; sealface corroded at the edge. Crack.

A rolling striped leaf in the shape of a spiral (hatched), from the stem of which a double-sided small branch or flower starts. Whirl motif.

248. CMS IIi Nr: 248 Inventory Nr: 1039 Tholos A Diameter: a) 0,035m b) 0,029m Height: 0,032m Ivory Stamp cylinder with a slightly concave surface and two different big sealfaces. Triangular stringhole.

a) Seven lions walking anti-clockwise around the border. In the centre six spiders crawl clockwise around a small central circle.

b) Three scorpions, around the border, creep in an anti-clockwise direction. Each scorpion has three pairs of legs.

249. CMS IIi Nr: 249 Inventory Nr: 1040 Tholos A Sealface: 0,025m, 0,022m Height: 0,035m

Ape that sits, with the arms between the legs, on a seal-plate base, in the shape of a hoof. Holes for eyes. Triangular stringhole (in the height of the arm and on the head). Stuck together from two pieces. The seal surface slightly corroded.

Three rectilinear lions, inverted, facing anti-clockwise. Designs in the shape of S fill the empty spaces.

250. CMS IIi Nr: 250 Inventory Nr: 1041 Tholos A Diameter: a) 0,024m b)0,02m Height: 0,025m Ivory Stamp cylinder with concave surface and two different big sealfaces. Triangular stringhole. The edge is partly corroded.

a) Five rectilinear lions on the margin, inverted, anti-clockwise. In the centre whirl motif made of four hatched leaves.

b) On the two sides of a S-spiral two scorpions in antithetical arrangement. The tails go over the helix of the two spirals. Whirl motif.

251. CMS IIi Nr: 251 Inventory Nr: 1042 Tholos A Diameter: a) 0,024m b) 0,021m Height: 0,025m Ivory Stamp cylinder with concave surface and two different big sealfaces. Triangular stringhole. The sealfaces partly damaged, because of corrosion. Cracks.

a) On a border made of double leaves, three stylised lions walking clockwise.b) S-spirals with hatched spear-shaped middle axes. A spiral-hook and a striped leaf on each side. Another hatched leaf comes out of the spiral-heads. Whirl motif.

252. CMS IIi Nr: 252 Inventory Nr: 1043 Tholos A Diameter: a) 0,02m b)0,015m Height: 0,022m Ivory

Stamp cylinder with two different big sealfaces. Triangular stringhole.

a) Stylised lion in the middle, inverted. Border made of oblique, slightly overlapping small branches, which form a fan.

b) Diagonal four-petalled leaf, deeply incised, with spear-shaped leaves in the square border.

253. CMS IIi Nr: 253 Inventory Nr: 1044 Tholos A Length: 0,029m Width: 0,021-0,024m Height: 0,013m Ivory

Calf that sits on a trapezoidal seal-plate. The back legs are parallel to the right side of the body. The head is turned to the right. Stringholes for eyes. Triangular stringhole also on the back. A corner of the sealstone broken.

Two stylised lions that walk to the left. Border made of S-spirals, that go one into the other and form a chain. A sickle-shaped design fills the empty spaces.

254. CMS IIi Nr: 254 Inventory Nr: 1045 Tholos A Diameter: a) and b) 0,011*0,027m c) and d) 0,013*0,029m Height: 0,02m Bone Double stamp culinder with different line the transformation of the stamp of

Double stamp cylinder with different big elliptical sealfaces. Triangular stringholes in one of the cylinders.

a) and b) Two branches with two sided tops and two pairs of leaves on each side, on the lower part of the stems. They are put antithetical on the two bordered sealfaces.c) Two S-spirals joined with a path. On the two sides in between, two spiral hooks come out of an acute-angled folded stem. Whirl motif.

d) Spear-shaped hatched leaf with a rolling stem, between the stylised branches.

255. CMS IIi Nr: 255 Inventory Nr: 1046 Tholos B
Length: 0,038m Width: 0,025m Height: 0,025m
Bone
Hexagonal prism with one sealface. Three incised bows around every alternate surface.
Horizontal stringhole (maybe it was triangular). The elliptical kernel is missing.

Big square design in the shape of a net (cross-hatching) made of diagonally incised branches. Continuous design.

256. CMS IIi Nr: 256 Inventory Nr: 1047 Tholos A Diameter: 0,027m Preserved height: 0,024m Ivory

Discoid stamp seal (bell-shaped, signet), which has a vertical handle on the upper part. Maybe originally it had a triangular stringhole. Part of the handle with the stringhole is missing. Stuck together from small fragments. Sealface slightly corroded.

Thick design in the shape of a net (cross-hatching), made of double wavy lines, that cross each other. Continuous design.

257. CMS IIi Nr: 257 Inventory Nr: 1048 Tholos B Length: 0,026m Width: 0,01m Height: 0,026m Ivory

Tongue-shaped, slightly concave-convex small plate with a slightly leguminous sealface. Triangular stringhole.

Six X-shaped double lines, that cross each other. Circles with dots in the middle in the spaces in between.

258. CMS IIi Nr: 258 Inventory Nr: 1049 Tholos B Length: 0,032m Width: 0,023m Height: 0,014m Ivory Irregular gable-shaped button with almost rectangular sealfaces. Triangular stringhole. Damaged by fire. Cracks. Partly completed.

Discontinuous oblique double lines and groups of almost parallel stripes between a row of leaves on the upper part and a straight line on the lower part.

259. CMS IIi Nr: 259 Inventory Nr: 1050 Tholos B Length: 0,02m Width: 0,008m Height: 0,027m Bone Tongue-shaped convex-concave small plate with a slightly leguminous sealface. Triangular stringhole; smaller stringhole on the margin. Broken in fragments and stuck together.

Irregular double lines that cross one another.

260. CMS IIi Nr: 260 Inventory Nr: 1051 Tholos B Diameter: a) 0,018m b) 0,014m Height: 0,02m Ivory Stamp cylinder with two different big sealfaces. Triangular stringhole.

a) Six hatched leaves with rolling stems around a corresponding central leaf. From the stem of this leaf projects a spiral-hook. Whirl motif.b) Diagonal cross in a square with slightly curved sides.

261. CMS IIi Nr: 261 Inventory Nr: 1052 Tholos B Diameter: 0,017-0,021m Height: 0,017m Dark green steatite Conoid with triangular stringhole.

Snake-shaped double line, rolled up on the surface (in one of the bends, only one single line).

262. CMS IIi Nr: 262 Inventory Nr: 1053 Tholos B Length: 0,023m Preserved width: 0,011m Preserved height: 0,015m Ivory Irregular seal with rectangular base. Part of the seal damaged. Handle badly destroyed.

Two pairs of X-shaped double lines, which cross one another, in a rectangle.

263. CMS IIi Nr: 263 Inventory Nr: 1054 Tholos A Length: 0,025m Width: 0,018m Height: 0,023m Ivory Rectangular seal-plate (epomion), with a tongue-shaped convex-concave handle on it. Triangular stringhole. Stuck together from fragments. Cracks.

Design in the shape of a net (cross-hatching), made of irregular half circles, on both sides of which a line develops antithetically, which rolls on the long axis.

264. CMS IIi Nr: 264 Inventory Nr: 1055 Tholos A Length: 0,023m Width: 0,014m Height: 0,024m Ivory Tongue-shaped, convex-concave seal; double stringhole on the top. Stuck together from small fragments; partly completed.

Irregular net-design? (cross-hatching).

265. CMS IIi Nr: 265 Inventory Nr: 1056 Tholos A
Diameter: 0,017-0,025m Height: 0,02m
Bone
Conoid with a slightly elliptical sealface. The kernel is missing. Three pairs of hatched bows on the surface. No stringhole.

Thick net design (cross-hatching) made of lozenges.

266. CMS IIi Nr: 266 Inventory Nr: 1057 Tholos A Length: 0,031m Width: 0,019m Height: 0,022m Ivory Rectangular small plate (epomion) with a convex-concave handle that sits upon one side of it. Two stringholes in the convex side the meet in the concave side. Stuck together from small fragments.

Divided in two unequal parts with horizontal lines: a thick fish-bone branch design in one of them. In the other X-shaped double lines that cross one another, with bowshaped designs to fill the empty spaces. Rectangular border.

267. CMS IIi Nr: 267 Inventory Nr: 1058 Tholos B Length: 0,017m Width: 0,011m Height: 0,006m Ivory Scarab with a stringhole on the long axis. The feet can not be seen.

Rolled-up lines, partly joined together; S-shaped design in the middle, with the shape of an ivy leaf in one side and a T in the other. Small circles in the empty spaces. Elliptical border.

268. CMS IIi Nr: 268 Inventory Nr: 1059 Tholos B Diameter: a) and b) 0,016-0,019m Height: 0,008m Ivory Elliptical plate with two sealfaces; flat gable on the oblique axis of the destroyed side. Also a stringhole on this axis. Part of side b) broken.

a) Wild goat to the right; rolling double spiral with a hatched bunch at its both ends, above it; striped triangles in front and under the animal.

b) On the two sides of an oblique striped axis, three slightly curved lines and hatched three-leaves (the one is not "held" from anywhere). Elliptical border.

269. CMS IIi Nr: 269 Inventory Nr: 1060 Tholos B Length: 0,026m Width: 0,012m Height: 0,018m Ash-grey coloured, slightly green titanstone. Tongue-shaped small plate with rectangular sealface. Oblique grooves and triangular stringhole on the handle.

Five wavy lines, one above the other with stripes between them in order to fill the empty spaces. Corner on the margin.

270. CMS IIi Nr: 270 Inventory Nr: 1061 Tholos B Diameter: 0,015-0,017m Height: 0,014m Grey steatite Conoid with twisted grooves and one more groove over the bans. Triangular stringhole.

Elliptical S-spirals and elliptical like-a-ladder ornament.

271. CMS IIi Nr: 271 Inventory Nr: 1062 Tholos B Diameter: 0,018m Height: 0,014m Dark green steatite Button with handle; horizontal stringhole.

In an imperfect circle: rosette with six or seven petals (one dot is beside the edge of the sealface).

272. CMS IIi Nr: 272 Inventory Nr: 1063 Tholos B Diameter: a) and b) 0,009-0,011m Height: 0,013m Ivory Stamp cylinder with slightly concave surface. Triangular stringhole. One sealface heavily corroded.

a) A picture in the shape of a branch with acute leaves on the two sides of a middle line, which through 1800 twisting are almost used as covering. Whirl motif.

b) Design not well preserved: two spiral-hooks, whose stems are broken off by overlapping bows.

273. CMS IIi Nr: 273 Inventory Nr: 1064 Tholos B
Diameter: a) 0,026m b)0,025m Height: 0,013m
Bone
Cylindrical disc with a triangular stringhole. The cylindrical kernel is missing, the openings are covered by thin small plates. Blackened because of fire.

a) Small circles with middle dots in the shape of a ring, in two zones, around the middle piece which has four analogous circles.

b) Analogous circle in the shape of a ring around the middle piece with five circles.

274. CMS IIi Nr: 274 Inventory Nr: 1065 Tholos B Sealface: diameter: 0,027m Preserved height: 0,03m Bone

Slightly conical cylinder with vertical grooves on the surface and a stem on the upper part. No stringhole. The kernel is missing. Openings covered with small plates. Stuck together from fragments. "Broken" stem.

Two groups of three parallels forming a X, cross one another. Irregular dots and lines that start from these dots on the rest of the surface.

275. CMS IIi Nr: 275 Inventory Nr: 1066 Tholos B
Diameter: 0,014m Preserved height: 0,022m
Black steatite
Pear with a handle (bottle) and three incised lines around its surface. Part of the handle missing.

A rolling hatched leaf, that forms spiral-hooks. A design that forms a double axe between the two spiral-heads, to fill the empty space.

276. CMS IIi Nr: 276 Inventory Nr: 1068 Tholos B Sealfaces: diameter: 0,011m length: 0,013m Black steatite Three-sided prism with nearly round sealfaces. Stringhole on the long axis.

a) Rosette with eight spear-shaped leaves around a middle dot.

b) Cross made of branches with ends that spread into other branches in the shape of a fan.

c) Swastika formed by branches; the hooks are not at the end but almost in the middle of its sides.

277. CMS IIi Nr: 277 Inventory Nr: 1069 Tholos B Sealface: 0,009*0,006m Preserved height: 0,013m Dark green steatite Female figure with collar medicis and arms resting on the breasts; the base almost elliptical. Horizontal stringhole on the height of the arms. the head is missing.

Stylised wild goats? to the right.

278. CMS IIi Nr: 278 Inventory Nr: 1070 Tholos B Length: 0,016m Width: 0,015m Height: 0,007m Ivory Almost square, slightly convex small plate (sealface on the convex side); stringhole on the long axis. Blackened by fire. Cracks.

Quadruped animal with long slim legs (roe?) that walks to the right. Fine filling designs mostly with three corners above and in front of it.

279. CMS IIi Nr: 279 Inventory Nr: 1071 Tholos B Diameter: 0,014-0,016m Height: 0,016m Dark green steatite Conoid with twisted grooves around the surface. The base is formed by incision. Triangular stringhole.

Elliptical S-spirals and elliptical like-a-ladder ornament.

280. CMS IIi Nr: 280 Inventory Nr: 1072 Tholos B Diameter: 0,009-0,011m Height: 0,015m Ivory Conoid with triangular stringhole. Blackened by fire.

Ellipse with angled hooks, hanging one from the other. Also an outer irregular ellipse.

281. CMS IIi Nr: 281 Inventory Nr: 1073 Tholos B
Length: 0,017m Width: 0,012m Height: 0,022m
Ivory
Rectangular small plate (epomion) with convex-concave handle. A stylised animal head is projecting from the back of the handle. Holes for eyes. Double stringhole on the top.

On the biggest part of the sealface two antithetical branches, in the shape of half circle, with linear leaves. In the smaller part two parallel lines: on the inner parallel, small groups of lines.

282. CMS IIi Nr: 282 Inventory Nr: 1074 Tholos B
Length: 0,02m Width: 0,009m Height: 0,013m
Ivory
Half cylinder with rectangular sealface. Two grooves between two incisions on the back. Base formed by two grooves that go around it. Triangular stringhole.

Four hatched small leaves with rolling stems. The two on the lower half, antithetical to the two on the upper half.

283. CMS IIi Nr: 283 Inventory Nr: 1075 Tholos B

Diameter: 0,015-0,02m Height: 0,01m Ivory Egyptian scarab; stringhole on the long axis. Corroded margin.

The hippopotamus Goddess (Tauert) in an adoration posture, to the left; behind her, small animal? and in front of her S-spirals and three spiral hooks.

284. CMS IIi Nr: 284 Inventory Nr: 1076 Tholos B Sealfaces: diameter: 0,011-0,012m Black steatite Three-sided prism with round sealfaces.

a) Design in the shape of a branch, made of a middle pipe and three pairs of spear-shaped leaves.
b) Stylized guadruped enimal with long horne walking to the sight

b) Stylised quadruped animal with long horns, walking to the right.

c) Stylised quadruped? animal to the right. Horns, front and back legs and tail are given with a small stripe. A big dot above and under the animal.

285. CMS IIi Nr: 285 Inventory Nr: 1077 Tholos B Diameter: 0,015m Height: 0,01m Black steatite Button in the shape of a gable, with concave sides. Horizontal stringhole.

Design in the shape of a net (cross-hatching) made of two oblong ellipses, that cut themselves in right angle, and a square with concave sides.

286. CMS IIi Nr: 286 Inventory Nr: 1078 Tholos B
Diameter: 0,01m Height: 0,007m
White paste
Cylindrical small plate (disc) with grooved periphery; diametrical stringhole.

a) S-spirals in a circular border. On the two sides of the border spiral-hooks, antithetical, that come out of it. Small lines around the border.

b) Two striped parts in a circle, separated with double lines. In between, a spiral-hook hanging from the margin, around which there are small lines again (like a) above).

287. CMS IIi Nr: 287 Inventory Nr: 1079 Tholos B Diameter: a) 0,023m b)0,018*0,012m c)0,02*0,015m Ivory Small plate in the shape of a gable with two elliptical and one round sealfaces. No distinguishable stringhole. Stuck together from small fragments; partly damaged.

a) Quadruped animal walking to the right, in a double circular border. A branch between the legs, a spiral-hook in front of the animal, and above it a striped part, separated with double lines.

b) Ship with high forked bow, beak for stern and a mast with yards. Under the ship, fish and (reef?). The sealface was clearly damaged after the preparation of the imprint.c) On the long axis, double line with striped ends, in the shape of a fan. On the two sides striped parts separated with double bows.

288. CMS IIi Nr: 288 Inventory Nr: 1080 Tholos B Diameter: 0,01m Height: 0,012m

Pale green steatite Irregular conoid, that reminds us of an animal hook. Triangular stringhole.

Cross with thick ends. Corners as a filling design in the three empty parts, a dot in the fourth.

289. CMS IIi Nr: 289 Inventory Nr: 1081 Tholos B
Length: 0,02m. Width: 0,017m Height (completed): 0,01m
Ivory/Bone
Small plate in the shape of a gable, with a rectangular base. The one side of the gable is decorated with two groups of concentric circles. Horizontal stringhole on the oblique axis. Partly completed; cracks.

Two groups of three parallels cross each other. In the two antithetical empty parts three dots, in the other two, one.

290. CMS IIi Nr: 290 Inventory Nr: 1082 Tholos C Length: 0,032m Width: 0,01m Height: 0,019m Ivory Tongue-shaped convex-concave small plate. Triangular stringhole.

Irregular pairs of double lines, that cross each other.

291. CMS IIi Nr: 291 Inventory Nr: 1083 Tholos A Diameter: a)0,022-0,025m b) 0,02-0,021m Height: 0,03m Ivory Stamp cylinder with two different sealfaces and triangular stringhole. Sealfaces partly damaged.

a) Fine net-design (cross-hatching) made of S-spirals, which are joined together. Relief dots on the spiral heads.

b) The design is not easily recognisable: probably insects, in the shape of spiders, around a circle in the middle.

292. CMS IIi Nr: 292 Inventory Nr: 1084 Tholos B Diameter: a) 0,012m b) and c) 0,01-0,011m Height: 0,008m White paste

Three sided prism with one round and two elliptical sealfaces. Stringhole on the long axis.

a) A cross with quarters that are striped towards different directions inside a circular border.

b) Triangle between different hatched sections (maybe leaves?).

c) Irregular rosette with six pedals and round pedal tops. Circle around it.

293. CMS IIi Nr: 293 Inventory Nr: 1085 Tholos B Diameter: a) and b) 0,017m Height: 0,007m Ivory

Round small plate (disc), a bit in the shape of a gable in one side (a). Diametrical stringhole.

a) S-spiral with three heads (the heads are joined together with a line that "runs" in front of them). Double circle around.

b) S-spirals, with two leaves projecting from the branches of the spirals, one in each side. Double circle around. Whirl motif.

294. CMS IIi Nr: 294 Inventory Nr: 1086 Tholos B Sealface: length: 0,022m width: 0,012-0,02m Height: 0,024m Ivory The head of a pig with ears on top, sitting on the front legs; triangular stringhole through the ears and the forehead. Stuck together from two fragments.

Two double-linear S-spirals, one over the other; from the one above projects a double-linear spiral hook and forms the upper end of the design. The heads of the S-spirals are joined together in one side with a curved line.

295. CMS IIi Nr: 295 Inventory Nr: 1087 Tholos B Diameter: a) 0,017m b) 0,014m Height: 0,02m Ivory Stamp cylinder with slightly concave surface and different big sealfaces; triangular stringhole and four more holes on the surface. Small cracks.

a) Two parallel rows of antithetical, hatched double leaves. On the one side a stylised lion, with the head turned to the back, runs to the right, on a border made of small branches. On the other side spiral-hooks that hang from the borders.b) Inverted lion. Head turned to the back. Circle around.

, solution read turned to the back. Choic around.

296. CMS IIi Nr: 296 Inventory Nr: 1088 Tholos B Diameter: 0,012m Height: 0,017m Black steatite Animal hoof with a sealface in the shape of a horse-shoe. Handle above it which is partly damaged.

Two antithetical spiral-hooks rolling towards the outer surface, surrounded by a thick band in the middle and at the ends. A triangle as filling design in the sector between the spiral hooks.

297. CMS IIi Nr: 297 Inventory Nr: 1089 Tholos B Diameter: 0,021m Height: 0,022m Clay Irregular conoid. Triangular stringhole.

Design in the shape of branches, placed in a concentric way on a cross made of lines, that is not clearly visible.

298. CMS IIi Nr: 298 Inventory Nr; 1090 Tholos B Diameter: 0,017m Height: 0,02m Grey-black steatite Bell-shaped with a triangular stringhole.

Four groups of sickle-shaped motifs (one in the other- concentric) forming a cross. Rope-like border around. 299. CMS IIi Nr: 299 Inventory Nr: 1091 Tholos B Length: 0,02m Width: 0,007m Preserved height: 0,011m Ivory Rectangular, slightly convex-concave small plate. No stringhole. Upper part damaged.

Oblique, parallel double lines, every second of which is decorated with edges.

300. CMS IIi Nr: 300 Inventory Nr: 1092 Tholos B Diameter: a) 0,015-0,02m b) 0,014-0,017m Height: 0,027m Ivory

Stamp cylinder with different big elliptical sealfaces. Triangular stringhole. Part of the surface and of one sealface damaged.

a) At least four irregular lions, in a setting forming a whirl. designs without meaning in the empty spaces.

b) Two antithetical male figures, with a pole with two suspended pots on their shoulders. Small filling design with three parts.

301. CMS IIi Nr: 301 Inventory Nr: 1093 Tholos B
Diameter: 0,014m Height: 0,015m
Black steatite
Stamp seal (signet) with a slim plate and a three-sided handle, horizontally grooved.
Part of the sealface damaged.

Rolling, hatched leaf that forms a spiral. From the head of the spiral projects a spearshaped leaf and a flower like a lily, with a long, narrow and slightly curved calyx.

302. CMS IIi Nr: 302 Inventory Nr: 1094 Tholos B Diameter: 0,013m Height: 0,007m White paste Round, double-convex small plate (disc) with grooved border and a diametrical stringhole.

a) Linear cross forming right angles in a circular border. Striped empty spaces, three vertically, one horizontally.

b) Rosette, with eight petals with round tops, inside a double circle.

303. CMS IIi Nr: 303 Inventory Nr: 1095 Tholos B Diameter: 0,017m Height: 0,017m Pale green steatite Conoid; triangular stringhole.

Spiral-hooks on the margin; whirl motif; rope-like design as a border but not all the way around.

304. CMS IIi Nr: 304 Inventory Nr: 1096 Tholos A Diameter: a) and b) 0,015m Thickness: 0,006m Black steatite Round, double-convex small plate (disc) with a diametrical stringhole.

a) Five dots in two parallel rows; above them a stripe and under them a row of small triangles.

b) Double-circle with the centre near the border. Design in the shape of beams (radiation) with double horn-shaped motif and small leaves? between them.

305. CMS IIi Nr: 305 Inventory Nr: 1097 Tholos B Diameter: a) 0,018m b) 0,013m Height: 0,021m Dark olive-green steatite Stamp cylinder with two different big sealfaces. Triangular stringhole.

a) Snake-shaped lines (snakes?) on both sides of a middle stripe; circle around.b) Middle axis, with four stripes on both sides, forming a fan. The circular border is not preserved all around.

306. CMS IIi Nr: 306 Inventory Nr: 1098 Tholos B
Diameter: 0,012m Height: 0,024m
Meteorite
Babylonian cylinder. Stringhole on the long axis. Design on the one side of the surface.

Two figures walking towards one another; the Man (God or hero) is dressed with pans and a mantle above, and holds his sword in the belt with his left hand; the Female (Goddess Ishtar?) dressed with a whole body cloth and a tall hat, lifts both her hands towards the male figure to welcome him.

307. CMS IIi Nr: 307 Inventory Nr: 1099 Tholos B Diameter: a) and b) and c) 0,012m Height: 0,013 Black steatite Three-sided prism with round sealfaces. Stringhole on the long axis.

a) A rolled-up spiral.

b) A stylised scorpion.

c) A stylised quadruped animal (wild goat?), with the front legs towards the front, to the right.

308. CMS IIi Nr: 308 Inventory Nr: 1100 Tholos B Diameter: 0,018m Height: 0,006m Black steatite Small plate in the shape of a gable with a diametrical stringhole.

Designs like fish in an antithetical whirl, around a central radiant whirl.

309. CMS IIi Nr: 309 Inventory Nr: 1101 Tholos B Sealfaces: length: 0,014m width: 0,011m Dark-olive green steatite Three-sided prism with almost rectangular sealfaces, through antithetical grooves. Stringhole on the long axis.

a) Two stylised quadruped animals, antithetical, that rise on their back feet. Their front feet touch one another and their heads are turned to the back.

b) Stylised quadruped animal with very long horns to the right; on the back an object without meaning.

c) Schematic presentation of two antithetical pairs of acrobats with curved bodies up or down. The two that go up touch each other on the upper part of the head, though the two that go down touch each other on the feet. 310. CMS IIi Nr: 310 Inventory Nr: 1102 Tholos B Diameter: a) 0,02m b) 0,017m Height: 0,017m Ash-coloured steatite Stamp cylinder with two different big sealfaces; triangular stringhole.

a) Three figures that gesticulate with slightly angled legs (dancing?) around two small designs in the centre, in the shape of a sickle.

b) Almond-shaped picture from the ends of which project correspondingly spiral-hooks and angled hooks; on both sides one more spiral-hook. The whole, in the shape of an X.

311. CMS IIi Nr: 311 Inventory Nr: 1103 Tholos B

Diameter: a) 0,033m b) 0,028m Height: 0,03m

Stamp cylinder with slightly concave surface and different big sealfaces. Triangular stringhole. Stuck together by small fragments. Lost pieces; cracks.

a) Six wild goats, clockwise and slanting in a circle, part of them sitting, part of them rumpling, around analogous animal in the middle. Border made of oblique leaves, partly overlapping.

b) Two antithetical lions, back to back, on the border, walking clockwise. In front of each lion a human figure (almost with the heads put near the feet of the animals) raises his hands towards the animal.

312. CMS IIi Nr: 312 Inventory Nr: 1104 Tholos B Diameter: a) 0,034m b) 0,029m Height: 0,03m Ivory

Stamp cylinder with slightly concave surface and different big sealfaces. Triangular stringhole. One third of the sealface (a) and part of the surface destroyed.

a) Seven lions with rolling tails and mains that are manifested with fine stripes, run anti-clockwise on the border. Triple spiral in the centre and three dots with groups of lines on its sides (the empty spaces).

b) Spiral with four heads and a diagonal cross inside it. Groups of stripes in the angles on the border.

313. CMS IIi Nr: 313 Inventory Nr: 1105 Tholos A
Diameter: 0,037m Height: 0,032m
Ivory
Conoid with twisted groove on the surface. No stringhole is preserved. A big part of the surface and the sealface damaged. Partly completed.

Eight parts of net design (cross-hatching) made of interwined triple stripes in a square system. Small branches in the four corners. Circle as border and a like-teeth-design.

314. CMS IIi Nr: 314 Inventory Nr: 1106 Tholos B
Diameter: 0,03m Height: 0,017m
Ivory
Conoid with twisted grooves on the surface. Triangular stringhole. Part of the surface and the sealface damaged and missing. Completed; corroded sealface.

Meander made of double lines. Continuous design.

315. CMS IIi Nr: 315 Inventory Nr: 1107 Tholos B
Diameter: 0,013m Height: 0,017m
Ivory
Cylindrical; triangular stringhole. Damaged by fire; half of the vertical part missing.

Lions (the upper part missing) walking to the left; the mains are manifested with crosshatching.

316. CMS IIi Nr: 316 Inventory Nr: 1108 Tholos B
Length: 0,03m Width: 0,02m Height: 0,023m
Ivory
Rectangular small plate (epomion) with a convex-concave handle on the side. Vertical and oblique grooves on the convex side. Double stringhole on the upper margin.

The surface is divided in two with a horizontal line: in the upper part net (cross-hatching) made of lozenges, in the lower part X-shaped double lines that cross each other.

317. CMS IIi Nr: 317 Inventory Nr: 1109 Tholos B
Length: 0,027m Width: 0,022m Height: 0,024m
Ivory
Trapezoid small plate (epomion) with a convex-concave handle on the side. Vertical

and oblique grooves on the convex side. Double stringhole on the upper margin.

The surface is divided in two with a horizontal line. X-shaped double lines that cross each other in both sides.

318. CMS IIi Nr: 318 Inventory Nr: 1110 Tholos B Length: 0,028m Width: 0,017m Height: 0,021m Ivory Rectangular small plate (epomion) with a convex-concave handle on the side; oblique grooves on the convex side. Double stringhole on the upper margin. Corroded sealface.

The sealface is divided in two with a horizontal line: in the upper part net (cross-hatching), in the lower X-shaped double lines that cross each other.

319. CMS IIi Nr: 319 Inventory Nr: 1111 Tholos B Length: 0,022m Width: 0,008m Height: 0,012m Ivory Rectangular small plate (epomion) with a convex-concave handle on the side. Double stringhole on the upper margin.

Net (cross-hatching) made of lozenges.

320. CMS IIi Nr: 320 Inventory Nr: 1112 Tholos B Length: 0,025m Width: 0,014m Preserved height: 0,009m Ivory Rectangular small plate (epomion) with a convex-concave handle on the side. Part of the handle broken to make a stringhole. Net (cross-hatching) made of long lozenges. The net starts from a horizontal line in the middle.

321. CMS IIi Nr: 321 Inventory Nr: 1113 Tholos B Diameter: a) 0,021m b) 0,02m Height: 0,014m Ivory Stamp cylinder with two different big sealfaces. Triangular stringhole. A small part vertically broken (missing) and completed.

a) Two lions back to back that walk anti-clockwise, with the heads turned to the back; their mains are manifested with stripes. Border made of leaves that form a fan, partly overlapping. In the empty space spiral-shaped rolling hatched leaves.
b) Half damaged design with no meaning.

322. CMS IIi Nr: 322 Inventory Nr: 1114 Tholos A Length: 0,022m Width: 0,012m Height: 0,018m Ivory Rectangular small plate (epomion) with an irregular, half cylindrical handle, that is decorated with oblique grooves; triangular stringhole. Small part missing.

Irregular S-spirals joined together in two rows. In the empty spaces spiral-hooks.

323. CMS IIi Nr: 323 Inventory Nr: 1115 Tholos A
Sealface: diameter: 0,02-0,023m Height: 0,029m
Ivory
Cylindrical; triangular stringhole. Cracks; the sealface is corroded on the border.

Net (cross-hatching) made of lozenges.

324. CMS IIi Nr: 324 Inventory Nr: 1116 Tholos A Sealface: sidelength: 0,009m Height: 0,022m Ivory Tall four-sided pyramid; triangular stringhole. Blackened by fire.

Rosette with four-striped petals; dots in between.

325. CMS IIi Nr: 325 Inventory Nr: 1117 Tholos B Diameter: 0,016m Preserved height: 0,015m Ivory Almost oval small plate with tongue-shaped, horizontal handle with a stringhole. Part of the handle and almost half the seal damaged. stuck together from fragments.

Design half damaged, difficult to distinguish: maybe half a lion that rises, with a tail rolling above its back. A trunk? in front of it.

326. CMS IIi Nr: 326 Inventory Nr: 1118 Tholos B Diameter: a) 0,007m b) 0,005m Height: 0,009m Bone Cone; horizontal stringhole. Blackened by fire.

a) Small branches with two pairs of leaves.

b) Design distinguishable with difficulty, made of many small stripes.

327. CMS IIi Nr: 327 Inventory Nr: 1119 Tholos B Sealfaces: sidelength:0,017m Height: 0,021m Sandstone? Irregular four-sided pyramid; horizontal stringhole. The upper surface is corroded.

Rosette with eight spear-shaped petals in a square border that is not well preserved.

328. CMS IIi Nr: 328 Inventory Nr: 1120 Tholos B Length: 0,021m Width: 0,009m Height: 0,016m Hard grey stone Four-sided pyramid with an incision around it, above the base. Triangular stringhole.

Branch with leaves in the shape of a sting, inside a rectangle. Small dots on the one side, between the leaves.

329. CMS IIi Nr: 329 Inventory Nr: 1121 Tholos B Length: 0,012m Width: 0,01m Height: 0,019m Olive-green steatite Cube, with a conical, horizontal handle with a stringhole.

Two, antithetically curved, curved lines, stripes and dots.

330. CMS IIi Nr: 330 Inventory Nr: 1122 Tholos B
Sealface: 0,022*0,015m Height: 0,014m
Hard ash-coloured stone.
Irregular three-sided pyramid. Triangular stringhole.

Two triangles, one in the other, with the same base and with almost the same inclination. The surface between them filled with stripes.

331. CMS IIi Nr: 331 Inventory Nr: 1123 Tholos B Length: 0,018m Width: 0,013m Thickness: 0,005m Hard ash-coloured stone Convex elliptical plate. Stringhole on the long axis.

Ellipse, divided in the two ends by two pairs of vertical parallels. In the middle, two antithetical pairs of bows; whirl motif in between.

332. CMS IIi Nr: 332 Inventory Nr: 1124 Tholos B Length: 0,015m Width: 0,01m Height: 0,008m White paste/Ivory Scarab

Oblong, striped ellipse, cut off on the narrow sides. Three groups of radiant double lines on the two long sides. Elliptical border.

333. CMS IIi Nr: 333 Inventory Nr: 1126 Tholos C
Diameter: sealfaces: 0,011m Height: 0,008m
White paste
Double convex spool; diametrical stringhole.

a) Central wheel with eight beams (radii). Nine striped triangles projecting from the circular border.

b) Row of three double leaves between two pairs of double lines in a circular border. Striped triangles in the empty spaces, on the sides.

334. CMS IIi Nr: 334 Inventory Nr: 1127 Tholos C Diameter: 0,012m Height: 0,014m Ash-coloured steatite Stamp seal (signet) with handle.

Double circle with central point. Wreath made of radiant stripes and oblique lines.

335. CMS IIi Nr: 335 Inventory Nr: 1128 Tholos B Diameter: 0,012m Height: 0,013m Bright ash-coloured steatite Stamp seal (signet) with handle. The surface is corroded.

Two lines with dots on them and alternatively two rows of dots.

336. CMS IIi Nr: 336 Inventory Nr: 1129 Tholos B
Diameter: a) 0,018-0,025m b) 0,016-0,02m Height: 0,026m
Ivory
Stamp cylinder with two different big elliptical sealfaces; triangular stringhole. Cracks.

a) Two lions, one over the other, that walk on the border, back to back. The mains are manifested with cross-hatching. Filling designs between the legs and the backs.b) Rosette with six petals in a border made of leaves.

337. CMS IIi Nr: 337 Inventory Nr: 1130 Tholos B
Diameter: 0,012m Height: 0,02m
Green-black steatite
Stamp seal (signet) in the shape of a three-sided pyramid with handles, round sealface and round corners. Depressions for additions made of other materials on the sides. The additions are missing.

Open square with concave sides and a diagonal cross inside it.

338. CMS IIi Nr: 338 Inventory Nr: 1131 Tholos B
Sealfaces: length: 0,009m Width: 0,007m Height: 0,009m
Middle Hard grey stone
Quadrangular stone (cube); stringhole through the two square sides.

On the four sides: rectangle with a diagonal cross inside it (one in every side).

339. CMS IIi Nr: 339 Inventory Nr: 1132 Tholos B
Side length of the sealface: 0,008m Height: 0,005
Middle Hard grey stone
Quadrangular stone (cube) with one sealface; horizontal stringhole.

Square with double-linear concave sides.

340. CMS IIi Nr: 340 Inventory Nr: 1133 Tholos B

Side length: 0,008m Thickness: 0,004m Dark-green stone Square small plate with one sealface and deeply incised border; horizontal stringhole.

Four diagonal branches projecting from a central point.

341. CMS IIi Nr: 341 Inventory Nr: 1134 Tholos BDiameter: 0,011m Thickness: 0,004mMiddle hard ash-coloured stoneRound small plate (disc?) with a diametrical stringhole. The border is destroyed in some parts.

Rosette with six petals and central circle; dots between the tops of the pedals. Circular border.

342. CMS IIi Nr: 342 Inventory Nr: 1135 Tholos B Sealface: length: 0,015m, width: 0,009m Height: 0,025m Ash-coloured steatite Signet seal in the shape of a wide stick (cane); triangular stringhole.

Irregular net made of lozenges (cross-hatching).

343. CMS IIi Nr: 343 Inventory Nr: 1136 Tholos B Length: 0,017m Width: 0,01m Height: 0,008m Black steatite Sitting lion? Horizontal stringhole.

Linear design on the two sides of a middle vertical line, like a picture that is reflected on a mirror.

344. CMS IIi Nr: 344 Inventory Nr: 1137 Tholos B Sealfaces: diameter: 0,011m Height: 0,011m Grey black steatite Three-sided prism with round sealfaces.

Only one side is worked: isosceles cross; a line and a dot in each of the four sectors, horizontally put.

345. CMS IIi Nr: 345 Inventory Nr: 1254 Tholos B Diameter: 0,018m Thickness: 0,008m Grey white stone Round disc; diametrical stringhole.

a) Irregular rectangular cross-hatching.b) A pair of spiral-hooks, forming a T, which project from a double line, continuing on the bows of the circle.

346. CMS IIi Nr: 346 Inventory Nr: 1255 Tholos BDiameter: 0,013m Height: 0,006mBlack steatiteSmall plate in the shape of a gable with a diametrical stringhole.

Stylised wild goat to the right, with small front legs raised towards the front.

347. CMS IIi Nr: 347 Inventory Nr: 1256 Tholos B Sealfaces: length: 0,017m, width: 0,01m Dark olive green steatite Three-sided prism with elliptical sealfaces; stringhole on the long axis. Partly damaged.

a) Corners, one in the other, between two parallels.b) Hatched ellipse, divided through a curved diagonal line, so that two antithetical leaves, with round tops, are formed.c) Thick whirl between antithetical stylised animal heads?

348. CMS IIi Nr: 348 Inventory Nr: 1443 Tholos? Diameter: 0,015m Height: 0,012m Black steatite Cone with triangular stringhole.

Net design made of two parallel tripartite line-bundles, which cut one another in right angles.

349. CMS IIi Nr: 349 Inventory Nr: 1434 Tholos? Diameter: 0,013m Height: 0,007m Black steatite with green stains Button with a tongue shaped horizontal handle with a stringhole.

S-spirals; a leaf projects from the empty spaces in front of the spiral-heads; filling designs like flowers on the margin. Whirl motif.

Mesara-Porti

350. CMS IIi Nr: 350 Inventory Nr: 647 Tholos
Diameter of the body including sealplate: 0,025m Diameter of the sealface: 0,017-0,021m
Ivory
Ring with ribbed body and thick elliptical sealplate.

Linear cross with successive groups of parallel lines in the fields.

351. CMS IIi Nr: 351 Inventory Nr: 648 Tholos Diameter of the ring including sealplate: 0,024m Diameter of the sealface; 0,02m Ivory Thick, nearly spherical ring with round sealplate; big stringhole of the ring on the other side of the sealplate. It has become ash-grey because of fire. Broken at the ringopening.

Meander-like design of the continuous rapport; swastika, in the hook-ends of which there are other hooks in angle-tops. Two parallel lines "run" at each of the legs of the swastika, in the four fields.

352. CMS IIi Nr: 352 Inventory Nr: 649 Tholos Sealface: 0,015*0,012m Height: 0,03m Ivory Long conoid, flattened on the one side, with inscribed triangle on the plain bodysurface and a horse-shoe shaped sealface. Vertical hole on the top. Blackened by fire.

Two double, antithetically rolling spiral-hooks, the ends of which meet on the top; hatching on the field. The design reminds of an ivy-leaf.

353. CMS IIi Nr: 353 Inventory Nr: 650 Tholos
Diameter: 0,018m Height: 0,009m
Ivory/White paste
Mussel-shaped with round sealface. Horizontal hole on the one side. Slightly damaged margin; cracks; ash-grey by fire.

Design like the cross of St. John's battalion. The fields in between are filled with fine incised leaves.

354. CMS IIi Nr: 354 Inventory Nr: 651 Tholos
Length: 0,037m Width: 0,013m Preserved height: 0,021m
Ivory
Pyramidal stamp seal with oblong base; the stringhole is not preserved? The body is damaged; cracks.

Meander that "runs" to the right, with slightly slanting, rectangular parts. Fine angled lines, corresponding to the meander, in the spaces in between.

355. CMS IIi Nr: 355 Inventory Nr: 652 Tholos
Diameter: 0,015m Height: 0,006m
Ivory
Convex plate. The convex surface is decorated with a chess-board design consisted of smooth and striped squares. Diametrical stringhole. Ash-grey because of fire.

Linear cross with groups of angles, inscribed one in the other, and a striped triangle in each field. The space between the two right angles of the cross that "touch" on the top and the angles that lay beside them, is striped. Circular border.

356. CMS IIi Nr: 356 Inventory Nr: 653 Tholos Diameter: 0,014m Thickness: 0,003m Ivory Thin, convex, slightly gable-shaped plate with diametrical stringhole. Part of the border broken.

Eight-petalled rosette with fine, incised petals, rounded at the top. Double circle in the centre.

357. CMS IIi Nr: 357 Inventory Nr: 654 Tholos Length: 0,012m Width: 0,008m Height: 0,008m White paste Peculiar animal, contracted, with long hair, manifested with parallel grooves, and long claws, sitting on an elliptical sealplate. Stringhole in the middle of the body. Part of the sealface damaged.

Slanting Z-shaped design with strongly curved oblique parts, from which striped triangles are hung. Whirl motif.

358. CMS IIi Nr: 358 Inventory Nr: 655 Tholos Diameter: 0,032m Preserved width: 0,015m Height: 0,027m Ivory Cylinder with depression for the insertion of a handle-stem. Double horizontal stringhole (for the fastening of the stem?). Half of it vertically broken; partly blackened by fire.

Irregular, curved design of the continuous rapport, in the shape of a meander.

359. CMS IIi Nr: 359 Inventory Nr: 656 Tholos Length: 0,016m Width: 0,011m Height: 0,02m Ivory Three-sided pyramid; horizontal stringhole on the top. Blackened by fire; cracks.

Three inscribed top-angles (one in the other), the inside of which is closed to a triangle with two parallels.

360. CMS IIi Nr: 360 Inventory Nr: 657 Tholos Diameter: 0,015m Height: 0,019m Black steatite Conoid with triangular stringhole.

Depiction difficult to give meaning to: coarse, turning human figure? Small stripes in the field.

361. CMS IIi Nr: 361 Inventory Nr: 658 Tholos Length: 0,022m Width: 0,015m Height: 0,018m Ivory

Plate in the shape of a trapezium with a wide, convex-concave handle on the one side (epomion). Grooves on the convex side; double stringhole on the upper margin. Stuck together by two broken pieces; blackened by fire.

Double zig-zag lines over a branch design. Margin in the shape of a trapezium.

362. CMS IIi Nr: 362 Inventory Nr: 659 Tholos
Length: 0,021m Width: 0,006 and 0,007m Sealfaces: length: 0,021m, preserved width: 0,006m
Ivory
Cube; stringhole on the long axis (visible on the broken surface). Partly blackened by fire; one third damaged; partly corroded.

a) Striped triangles in a row. Another triangle above them, "sitting" on a gap, and the remainder is a big striped surface.

b) Design with no meaning: maybe band 0f zig-zags running parallel with small triangular motifs in between (not a possible design and impression).

363. CMS IIi Nr: 363 Inventory Nr: 660 Tholos
Diameter: 0,011m Height: 0,023m
Ivory
Tall conoid. Triangular stringhole. Half of it vertically broken; corroded body.

Branch, like a palm, on the border, arranged around a corresponding one in the middle.

364. CMS IIi Nr: 364 Inventory Nr: 662 Tholos Diameter: 0,01m Height: 0,012m Black steatite Irregular tube-stamp seal; big horizontal stringhole.

Irregular cross-hatching

365. CMS IIi Nr: 365 Inventory Nr: 663 Tholos Length: 0,015m Width: 0,01m Height: 0,013m Olive-green steatite Elliptical stamp-seal with horizontal handle stem with a stringhole.

Stylised human figure with arms put on sides; two filling stripes.

366. CMS IIi Nr: 366 Inventory Nr: 664 Tholos Diameter: a) and b) 0,01m Height: 0,011m Rock crystal Cylinder; horizontal stringholes. Slightly damaged.

a) Linear cross with a small circle in each, different sized, field.b) Slanting crossing lines with four asymmetrically arranged circles in the fields.

367. CMS II Nr: 367 Inventory Nr: 665 Tholos Diameter: 0,018m Green-black steatite Presumably gable-shaped plate with diametrical stringhole and two vertical holes through the sealface (presumably it was used from the two). Upper half and part of the

through the sealface (presumably it was used from the two). Upper half and part of the border damaged.

Design with two parts arranged symmetrically (small tree?).

368. CMS II Nr: 368 Inventory Nr: 813 Tomb A
Measurements: 0,019*0,016m Height: 0,021m
Dark olive-green steatite
Cube with rounded corners, which are decorated with incised spherical triangles.
Diagonal stringhole. Corroded side surfaces.

a) Rosette with eight petals with veins on a raised ground, forming a circle.

b) Thick whirl on a raised ground, forming a circle; border with small stripes arranged as in the whirl.

On the rest of the surfaces the depictions can not be explained: maybe a pair of spirals, rolling at the sides, two parallel branches and an animal with horns (deer?).

Mesara-Siva

369. CMS IIi Nr: 369 Inventory Nr: 995 South tholos Diameter: 0,023m Preserved height: 0,02m Ivory Conoid with traces of a horizontal stringhole. Broken ton:

Conoid with traces of a horizontal stringhole. Broken top; small parts of the body missing; corroded sealface.

Schematical depiction of two wild goats arranged one above the other, in violent movement, to the right. The one turns the head with the small horns, the other, with long curved horns, raises on the back feet. Maybe goat with its young one, or pair in the act of reproduction.

370. CMS IIi Nr: 370 Inventory Nr: 996 South tholos
Diameter of the ring including sealplate: 0,022m Diameter of the sealplate: 0,018-0,02m
Ivory
Ring with ribbed body and elliptical sealplate. The sealface is strongly damaged.

The depiction can not be recognised.

371. CMS IIi Nr: 371 Inventory Nr: 997 South tholos Length: 0,025m Width: 0,015m Height: 0,022m Ivory Rectangular plate with a concave-convex handle put on the side (epomion); triangular stringhole. Sealface partly corroded.

Thick cross-hatching (lozenges), developing above and under two parallels (at the lower part the line is cut by the cross-hatching).

372. CMS IIi Nr: 372 Inventory Nr: 998 South tholos
Diameter of the ring including sealplate: 0,013m Diameter of the sealface: 0,008-0,01m
Ivory
Ring with ribbed body and elliptical sealplate.

Cross-hatching.

373. CMS IIi Nr: 373 Inventory Nr: 999 South tholos Diameter: 0,017m Thickness: 0,006m Black steatite Gable-shaped plate; diametrical stringhole.

Rosette with eight lance-shaped petals. Points (dots) between the tops of the petals.

374. CMS II Nr: 374 Inventory Nr: 1000 South tholos Sealfaces: 0,012*0,01m Thickness: 0,005m Black steatite Rectangular plate; stringhole on the long axis.

a) Fine naturalistic depiction of a quadruped with long legs and slim neck (deer?), walking to the left.b) Rosette with six petals, incised in a fine way and dots between the tops of the petals.

375. CMS IIi Nr: 375 Inventory Nr: 1002 Sealface: 0,02*0,012m Height: 0,016m
Green-black steatite
Conoid with elliptical sealface and torsion-grooves on the body; horizontal stringhole.
Two slanting S-spirals arranged one beside the other, inside an elliptical rope-like border.

376. CMS IIi Nr: 376 Inventory Nr: 1004 North tholos Diameter of the sealface: 0,007-0,009m Height: 0,019m Black steatite Rod with double groove around, one on the upper, one on the lower part; stringhole on the top.

Cross-hatching.

377. CMS IIi Nr: 377 Inventory Nr: 1444 Tholos A
Diameter: a) and b) 0,012-0,016m Height: 0,017m
Ivory
Stamp cylinder with elliptical sealfaces; horizontal stringhole. Cracks; b) side slightly damaged.

a) Fan-shaped branches around a spiral in the middle that rolls rather weak.b) Two groups of bows, arranged antithetically; two fan-shaped open palm-tree designs in the corners.

378. CMS IIi Nr: 378 Inventory Nr: 1445 Tholos A Diameter: 0,019m Preserved height: 0,01m Black steatite Cone, with parallel, vertical and slanting grooves on the body; triangular stringhole. Broken top.

Cross-shaped design with triangular motifs in the small fields and striped bow-shaped in the bigger ones.

Central Crete-Gournes

379. CMS IIi Nr: 396 Inventory Nr: 1178 Ossuary
Diameter: a) 0,015m b) 0,01m Height: 0,015m
Ivory
Stamp cylinder with two different big sealfaces; triangular stringhole. Part of the body damaged. Put together by many pieces; corroded sealfaces.

a) Depiction with unclear meaning: two quadrupeds? walking anti-clockwise?b) Cross-hatching from two groups of lines that cross each other almost in right angle.

380. CMS IIi Nr: 397 Inventory Nr: 1179 Ossuary
Sealface: 0,016*0,014m Preserved height: 0,007m
Ivory
Plain-convex rectangular plate with projected sealface; stringhole on the long axis. The biggest part of the convex side damaged; corroded sealface.

Two rows of big circles with middle dots. A row of corresponding small circles in between.

381. CMS IIi Nr: 398 Inventory Nr: 1180 Ossuary Sealface: 0,015*0,014m Height: 0,009m Ivory Quarter oval with horse-shoe shaped sealface; stringhole on the oblique axis. Corroded sealface.

On the two sides of a striped, horizontal band curved double-lines arranged antithetically. Two striped triangles in each of the empty spaces; half ellipse around as border.

382. CMS IIi Nr: 399 Inventory Nr: 1181 Ossuary
Diameter: a) 0,019m b) 0,014m Height: 0,022m
Ivory
Stamp cylinder with concave body and different big sealfaces. Put together from pieces; cracks; part of the body and the sealfaces peeled off.

a) Three quadrupeds (lions?) with rolling tails walking on the border anti-clockwise; three-pedalled leaf in whirl, in the middle.

b) S-spiral with four parts (vierpass) with diagonal connection. Small, curved stripes, one on the other, beside the spiral-heads.

383. CMS IIi Nr: 400 Inventory Nr: 1182 Ossuary
Side-length: 0,016m Height: 0,007m
Ivory
Half-cylinder with half-elliptical cross-section and square sealface; stringhole on the axis of the half-cylinder. Slightly corroded.

Rosette arranged diagonally with four fine petals, incised, in the shape of lances, inside a square border; branch-shaped motifs between the petals, arranged in a slanting way, which give the impression of rotation.

384. CMS IIi Nr: 401 Inventory Nr: 1183 OssuarySide-length: 0,011m Height: 0,008mBoneFour-sided step pyramid with horizontal stringhole on the top.

Two striped, lance-shaped leaves, arranged on a diagonal; the rest of the field is filled with thick parallel string design.

385. CMS IIi Nr: 402 Inventory Nr: 1184 Ossuary Diameter: 0,016*0,01m Height: 0,007m White steatite Scarab with stringhole on the long axis. Partly damaged.

The sealface (inside an elliptical border) is divided in three parts with two lines. Crosshatching forming lozenges in the wider middle field, a striped triangle in each of the other two.

386. CMS IIi Nr: 403 Inventory Nr: 1185 Ossuary
Diameter: 0,012m Height: 0,007m
White paste
Half-spherical. The convex side is divided in six sectors through three crossing lines, two of which are striped, arranged top to top; diametrical stringhole.

A circle is divided in three segments and a central triangle with curved sides, through three curved sinews; two of the segments are striped, the third has a striped triangle. Three-petalled leaf with lance-shaped leaves in the centre.

387. CMS IIi Nr: 404 Inventory Nr: 1186 Ossuary Diameter: 0,01m Thickness: 0,004m Alloy of copper and silver Slightly bi-convex round disc with diametrical stringhole.

X-shaped motifs between three parallels, with other oblique stripes above and under on both sides (three and two respectively).

388. CMS IIi Nr: 405 Inventory Nr: - Ossuary Diameter: 0,012*0,007m Height: 0,006m White steatite Scarab with stringhole on the long axis.

Spiral design from two halves, which with rotation coincide at around 1800. The design of each half is consisted of two S-spirals, which are connected on the slanting axis with a C-spiral; a rolling spiral-hook with triangular ends in between.

Central Crete-Krassi

389. CMS IIi Nr: 406 Inventory Nr: 1372 Tholos tomb
Sealface: diameter: 0,012-0,014m Height: 0,031m
Dark olive-green steatite
Bottle with horizontal stringhole on the neck, which meets two vertical ones coming from the top; strongly projected sealplate. Small part of the top broken.

Loose five-sided star with middle "ribs". Two filling triangles in one corner field, one triangle in another one.

390. CMS IIi Nr: 407 Inventory Nr: 1392 Tholos tomb Length: 0,0275m Bigger width: 0,01m Height: 0,029m Ivory/Bone Left human foot with horizontal stringhole on the upper end.

Irregular cross-hatching, forming lozenges.

391. CMS IIi Nr: 408 Inventory Nr: 1459 Tholos tomb
Diameter: 0,017*0,012m Height: 0,015m
Grey-black, partly white steatite.
Conoid with elliptical base and horizontal stringhole, and a deep groove on the top.
Top broken; corroded sealface.

Central Crete-Mallia

392. CMS IIi Nr: 409 Inventory Nr: 91
Diameter: 0,014m Preserved height: 0,014m
Olive-green steatite
Conoid with horizontal stringhole under the top. The conical body is decorate with striped bows and vertical stripes. The top is partly broken-peeled off.

Quadruped (bull?) with horns directed to the front and stretched legs to the right; insect with four legs, like a spider, in between.

393. CMS IIi Nr: 410 Inventory Nr: 92
Diameter: 0,013m Preserved height: 0,012m
Light-coloured steatite
Nearly half-spherical conoid; horizontal stringhole under the top. Top peeled off.

Three symbols: bulbous vase with curved handle, rod with round ending above and parallel to the rod a quadruped? without meaning to the left.

394. CMS IIi Nr: 411 Inventory Nr: 380 Diameter: a) 0,01-0,013m b) 0,012-0,014m Height: 0,012m Black, partly olive-green steatite Small, cylindrical seal with triangular stringhole. Slightly corroded.

a) Irregular cross-hatchingb) Similar, quite irregular design; more lines on the border.

395. CMS IIi Nr: 412 Inventory Nr: 1514 Diameter: 0,01m Height: 0,013m Ivory Conoid with triangular stringhole.

Four spherical vases with two bow-handles each, arranged like a cross. Schematical reproduction.

396. CMS IIi Nr: 413 Inventory Nr: 1624 House E
Diameter: 0,009-0,01m Height: 0,0165m
Ivory
Conoid with elliptical base and handle; two fine-incised lines around, on the lower part.
Blackened by fire. Cracks.

Whirl from two crossing S-spirals. A hook sits on one of the spiral-ends; hook-shaped filling designs.

397. CMS IIi Nr: 414 Inventory Nr: 1706 House E Diameter: 0,015m Preserved height: 0,013m Olive-green steatite Conoid with torsion grooves on the body and slightly peeled off sealface. The top is damaged, with the stringhole.

Two stylised water-birds arranged antithetically.

398. CMS IIi Nr: 415 Inventory Nr: 1707 House E Diameter: 0,011m Height: 0,007m Olive-green steatite Plain-convex plate with diametrical stringhole; the sealface is projected with a groove. Small part of the border peeled off.

Eight petalled rosette, arranged irregularly, with rounded leaftops and middle dot.

399. CMS IIi Nr: 416 Inventory Nr: 1751
Diameter: 0,009*0,01m Height: 0,017m
Black steatite
Sitting figure with legs strongly drawn up (kynokephalos?) on a projected horse-shoe shaped sealplate. Horizontal stringhole under the arms. Peeled off sealface.

Net made of irregularly connected sheds. Design of the continuous rapport.

400. CMS IIi Nr: 417 Inventory Nr: 329 Diameter: 0,012m Height: 0,014m Black steatite with white spots Cone with torsion grooves on the body. Triangular stringhole.

Small dots in a group around a middle dot, inside a round middle field. A thick beamwreath between two circles, around it.

401. CMS IIi Nr: 418 Inventory Nr: 1301 Chrysolakkos Diameter: 0,016m Height: 0,02m Dark, olive green, partly black steatite Pear-shaped with triangular stringhole and projecting sealface; torsion grooves in pairs, on the body.

Quadruped (dog?) to the left, with head turned to the back; small triangle above it.

402. CMS IIi Nr: 419 Inventory Nr: 1302 Chrysolakkos Diameter: 0,015m Height: 0,02m Clay Conoid without stringhole.

Lion at the back of a cow, which it bites on the neck.

403. CMS IIi Nr: 420 Inventory Nr: 1442 Chrysolakkos Sealfaces: 0,016*0,016m Biggest thickness: 0,01m Ivory Wedge-shaped plate with horse-shoe shaped sealface; horizontal stringhole. Cracks; corroded.

a) Motif difficult to recognise: maybe bucranium (bull-head) with sickle-shaped horns and three vases (jug with long spout, amphora and kettle with spout and handle?).
b) Winepress with sink, in which a man steps on the grapes; he stretches his hands on two unrecognised objects, maybe a wine-vase and a pithos or a barrel, with hoops. Three hieroglyphs behind him.

Central Crete-Maronia Sitias

404. CMS II Nr: 421 Inventory Nr: 1698 Grave-cave Diameter: 0,022m Height: 0,012m Ivory Round gable-shaped plate; deep groove in the middle of the two deck-surfaces; vertical stringhole. Put together by pieces; cracks. Corroded sealface.

Cross with middle dot and successive groups of parallels in the fields.

405. CMS IIi Nr: 422 Inventory Nr: 1699 Grave-cave Diameter: 0,011-0,015m Height: 0,022m Ivory Long dog-head; eyes and nostrils are manifested with holes. The ears, that are put on, and the teeth are meaningfully manifested; triangular stringhole. Cracks.

Rosette made of four lance-shaped leaves. Stripes on the fields.

Central Crete-Phaistos

406. CMS IIi Nr: 423 Inventory Nr: 68 Old Palace Sealface: diameter: 0,009-0,013m Height: 0,024m Ivory Cylindrical with deep groove in the middle of the body; one sealface. One side partly damaged.

Linear design with no meaning.

407. CMS IIi Nr: 424 Inventory Nr: 1887 Old Palace Sealface: 0,017*0,03m Height: 0,025m Ivory Nearly rectangular plate with a concave-convex handle put on the side (epomion), the

Nearly rectangular plate with a concave-convex handle put on the side (epomion), the outer side of which is decorated with furrows. Double horizontal stringhole on the upper part. Ash-grey because of fire.

The rectangular field with border around is divided in two with a horizontal line: branch with needle-shaped leaves and irregular, double zig-zag line.

408. CMS IIi Nr: 425 Inventory Nr: 1889 Old Palace Diameter: 0,009m Height: 0,016m Light, olive green steatite Four-sided pyramidal with round sealface; horizontal stringhole.

Cross-hatching.

409. CMS IIi Nr: 426 Inventory Nr: 1893 Old Palace Diameter: 0,023m Thickness: 0,007m Black steatite Plain-convex round disc with big central stringhole. Both faces corroded.

a) On the two sides of the central opening two pairs of irregular circles with middle dots; between them, on the one side, a bow-line.

b) Around the central opening two strongly stylised human figures, that are manifested with curved lines; the one stands, the other squats or is on his knees, with stretched hands. Arrow and bow on the field with two humps in the bow-field and two more humps outside it.

Central Crete-Trapeza

410. CMS IIi Nr: 427 Inventory Nr: 1561 Cave Sealfaces: 0,015*0,015m Length: 0,015m Olive-green steatite with black and white spots Three-sided prism with rounded, almost square sealfaces; stringhole on the long axis. a) Four stars with whirl-shaped beams.

b) Wild goat to the left with head turned to the back and legs bent to the back. A fourangled star above it.

c) Barking dog with head turned to the back and prickly, raised tail; bent legs.

411. CMS IIi Nr: 428 Inventory Nr: 1562 Cave
Diameter: 0,02m Height: 0,03m
Olive-green steatite
Pear-shaped signet with button-shaped handle-stem. Triangular stringhole.

Double-linear cross divides the surface in four fields, each of which is filled with angles and bows, one in the other.

412. CMS IIi Nr: 429 Inventory Nr: 1563 Cave Diameter: 0,016m Height: 0,023m Olive-green, partly black steatite Pear-shaped with spherical handle; two grooves around the body, under the stringhole and above the base; triangular stringhole.

Line that makes bows and angles many times, which is converted to a circle that almost goes around, at the border.

413. CMS IIi Nr: 430 Inventory Nr: 1564 Cave Diameter: 0,015m Length: 0,03m Olive-green, partly black steatite Tall conoid with triangular stringhole.

Snail-shaped, rolling line.

414. CMS IIi Nr: 431 Inventory Nr: 1565 Cave Diameter: 0,015m Height: 0,015m Black steatite Gable-shaped conoid with horizontal stringhole.

Cross with a dot in each field.

415. CMS IIi Nr: 432 Inventory Nr: 1566 Cave Diameter: 0,016m Preserved height: 0,027m Rock-crystal Slightly irregular pear-shaped. Top with stringhole broken; sealface strongly damaged.

Insect like a spider, with four legs, manifested in a coarse way, through thick lines.

416. CMS II Nr: 433 Inventory Nr: 1568 Cave Diameter: 0,016m Height: 0,021m Spotted (mottled) limestone Pear-shaped with handle-stem with a horizontal stringhole. The upper surface damaged.

Irregular, linear design that can not be recognised.

417. CMS IIi Nr: 434 Inventory Nr: 1569 Cave

Diameter: 0,018*0,013m Height: 0,008m Ivory Egyptian scarab. Small damages on the surface of the wings.

Four S-spirals, hanging one from the other, create a Z-shaped design, from the volute ends of which, come out long spiral-hooks, following the elliptical border.

418. CMS IIi Nr: 435 Inventory Nr: 1570 Cave Diameter of the sealface: 0,016m Height: 0,044m Ivory Crouching ape, with hands resting on its knees, on a spherical base with projected sealface; horizontal stringhole on the neck. Part of the tail of the ape broken.

X-shaped crossing lines inside a circular border, and corners, one in the other, in the four fields.

419. CMS IIi Nr: 436 Inventory Nr: 1571 Cave Diameter of the sealface: 0,01-0,013m Height: 0,025m Ivory/Bone Flattened pear-shaped with two connected heads of young animals in the place of the handle; horizontal stringhole on the connecting piece. Strongly corroded upper surface.

The motif is not recognisable.

420. CMS IIi Nr: 437 Inventory Nr: 1573 Cave Diameter of the sealface: 0,009m Height: 0,025m Ivory Tall conoid, with an animal head on the upper end. Eyes manifested with stringholes. Horizontal stringhole above the neck. Corroded sealface.

Thick, irregular cross-hatching.

421. CMS IIi Nr: 438 Inventory Nr: 1574 Cave Sealface: 0,006*0,012m Height: 0,021m Ivory/Bone Bird (dove?) on an irregular, elliptical base; horizontal stringhole in the body of the bird.

Group of parallels.

422. CMS IIi Nr: 439 Inventory Nr: 1575 Cave Sealface: 0,024*0,016m Height: 0,009m Ivory Pyramidal stamp seal above a spindling sealface; triangular stringhole. Corroded.

Two groups of successive angles, one in the other, arranged top to top; in the other two fields successive bows, not certain.

423. CMS II Nr: 440 Inventory Nr: 1576 Cave Sealface: 0,018*0,01m Height: 0,037m Boar's tusk Tall, slightly curved conoid with almost elliptical base; triangular stringhole. Slightly damaged; cracks; the middle piece of the sealface is missing.

Irregular cross-hatching.

424. CMS IIi Nr: 441 Inventory Nr: 1577 Cave Sealface: 0,011*0,007m Height: 0,021m Bone Rod with almost elliptical sealface; triangular stringhole. Two smaller horizontal stringholes below it (in one of them a wire). Strongly corroded.

Depiction from lines and dots, with no meaning.

425. CMS IIi Nr: 442 Inventory Nr: 1578 Cave Diameter: a) 0,021-0,025m b) 0,017-0,021m Height: 0,017m Ivory Small stamp cylinder with different big sealfaces and vertical grooves on the body; triangular stringhole. Put together from two pieces; a part is missing; the sealfaces are heavily damaged.

a) Loose netting of bands made of a triple-linear band, curved many times.

b) Two quadrupeds (lions?) that walk anticlockwise. A human figure in the middle field in between.

Central Crete-Viannos

426. CMS IIi Nr: 443 Inventory Nr: 1700 Tombs Diameter of the sealplate: 0,027m Diameter of the ring including the seal-plate: 0,027m Bone

Bone

Ring, with thick, nearly spherical body, small ring-opening and projected seal-plate, the central part of which is made of a plate that can be taken away.

Loose, irregular crosshatching, forming lozenges.

427. CMS IIi Nr: 444 Inventory Nr: 1701 Tombs

Diameter of the seal-plate: 0,027m Diameter of the ring including seal-plate: 0,027m Ivory

Thick, nearly spherical ring with small opening and projected round seal-plate. A small part of the plate can be taken away and is fastened with two ivory nails. The ring, with a middle "rib" and two grooves on the side, is "drawn" back on both sides of the ends of the stringhole. Put together by two pieces.

Design of thick, parallel, irregular lines, which, on part of the border, are folded or are connected with one another at oblong right-angles.

428. CMS IIi Nr: 445 Inventory Nr: 1702 Tombs Diameter of the sealface: 0,012-0,015m Height: 0,03m Ivory Stamp cylinder with elliptical base and half spherical handle

Stamp cylinder with elliptical base and half-spherical handle with horizontal stringhole. The central plate of the sealface can be taken away.

Thick cross-hatching forming lozenges.

429. CMS IIi Nr: 446 Inventory Nr: 1703 Tombs Diameter: a) 0,022m b) 0,014-0,017m Height: 0,023m Ivory

Stamp cylinder with one round and one small elliptical sealface; triangular stringhole. Put together from two pieces; partly peeled off; corroded upper surface.

a) Man and woman in embracement or in reproduction. The woman sits on the man's knees. Her legs are visible behind him. The man embraces the woman in the height of her breast, while she embraces his neck with her right hand. Filling designs on both sides: C-spiral on the right, three pedalled leaf like a flower on the upper part, and gable-shaped design like a branch on the left.

b) Three fish swimming parallel to the right.

430. CMS II Nr: 447 Inventory Nr: 1743 -Diameter: 0,017m Thickness: 0,006m Dark, olive-green steatite Gable-shaped plate with diametrical stringhole. The upper surface slightly corroded.

Unclear depiction of bow-shaped and teeth-like motifs.

Central Crete-Astritsi

431. CMS IIi Nr: 448 Inventory Nr: 334
Sealface: 0,011*0,005m Height: 0,016m
Light olive-green steatite
Conoid with stretched, elliptical sealface and big horizontal stringhole under the top.

Strongly stylised quadruped to the left. The body is manifested with a horizontal line. For this reason there is only one front and one back leg and one ear. Horn and tail are also manifested.

Central Crete-Aghia Triadha

432. CMS IIi Nr: 449 Inventory Nr: 342 Diameter: 0,01-0,015m Height: 0,021m Ivory Tall conoid with elliptical base; triangular stringhole. Corroded sealface.

S-spiral, consisted of a triple-linear band. Striped leaves come out of the ends of the volutes.

Central Crete-Gouves

433. CMS IIi Nr: 450 Inventory Nr: 953 Sidelength: 0,012m Height: 0,007m Ivory/Bone Half-cylinder with square sealface; stringhole on the long axis.

Square with double border, which is divided in four fields, with a cross made of a single and a double line. The two fields are diagonally filled with four-pedalled rosettes and the other two with striped leaves, arranged antithetically in diagonals.

Central Crete-Poros

434. CMS IIi Nr: 451 Inventory Nr: 1581

Diameter: 0,015m Thickness: 0,005m Black, olive-coloured steatite Plain-convex plate with nearly round sealface; diametrical stringhole. Slightly corroded.

Stylised quadruped (dog?) with head turned to the back and raised tail, to the right. Filling triangles above and below, on the circular border that is not completely preserved.

Central Crete-Kamilari

435. CMS IIi Nr: 452 Inventory Nr: 1297 Diameter: a) 0,022m b) 0,017m Height: 0,016m Dark green steatite with spots Conical stamp seal with concave body; diametrical stringhole.

a) A tool on both sides of a circle with a hump in the middle; a weapon with a hump at one end and three successive angles at the other, arranged antithetically.b) A leaf-wreath or a dentate-wreath around a central double-circle.

Central Crete-Kalo Chorio

436. CMS IIi Nr: 453 Inventory Nr: 77 Measurements: a) and b) 0,027*0,023m c) 0,027*0,017m Dark, olive-green steatite Three-sided irregular prism; stringhole on the long axis.

a) Linear design like a branch. Its basic element is probably a human with extended arms and open legs. Dots and hooks in the field.

b) Stylised animal with horns, to the left, with head turned to the back (?).

c) Irregular curved line (snake?) around an unidentifiable design.

Central Crete-Knossos

437. CMS IIi Nr: 454 Inventory Nr: 1 Sealface: 0,027*0,025m Height: 0,013m Green-black steatite Thick plate, consisted of four conical stamp seals, put together; horizontal cylindrical handle, which is peeled off. Corroded sealface.

Irregular, bow-shaped lines, stripes and small filling triangles in the middle.

438. CMS IIi Nr: 455 Inventory Nr: 979 Sealface: 0,021*0,017m Preserved height: 0,013m Green-black steatite Thick, rectangular plate with tongue-shaped? step-handle. Part of the handle missing; corroded upper surface.

Cross; two stripes in one of the fields.

439. CMS IIi Nr: 456 Inventory Nr: 129 Diameter: 0,03m Height: 0,013m Dark green steatite Round plate with slightly slanting edges and tongue-shaped, horizontal handle with stringhole. Double line, coming to one in the centre, developing like a snail.

440. CMS IIi Nr: 457 Inventory Nr: 951 Diameter: 0,012-0,014m Height: 0,024m Olive-green steatite Tall conoid with flattened top, with a horizontal stringhole.

Cross divides the surface in four sectors, in each of which there is a dot.

441. CMS IIi Nr: 458 Inventory Nr: 1480
Diameter: 0,01*0,007m Height: 0,02m
Honey-coloured steatite
Tall four-sided pyramid on a rectangular base; horizontal stringhole under the top.

Two parallels, which are partly cut from both sides by stripes, arranged in right angles.

Central Crete-Kourtes

442. CMS IIi Nr: 459 Inventory Nr: 71 Diameter: 0,014-0,018m Height: 0,02m Black steatite Ring-shaped conoid with elliptical sealface.

K-shaped motif, on a slightly convex field, inscribed in an ellipse.

Central Crete-Kandila

443. CMS IIi Nr: 460 Inventory Nr: 620 Diameter: 0,012m Height: 0,01m Dark, olive-green steatite Conoid with triangular stringhole.

Cross with arrow-shaped motifs in the fields.

Central Crete-Samba

444. CMS IIi Nr: 461 Inventory Nr: 1359 Diameter: 0,012-0,016m Height: 0,014m Black steatite Gable-shaped conoid with almost elliptical base; horizontal stringhole under the top. Corroded upper surface.

Irregular ellipse is divided in six fields with one line on the long and two on the slanting axis; a dot in each of the middle fields.

445. CMS IIi Nr: 462 Inventory Nr: 1885 Diameter: a) 0,013*0,015m b) 0,002*0,013m Height: 0,02m Light carneal-rock with dark spots Quarter oval with two horse-shoe shaped sealfaces; horizontal stringhole. In the middle of b) a piece deeply broken.

Central Crete-Kaminaki 446. CMS IIi Nr: 463 Inventory Nr: 1258 Diameter: 0,021m Preserved height: 0,009m Olive-green steatite

Round disc with tongue-shaped handle with stringhole. The handle is partly damaged.

Cross divides the surface in four sectors, which are filled with irregular corners, one in the other

East Crete-Gournia

447. CMS IIi Nr: 464 Inventory Nr: 390 Town Diameter: 0,048*0,026m Height: 0,023m Clay Conoid with elliptical sealface; triangular stringhole.

Three stylised quadrupeds with the legs more or less arranged to the middle: wild goat with big bow-shaped horn, stretched front-legs and slanting back-legs to the left, walking lion to the left with vertically raised tail and another animal with horns (small bull?) to the left.

448. CMS IIi Nr: 465 Inventory Nr: 391 Town Diameter: 0,028m Height: 0,032m Clay Conoid with long, horizontal handle with stringhole.

Rosette with twelve lance-shaped, coarsely depicted leaves, around four depressions in the centre

449. CMS IIi Nr: 466 Inventory Nr: 392 Town Diameter: 0,02m Thickness: 0,012m Clay

Thick, cylindrical plate with two sealfaces; diametrical stringhole. Slightly corroded.

a) Stylised flower with tripartite top and two lance-shaped leaves; a dot on each of the two sides of the stem (flowers?).

b) A cross divides the circle in four sectors. A dot in each of them.

450. CMS II Nr: 467 Inventory Nr: 196 Avgos settlement Diameter: 0,011-0,013m Height: 0,002m Grey-black steatite Conoid with torsion-grooves on the body and projected sealface; triangular stringhole.

Pairs of slightly curved lines at the periphery, around a S-shaped design (thick netband).

451. CMS IIi Nr: 468 Inventory Nr: 398 Town Diameter: 0,014m Height: 0,012m Rock-crystal Conoid with torsion-grooves on the body; triangular stringhole. Slightly damaged at the top.

Depiction with no meaning, maybe a figure (quadruped with head turned to the back and atrophic legs).

East Crete-Sphoungaras

452. CMS IIi Nr: 469 Inventory Nr: 939 Nekropolis Diameter: 0,02-0,023m Height: 0,02m Ivory

Head of a falcon? The eyes are manifested with stringholes and small incised bows; stringhole from the beak to the top; oval sealface. Some broken pieces stuck together.

Stylised human figure with wide shoulders, slender hips, curved legs, maimed arms and slightly atrophic head. An animal on both sides: on the right, a dog raised to the upper part; left, an animal with horns galloping to the lower part of the seal (wild goat?) with the back to the margin. The arms of the man are stretched to the animals.

453. CMS IIi Nr: 470 Inventory Nr: 940 Nekropolis

Diameter of the ring including seal-plate: 0,02m Diameter of the sealface: 0,012-0,013m

Ivory

Ring with conical projected seal-plate and ribbed body, with stretched edges and narrow opening. Corroded upper surface.

Cross divides the surface in four sectors: a corner in each of them.

454. CMS IIi Nr: 471 Inventory Nr: 742 Chamber tombs Diameter: a) 0,027m b) 0,025m Height: 0,018m Ivory Small stamp cylinder with different big sealfaces and triangular stringhole on the body. Partly peeled off; slightly corroded; deeply incised rough sealfaces.

a) Band-netting arranged in right angles; the bands are consisted of three lines each and their ends form corners. Dots in the four central fields.

b) Tripartite motifs, irregularly and thickly spread on the surface. Dots on the surface, partly above the single motifs. Design of the continuous rapport.

455. CMS IIi Nr: 472 Inventory Nr: 743 Chamber tombs Diameter: sealface: 0,026*0,019m; other sealface: 0,023*0,016m Height: 0,035m Ivory

Slightly curved cylindrical stamp seal with different big elliptical sealfaces, the biggest of which is incised; triangular stringhole. Maybe put together from two pieces, already in the Antiquity (bronze nail going through); cracks.

Two S-spirals on the long axis, arranged antithetically (like mirror images), whose ends, rolling towards the inside, are connected by a C-spiral. Striped triangles and segments in the corners of the border.

456. CMS IIi Nr: 473 Inventory Nr: 744 Chamber tombs Diameter of the sealface: 0,011m Height: 0,018m Ivory Pear-shaped with cylindrical handle, with stringhole, and projected sealface. Put

together from two pieces; part of the border damaged.

Two sitting kynokephaloi, back to back, with small tails.

457. CMS II Nr: 474 Inventory Nr: 745 Settlement

Diameter of the sealface: 0,008-0,011m Height: 0,016m Ivorv

Pear-shaped with cylindrical ribbed handle, with horizontal stringhole. Put together from two pieces.

Four stylised insects arranged almost in the shape of a cross.

458. CMS IIi Nr: 475 Inventory Nr: 746 Diameter of the sealface: 0,009m Preserved height: 0,011m Ivory Spherical seal, graded in two parts towards the handle (with grooves). Half spherical sealface. Broken handle.

Rectangular cross-hatching on the one side of a thick diametrical line; three oval, striped leaves, arranged like a fan, on the other side.

459. CMS IIi Nr: 476 Inventory Nr: 770 -Diameter: 0,02m Thickness: 0,01m Light, olive-green steatite Cylindrical plate with diametrical stringhole. Slightly corroded on the margin.

a) Strongly stylised wild goats? with stretched legs to the right. The two lines above the back maybe manifest the horns. Irregular, circular border.

b) Depiction with no meaning; maybe wild goats to the left with long, curved horns; small stripe above the head. Irregular circular border.

460. CMS IIi Nr: 477 Inventory Nr: 774 Chamber tombs Diameter: a) 0,017*0,011m b) 0,017*0,008m Height: 0,026m Olive-green steatite Stamp cylinder with double stringhole on the body. Almost half of the seal, vertically broken and missing.

a) Stylised sitting figure (man?) with raised, angled arms and hands inclined towards the body. Only the upper thigh is visible from the back leg. The face projects like a beak to the right. A stripe behind the head. The sit is low and appears to have a leaning back. A triangle with filling stripes in front of the figure.

b) The surface was originally divided in two with a line on the long axis. On the part that is preserved, a zig-zag line and triangles in the corner (the same motif was, assumingly, on the missing part).

461. CMS IIi Nr: 478 Inventory Nr: 775 Chamber tombs Diameter: 0,016m Height: 0,021m Ivory Stamp cylinder with one sealface and double stringhole on the body.

Cross with a dot on each of the three cross-arms, on the central point and on the four fields.

East Crete-Palaikastro 462. CMS IIi Nr: 479 Inventory Nr: 584 Ossuary? Diameter: 0,045*0,028m Height: 0,021m Ivory

Four-sided pyramid, flattened on the upper part, on a rectangular base. Rectangular deep depression on the top and a pair of horizontal stringholes on each of the two sides of it, for the fastening of a handle. Deeply incised rough sealface.

Parallel rows of dots, arranged antithetically. The dots belong, probably, to the stitches of a net, that is almost invisible.

463. CMS IIi Nr: 480 Inventory Nr: 585 Ossuary? Diameter of the sealface: 0,02*0,03m Height: 0,025m Bone Stamp cylinder with different big bases and horizontal stringhole (for the fastening of a handle?); wreath of eight small stringholes around, on the upper surface; the elliptic kernel (cross-section) is missing. Only one sealface. Cracks.

Cross-hatching, forming lozenges.

464. CMS IIi Nr: 481 Inventory Nr: 586 Ossuary? Diameter: a) 0,022-0,024m, b) 0,016-0,019m Height: 0,025m Ivory Stamp cylinder with concave body and different big sealfaces; triangular stringhole.

a) Four running wild goats, anti-clockwise, with heads turned to the back. The border is made of half-circular, striped leaves (not completely preserved).
b) Two lions, arranged back to back, walking anti-clockwise.

465. CMS IIi Nr: 482 Inventory Nr: 601 Ossuary? Diameter: a) 0,027m (sealface), b) 0,023m Height: 0,026m Bone Stamp cylinder with different big bases and only one sealface. The kernel is missing. Horizontal stringhole (for fastening a handle?).

Cross-hatching.

East Crete-Pseira

466. CMS IIi Nr: 483 Inventory Nr: 736 Diameter: 0,012m Height: 0,011m Ash-coloured steatite Conoid with triangular stringhole.

Stylised lion to the right with head turned to the back; the mane is manifested with stripes.

East Crete-Vrokastro

467. CMS IIi Nr: 484 Inventory Nr: 927 Settlement Diameter: 0,024m Height: 0,019m Brownish clay Conoid with slightly four-sided, concave body and horizontal stringhole.

Rosette with eight petals and middle dot.

East Crete-Kritsa 468. CMS IIi Nr: 485 Inventory Nr: 974 Side length: 0,015m Thickness: 0,007m Green-black steatite Gable-shaped plate with almost square sealface; horizontal stringhole on the long axis; corroded, rough surface.

Z-shaped design. Two slanting small lines on each of the two sides of the slanting parts of the Z. Tuft-bows above the curved diagonal part (main?); whirl motif.

East Crete-Eparchia Mirambellou

469. CMS IIi Nr: 486 Inventory Nr: 147 Diameter (originally): 0,014m Height: 0,008m Black steatite Gable-shaped button with horizontal stringhole on the diagonal axis. Part of the sealface broken and missing.

Double circles with middle dots arranged in the shape of a lozenge; small groups of parallel lines in between, at the margin.

East Crete-Elounda

470. CMS IIi Nr: 487 Inventory Nr: 1510 Length: 0,018m Width: 0,012m Height: 0,008m Olive-green steatite Irregular, plain-convex plate with almost rectangular sealface; horizontal stringhole. Corroded rough upper surface.

Depiction with no meaning: walking lion? to the right, whose head and body are manifested with more humps; the mouth is open.

Unknown provenance

471. CMS IIi Nr: 488 Inventory Nr: 62 Length: 0,012m Width: 0,009m Preserved height: 0,008m Olive-green steatite Irregular conoid with horizontal stringhole under the top and sealface in the shape of a rounded triangle. Broken top.

Slanting, crossing lines divide the surface in four fields. T-shaped motifs in two antithetical fields, a circle in the third field, a dot in the fourth.

472. CMS IIi Nr: 489 Inventory Nr: 110 Diameter: 0,018m Height: 0,02m Light, olive-green steatite Conoid with torsion grooves on the body; no stringhole. A third of the seal is vertically broken and missing.

Quadruped (lion?) with strongly curved body and head turned back, to the right. The mane is manifested with parallel lines; the front legs are missing. Branch shaped design under the breast.

473. CMS IIi Nr: 490 Inventory Nr: 111 Diameter: 0,022*0,014m Height: 0,009m Olive-green steatite

7

Irregular conoid with slanting stringhole on the margin and nearly oval sealface. Part of the seal peeled off.

Unclear depiction: motif, that is combined with circles and sickle-shaped designs. Maybe quadruped to the left, which is attacked from above by another animal.

474. CMS IIi Nr: 491 Inventory Nr: 627 Diameter: 0,012m Height: 0,018m Dark, olive green steatite Conoid with triangular stringhole.

Maybe a figure depiction. Unclear.

475. CMS IIi Nr: 492 Inventory Nr: 855 Diameter: 0,015m Height: 0,009m Black steatite Half-spherical, flattened above; no stringhole.

Strongly stylised wild goat? with head turned to the back, walking to the right. A line above the neck maybe manifests a spear.

476. CMS IIi Nr: 493 Inventory Nr: 856 Diameter: 0,016-0,02m Height: 0,02m Grey-black steatite Conoid with elliptical base and tongue-shaped handle above, with horizontal stringhole.

Equally curved spiral.

٩

477. CMS IIi Nr: 494 Inventory Nr: 857 Diameter: 0,012-0,015m Preserved height: 0,015m Light, honey-coloured steatite Conoid with almost oval base and horizontal stringhole. The top with the original stringhole has already been broken from the antiquity; after that a second stringhole, a bit deeper, was made.

Three parallels in right angle, crossed by a line, inside an irregular circle.

478. CMS IIi Nr: 495 Inventory Nr: 859 Diameter: 0,009-0,011m Height: 0,012m Black steatite Gable-shaped conoid with horizontal stringhole. Rough surface.

Motif with no meaning, consisted of two irregularly curved, crossing lines; one of the lines becomes like a fork on the lower part (maybe strongly stylised human figure).

479. CMS II Nr: 496 Inventory Nr: 970 Diameter: a) 0,016m, b) and c) 0,016*0,01m Olive-green steatite Gable-shaped plate with one round and two horse-shoe shaped sealfaces; axial stringhole. Rough surface. a) Very thin parallels divide the field in six zones; three dots in each of the two outer zones and on the middle line; traces of slanting groups of stripes in the second zone above and below.

b) Cross with stripes in the fields.

c) Stripes, predominantly arranged horizontally and vertically.

480. CMS IIi Nr: 497 Inventory Nr: 1266 Diameter: a) 0,025m, b) 0,019m Height: 0,022m Ivory Stamp cylinder with concave body and different big

Stamp cylinder with concave body and different big sealfaces; triangular stringhole on the body. Put together by two pieces.

a) Two parallel plait-bands, inside a border made of a chain of S-spirals, hanging one from the other, that goes around; a small leaf comes out of the lower one. Two lions to the right below the plait-bands; the first that seems to be a young animal, rears up (sitting on the back feet).

b) Two double-linear S-spirals, which are coupled with one another with a diagonal. Incised leaves come out of two spiral-heads.

481. CMS IIi Nr: 498 Inventory Nr: 51 Sealface: 0,015*0,012m Height: 0,007m Blue-green stone Scarab with stringhole on the long axis.

Egyptian hieroglyphs: Falcons between two urea.

482. CMS IIi Nr: 499 Inventory Nr: 52 Sealface: 0,012*0,008m Height: 0,006m Ivory Scarab with stringhole on the long axis.

Five Egyptian hieroglyphs.

483. CMS IIi Nr: 500 Inventory Nr: 1367 Diameter: 0,014m Height: 0,013m Dark, brown-black steatite Conoid body with slight edges and horizontal stringhole. Rough surface.

Depiction with no meaning (quadruped?).

484. CMS IIi Nr: 501 Inventory Nr: 1470 Diameter: 0,012m Preserved height: 0,007m Olive-green, partly black steatite. Plain-convex plate with slanting grooves on the convex side; diametrical stringhole. Part of the convex side and the sealface peeled off.

Three concentric circles and middle dot, a line and a dot.

485. CMS IIi Nr: 502 Inventory Nr: 1490 Diameter: 0,01-0,011m Height: 0,027m Olive-green steatite High conoid with horizontal stringhole under the top. Rough surface. Bow-shaped line with rolling ends like volutes; a corner above it and a stripe below it.

486. CMS IIi Nr: 503 Inventory Nr: 1493 Sealface: 0,01*0,007m Height: 0,013m Dark, olive-green steatite Conoid with almost oval base and horizontal stringhole under the top.

Slanting lines between two dots.

Metaxas Collection

487. CMS IV Nr: 1 Inventory Nr: 1211 Kaloi Limenes Length: 0,0234m Width: 0,0193 Height: 0,0162 Stringhole: 0,003m Ivory

Pyramidal: one vertical side, another hollowed for seal use; three parallel grooves around half of the body, obliquely disposed and two other smaller grooves near the stringhole at the top, the other near the stringhole at the side. There are three stringholes: one diagonal to the base, two others bored down at an angle of 45 degrees to engage the first. The seal has been fractured, during which parts have been lost.

Within a frame an overall pattern of conjoined S- and C-spirals of double engraved lines.

488. CMS IV Nr: 2 Inventory Nr: 1269 Knossos

Length: 0,043m Width: 0,028m Height: 0,0575 Stringhole: 0,0025m

Ivory

Pyramid reduced to triangular form with rounded corners. One horizontal stringhole near the top. The seal has been fractured, during which parts have been lost.

At the base of the triangular field a S- and a C-spiral detached; above the C-spiral three truncated C-spirals vertically disposed; above the S-spiral two truncated S-spirals similarly disposed.

489. CMS IV Nr: 3 Inventory Nr: 1290 Kaloi Limenes Length: 0,0235m Width: 0,0209m Height: 0,018m Stringhole: 0,0026m Ivory

Part of a tusk reduced by rounded corners and depressed top from which spring two grooves antithetically disposed; the sides have been made concave for seal use. There are three stringholes, one horizontal above the central axis, two others bored down at an angle of 45 degrees to engage the first. Parts of the seal are lost by fracture. Worn.

A design of staggered crosses which, joined together, make a continuous pattern of swastikas.

490. CMS IV Nr: 4 Inventory Nr: 1195 Kaloi Limenes Ivory

Portion of a wedge-shaped seal, grooved around the body; there are three stringholes, one horizontal through the central axis, two others bored down at an angle of 45 degrees to engage the first. The greater part of the seal is lost by fracture.

An overall pattern of interlocking rectangular forms.

491. CMS IV Nr: 5 Inventory Nr: 1174 Kaloi Limenes Length: 0,0175m Width: 0,0102m Height: 0,0195m Stringhole: 0,0022m Ivory Theriomorphic: a duck seated on a base,: the eyes are indicated by fine drill holes, the

wings by grooving. A horizontal stringhole through the neck. The seal has been fractured, during which parts have been lost.

An overall pattern of upright members in alternating positions, springing for horizontal lines, within a rectangular frame.

492. CMS IV Nr: 6 Inventory Nr: 145 Mesara Length: 0,0207m Width: 0,0074m Height: 0,0383m Stringhole: 0,003m Ivory Tongue-shaped; two incised lines around the base. One horizontal stringhole at the tip. Parts of the seal are lost by fracture.

Vertical lines irregularly spaced.

493. CMS IV Nr: 7 Inventory Nr: 1213 Kaloi Limenes
Height: 0,0265m Diameter: 0,0242-0,0228m
Ivory
Reduced stamp cylinder. Part of the seal is lost by fracture; much worn and decayed.

a) Four C-spirals alternatively conjoined with two C-spirals to make a cruciform design of torsional character.
b) Indistinguishable.

494. CMS IV Nr: 8 Inventory Nr: 1131 Kaloi Limenes Length: 0,0195m Width: 0,0127m Height: 0,0238m Stringhole: 0,0022-0,0032m Ivory Hemicylinder with incurved sides. There are three stringholes, one bored horizontally

above the central axis, two others engage the first at an angle of 45 degrees, rising into two openings at the top. Small parts of the seal are lost by fracture.

Cross-hatching.

495. CMS IV Nr: 9 Inventory Nr: 162 Mallia Height: 0,0128m Diameter: 0,0165m Stringhole: 0,0028m

Green and grey steatite

Truncated cone; incised oblique lines around the body and one horizontal around the base. There are three stringholes, one bored horizontally above the central axis, two others engage the first at an angle of 45 degrees, rising into two openings at the top. Part of the body and half of the field are lost by fracture.

Two goats moving to the right, and parts of the neck and the head of a larger animal.

496. CMS IV Nr: 12 Inventory Nr: 532 Lendas Length: 0,0249m Width: 0,0195m Height: 0,02m Stringhole: 0,0024m Ivory Shoulder-shaped (epomion). Two stringholes at the top. Small parts of the seal are lost by fracture. The rectangular field is divided into two halves; in the upper three diagonal crosses; the lower is indistinguishable.

497. CMS IV Nr: 13 Inventory Nr: 1208 Kaloi Limenes Length: 0,0298m Width: 0,0168m Height: 0,009m Ivory Shoulder-shaped (epomion); vertical grooves scored on the lower part of the back. The top and parts of the fields are lost by fracture.

The quadrangular field is divided into two halves; the upper contains a herring bone design, the lower a trellis pattern of double lines.

498. CMS IV Nr: 14 Inventory Nr: 142 Lendas Length: 0,0185m Width: 0,0165m Height: 0,0076m Ivory Shoulder-shaped (epomion). The upper part is lost by fracture.

The quadrangular field is halved and filled with oblique and vertical hatching.

499. CMS IV Nr: 15 Inventory Nr: 141 Lendas Length: 0,0167m Width: 0,0095m Height: 0,0126m Stringhole: 0,0025m Ivory Shoulder-shaped (epomion). There are two stringholes at the top.

Diagonal cross-hatching.

500. CMS IV Nr: 16 Inventory Nr: 1145 Mallia Height: 0,0058m Diameter: 0,017m Ivory Ring-shaped signet. The ring and half of the field are lost by fracture.

Cross-hatching.

501. CMS IV Nr: 17 Inventory Nr: 538 Lendas Length: 0,0145m Width: 0,0115m Height: 0,0151m Stringhole: 0,0075m Ivory Ring-shaped signet with central ridge. The seal has been fractured, during which parts

have been lost.

Cross-hatching.

502. CMS IV Nr: 18 Inventory Nr: 539 Lendas Length: 0,0142m Width: 0,0103m Height: 0,0151m Stringhole: 0,0085-0,0095m Ivory Ring-shaped signet with central ridge. The seal has been fractured, during which parts have been lost.

Cross-hatching.

•

503. CMS IV Nr: 19 Inventory Nr: 1206 Kaloi Limenes Length: 0,0223m Width: 0,008m Height: 0,0058m Bone Shoulder-shaped (epomion). Part of the top is lost by fracture.

Cross-hatching.

504. CMS IV Nr: 20 Inventory Nr: 1291 Kaloi Limenes Length: 0,0146m Width: 0,0125m Ivory Shoulder-shaped (epomion). The top and the greater part of the field are lost by fracture.

The quadrangular field is divided into three panels, one of which contains crosshatching, the others plain angled hatching.

505. CMS IV Nr: 21 Inventory Nr: 1133 Kaloi Limenes Shoulder-shaped (epomion). the back is grooved. There are two stringholes at the top. The seal has been fractured, during which parts have been lost.

The field is halved; in the upper register a double zig-zag line; in the lower crosshatching, which overruns into the upper register.

506. CMS IV Nr: 22 Inventory Nr: 1193 Kaloi Limenes Length: 0,023m Width: 0,0203m Height: 0,0132m Ivory Shoulder-shaped (epomion). Part of the seal is lost by fracture.

The field is divided into two halves; each of them contains two hatched triangles in reverse position; below them a band of plain hatching.

507. CMS IV Nr: 23 Inventory Nr: 1164 Kaloi Limenes Length: 0,009m Width: 0,011m Height: 0,0118m Stringhole: 0,005-0,006m Ivory Ring-shaped signet with central ridge. Small parts of the seal are lost by fracture.

Cross-hatching.

508. CMS IV Nr: 24 Inventory Nr: 1163 Kaloi Limenes Length: 0,0114m Width: 0,0111m Height: 0,0115m Stringhole: 0,0036-0,0045m Ivory Ring-shaped signet with central ridge. The seal has been fractured, during which parts have been lost; much worn.

Cross-hatching.

509. CMS IV Nr: 25 Inventory Nr: 540 Lendas Length: 0,0116m Width: 0,0093m Height: 0,0138m Stringhole: 0,0042-0,005m Ivory Ring-shaped signet with central ridge. Parts of the seal are lost by fracture.

The engraving is lost by fracture.

•

510. CMS IV Nr: 26 Inventory Nr: 139 Lendas

Height: 0,0186m Diameter: 0,0237m Stringhole: 0,0035-0,002m Ivory Stamp cylinder, pierced horizontally at the top; two smaller stringholes at the bottom. The inside part is lost; other smaller parts are lost by fracture.

Cross-hatching.

511. CMS IV Nr: 27 Inventory Nr: 1189 Kaloi Limenes Length: 0,0172m Width: 0,015m Height: 0,0185m Stringhole: 0,0032-0,0037m White piece Reduced stamp cylinder. There are three stringholes, one horizontal through the central axis, two others bored at the side at an angle of 45 degrees to engage the first. Parts of the seal are lost by fracture showing the effects of fire.

a) In the centre a quatrefoil design and one leaf, surrounded by six bifoliate forms.b) Three conjoined S-spirals.

512. CMS IV Nr: 28 Inventory Nr: 1033 Kaloi Limenes Length: 0,0209m Width: 0,0156m Height: 0,0136m Stringhole: 0,0034m White piece Theriomorphic: two monkeys embracing. There are three stringholes, one bored horizontally through the central axis, two others engage the first at an angle of 45 degrees, rising into two openings at the top.

The oval field is diagonally quartered and filled with chevrons.

513. CMS IV Nr: 29 Inventory Nr: 146 Lendas Length: 0,0138m Width: 0,0074m Height: 0,0069m Stringhole: 0,0025m Ivory Theriomorphic; seated animal. One horizontal stringhole between the limbs. Part of the field is lost by fracture.

The elliptical field is cross hatched.

*

514. CMS IV Nr: 30 Inventory Nr: 153 Knossos Length: 0,0193m Width: 0,014 Height: 0,023 Stringhole: 0,0024-0,0026m White steatite

Theriomorphic; lion's head: ears, eyes and snout are in relief, the hair, nose and mouth are indicated by fine incised lines. There are three stringholes, one lateral under the ears, two others bored down from the centre of the forehead at an angle of 45 degrees to engage the first. Small parts of the seal are lost by fracture.

Within two border lines on the ellipsoidal face is an overall pattern of lozenges, which are plain and hatched in alternation.

515. CMS IV Nr: 31 Inventory Nr: 1289 Kaloi Limenes Length: 0,0206m Width: 0,0167m Height: 0,0105m Stringhole: 0,0028m Ivory Theriomorphic; remains of the foreparts of two animals antithetically disposed on an

ovoid base. There is one horizontal stringhole. The seal has been fractured, during which parts have been lost.

Cross-hatching.

516. CMS IV Nr: 32 Inventory Nr: 1181 Kaloi Limenes Height: 0,0123m Diameter: 0,0128 Ivory Calyx-shaped; the knob at the top is missing. Parts of the seal are lost by fracture.

Cross-hatching

517. CMS IV Nr: 33 Inventory Nr: 1146 Kaloi Limenes
Height: 0,0208m Diameter: 0,0089m
Ivory
Poppy shaped. The half of the seal and part of the field are lost by fracture.

Cross-hatching.

518. CMS IV Nr: 34 Inventory Nr: 165 Krotos Length: 0,0129m Width: 0,0105m Height: 0,0178m Stringhole: 0,0021-0,0033m Ivory

Remains of two ovoid cylinders conjoined. There are three stringholes, one horizontal through the central axis, two others bored at the side at an angle of 45 degrees to engage the first. One cylinder and part of the field at each are lost by fracture.

a) Three S-spirals in quadrilateral combination.

b) An arrow like form.

519. CMS IV Nr: 35 Inventory Nr: 1062 Kaloi Limenes Height: 0,0153m Diameter: 0,0194-0,0204m Stringhole: 0,0025m Black stone Truncated cone; four bands are engraved obliquely on its surface, another continuously around the base. There are three stringholes, one horizontal through the central axis, two others bored down at an angle of 45 degrees to engage the first. Small parts of the

stone are lost by fracture.

A combination of a S- and three C-spirals within a circular border.

520. CMS IV Nr: 37 Inventory Nr: 1067 Kaloi Limenes Height: 0,0165m Diameter: 0,0166-0,0178m Stringhole: 0,0027m Green and brown steatite Truncated cone; engraved oblique bands around the body and another around the base. There are three stringholes, one horizontal above the central axis, two others bored down at an angle of 45 degrees to engage the first. Parts of the stone are lost by

fracture; worn.

.

Four intersecting and divergent lines; sporadic marks in some segments.

521. CMS IV Nr: 38 Inventory Nr: 1286 Kaloi Limenes Length: 0,016m Width: 0,0072m Height: 0,0304m Stringhole: 0,0015m Ivory Pyramidal-shape, flattened, with rounded top. There are three stringholes, one horizontal above the central axis, two others bored down at an angle of 45 degrees to engage the first. The seal has been fractured, during which parts have been lost. Two bifoliate patterns conjoined; three palmettes in the interstices.

522. CMS IV Nr: 39 Inventory Nr: 1266 Knossos Length: 0,031m Width: 0,0248m Height: 0,0321m Stringhole: 0,0045m Ivory Section of a tusk. There are three stringholes, one horizontal below the central axis, two others bored at the side at an angle of 45 degrees to engage the first. Parts of the seal are lost by fracture; much worn.

a) The field is diagonally quartered; in either quarter a quatrefoil design and chevrons alternatively.

b) Hardly distinguishable; perhaps motif similar as on a) since there appears the remains of one diagonal with a trifoliate group beneath.

523. CMS IV Nr: 40 Inventory Nr: 1134 Kaloi Limenes Length: 0,0173m Width: 0,0123m Height: 0,0173m Stringhole: 0,0022m Ivory Truncated and flattened conoid; a vertical groove on one of its long sides. There are

three stringholes, one horizontal through the central axis, two others bored down at an angle of 45 degrees to engage the first. Parts of the seal are lost by fracture.

Two triple lines diagonally disposed.

524. CMS IV Nr: 41 Inventory Nr: 1057 Kaloi Limenes Height: 0,0123m Diameter: 0,0127-0,0103m Stringhole: 0,0022-0,0028m Ivory

Reduced cylinder with incurved sides. One stringhole on the central axis. Parts of the seal are lost by fracture.

a) Six C-spirals conjoined to make a whirling pattern.

b) Two fish antithetically disposed.

525. CMS IV Nr: 42 Inventory Nr: 1136 Kaloi Limenes Length: 0,0236m Width: 0,0195m Height: 0,0215m Stringhole: 0,0035m Ivory

Reduced cylinder, elliptical in section; the interior has been worked to receive two covers to be secured by three ivory nails. There are three stringholes, one horizontal through the central axis, two others bored at the side at an angle of 45 degrees to engage the first. The seal has been fractured during which parts have been lost.

a) Quadrilateral group of S-spirals with palmettes between.

b) Quadrilateral group of C-spirals with centred circles between.

Centred circles are the basis of the spiral form design.

526. CMS IV Nr: 43 Inventory Nr: 1299 Kaloi Limenes Length: 0,0134m Width: 0,0108m Height: 0,024m Ivory Pyramidal shape, triangular in section. Parts of the seal are lost by fracture.

A trefoil design; three cup-sinkings at the edges of the seal.

527. CMS IV Nr: 44 Inventory Nr: 1199 Kaloi Limenes Length: 0,0123m Width: 0,0087m Height: 0,0187m Stringhole: 0,0021m Ivory

Lengthened, pyramidal shape. There are three stringholes, one horizontal through the central axis, two others bored down at an angle of 45 degrees to engage the first. The top is lost by fracture.

Two pairs of leaves combine to make a torque-like quatrefoil; four cup-sinkings diagonally disposed.

528. CMS IV Nr: 45 Inventory Nr: 1254 Pigadakia Length: 0,013m Width: 0,0066m Height: 0,013m Ivory Tusk section, flattened. The top of the seal and parts of the field are lost by fracture.

A trefoil design springing from a central cup-sinking; two triangular quantities at the edge of the seal.

529. CMS IV Nr: 46 Inventory Nr: 1268 Kaloi Limenes Height: 0,033m Diameter: 0,0175m Stringhole: 0,0029m Ivory

Reduced cylinder with hammer-headed top; one engraved line on each side of the top. The stringhole is bored horizontally through the head. The seal has been fractured, during which parts have been lost.

Three grubs circularly disposed.

530. CMS IV Nr: 47 Inventory Nr: 1232 Kaloi Limenes Ivory

Reduced cylinder. There are three stringholes, one horizontal through the central axis, two others bored at the side at an angle of 45 degrees to engage the first. Half of the seal is lost by fracture.

a) Animal moving to the left.

b) Two straight lines crossed and part of a third curved.

531. CMS IV Nr: 48 Inventory Nr: 1185 Kaloi Limenes Length: 0,0094m Width: 0,0093m Height: 0,0209m Ivory

Tusk section. Half of the body and part of the field are lost by fracture.

A linear complex.

532. CMS IV Nr: 49 Inventory Nr: 1135 Kaloi Limenes Length: 0,008m Width: 0,006m Height: 0,0215m Stringhole: 0,0021m Ivory Horn-shaped. One horizontal stringhole at the top. Part of the seal is lost by fracture.

A group of marks or signs.

533. CMS IV Nr: 50 Inventory Nr: 151 Mesara

Height: 0,0272m Diameter: 0,018m Stringhole: 0,0023m Black steatite Pear-shaped signet with flanged conical top; incised line around the base.

A hatched triangle with fine segments above; below a bugle-shaped quantity, with triangular quantities to balance the design.

534. CMS IV Nr: 51 Inventory Nr: 486 Apessokari Height: 0,0205m Diameter: 0,0165m Stringhole: 0,003m Black steatite Pear-shaped signet with flanged conical top; incised line around the base.

A whirling pattern.

535. CMS IV Nr: 52 Inventory Nr: 1129 Vorisa Height: 0,0212m Diameter: 0,0144m Stringhole: 0,0022m Black steatite Pear shaped signet with flanged conical top; incised line around the base; the body of the seal has been engraved with two groups of two circular sinkings, in which some other material was inserted. Parts of the stone are lost by fracture; worn.

A triskeles of truncated S-spirals; between them three spurred cup-sinkings.

536. CMS IV Nr: 53 Inventory Nr: 1071 Kaloi Limenes Height: 0,0195m Diameter: 0,0135m Stringhole: 0,0029m Black and green serpentine Pear-shaped signet; incised line around the base; the body of the seal has been engraved with four rectangular sinkings, in which some other material was inserted. Worn.

A whirling pattern around a central cup-sinking.

537. CMS IV Nr: 54 Inventory Nr: 1073 Kaloi Limenes Length: 0,0218m Width: 0,018m Height: 0,0199m Stringhole: 0,0024m Green serpentine

Flattened, truncated conoid; the sides are decorated with two groups of diagonal engraved bands; another band is engraved around the base. There are three stringholes, one horizontal above the central axis, two others bored down at an angle of 45 degrees to engage the first.

A snake within a border, decorated with small rectangles.

538. CMS IV Nr: 55 Inventory Nr: 1143 Kaloi Limenes Height: 0,012m Diameter: 0,0134m Stringhole: 0,0024m Green and grey steatite

Truncated cone; extensive curved grooving on the body. There are three stringholes, one horizontal above the central axis, two others bored down at an angle of 45 degrees to engage the first.

Three centred circles, the outer of which is toothed.

539. CMS IV Nr: 57 Inventory Nr: 1177 Kaloi Limenes

Length: 0,0085m Width: 0,0077m Height: 0,0127m Stringhole: 0,0013m Ivory

Conoid. Bored horizontally above the central axis. The seal has been fractured, during which parts have been lost.

Two herring-bones joined by a vertical line.

540. CMS IV Nr: 58 Inventory Nr: 1186 Kaloi Limenes Length: 0,0069m Width: 0,006m Height: 0,0071m Stringhole: 0,001-0,0015m Ivory Cone with rounded top. Bored horizontally above the central axis. The seal has been fractured and repaired.

Herring-bone and cross-hatching.

541. CMS IV Nr: 59 Inventory Nr: 144 Sitia Height: 0,0237m Diameter: 0,0158m Yellow clay, hard baked Horn-shaped. Parts of the seal are lost by fracture.

Three arched lines, the one above the other; from the higher spring radial lines, forming a shell-like pattern.

542. CMS IV Nr: 60 Inventory Nr: 1198 Kaloi Limenes Length: 0,0154m Width: 0,013m Height: 0,0201m Stringhole: 0,0035m Brown, grey and yellow conglomerate Conoid. Bored horizontally near the top. Parts of the stone are lost by fracture.

Six cup-sinkings within an irregularly disposed triangle, one of whose sides is rendered by a double line; below the triangle three cup-sinkings remain.

543. CMS IV Nr: 61 Inventory Nr: 163 Mallia Height: 0,0127m Diameter: 0,0156m Stringhole: 0,0023m Green steatite Signet shape with button characteristics; the knob is ridged. Bored horizontally at the top. Parts of the stone are lost by fracture. Worn.

Sheep's head surrounded with small radial lines.

544. CMS IV Nr: 62 Inventory Nr: 1083 Mesara Height: 0,0133m Diameter: 0,011m Stringhole: 0,0025m Black steatite Reduced cone. Bored horizontally at the top.

Linear design with central stem.

545. CMS IV Nr: 63 Inventory Nr: 1214 Kaloi Limenes Length: 0,0089m Width: 0,0075m Height: 0,011m Stringhole: 0,0028-0,002m Brown and black steatite Pyramidal shape, truncated with rounded corners. There are three stringholes, one horizontal through the central axis, two others bored down at an angle of 45 degrees to engage the first. Within the quadrilateral field a quatrefoil design.

546. CMS IV Nr: 64 Inventory Nr: 1072 Kaloi Limenes Height: 0,0176m Diameter: 0,011m Stringhole: 0,0033m Brown steatite Signet; the knob bears two engraved lines. There is one horizontal stringhole at the top. Parts of the stone are lost by fracture.

Two chevrons engaged and crossed by a horizontal line.

547. CMS IV Nr: 65 Inventory Nr: 1061 Kaloi Limenes Height: 0,015m Diameter: 0,0082m Stringhole: 0,002m Green and brown steatite Signet. consisting of a cylindrical body and a knob. There is one horizontal stringhole at the top. Small parts of the field are lost by fracture.

An upright bar, off centre, crossed by three others.

548. CMS IV Nr: 66 Inventory Nr: 1220 Kaloi Limenes Height: 0,0021m Diameter: 0,007-0,0095m Stringhole: 0,002m Ivory Tusk section. There are three stringholes, one horizontal above the central axis, two others bored down at an angle of 45 degrees to engage the first.

A rhomboid halved; one half plain, the other barred.

549. CMS IV Nr: 67 Inventory Nr: 1223 Kaloi Limenes Height: 0,017m Diameter: 0,0103m Stringhole: 0,0025m Brown steatite Horn-shaped. There is one horizontal stringhole at the top. Parts of the seal are lost by fracture.

A linear complex.

550. CMS IV Nr: 77 Inventory Nr: 1335 Kamilari Height: 0,007m Diameter: 0,0138m Stringhole: 0,0022m Green steatite Button shape. The top and parts of the field are lost by fracture.

One group of centred circles surrounded by fifteen cup-sinkings irregularly disposed.

551. CMS IV Nr: 82 Inventory Nr: 167 Mesara Thickness: 0,0071m⁻ Diameter: 0,0158m Stringhole: 0,0034m Black and green steatite Discoid. Some surface scaling.

Four circles with central cup-sinkings rectangularly disposed.

552. CMS IV Nr: 83 Inventory Nr: 309 Sitia Length: 0,0165m Width: 0,0134m Thickness: 0,0053m Stringhole: 0,0033m Black and green steatite Rectangular bead. Small parts of the stone are lost by fracture; much worn.

a) Two rows of centred circles.

b) Two rows of centred circles.

553. CMS IV Nr: 95 Inventory Nr: 1108 Unknown provenance Length: 0,0155m Width: 0,0115m Thickness: 0,0071m Stringhole: 0,0023m Yellow faience (white piece) Scarab; parts of the seal are lost by fracture.

Nine groups of centred circles irregularly disposed.

554. CMS IV Nr: 96 Inventory Nr: 478 Lastros Yellow faience, originally glazed (white piece) Cowroid Bucranium and two unknown quantities, with Cretan rendering of Egyptian signs: That signifying objects with the earth, and that associated with the value ALL, EVERY, EVERYTHING.

555. CMS IV Nr: 97 Inventory Nr: 1068 Kaloi Limenes Length: 0,0095m Width: 0,0085m Thickness: 0,0057m Stringhole: 0,0013m White faience (white piece) Head of a man. There is one horizontal stringhole above the ears. Much worn.

A stem with six leaves.

556. CMS IV Nr: 98 Inventory Nr: 506 Tsoutsouros Length: 0,0103m Width: 0,0077m Height: 0,0033m Stringhole: 0,002m White faience (white piece) Scarab

Man in Egyptian dress standing on a long horned goat.

557. CMS IV Nr: 99 Inventory Nr: 1333 Andiskari Length: 0,0144m Width: 0,0095m Thickness: 0,0074m Stringhole: 0,002m Bone Scarab. Parts of the seal are lost by fracture.

Cross-hatching by double lines within a frame.

558. CMS IV Nr: 100 Inventory Nr: 1121 Kaloi Limenes Height: 0,0115m Diameter: 0,0078m Stringhole: 0,002m White steatite (white piece) Cylinder. Parts of the stone are lost by fracture. Perhaps a bead.

Cross-hatching.

559. CMS IV Nr: 101 Inventory Nr: 1172 Lendas Height: 0,0133m Diameter: 0,0075m Stringhole: 0,0023m White steatite (white piece) Cylinder. Parts of the stone are lost by fracture. Perhaps a bead. Three vertical bands divided by double lines, filled with horizontal hatching; an eightleafed branch and a herring bone.

560. CMS IV Nr: 102 Inventory Nr: 1122 Kaloi Limenes Height: 0,0128m Diameter: 0,0087m Stringhole: 0,0028m Yellow faience (white piece) Cylinder. Worn; perhaps a bead.

Two registers divided by a vertically hatched band; in each register hatched triangles facing each other.

561. CMS IV Nr: 103 Inventory Nr: 1155 Kaloi Limenes Thickness: 0,0053m Diameter: 0,0128m Stringhole: 0,0022m White steatite (white piece) Disc. Small parts of the seal are lost by fracture.

a) The circular field is quartered, each quarter filled with a triangle, radically hatched.b) The circular field is obliquely halved, each half filled with a leaf and two buds.

562. CMS IV Nr: 104 Inventory Nr: 1117 Kaloi Limenes Length: 0,0128m Width: 0,0087m Height: 0,0069m Stringhole: 0,0029m White faience (white piece) Scaraboid with a contoured back. Half is striated. There is one horizontal stringhole through the small axis. Parts of the seal are lost by fracture.

Within an elliptical frame two bands; in one a branch, in the other a hatched triangle.

563. CMS IV Nr: 105 Inventory Nr: 1200 Kaloi Limenes Length: 0,0126m Width: 0,0086m Height: 0,0056m Stringhole: 0,002m White faience (white piece) Hemicylinder, striated along the back. There is one horizontal stringhole through the long axis. Small parts of the seal are lost by fracture.

Within a frame of double bars three triangles diagonally hatched.

564. CMS IV Nr: 106 Inventory Nr: 1203 Kaloi Limenes Length: 0,012m Width: 0,0106m Height: 0,0043m Stringhole: 0,002m White faience (white piece) Reduced scaraboid. Worn.

The ellipsoidal field is quartered; chevrons in each quarter covering triangles plain or hatched.

565. CMS IV Nr: 107 Inventory Nr: 1116 Kaloi Limenes White faience (white piece)

Two buds antithetically conjoined, one of which is hatched; an incised line around the base. There is one horizontal stringhole through the central and small axis. Parts of the seal are lost by fracture.

Within an elliptical frame divided by two lines two bifoliate groups.

566. CMS IV Nr: 108 Inventory Nr: 1148 Kaloi Limenes

Length: 0,0102m Width: 0,0086m Height: 0,0064m Stringhole: 0,0032m White faience (white piece)

Barrel shaped with flattened base. There is one horizontal stringhole through the long axis. Parts of the seal are lost by fracture.

Within an elliptical frame a trefoil and two hatched quantities.

567. CMS IV Nr: 109 Inventory Nr: 1182 Kaloi Limenes Height: 0,0052m Diameter: 0,0117m Stringhole: 0,0022m White faience (white piece) Cowroid; striated ridge at the back. There is one horizontal stringhole. Parts of the seal are lost by fracture.

The circular field is quartered; two quarters contain a chevron and a hatched triangle, the others hatched segments.

568. CMS IV Nr: 110 Inventory Nr: 1064 Mesara Length: 0,0128m Width: 0,0092m Height: 0,0058m Stringhole: 0,0025m White faience (white piece) Bud-shaped; three members diverging, the middle bearing incised lines. There is one

horizontal stringhole through the central and small axis. Parts of the seal are lost by fracture.

The ovoid field is divided into three irregular segments; the central contains a trefoil, the two others hatched segments.

569. CMS IV Nr: 111 Inventory Nr: 1226 Kaloi Limenes Length: 0,0125m Width: 0,0084 Height: 0,0055m Stringhole: 0,0022m White faience (white piece) Scarab. Parts of the seal are lost by fracture

Within the elliptical frame a spray of eight leaves.

570. CMS IV Nr: 112 Inventory Nr: 143 Lendas Length: 0,011m Width: 0,008m Height: 0,006m Stringhole: 0,0025m White faience (white piece) Barrel-shaped with flattened base; incised line around the base. There is one horizontal stringhole through the long axis. Parts of the seal are lost by fracture.

Within an elliptical frame a cruciform design with a leaf in each quarter; in the right and left segments triangles with plain hatching.

571. CMS IV Nr: 113 Inventory Nr: 147 Lendas Length: 0,0154m Width: 0,0094m Height: 0,0065m Stringhole: 0,0024-0,003m Yellow faience (white piece)

Theriomorphic; foreparts of a cat; fur markings are shown by parallel lines; incised line around the base. There is one horizontal stringhole between the body of the animal and the base. Parts of the seal are lost by fracture.

Within an elliptical frame a quatrefoil design above two barred lines; the inside is plain hatched.

<u>Aghios Nikolaos Museum</u> <u>Aghios Charalambos</u>

572. CMS V SIA Nr: 34 Inventory Nr: 11858

Diameter: a) 0,01750-0,0203m b) 0,0154-0,0172m Height: 0,021m

Diameter of the stringhole: 0,0023-0,0053m (at the top of the suspension-canal triangle, where two holes meet), 0,003 (single stringholes).

Ivory (hippopotamus)

Stamp cylinder with concave body and different big, almost round, plain sealfaces; triangular stringhole on a cross-section level. Side b a bit damaged; the upper surface partly grained (rough); mediocre preservation. Holes.

a) Standing lion to the right, inside a slanting striped rope-like border. One of the back legs is stronger than the others that are manifested; head and neck are not very clearly manifested. The tail is curved upwards above the back like a spiral. A leaf-like element comes out of the tail volute. A small circle in front of the animal. A marginal wreath made of thick dots outside the rope like border.

b) Swastika with curved hooks, which are extended to the back above the cross-arms. Rotation motif.

573. CMS V SIA Nr: 35 Inventory Nr: 11859

Diameter: a) 0,0249-0,0274m b) 0,0257-0,0278m Height: 0,0218m

Diameter of the stringhole: 0,0025-0,008m (at the top of the suspension-canal triangle, where the two holes meet), 0,0045m (single holes).

Ivory (hippopotamus)

Thickset stamp cylinder with two plain almost round sealfaces; triangular stringhole on a middle cross-section level. Bad preservation; almost two thirds of the upper surface peeled off. Holes.

a) Three stylised quadrupeds in left profile that can not be recognised, arranged one above the other. The bodies are manifested with flowing forms. The two lower levels lean their heads strongly downwards.

b) Groups of three to five parallels arranged radially. A dot in each corner-field.

574. CMS V SIA Nr: 36 Inventory Nr: 11876

Diameter: a) 0,0326-0,0341m b) 0,0286-0,0299m Height: 0,033m

Diameter of the stringhole: 0,0056-0,0121m (at the top of the suspension-canal triangle, where two holes meet), 0,0048-0,0058m (single stringholes).

Ivory (hippopotamus)

Stamp cylinder with slightly concave body and different big plain round sealfaces; triangular stringhole on a middle cross-section level. The upper surface corroded and grained (rough); mostly cracked. Forgone the artistic reproduction. Holes.

Only traces of the original depictions are preserved on both sides; on one side there are still traces of a small circle and above it remains of a striped leaf-like element are preserved.

575. CMS V SIA Nr: 37 Inventory Nr: 11861 Diameter: a) originally 0,0148m b) originally 0,0115m Height: 0,017m Diameter of the stringhole: 0,023-0,037m (at the top of the string-canal triangle, where the two holes meet), 0,0023m (single stringholes). Ivory (hippopotamus) Stamp cylinder with two almost plain round sealfaces; triangular stringhole on a cross section level, bellow the middle of the seal. A big piece of the cylindrical body on one side is lost by fracture (at the beginning of the work?) (and after that maybe it was not engraved); grained (rough) upper surface. Drawings are dropped. Holes

Not engraved

576. CMS V SIA Nr: 38 Inventory Nr: 11871 Length: 0,0079m Width: 0,0059m Height: 0,0041m Stringhole: 0,0015m White paste? Scarab with plain sealface and weakly manifested legs; stringhole on the long axis. Good preservation; traces of the tools on the sealface. Holes.

Cross-hatching, forming lozenges, made of three deeply engraved paragraphs in each of the two directions.

577. CMS V SIA Nr: 39 Inventory Nr: 11860
Diameter: 0,0307-0,0326m (sealface) 0,0199-0,0222m (upper part) Height: 0,0148m Stringhole: 0,004m
Grey-green serpentine
Disc with curved body; unusual vertical stringhole through the centre of the sealface.
Small fractures; but the preservation is very good. Holes.

Around the stringhole in the middle, there are seven triangles with curved sides, forming a wreath. The tops of the triangles are towards the centre. The stringhole is also part of the design. 22 small irregular dots at the margin (around) and an irregular circle as border.

578. CMS V SIA Nr: 40 Inventory Nr: 11873 Sealface: 0,009*0,0094m Height: 0,0073m Stringhole: 0,0027*0,003m and 0,0028m Black steatite Theriomorphic stamp seal, maybe the figure of a frog, with plain sealface; horizontal stringhole on the long axis and from it another fine one begins, towards the left side. The upper surface is grained (rough); sealface a bit fractured. Holes.

Triskelion (bucranium with curved horns?). Tripartite design.

579. CMS V SIA Nr: 41 Inventory Nr: 11878 Diameter: ca 0,0147m (base) 0,0078-0,0081m (top) Height: 0,0184m Stringhole: 0,0025m

Grey, brown and beige limestone with spots; light beige at the cracks (broken parts). Pear-shaped seal with plane round base and cylindrical top; two stringholes on the plain top, which meet another one almost horizontal. The upper surface is heavily corroded. Holes.

Two rows of different big dots.

<u>Chania Museum-Mitsotakis Collection</u> <u>Possibly from Moni Odhigitrias</u>

580. CMS V SIA Nr: 206 Inventory Nr: S 1 Length: 0,0137m Width: 0,0118m Thickness: 0,0039m Stringhole: 0,002m White paste

Cauroid with shallow-convex backside and plane oval base; stringhole on the long axis; maybe originally glazed; import from Egypt/Palestine. Pieces of the edge peeled off.

In a central position a life-sign (Egyptian: "nh"), with a plant motif on its two sides. As base of this assemblage serve two more nb-hieroglyphs, which are placed one beside the other. Between them there seems to be a striped decorative element; above, the single consonant sign t.

581. CMS V SIA Nr: 207 Inventory Nr: S 157 Length: 0,0123m Width: 0,0086m Thickness: 0,0062m Stringhole: 0,0022m and 0,0022-0,0024m

Yellowish white paste

Half-oval with plain sealface; a piece of the upper side in the direction of the length is projected from the rest of the seal-body with two grooves and is grooved with parallel cuttings on the slanting axis; stringhole on the long-axis. Edges and sealface a bit corroded; the only stringhole with very sharp edges; traces of tools partly on the upper surface.

The field is divided in two nearly equal halves with two slightly curved lines on the long axis; in the two halves three striped triangles in each. Strongly incised borderlines, parallel to the small and long sides.

582. CMS V SIA Nr: 208 Inventory Nr: S 155 Length: 0,0137m Width: 0,009m Thickness: 0,0075m Stringhole: 0,002m and 0,0009-0,002m Vallowish white nexts

Yellowish white paste

Half-oval above a plain, acute-oval ground surface and strongly convex upper-side. Thick diagonal stringhole above the base. The seal-body is divided in two smooth and two vertically striped fields arranged in the shape of the letter X. The level of the upper surface is a bit projected, on the margin. Many, small, round, blunt grooves on the smooth, slightly glazed, upper-side; Abb? a shown a small piece in big enlargement.

Two lance-shaped leaves, inside a deeply engraved oval border, which are "hung" from one another with their volute-shaped stems; a striped triangle in each of the corner fields, on both sides.

583. CMS V SIA Nr: 209 Inventory Nr: S 165

Length: 0,0128m Width: 0,0088m Thickness: 0,0058m Stringhole: 0,0018m Yellowish white paste

Minoan scarab with plain base; stringhole on the long axis. Small and deeper cracks on the material; projected upper surface level, especially at the edges. Part of the upper surface corroded; chalky.

A straight line arranged on the long axis, open at the ends, inside an oval border; a lance shaped leaf in each side (both), in antithetical directions.

584. CMS V SIA Nr: 210 Inventory Nr: S 156 Length: 0,0175m Width: 0,0125m Thickness: 0,0082m Stringhole: 0,0023 and 0,0024m Yellowish white paste
Minoan scarab with plain base; stringhole on the long axis. Small and deeper cracks on the upper surface; projected upper surface level at the edges. The upper surface is partly peeled off.

The field is divided in two, in the direction of length, inside a double oval border. Same motifs on both halves consisted of a striped leaf motif on the slanting axis and a corresponding one on the long axis. Both halves are arranged symmetrically to one another.

585. CMS V SIA Nr: 211 Inventory Nr: S 91 Length: 0,0167m Width: 0,0122m Thickness: 0,0064m Stringhole: 0,0021m Yellowish white to yellow paste

Minoan scarab with plain base; stringhole on the long axis. Very good preservation; the motif is very sharp and precise.

Inside an oval border there are two oblique striped segments on the edge, marked off with two lines towards the middle of the field; in the rest of the field, which is triangular, a motif with three leaves which rises from the margin.

586. CMS V SIA Nr: 212 Inventory Nr: S 167 Diameter: 0,01m Thickness: 0,0039m Stringhole: 0,0017m Yellowish paste Plain-convex button with diametrical stringhole over a round b

Plain-convex button with diametrical stringhole over a round base; on the upper side, above the stringhole there is a small band, with oblique stripes, which is projected from the rest smooth upper surface with grooves on both sides. The upper surface layer is peeled off at different places; a stringhole is opened at the upper side.

Inside an irregular circular border, a triangle is formed among three segments on the edges, with slanting stripes. In the triangle, an isosceles three-petalled leaf is manifested.

587. CMS V SIA Nr: 213 Inventory Nr: S 160 Sealface: 0,0125*0,0126m Thickness: 0,0066m Stringhole: 0,0021, 0,0022m White paste, light beige at the breaks

Plain-convex button above a square base with rounded corners. The upper surface is consisted of four bulges that develop from the corners, which are respectively smooth and with slanting stripes. Stringhole almost in the middle of the height of the seal, slightly diagonal to the edges of the sides. Broken piece at the border and corroded edges; the upper surface slightly peeled off.

Four slanting-striped, lance-shaped leaves with rolling stems forming volutes, which in the centre hang from one another, in a whirl motif.

588. CMS V SIA Nr: 214 Inventory Nr: S 151 Diameter: 0,0131-0,0132m Thickness: 0,0069m Stringhole: 0,002m White piece

Plain-convex button above a round base with wavy border. The upper surface is divided in eight sectors, with deep grooves between them. Their upper surfaces are alternatively slanting-striped and smooth; diametrical stringhole. Small piece of the border broken; the upper surface slightly peeled off; fine cracks.

An eight-petalled rosette inside a circular border.

589. CMS V SIA Nr: 215 Inventory Nr: S 28

Diameter: 0,0122m Thickness: 0,0062m Stringhole: 0,0021 and 0,0023m Yellowish -white to light cream-coloured paste

Half spherical with plain sealface and diametrical stringhole; another, merely begun stringhole is found in 90 degrees angle to the stringhole axis, a bit higher on one side. The upper surface is made of four striped leaves and four smooth "ribs", which alternatively curve to the middle. A big piece of the edge is missing; smaller damages on the border.

Inside a circular border, a cross divides the surface in four equal sectors. In the two, top to top, sectors two segments of the surface are striped, in the other two angles, one in the other.

590. CMS V SIA Nr: 216 Inventory Nr: S 166 Longer diameter: 0,0107m Thickness: 0,0049m Stringhole: 0,0016 and 0,0018m Yellowish white paste Disc with diametrical stringhole. Big piece of the margin missing: the outer layer at the

Disc with diametrical stringhole. Big piece of the margin missing; the outer layer at the edges partly displaced; some fine cracks.

a) Inside an oval border, two turning back, V-shaped, slanting striped segments on the edge. In the remaining triangular field an angle and a striped triangle, one in the other.b) Lance motif with three peaks on the two ends, inside an oval border, on the long axis. The motif is between two striped triangles, which "stem" from the border.

591. CMS V SIA Nr: 217 Inventory Nr: S 152 Diameter: 0,0135m Thickness: 0,0055m Stringhole: 0,0022 and 0,0024m Yellowish white paste

Discoid with convex sealfaces and diametrical stringhole. The border zone was broken and stuck in modern times. Cracks; slightly corroded.

a) Inside double circular border an eight-petalled rosette.

b) Inside a circular border, a slanting-striped lance motif, with the peaks on the two ends, diametrically arranged, between two striped triangles, coming out of the border.

592. CMS V SIA Nr: 218 Inventory Nr: S 162

Measurements: sidelengths between 0,0085m and 0,0088m Diameter of the single sealfaces: 0,0074-0,0079m Stringhole: 0,002m

White paste

Cube with diametrical stringhole through two corners; in another corner a possible second stringhole had begun. Partly corroded. Broken and stuck in modern times; cracks.

a) A diagonal cross divides the surface in four sectors, inside a circular border. In the two, top to top, sectors a slanting-striped segment in each on the margin, in the other two a striped triangle in each.

b) Inside a circular border, diagonal striped segments on the margin, one opposite the other. The remaining field is divided with two parallels in two equal fields, in each of which a striped triangle comes out of the margin.

c) Inside a circular border, two slanting-striped segments, arranged in V-shape. In the remaining triangular field two angles, one in the other.

d) Inside a circular border, two slanting-striped segments, arranged in V-shape. In the remaining triangular field an adjusted angle and a three-pedalled leaf, coming out of the margin.

e) Inside a circular border, a four-petalled leaf divides the surface in four sectors. A striped triangle in each of these, "sitting" on the margin.

f) Inside a circular border, A diametrically arranged line, with three peaks on its ends, between which two striped triangles come out of the margin.

593. CMS V SIA Nr: 219 Inventory Nr: S 163

Length: 0,0144m Width: 0,0076m Thickness: 0,0062m Stringhole: 0,002 and 0,0022m

Yellowish white paste

Almost plain parallel seal, in the shape of an 8-shaped shield; on the upper side the edges are drafted in an oblique way. Stringhole on the slanting axis, on the "waist". Thin (watery) upper surface layer, partly peeled off. Edges slightly corroded; tiny points on the upper surface.

Fish-bone design, arranged on the long axis of the sealface, with different direction in the two parts of the field.

594. CMS V SIA Nr: 220 Inventory Nr: S 164 Diameter: 0,0098-0,0104m Thickness: 0,0052m Stringhole: 0,0023 and 0,0025m White paste

Irregular discoid with convex surfaces and diametrical stringhole, slightly out of the axis. Cracks; damaged at the stringholes. the damaged part presents partly a glancing upper surface (from steatite?). The outer layer is altogether lighter, also on side a), in the place of a deep breaking. Cut very superficially. Motifs of small quality.

a) Star or rosette.

b) Irregular parallel stripes.

-

595. CMS V SIA Nr: 221 Inventory Nr: S 153

Length: 0,017m Width: 0,0131m Height: 0,01m Stringhole: 0,002m White paste

Theriomorphic seal in the figure of two mixed (stored) beings, one beside the other, in antithetical arrangement, on a plain almost oval base. The beings are consisted of the heads of quadrupeds, with legs (nails?) and heavily striped back head, neck and back part (mane?). The faces show strongly human characteristics. Stringhole on the slanting axis. On the upper side, and especially on the faces, away from the seal-edges and in the place of sealface, projects a thin outer layer; cracks on the upper side on the sealface. Fine parallel traces of a tool.

Inside a double irregular oval border a diagonally arranged four-petalled leaf and a fine striped leaf.

596. CMS V SIA Nr: 222 Inventory Nr: S 161 Length: 0,011m Width: 0,0083m Sealface: 0,0107*0,0074m Height: 0,01m Stringhole: 0,0021-0,0022m White paste Theriomorphic seal; above a plain rectangular base a quadruped, sitting, with striped neck, back and sides and strong front nails (lion?). The nails of the right back leg can be seen on the right profile. On the side of the back one can recognise, probably, the tail, situated to the left. Stringhole on the slanting axis, below the front legs. The back part broken and stuck in modern times; corroded edges; fine cracks; partly peeled off.

A diagonally arranged four petalled leaf in a rectangular border.

597. CMS V SIA Nr: 223 Inventory Nr: S 159 Length: 0,0141m Width: 0,0076m Height: 0,0065m Stringhole: 0,0019-0,002m and 0,002-0,0021m White paste Theriomorphic seal; on a plain, long-stretched, irregular base, a half-squatting, half sided lying quadruped with long, striped neck-back-sides and nails (lion?). Stringhole on the slanting axis, at about the neck-breast area. Edges of the sealface peeled off; the

Inside a border that follows a contour course, a fish-bone design.

upper surface slightly corroded. Fine cracks on the upper surface.

598. CMS V SIA Nr: 224 Inventory Nr: S 154

Length: 0,0132m Width: 0,0096m Height: 0,0071m Stringhole: 0,0021m Yellowish white paste, blunt yellowish and slightly rough on the breakings. Theriomorphic seal on a plain, irregular half-round base. A quadruped lying on one side with striped neck-back-sides and nails (lion?). The head that originally was slightly turned to the side, is missing; stringhole on the slanting axis, at about the middle of the animal. Head and piece of the edges of the sealface peeled off; another piece broken and completed in modern times; the upper part of the seal that is preserved, is in a very good condition.

Inside a border that follows the contour of the seal, a field is divided in two with a line. In one half a two-petalled leaf, in the other an almost rectangular slanting-striped motif.

599. CMS V SIA Nr: 225 Inventory Nr: S 158 Sealface: 0,016*0,0097m Height: 0,007m Stringhole: 0,002m Yellowish-white, to completely white paste

Theriomorphic seal in the shape of an animal head (dog?), with plain sealface; stringhole on the slanting axis, below the ears. Slightly damaged; thin upper surface layer, partly peeled off; fine cracks. On some parts of the upper surface, that are cut with a sharp object, especially on the left above the snout (detailed photo), small humps can be recognised on the upper surface.

A three petalled leaf inside a nearly oval border.

600. CMS V SIA Nr: 226 Inventory Nr: S 82 Sealface: 0,01*0,0083m Height: 0,0139m Stringhole: 0,0026-0,0027m Beige-green steatite Conoid with nearly plain oval base and horizontal stringhole under the top. Upper surface slightly corroded.

Coarse linear motif. Irregular lines, which cut one another.

601. CMS V SIA Nr: 227 Inventory Nr: S 110 Sealface: 0,0103*0,0096m Height: 0,0126m Stringhole: 0,0027m Light-green steatite

•

Conoid with plain, nearly round base and one curve? on each of the two places of the body that lie on opposite sides, through which the horizontal stringhole is opened. The top is more or less horizontally cut. The upper surface slightly damaged. Inside the stringhole a peculiar mark between rough tool-traces on the lower part and the corroded upper half of the stringhole.

Irregular linear design.

602. CMS V SIA Nr: 228 Inventory Nr: S 13 Diameter of the sealface: 0,0215-0,0218m Height: 0,0324m Stringhole: ca 0,004m Heavy (hard) black rock with brown ribs (Mohs 2-3) Conoid with plain round base and triangular stringhole on the top. Part of the top and the edge missing.

Irregular linear design.

603. CMS V SIA Nr: 229 Inventory Nr: S 183 Sealface: diameter: 0,0155-0,0156m Height: 0,0149m Stringhole: 0,0019-0,0025 and 0,0026m

Light ochre-coloured, partly brownish, steatite

Conoid with plain round base and slanting cut top; on this surface a vertical stringhole, that is met by two other oblique ones, arranged radially. Corroded upper surface, and slightly peeled off.

Irregular linear design, in which a cross can be clearly recognised, consisting of lines that cut each other in right angles.

604. CMS V SIA Nr: 230 Inventory Nr: S 79

Measurements of the preserved sealface: 0,016*0,0062m Height: 0,0248m Stringhole: 0,0021m

Light to dark olive-green steatite

Conoid with plain base and stringhole under the top; maybe originally the middle piece of a conoid with a flattened top, from which two pieces lying on opposite sides, with part of the conical body, are vertically broken. The one stringhole on the preserved piece is shown from above, as from a string, and the slightly corroded situation of the sealface maybe point out a use of the fragment later. The merely horizontal stringhole of the original conoid is odd.

Irregular cross-hatching.

605. CMS V SIA Nr: 231 Inventory Nr: S 21 Sealface: 0,0091*0,0058m Height: 0,0169m Stringhole: 0,0016m Bone Conoid with plain, nearly oval base, narrowing below the top, where the piece has a stringhole on the slanting axis. Upper surface slightly corroded.

Irregular cross-hatching.

•

606. CMS V SIA Nr: 232 Inventory Nr: S 21 Length of the preserved sealface: 0,0125m Height: 0,022m Brown-grey (tube) bone with shining upper surface. Conoid with plain round base and flattened top. Crack on the seal-body. On the preserved part bow-shaped lines from a spiral motif?

607. CMS V SIA Nr: 233 Inventory Nr: S 7 Sealface: 0,014*0,0102m Height: 0,0181m Stringhole: 0,0028-0,0043m (it gets narrower like a cone). Blue-black steatite Four-sided pyramid with plain base and horizontal stringhole under the top. On the one side clear signs of the use of pliers or another tool like that. On the lower part of the stringhole fresh, strong tool traces, even stronger rubbed towards the upper part, as if a band was dragged throughout in an artistic way; but the tool traces are probably later

than the smooth upper parts.

Linear design: Five, strong nearly parallel lines on the slanting axis, are cut by one corresponding line on the long axis; beside more irregular and finer lines. Scratches on the long axis.

608. CMS V SIA Nr: 234 Inventory Nr: S 109 Sealface: 0,0084*0,0062m Height: 0,0142m Stringhole? Light green steatite Slightly irregular conoid with plain rectangular-to-oval base and stringhole under the top. In the stringhole a peculiar piece between the coarse toolmarks on the lower part and in the rubbed upper half of the stringhole.

Linear design: four lines on the long axis are cut by another on the slanting axis.

609. CMS V SIA Nr: 235 Inventory Nr: S 101 Sealface: 0,0143*0,0072m Height: 0,0158m Stringhole: ca 0,0028m Anthracite coloured steatite?

Pressed conoid with slightly concave base and horizontal stringhole (irregular suspension hole) under the top. The seal-body is slightly peeled off around; that is why the deeply cut design of the sealface is preserved excellently. Nearly two thirds of the stringhole show white rubbings, as a result of fresh work.

Cross-hatching.

Partly modern.

610. CMS V SIA Nr: 236 Inventory Nr: S 98 Sealface: diameter: 0,0261-0,0275m Height: 0,0127m Stringhole: 0,0031m Olive-green serpentine with lighter cuts

Conoid with plain round base, whose top is broken. The canal of the originally horizontal stringhole lies now open; on both sides of it, on the upper surface, V-shaped holes. The edges of the sealface slightly worn off.

Two rolling spirals, arranged clockwise, whose ends hang from one another at the centre.

611. CMS V SIA Nr: 237 Inventory Nr: S 5 Diameter of the sealface: 0,0126-0,0133m Height: 0,0216m Measurements of the strongly conical passing stringhole: 0,0048-0,0055m and 0,0044-0,0053m Blue-black steatite Conoid with plain nearly round base and horizontal stringhole under the top of the two sides. The edges of the sealface broken. On the seal-body edges and fine toolmarks are left. In the precise, crater-like stringhole, fine grooves, which are shown as if they come from the widening of the edges of the stringhole.

Irregular engraved dots (with the sting), partly surrounded by lunates and some stripes.

612. CMS V SIA Nr: 238 Inventory Nr: S 182 Sealface: 0,0134*0,0138m Height: 0,0165m Stringhole of the two conical suspension holes: 0,003-0,007m Grey to brown steatite Conoid with plain nearly square base. Cracks; worn off upper surface.

Eight dots, well engrave with the sting?, arranged in a loose way, in three rows one above the other.

613. CMS V SIA Nr: 239 Inventory Nr: S 99 Sealface: 0,017*0,0174m Height: 0,0182m Stringhole on the side-surface: 0,0027m Stringhole on the top: 0,0029-0,0053m Grey-green serpentine Irregular four-sided pyramid with plain, a bit square, base and triangular hole on the top. The seal-body is slightly corroded; the stringhole on the top a bit broken.

Decorative motif: around a middle dot, inside a superficially engraved square border, well engraved dots with the sting, in an irregular arrangement; fine stripes near the margin.

614. CMS V SIA Nr: 240 Inventory Nr: S40 Sealface: 0,0089*0,0093m Height: 0,0117m Stringhole: 0,0023m Dark grey bone, with light points Irregular pyramid with plain nearly square base and triangular stringhole on the top. Slightly corroded sealface.

Standing quadruped with the head turned back, in left profile.

615. CMS V SIA Nr: 241 Inventory Nr: S14 Sealface: diameter: 0,0146-0,0185m Height: 0,0143m Stringhole: 0,0027m / 0,003m; on the top 0,0044m Brown stone, slippery shining on the upper surface, with light dots (Mohs ca 2,5) Conoid with plain, projected oval base, torsion grooves on the body and triangular hole on the top. Sealface and edges slightly corroded; worn upper surface.

Decorative motif: inside a double oval ladder-band border, an S-spiral.

616. CMS V SIA Nr: 242 Inventory Nr: S2

•

Sealface: diameter: 0,0194-0,0201m Height: 0,0188m Stringhole: 0,0027m; on top 0,0026-0,0037m

Brown stone with light dots; at the hole and at the broken parts yellowish to red (Mohs 2,5)

Conoid with plain, projected round base, torsion grooves on the body and triangular stringhole at the top. Slightly damaged.

Decorative motif: two C-spirals, arranged antithetically, in the inner surface arranged back to back, are "embraced" by two corresponding C-spirals showing their openings to one another. A two petalled leaf in each of the angles on the edges.

617. CMS V SIA Nr: 243 Inventory Nr: S143 Sealface: preserved length: 0,0269m preserved width: 0,0079m Preserved height: 0,0166m Stringhole: 0,0021m White to light beige ivory Probably originally a concave-convex plate, with plain, small base and a complicated stringhole system under the top: three vertical, slightly slanting suspension canals come out of another suspension canal on the oblique axis. The upper surface is repeatedly

Thick cross-hatching, forming lozenges.

damaged, maybe mostly on the originally concave inner side.

618. CMS V SIA Nr: 244 Inventory Nr: S54 Sealface: diameter: 0,0228m Preserved height: 0,0279m Stringhole: 0,0022m White to light grey tube bone

Conoid with plain base, torsion grooves on the body and a horizontal stringhole under the top. Nearly half the seal vertically broken; the part that is preserved is stuck together from two pieces in modern times; cracks.

Decorative motif: meander surface design. Probably modern, as torsion grooves are not suddenly cut at the edge of the breakage.

619. CMS V SIA Nr: 245 Inventory Nr: S25

Sealface of the original: diameter: 0,0292m Preserved height: 0,0278m

Cream to light brown tube bone, light cream coloured on the breakage; shining upper surface as if from varnishing

Thickset conoid with plain round base and small, sharp, vertical grooves on the seal body; one horizontal stringhole on each of the upper and lower preserved part, slightly curving. Nearly a third of the seal body is missing. The preserved part is stuck together from two pieces in modern times; corroded seal body.

Decorative motif: on the preserved stripe, in the shape of a circle, an irregular zig-zag design and small stripes hanging from the margin.

The use of bone for the conoid is unusual. The sharp vertical grooves on the body speak clearly for a modern origin of the piece.

620. CMS V SIA Nr: 246 Inventory Nr: S23

Sealface: preserved diameter: 0,0186m Preserved height: 0,0248m Beige ivory

Conoid with flat round base, stringhole in the shape of V in the middle, parallel to the ground surface. Large piece of the seal is missing. The preserved piece is stuck together in modern times from many pieces.

On the preserved fragments, remains of curved and straight lines.

The stringhole is unusual for a conoid.

-

621. CMS V SIA Nr: 247 Inventory Nr: S16

Sealface: 0,0035*0,0099m Height: 0,0329m

Light brown ivory; strongly shining upper surface; varnished?

Conoid with flat, long, oval base and horizontal stringhole under the top; traces of rubbing in the stringhole, made by a thread. Slightly corroded; small cracks on the sealface.

Decorative motif: parallel groups of lines, arranged vertically and horizontally, alternatively.

622. CMS V SIA Nr: 248 Inventory Nr: S128 Sealface: 0,0078*0,0167m Height: 0,0277m Stringhole: 0,0035m Light beige bone Conoid with flat, nearly kidney-shaped base, and a horizontal and a vertical stringhole that meet in the centre. Part of the top broken; deep cracks on the seal body.

Two strong parallel lines on the long axis and more fine lines.

623. CMS V SIA Nr: 249 Inventory Nr: S56 Originally: diameter: nearly 0,019m Preserved height: 0,0155m Stringhole: 0,0026m Cream-brown at the upper surface hippopotamus ivory, yellowish at the breakages. Conoid with flat, originally nearly round base and horizontal stringhole. A considerable

part of half the body is missing; worn edges.

Decorative motif: a cross divides the surface in four sectors; a volute in each of the three sectors, a triangle and two angles on the fourth sector.

624. CMS V SIA Nr: 250 Inventory Nr: S142 Sealface: 0,0078*0,0093m Height: 0,0098m Stringhole at the sides: 0,0018-0,0019m; at the top 0,002-0,0021m White bone Conoid with flat oval base and triangular stringhole on the top. Edges slightly worn;

well preserved.

•

Two circles with middle dots that cut each other. A filling motif in each of the two angles above and under.

625. CMS V SIA Nr: 251 Inventory Nr: S129 Sealface: 0,0071-0,014m Height: 0,0246m Stringhole at the side: 0,0022m; at the top: 0,0025-0,0028m Yellowish white to beige bone Conoid with flat oval base and triangular stringhole at the top. Slightly corroded upper surface.

Four petalled leaf; a curving filling motif in each of the angles on the edges.

626. CMS V SIA Nr: 252 Inventory Nr: S125 Sealface: 0,0166*0,0203m Preserved height: 0,0267m Stringhole: 0,0022m Ivory: outer yellowish white to beige, kernel a bit darker beige; piece of the top of the hippopotamus tusk with deep hard enamel layer (observable at the margin of the sealface). Irregular conoid with flat, likewise irregular base and triangular hole at the top. There the enamel is extraordinarily hard (Mohs ca 7). First a furrow was cut at the stringhole, inside which then the hole was made. Top and partly lower half enamel broken; deep crack through the middle of the seal.

Four three petalled leaves, whose stems are connected with one another in the shape of a cross, almost in the middle. Four parallels in a corner, a branch? in another.

The sharp and strongly engraved decor is unusual for an EM/MM seal.

627. CMS V SIA Nr: 253 Inventory Nr: S122 Sealface: 0,0105*0,0177m Height: 0,031m Stringhole at the sides: 0,0023m; at the top: 0,0025-0,0033m Yellowish white bone Conoid with flat, nearly oval base and triangular stringhole at the top; seal body slightly angularly cut.

Decorative motif: six petalled rosette with middle dot; the petals have contour rifts and middle rifts. A dot in each corner above and under.

628. CMS V SIA Nr: 254 Inventory Nr: S86 Sealface: 0,0088*0,0116m Preserved height: 0,015m Yellowish white to beige bone; shining upper surface; varnished? Probably, originally a seal in the shape of a female figure with flat, nearly oval base; the upper part above the waist is missing. The preserved part stuck together from three pieces in modern times.

Irregular six-petalled rosette.

629. CMS V SIA Nr: 255 Inventory Nr: S123 Sealface: 0,0149*0,021m Height: 0,0318m Stringhole at the sides: 0,0035-0,0059m and 0,0036-0,0038m; on the top: 0,0045-0,0046m Yellowish white bone with a light brown fragment stuck on it in modern times, precisely adopted; the upper surface of the seal is partly shining and sticky; varnished? Conoid with flat irregular base and triangular stringhole on the top. Cracks; in the stringhole system a very hard cement-like mass.

Unclear linear motif.

•

The different colours of the seal body, the cement-like mass in the stringhole and the peculiar motif, raise doubts about the ancient origin of the piece.

630. CMS V SIA Nr: 256 Inventory Nr: S179 Preserved sealface: 0,0123*0,0286m Height: 0,0229m Stringhole: 0,0037m White to light beige bone

Conoid with flat base and originally, probably, three groups of bow-shaped grooves on the seal body; on the breakage surface horizontal stringhole, like a vertical one that meets it. The biggest part of the seal is missing; upper surface partly corroded; cracks; badly treated (dirt is stuck on parts).

Because of the extremely black sealface there can not be an artistic reproduction. Maybe remains from very fine "fir branches". It is not certain that this piece was really a seal.

631. CMS V SIA Nr: 257 Inventory Nr: S39

Sealface: diameter: 0,0149-0,0157m Height: 0,0145m Stringholes: 0,0025m and 0,0026m

Cream-brown "tube" bone, partly lighter.

Stamp cylinder with a flat sealface; on two nearly opposite places of the cylindrical body there are two stringholes that begin from the outside, but do not go all the way in. Both openings not closed. The upper surface of the cylindrical body corroded.

On the existing cylindrical band, irregular radial groups of lines.

632. CMS V SIA Nr: 258 Inventory Nr: S30
Sealface: a) biggest preserved length: 0,019m; biggest preserved width: 0,0091m.
b) biggest preserved length: 0,0144m; biggest preserved width: 0,0065m
Height: 0,029m Stringhole: 0,0038m
Yellowish white to grey-blue "tube" bone (burnt)
Stamp cylinder with two flat round sealfaces. Two thick stringholes on the body, one beside the other; nearby, on the same height, one more stringhole, half preserved. The

beside the other; nearby, on the same height, one more stringhole, half preserved. The stringhole do not form a triangular system. More than half of the seal vertically broken; the fragment is stuck together from two pieces.

a) Cross-hatching with lozenges.

b) Cross-hatching with lozenges.

633. CMS V SIA Nr: 259 Inventory Nr: S35 Original outer diameter: ca 0,022m Height: 0,0225m Yellowish white to light grey "tube" bone (burnt) Two fragments of a cylindrical stamp seal with a flat round sealface; one fragment is put together from two pieces in modern times; no remains of stringholes.

Cross-hatching forming lozenges.

634. CMS V SIA Nr: 260 Inventory Nr: S36 Measurements of the fragment: 0,007*0,019m Height: 0,0218m Yellowish white to light grey "tube" bone (burnt) Fragment of a stamp cylinder with one flat round sealface; no traces of stringholes.

Cross-hatching forming lozenges.

635. CMS V SIA Nr: 261 Inventory Nr: S3 Sealface: 0,019*0,0276m Height: 0,0288m Stringhole: 0,0018m Light white to cream bone stamp seal with one, flat, irregular, oval sealface. Section of a "tube" bone. Inside the seal a hard, cement-like mass, which keeps in position the small plates attached on the sealfaces. Stringhole on the flat side of the bone; on the inner wall (partition) one more stringhole with small diameter. The small plates are not? in their original place.

Cross-hatching in the shape of lozenges, with transversal lines through the lozenges.

Maybe modern.

636. CMS V SIA Nr: 262 Inventory Nr: S140 Biggest sealface: diameter: 0,0119-0,0137m Smallest sealface: diameter: 0,0118-0,0126m Stringhole: 0,002-0,0026m

Light beige "tube" bone with sticky, shining cover; grey spots on parts of the sealface. Stamp cylinder with two flat round sealfaces. The holes are up and down with the bone-plates closed. One of the plates is stuck with hard, translucent, mat-grey material; a very small piece in the space between the base plates and the inner circle of the cylinder is filled with glue. On the cylindrical body, nearly at half height, two stringholes leading to another space; both stringholes are sharp-edged. The cylindrical body is put together by three or four bigger pieces in modern times. Small pieces of the body and the sealfaces broken.

Cross-hatching on both faces, maybe of lines that cut each other in right angles. Only the design of the one face is illustrated. On the side with the design, the plate does not fit exactly on the cylinder.

637. CMS V SIA Nr: 263 Inventory Nr: S121 Diameter: a) 0,02-0,0121m; b) 0,0162-0,0177m Height: 0,0242m Stringhole: 0,003-0,0032m

Yellowish white hippopotamus ivory with many brown stains; varnished? upper surface.

Stamp cylinder with different big, round and flat sealfaces and concave body. In the middle of the cylinder a triangular stringhole. Deep cracks; maybe the two halves are stuck together in modern times.

a) Two rows of double S-spirals, hanging from one another and cutting themselves in right angles, divide the sealface in four sectors. In each of them, a quadruped with head turned back (lion?), arranged anti-clockwise; legs and tails are not manifested.

b) Swastika motif; fine parallel groups of lines in the angles on the edge.

638. CMS V SIA Nr: 264 Inventory Nr: S10

Sealfaces: diameter: a) 0,0191-0,0236m; b) 0,0135 (preserved)-0,0203m Height: 0,0269m Stringhole: 0,0029-0,003m

Dark, blue-grey hippopotamus ivory with strongly shining sealface (varnished?). Change of colour because of fire.

Stamp cylinder with different big, flat, nearly oval sealfaces, concave in the middle of the body. triangular stringhole. The seal is stuck together from two pieces in modern times; piece vertically broken and missing; cracks; corroded sealfaces.

a) Decorative motif: inside a border of feather-like leaves, fine unusual feather-like "ivy"-leaves which point to the centre with their tops.

b) Decorative motif: one feather-like leaf on a long stem, arranged antithetically in each of the ends of a straight line, slightly diagonally on the slanting axis.

639. CMS V SIA Nr: 265 Inventory Nr: S48

Sealfaces: diameter: a) 0,0205m/on long axis; b) 0,0229m/on slanting axis Height: 0,035m Stringhole: 0,0036m

cream-coloured ivory with small black stains; yellowish white on the breakages.

Stamp cylinder with two, flat, nearly oval sealfaces and triangular stringhole. Stuck together from many pieces in modern times; parts of the body and the sealface broken; cracks.

a) Unclear motif, consisted of dots with fixed stripes like uncompleted scorpions (torsos, one curved sting in each and three pairs of fine manifested legs in each?. Maybe the original motif (scorpions) was changed later.

b) Fine, feather-like, leaves uniformly directed.

640. CMS V SIA Nr: 266 Inventory Nr: S59 Measurements of the remains of the sealface: 0,0083*0,0107m Height: 0,0192m Stringhole: 0,003-0,0032m Grey-white ivory, blue-grey on breakages. Burnt and chalky outside Stamp cylinder with one, flat, round sealface and remains of a triangular stringhole.

Two thirds vertically broken.

Maybe originally the design was consisted of feather-like leaves. Only one and the remains of another are preserved.

641. CMS V SIA Nr: 267 Inventory Nr: S136

Sealface: diameter: 0,0277m Diameter of the hole: 0,0092-0,0104m Height: 0,0188m Double stringhole: 0,0036-0,0073m Other two stringholes: 0,0025-0,0057m and 0,0032-0,0068m

Yellowish white "tube" bone with strongly shining upper surface (varnished?)

Stamp cylinder with two flat, round sealfaces; three stringholes lead from the cylindrical body to the inside. The seal is stuck together from many pieces in modern times; a piece of the body is missing; upper surface partly corroded. Varnished motifs.

a) and b) On both ring-shaped sealfaces, remains of circles with middle dots.

642. CMS V SIA Nr: 268 Inventory Nr: S178

Measurements of the preserved sealfaces: 0,0051*0,0091m Height: 0,0137m

Light beige, partly darker, hippopotamus ivory with shining upper surface.

Maybe stamp cylinder with two flat, round sealfaces, concave in the middle of the body. Remains of a triangular stringhole.

a) Part of a sharply edged star motif?

•

b) Remains of sharply edged spiral-hooks.

643. CMS V SIA Nr: 269 Inventory Nr: S88

Sealfaces: diameter: a) 0,0111-0,0113m; b) 0,0106-0,0127m Height: 0,0099m Stringhole: 0,0023-0,0027m

Light beige bone with partly shining surface (varnished?)

Thickset stamp cylinder with two flat, oval sealfaces and a diametrical stringhole, parallel to the sealfaces. A hard, light substance in deep places of the engraving (dirt?). Well preserved.

a) Standing quadruped without tail, in right profile. Big drop-shaped filling motifs above, in front and under it.

b) S-spiral, whose ends are placed as leaves; from both volute-heads comes out a spiral-hook with a corresponding leaf at its end.

644. CMS V SIA Nr: 270 Inventory Nr: S15 Sealfaces: diameter: a) 0,0183-0,0195m; b) 0,0177-0,019m Height: 0,0257m Stringhole: 0,0032m Green-black steatite Stamp cylinder with concave body in the middle, two flat, nearly round sealfaces and

triangular stringhole parallel to both sealfaces. Corroded; a piece of the body from the hole to the side is broken in an unusual way; a piece with part of sealface b) is stuck in modern times.

a) Irregular points, in two, more or less, concentrically arranged bands, around a thick dot in the middle.

b) A cross, consisted of a diametrically arranged straight line, which is cut by two corresponding lines, nearly in right angle. A point in each of the four sectors.

Unusual shape for a stone seal. Sealface b) probably modern; the wide open breakage seems fresh and artistic, unlike the engravings of the two sealfaces. On the contrary the upper surface is worn off.

645. CMS V SIA Nr: 271 Inventory Nr: S52 Sealfaces: diameter: a) 0,019-0,039m; b) 0,0105-0,0124m Height: 0,0275m Stringhole: 0,0043 and 0,0045m Black steatite? with green stains Stamp cylinder or supporter with two flat, nearly round sealfaces and a simple horizontal stringhole near the periphery; beside one of the holes traces of another,

nearly radial hole. Body and sealfaces slightly worn off.

a) Unclear linear design; many irregular lines, cutting each other.

b) Unclear linear motif: two groups of nearly parallel lines, more lines and a dot.

646. CMS V SIA Nr: 272 Inventory Nr: S171

Sealfaces: a) 0,0065*0,0082m; b) 0,0052*0,0072m Height: 0,0163m Stringhole: 0,005-0,006m

Brown-black steatite

Stamp cylinder or supporter -like in the shape of a three-sided prism- with irregular flat, nearly equal sealfaces and three stringholes like a triskeles going around, parallel to the sealfaces, in the middle of the seal body. Slightly worn off and damaged upper surface.

a) and b) cross-motif.

647. CMS V SIA Nr: 274 Inventory Nr: S133 Sealface: 0,0093*0,0098m Thickness: 0,005m Stringhole: 0,0022-0,0023m Beige bone with partly shining upper surface (varnished?) Nearly square-shaped (cuboid) seal with grooved upper side, flat sealface and horizontal stringhole on one axis. Traces of tool on the sides that are not engraved.

A diagonal cross, consisted of double lines.

•

648. CMS V SIA Nr: 275 Inventory Nr: S49 Thickness: 0,004m Stringhole: 0,0023 and 0,0027m Light, cream-coloured, dark bone with stains Flat square-shaped (cuboid) seal with rounded corners and horizontal stringhole on one axis. Broken beside one of the holes; sealface worn off near the edge; on the central point of the motif a breakage on the stringhole.

A spiral-vierpass inside a square border, made of S-spiral with diagonals, which are also made of S-spirals. the volute-heads are made of a thick circle with a middle dot.

649. CMS V SIA Nr: 276 Inventory Nr: S116 Diameter: 0,0103-0,0129m Thickness: 0,0064m Stringhole: 0,0027-0,0029m and 0,0024-0,0029m Dark-green serpentine Disc with two flat oval sealfaces and horizontal stringhole on the slanting axis. Upper surface slightly worn off and damaged.

a) Standing quadruped with small tail and straight horns (goat?), in right profile.b) A cross divides the surface in four sectors, inside a circular border; a nearly oval filling motif in each of these.

650. CMS V SIA Nr: 277 Inventory Nr: S117 Diameter: 0,009-0,0097m Thickness: 0,0056m Stringhole: 0,0022-0,0026m and 0,0023-0,0027m Very fine crystallised, anthrax (cole) coloured serpentine Disc with two flat, round sealfaces and diametrical stringhole.

Coarse, unclear engravings on both sides.

651. CMS V SIA Nr: 278 Inventory Nr: S104 Diameter: 0,014m Thickness: 0,0061m Stringhole: 0,0024 and 0,0023-0,0027m Dark green to anthrax (cole) coloured serpentine Seal in the shape of a thread-roll with nearly diametrical stringhole; the sealface a) is slightly concave and worn off.

a) Fan-shaped branch motif and three small triangles.

b) An X-motif with "legs" angled to the inside; inside two of the angles of the X a dot (in each), and in the two margin angles a corner in each.

652. CMS V SIA Nr: 279 Inventory Nr: S137

Diameter: 0,0152-0,0164m Height: 0,0092m

Yellowish white to beige bone

•

Seal in the shape of a thickset half-sphere with flat, round sealface, which is projected with a furrow; the seal has a diametrical stringhole and a second slanting one coming from above, which meets the other canal beside one stringhole. More small pieces are stuck together precisely in modern times; on the opposite there is a small part that is not precisely stuck; glue at many places, also inside the stringhole; cracks.

A standing quadruped with small tail and hairy chest, in right profile inside a circular border; a spiral-hook rises from above in the field, whose end is striped with slanting lines.

Maybe modern. For that speak, among others, the peculiarly arranged stringholes, probably also the strongly emphasised hooves and the pigs-hair on the breast.

653. CMS V SIA Nr: 280 Inventory Nr: S11 Diameter: 0,0244-0,0248m Height: 0,0188m Stringhole: 0,0033-0,0058m and 0,0035-0,0053m

Cream-beige hippopotamus? ivory, partly with dark stains Half-sphere with flat round scalface and V stringhole on the top:

Half-sphere with flat round sealface and V-stringhole on the top; the sealface is projected from the seal body with two grooves going around. A big and a small crack.

Design made of pairs of lunates. For that reason one can see more closed bands arranged like circles and twisted with each other.

654. CMS V SIA Nr: 281 Inventory Nr: S147

Length: 0,0199m Width: 0,0123m Height: 0,0067m Stringhole: 0,0025m Yellowish white to beige bone; the whole upper surface strongly shining (varnished?) Quarter-oval seal with flat sealface, parallel grooves on the back side and the upper surface. Stringhole on the slanting axis. Slightly worn off; also slightly corroded on one band.

Inside a border that follows a contour, an S-spiral with strongly rolling volute-heads, between two lance-shaped leaves with stems.

655. CMS V SIA Nr: 282 Inventory Nr: S85

Preserved sealface: 0,0146*0,0197m Preserved height: 0,009m Stringhole: 0,0019-0,002 and 0,0017-0,002m

Yellowish white bone with shining upper surface as if it is polished

(the same where a piece is broken)

Theriomorphic? seal, probably two tete-beche arranged as animal front parts on a projected, flat, pressed, oval base; a horizontal stringhole above the base. Also remains from four or five more string-canals, whose system is not understandable. The stringholes are sharply edged. Part of the upper surface and the sealface broken.

Thick cross-hatching forming lozenges.

656. CMS V SIA Nr: 283 Inventory Nr: S29

Preserved sealface: 0,0084*0,0162m

Dark brown "tube" bone; the original upper surface strongly shining (varnished?) Piece of a seal ring with a part of a flat, round sealface and the beginning of the grooves. Worn sealface.

Remains of a linear design.

657. CMS V SIA Nr: 284 Inventory Nr: S132 Diameter: 0,0171-0,019m Thickness: 0,0103m Stringhole: 0,0025m Yellowish white to light brown bone with dark stains Gable-shaped seal with flat, nearly round sealface and V-stringhole at the top. Stuck together from many parts in modern times (at one stringhole not precisely); a part of the sealface missing.

A cross divides the surface in four sectors; in these, horizontal and vertical lines alternatively.

658. CMS V SIA Nr: 285 Inventory Nr: S89

•

Sealface: diameter: 0,0096-0,0113m Inside diameter of the ring: 0,0072-0,0073m Biggest width of the ring: 0,0098m Light beige "tube" bone, white on the breakage Seal-ring with grooved ring and projected flat round sealface. Irregularly cut; cracks; part of the ring and the sealface missing.

Cross-hatching.

659. CMS V SIA Nr: 286 Inventory Nr: S22

Seal-plate: diameter: ca 0,0157m

Grey-brown bone, a bit lighter on the breakage; shining upper surface and breakage (varnished?)

Fragment of a seal-ring with flat, probably nearly round sealface. A part of the sealplate and the beginning of the ring are preserved.

Originally a cross divided the sealface in four sectors. In each of these: half a corner with more lines on both sides, parallel to the cross-arms.

660. CMS V SIA Nr: 287 Inventory Nr: S176 Sealface: diameter: 0,0165-0,0196m Inner diameter: 0,0061-0,0077m and 0,0083-0,0092m Height: 0,0234m Width of the ring: 0,0169m Beige-brown "tube" bone, a bit lighter at the breakage; shining upper surface (varnished?) Seal-ring with central rib on the ring and projected, flat, nearly round sealface. Sealplate and ring stuck together in modern times; cracks; corroded sealface and slightly peeled off.

Cross-hatching.

661. CMS V SIA Nr: 288 Inventory Nr: S177 Sealface: diameter: 0,0089m Preserved height of the fragment: 0,0046m Beige "tube" bone Seal-ring. the flat, round to square sealface and the beginning of the ring are preserved.

Cross-hatching.

662. CMS V SIA Nr: 289 Inventory Nr: S41 Inner diameter of the ring: 0,0092m Outer diameter of the ring: 0,0227m Grey "tube" bone, with shining original upper surface (varnished?) Fragment of the ring with central rib, of a seal-ring.

Not preserved.

663. CMS V SIA Nr: 290 Invertory Nr: S148 Sealface: diameter: 0,0196-0,0207m Height: 0,0246m Width of the ring: 0,0137m Inner diameter of the ring: 0,0048m Grey-blue "tube" bone, with shining and sticky upper surface (varnished?) Seal-ring with projected flat, nearly round, sealface and simple bulge-shaped ring. The very small ring-hole widens on both sides towards the outer surface, in the shape of a crater. The natural hole of the bone "runs" from the sealface to the top of the ring.

Stuck together from two pieces in modern times; a piece of the ring missing.

On the circular border-band of the sealface, irregular dots and curved lines.

Maybe modern.

664. CMS V SIA Nr: 291 Inventory Nr: S90 Sealface: diameter: 0,0133-0,015m Height of the ring (ring and seal-plate): 0,0217m Inner diameter: 0,0072-0,0074m Dirty beige bone Seal-ring with weakly projected flat sealface and simple, bulge-shaped ring; strong rubbing from a string in the hole (upper part); near the top of the ring a stringhole the does not go through. Many cracks; eventually some pieces are stuck together in modern times; the ring, in the finger-hole is probably strengthened.

Irregular notches distributed on the surface.

Probably modern.

665. CMS V SIA Nr: 292 Inventory Nr: S53

Sealface: diameter: 0,021-0,0217m Height: 0,0267m Width: 0,0267m Width of the ring: 0,0222m Inner diameter of the ring: 0,009 and 0,0093m

Dirty grey to grey-beige hippopotamus ivory, probably burnt; striking graining. Elliptical

Seal-ring with projected flat, round seal-plate and ring with fine middle rib, as well as disc-shaped parts, appearing in weak relief, around the openings of the ring on both sides. On the border of the sealface, on three sides, fine, ca 0,0032m deep peg-hole; on the fourth side, a square (cuboid) piece is cut out of the sealface, which probably could be closed with an inset; probably someone would hold the inset-piece with a thick peg in place, and the open cylindrical stringhole was dragged touching the border of the seal-plate; certainly it lies on less than half of the border of the seal-plate, so that it is not conceivable, how the inset could be held in position. the design of the sealface is with strong cuts, relatively deep cut. Irregular, radial to elliptical graining. Cracks around.

Regular, equally-shaped design of the continuous rapport, consisted of three nearly parallel, horizontal lines around, from which T-motifs develop, towards both sides, put one opposite the other. The T-motifs are hooked, from one another, coming out of the single parallels. Further the T-motifs have four horizontal rows of front running lines.

666. CMS V SIA Nr: 293 Inventory Nr: S126

Sealface: diameter: 0,0181m Height: 0,0232m Width of the ring: 0,0149m Inner diameter of the ring: 0,0059m and 0,0063m

Light-grey hippopotamus ivory, maybe burnt. Smooth and shining upper surface (varnished?) and soiled? parts.

Seal-ring with projected flat, round seal-plate and ring with relatively small finger-hole, fine middle rib, as well as disc-shaped parts, appearing in weak relief, around the openings of the ring on both sides. At two opposite places of the stiff disc-shaped parts, oblique stringholes, leading in, which often had no practical aim; at the corresponding parts on the opposite sides, one finds analogous stringholes of the finger-opening; one of the string-canals was "cut" from another, oblique to it. Upper surface partly peeled off; crack going through the kernel.

Regular, equal-shaped design of the continuous rapport. The surface repeats a symmetrical section of a cross-hatching. From the corners of the squares, small thorns come out in the single fields. In their inner sides there are lilies around the squares and around the thorns. It gives though an impression of leaves, which are arranged two at a time in the four corners of the single squares.

667. CMS V SIA Nr: 294 Inventory Nr: S8

Sealface: diameter: 0,0222-0,023m Height: 0,0258m Width of the ring: 0,027m Inner diameter of the finger-opening: 0,0072-0,0076m and 0,0071-0,0079m

Dirty cream hippopotamus ivory with fine graining and shining upper surface (varnished?)

Seal-ring with projected round seal-plate and ring with fine middle rib, as well as discshaped parts, appearing in weak relief, around the openings of the ring, on both sides. At two opposite places of the border of the seal-plate nearly rectangular pieces are cut; the pieces added here are probably made of bone. On the edge of the bigger piece there is a small hole (diameter 0,0017m) which does not go through; on the edge of the smaller piece there is a relatively big hole (diameter: 0,003m) with sharp string-canals, through the repaired piece which passes through the kernel of the seal-plate into the biggest piece. On the edge of the seal-plate, where the biggest repair is, a touching stringhole, maybe from a first repair. Stuck together in modern times from two pieces. A big crack; the upper surface partly worn off.

Two war scenes: two probably undressed human figures whose bodies overlap at parts of the hips, hold together a bow with their hand that hangs down; on the raised other hand they hold a dagger.

668. CMS V SIA Nr: 295 Inventory Nr: S18

Length: 0,0263m Width: 0,0179m Sealface: 0,0247-0,0259 and 0,0122-0,0135m Height: 0,0193m Stringhole: 0,0029m and 0,0025-0,0037m (at the top).

Cream coloured ivory, with dirty light brown spots; whitish on the breakage

Epomion with a volute on the flat relief under the top, near the upper stringhole, and flat sealface; triangular stringhole (a stringhole horizontally through the long axis, near the ends of which two other start to the top). Stuck together in modern times from two parts; breakage on one of the stringholes; excellent preservation.

Unusual decorative motif: two striped diagonals, whose ends end in a double-pedalled leaf and triple-pedalled leaf, equally striped, divide the surface in four fields; in the two fields, touching top to top, nearly identical closed motifs, in the other two lozenges with double contours. Dots in a lozenge and in the angles on the edge.

669. CMS V SIA Nr: 296 Inventory Nr: S180

Groundface: 0,0248*0,0192m Height: 0,0174m Stringhole: 0,002-0,0021m Light-beige to brownish beige bone

Epomion with concave handle on the small side and flat sealface; on the "shoulder" two stringholes arranged one above the other, which should be connected with one another inside the seal vertically, because the one stringhole does not meet the other. On the outer side of the shoulder two nearly parallel pairs of vertically arranged grooves. A corner on the shoulder broken; upper surface slightly with rib and worn off; on the upper surface firm ancient traces of working. The point-holes, on the side, end rectangularly.

The sealface is with a line on the long axis divided in two: in the upper part crosshatching consisted of double lines with dots in the single fields. In the lower crosshatching forming lozenges.

670. CMS V SIA Nr: 297 Inventory Nr: S131 Sealface: 0,0224*0,0117m Height: 0,016m Stringhole: 0,0025m; 0,0026-0,003 on the top Yellowish white bone

Epomion with flat sealface and triangular stringhole (double hole on the top). Stuck together from two pieces in modern times; another very small piece stuck in modern times; the one end of the horizontal stringhole is broken. Upper surface with rib; cracks.

The sealface is divided in three with two parallels arranged on the long axis: in the two upper fields two rows of triangles to different directions, one touching the other with the top, with middle verticals (two triangles though without this stripe). In the lower field thick corners, one in the other in a row.

671. CMS V SIA Nr: 298 Inventory Nr: S127 Sealface: 0,0289*0,0118m Height: 0,0181m Stringhole (horizontal): 0,0021 and 0,0024m; 0,0025-0,0028m on top Yellowish white to beige bone Epomion with flat sealface and triangular stringhole; on the front and back side of the

Epomion with flat sealface and triangular stringhole; on the front and back side of the shoulder, both on the right, concave cavities. On the upper surface at different places "worn-ditches".

Cross-hatching, forming lozenges.

672. CMS V SIA Nr: 299 Inventory Nr: S124 Sealface: 0,0285*0,0185m Height: 0,0229m Stringhole: 0,0024-0,0031m Yellowish to beige bone, partly with dark spots on the upper surface (varnished?) Epomion with flat sealface and double stringhole under the top and concave cavities on both shoulder ends. Stuck together in modern times from more pieces; upper surface heavily damaged, particularly the motif-side.

In the lower part, cross-hatching made of double lines, in the upper probably simple cross-hatching forming lozenges.

673. CMS V SIA Nr: 300 Inventory Nr: S51 Sealface: 0,0322*0,0138m Preserved height: 0,0163m Stringhole (horizontal): 0,003m

Yellowish white to beige hippopotamus ivory; shining upper surface and breakage (varnished?)

Theriomorphic seal with projected flat rectangular sealface: a quadruped that lays down (lion?) with a horizontal stringhole on the slanting axis (under the belly of the animal). Two verticals coming from the back to the front are blocked today. Head, neck and part of the torso missing; the upper surface of the animal with cracks and corroded. On the contrary the sealface is well preserved.

A S-spiral net design, between two vertical lines at the small sides, consisted of three rows of inter-hanging S-spirals, arranged horizontally, which are also connected vertically with other S-spirals.

674. CMS V SIA Nr: 301 Inventory Nr: S 9 Sealface: length: 0,0196-0,0199m Width: 0,0103-0,018m Height: 0,0143m Stringhole: 0,0023m

Light cream coloured bone; partly shining upper surface (varnished?)

Theriomorphic: duck with head turned to the back, on its back, above a slightly projected, flat, nearly rectangular sealface; horizontal stringhole on the slanting axis; the eyes of the duck are manifested with small stringholes. Cracks on the body of the duck; sealface slightly corroded.

Inside a rectangular border, right angles one in the other, coming out of one angle; in the other half a four-petalled leaf in a square.

675. CMS V SIA Nr: 302 Inventory Nr: S4

Sealface: preserved length: 0,01m Width: 0,0076m Height: 0,0177m Stringhole: 0,0023m and 0,0025m

Cream coloured ivory?; original upper surface shining

Theriomorphic: squatting ape on a slightly projected, flat, horse-shoe shaped base; horizontal stringhole below the shoulder. On both sides of the ape there are layers cracked and peeled off; part of the sealface worn off; the reserved partly corroded; at one side a small piece broken and stuck in modern times.

Three fish arranged parallel to each other.

676. CMS V SIA Nr: 303 Inventory Nr: S144

Sealface: width: 0,0167m Preserved height: ca 0,0126m

Light beige, yellowish white on the breakage, ivory; original shining upper surface (varnished?)

Theriomorphic: squatting ape on a flat base. Torso, head and upper arm are missing.

Four spiral hooks beside a border are preserved. Maybe two C-spirals with rolling volutes.

677. CMS V SIA Nr: 304 Inventory Nr: S38

Sealface: diameter: 0,0192-0,0211m Height: 0,0224m Stringhole (behind eyes): 0,0028m

Cream coloured to beige ivory; sticky upper surface (varnished?)

Theriomorphic: on a flat round base and a conical neck, an animal head with cracked eyes, whose pupils are holes. Behind the eyes a horizontal stringhole; directly under the snout two stringholes leading to the upper part. In the head of the animal a piece of bone is placed, which originally was secured through a peg, leading slanting down, like a corresponding stringhole shows; today the piece holds without a peg; it is not certain if the piece was stuck with glue in modern times or not. The whole snout and right eye are missing.

Four quadrupeds around with tails raised-curved above their backs (lions?). They are heraldicly arranged in pairs. The first pair have bending front legs, the others bending back legs. Heads are turned back. It is noticeable that one pair are much bigger than the others.

678. CMS V SIA Nr: 305 Inventory Nr: S84

٩

Preserved length: 0,0227m Preserved width: 0,0111m Preserved height: 0,0093m Stringhole: 0,0022m

Light beige to brownish bone; upper surface and especially the sealface, shining (varnished?)

Fragment of a square-cubic shaped seal, with pyramidal upper side that continued above. On one side a stringhole from above. Part of the sealface and of the rising seal body missing.

Two fan-shaped three-petalled leaves with a dot in between.

679. CMS V SIA Nr: 306 Inventory Nr: S43

Sealface: 0,0175*0,0087m Preserved height: 0,0237m Stringhole: 0,0038m Yellowish white, partly beige to brownish bone; shining upper surface (varnished?) Theriomorphic: above a flat, long, oval base, maybe a fragment of a quadruped; on the slanting axis a full-preserved stringhole and another not fully preserved; two more holes on the breakage at the upper side of the head, coming probably from the holes of the eyes. Big piece broken in front and above. A piece is stuck in modern times.

A scorpion with peculiarly doted, strongly rolling tail and unusual slanting stripes on the torso. The reproduction of the motif is single. The grooving of the seal body at the upper side seems to be worked with a lathe.

Maybe modern.

680. CMS V SIA Nr: 307 Inventory Nr: S17

Sealface: preserved length: 0,029m Preserved width: 0,0123m Preserved height: 0,0183m

Cream, light brown to light blue-grey hippopotamus ivory

Irregular seal body with flat, maybe originally round or oval sealface. Two horizontal stringholes under the top on the slanting axis and a V-hole on the top (between the two others). Thick cracks from both long sides of the seal body; deep crack on the seal and broken top; remains of the motif.

Section of a probably regular net-design, made of S-spirals. In the places of the knots six spiral-heads are hanged from one another.

681. CMS V SIA Nr: 308 Inventory Nr: S134 0,0082*0,0102m Length: 0,0152m Stringhole: 0,0027m Light beige bone Irregular six sided, nearly cylindrical seal with stringhole on the long axis. Damaged on one side; open worn holes on the upper surface at different places.

On the long axis of the six sides, two inter-hanging lance-shaped leaves, with their curved stems. the pair on the smaller side is decorated with cross-stripes.

682. CMS V SIA Nr: 309 Inventory Nr: S181 Sealface: 0,0154-0,0186m Biggest height: 0,0143m Beige, partly dark spotted, a bit grainy "mass" (bone?); covered upper surface Wedge-shaped seal with flat, oval base, without stringhole; a groove on the body around.

Two rectangularly put crosses with common cut-point, inside a circular border.

683. CMS V SIA Nr: 310 Inventory Nr: S111 Length: 0,0152m Biggest width: 0,0088m Thickness: 0,0043m Stringhole: 0,0022m Black steatite Seal in the shape of a double axe with stringhole at the narrower place, between the two cuts (shaft hole). Upper surface slightly damaged and worn off.

Three parallels on each of the two sides, on the two sides of a stripe above the stringhole.

684. CMS V SIA Nr: 311 Inventory Nr: S141 Sealface: diameter: 0,0074m Preserved height: 0,0125m Light beige bone; strongly shining upper surface (varnished?) Pear-shaped with projected, flat, round sealface. Broken top.

Irregular cross.

685. CMS V SIA Nr: 312 Inventory Nr: S33 Sealface: diameter: 0,0072m Preserved height: 0,0158m Light-brown bone; strongly shining original upper surface (varnished?) Pear-shaped with projected, flat, round sealface. Broken top.

The preserved motif remains show a line with a branch-thorn in right angle.

686. CMS V SIA Nr: 313 Inventory Nr: S139 Sealface: diameter: 0,009-0,0093m Preserved height: 0,0075m Yellowish white bone; shining upper surface (varnished?) Pressed half-spherical seal with flat, round sealface, horizontal grooves on the body and handle on the top with horizontal stringhole. Broken top. The grooves on the outer side are extraordinarily exact, as if they were made with the lathe.

Water bird with head turned back in right profile.

The motif is quite unusual for bone-seals, especially this with the engraved head with the dot pointer. Stylistically one could think that it is work of the beginning of the Later Bronze age.

687. CMS V SIA Nr: 314 Inventory Nr: S80 Sealface: 0,0105-0,0124m Height: 0,0154m Stringhole: 0,0015m Dark olive-green to anthrax (cole) coloured serpentine Conoid seal with flat oval base and knob-shaped handle; triangular? stringhole on the knob. Top, with one stringhole, broken. The sealface is like an unusual thin disc broken and stuck again in modern times; because both parts come together almost perfectly, the breakage surface could not have weathered.

Unusual irregular spiral-motif with dense designs and a gable; weak irregular dots at the edge, with no meaning.

The pointed-stringhole that ends rectangularly in the motif, along with the unusual stringhole on the knob for this shape, and finally the strange motif cause doubts about the authenticity of the seal.

688. CMS V SIA Nr: 315 Inventory Nr: S6

Sealface: diameter: 0,0168m Height: 0,0181m

Cream coloured to light brown bone? Strongly shining upper surface (varnished?) Conoid seal, whose upper part is reduced to a tongue-shaped handle. flat and round sealface; horizontal stringhole under the top with strong depression at the upper part. A part of the seal is vertically broken.

Decorative motif: a double lozenge in the centre. Between the single sides of the lozenge and the border, two circular bows around a dot, in each. In the rest of the fields a corner-motif in each.

689. CMS V SIA Nr: 316 Inventory Nr: S37 Base: diameter: 0,0158-0,0162m Height: 0,0187m Stringhole: 0,0026m Dark brown bone; strongly shining upper surface (varnished?) Conoid seal, whose upper part is reduced to a tongue-shaped handle, through fibres on two opposite sides; a horizontal stringhole under the top. Cracks.

Not engraved.

690. CMS V SIA Nr: 317 Inventory Nr: S34 Sealface: diameter: 0,0164-0,0177m Height (including handle): 0,0223m Cream, partly dark spotted "tube" bone

Cylindrical stamp seal with flat round base. In the hole a possible piece is put that goes through, whose upper, horizontal end with the stringhole, is raised out, worked as hammer-handle. The cylindrical body put together from four pieces in modern times.

Cross-hatching forming lozenges.

691. CMS V SIA Nr: 318 Inventory Nr: S130

Light beige, partly brownish, bone with big black spots on the upper surface (also on flattened parts)

Originally, nearly cylindrical stamp seal with light vertical edges, which is hooked above and turns into an irregular handle. Part of the handle and the body broken; deep crack on the mantel.

Irregular cross-hatching forming squares.

692. CMS V SIA Nr: 319 Inventory Nr: S75 Sealface: diameter: 0,0093-0,0097m Preserved height: 0,0049m Dark-green to anthrax (cole) coloured serpentine Stamp seal? (signet?) with strongly convex sealface. Broken handle; slightly damaged and worn off upper surface.

Vierpass with a contour-like motif around at the edge. A point in each of the borderangles.

693. Mitsotakis Collection 264 Inventory Nr: S188 Length: 0,0152m Width: 0,0068m Preserved height: 0,0078m Greyish brown "paste"? with core resembling steatite Theriomorphic seal. Head missing. A few slight fissures. Discoloration on the base, light green hues. Reclining quadruped with grooved upper surface. Simple double line across the sphragistic surface divides it into three widthways sections, each containing a hatched triangle.

694. Mitsotakis Collection 266 Inventory Nr: S186 Length: 0,0134m Diameter: 0,0062-0,0067m Whitish "paste" with brown core, rather powdery. Cylinder. Surface locally flaked.

Surface of the cylinder divided by four lines down the long axis into four parallel zones: two with lozenges alternating with two plain. The lozenges in one zone with hatched fill, in the other with chevrons.

695. Mitsotakis Collection 267 Inventory Nr: S187 Length: 0,0121m Diameter: 0,008-0,0091m Whitish "paste" with light grey core, resembling steatite Cylinder seal. Damaged, fine fractures and deep fissures.

Herring-bone pattern.

<u>Aghios Nikolaos-Archaeological Museum</u> <u>Myrtos-Fournou Korifi</u>

696. CMS V Nr: 14 Inventory Nr: 3233 Room 25 Diameter: 0,018-0,019m Height: 0,0245m Dark brown to black serpentine Button with tongue-shaped handle with horizontal stringhole.

Irregular linear motif.

697. CMS V Nr: 15 Inventory Nr: 3234 Room 18 Diameter: 0,015m Height: 0,01m Olive-green steatite with yellowish spots Half-spherical seal with horizontal stringhole. Small piece of the sealface broken, upper surface above it.

Irregular lines cutting each other.

•

698. CMS V Nr: 16 Inventory Nr: 3236 Room 43, filling Diameter: 0,014-0,016m Height: 0,026m Yellowish to olive-green steatite Conoid, whose body is pressed at two opposite lying sides; stringhole under the top, below it a horizontal groove in each of the pressed sides.

Irregular design of lines cutting each other. the whole surface is full of very fine lines, maybe traces of working.

699. CMS V Nr: 17 Inventory Nr: 3235 Section 69, filling Sealface: 0,0135*0,01m Height: 0,0175m Anthrax (cole) -grey to black steatite Irregular four-sided pyramid with rounded edges and horizontal stringhole under the top. The stringhole is opened and slightly peeled off at its end. Cross-hatching, consisted of lines cutting each other irregularly.

700. CMS V Nr: 18 Inventory Nr:- Room 34 Diameter: 0,014-0,015m Height: 0,023m Dark red-brown basalt with white calcium mixes Button with tongue-shaped handle, with no stringhole. Unfinished.

Not engraved.

701. CMS V Nr: 19 Inventory Nr:- Room 79
Diameter: 0,014m Height: 0,032m
Yellowish-grey tuffa (calcite) with dark-brown veins.
Conoid with horizontal tightening in the middle, without stringhole; unfinished.

Not engraved.

702. Myrtos, Fournou Korifi, 1972 133 Piece of steatite, rectangular, maybe it would be made a stamp seal.

703. CMS V Nr: 20 Inventory Nr: 3237 Room 29, outside of the door on the floor Length: 0,023m Width: 0,019m

Piece of a clay-plumb with one complete and two uncompleted impressions of the same seal (not burnt)

Impression maybe slightly oval and flat. The upper surface of the complete impression is badly preserved. The motif is repeated schematically in the drawing.

Cross in right angle, consisted of two diametrically arranged parallels in each leg; in the four angles, in the spaces created by the cross, a right angle and a dot in each.

<u>Chaimazi</u>

704. CMS V Nr: 21 Inventory Nr: 2464 Floor: Linares, Tomb 1 Base: diameter: 0,025m Height: 0,025m Bone

Stamp cylinder with one sealface, originally probably with handle at the upper end. Stringhole (for the fastening of the handle?) only on one side and not finished on the other side. The cylindrical kernel from the top to the base is missing. Put together from two pieces in modern times.

Irregular cross-hatching forming squares.

<u>Mochlos</u>

.

705. CMS V Nr: 24 Inventory Nr: 3106 Tomb VI

Diameter of both faces: 0,023-0,024m Height: 0,017m Stringhole: 0,004m Ivory

Stamp cylinder with slightly concave body; triangular stringhole. Put together from three pieces in modern times. A kernel piece with parts of both sealfaces is missing. Damaged edges; corroded sealfaces.

a) Leaves with long stripes, arranged in pairs in more concentric stripes.

b) Net-design, consisted of double wavy bands, cutting each other more than once.

<u>Vasiliki</u>

706. CMS V Nr: 27 Inventory Nr: 2370 Chance find Diameter: 0,0115m Thickness: 0,005m Olive-green to brownish steatite Discoid without stringhole. Small rubbings or broken pieces on the border.

Unclear motif, consisted of thick straight and curved elements.

Unknown provenance

707. CMS V Nr: 28 Inventory Nr: 277
Sealfaces: 0,014*0,012m Thickness: 0,0055m
Yellowish steatite with black vines
Oval discoid with two flat sealfaces. Stringhole on the slanting axis. A piece from side b) broken.

a) Two strongly stylised quadrupeds, with their legs put opposite each other, arranged clockwise.

b) Two T-shaped motifs with the slanting hastes arranged opposite each other, cross-shaped; a dot in each of the four angle-fields.

<u>Chania-Archaeological Museum</u> Apodoulou

708. CMS V Nr: 284 Inventory Nr: 1049 Chance find Diameter: 0,021-0,022m Height: 0,021m Dark grey-brown steatite Conoid with no stringhole. Broken in two pieces and stuck together.

Loose irregular cross-hatching.

<u>Rethymnon-Archaeological Museum</u> <u>Unknown provenance</u>

709. CMS V SIB Nr: 191 Inventory Nr: 1 (old) Preserved height: 0,0188m Diameter: 0,0115m

Olive-green serpentine with light dots

Pear-shaped signet (stamp seal) with handle and round flat base; two torsion grooves on the body under the handle. Handle partly broken; the stringhole in the handle goes down on the one side.

A diametrical S-spiral. A lance-shaped leaf on one side, between a cross and a massive triangle, a dentate motif only on the other side.

Oxford-Ashmolean Museum

•

710. Kenna: Early Cretan Seals Nr: 15 Inventory Nr: (1938.779) Height: 0,02m Diameter of the sealface: 0,016m Stringhole: 0,002m Mottled black steatite Cone

A goat and a lizard walking around the circumference of the seal to the right. In the field is a representation of what may be a bird or another animal, and a structure which appears to be a pictographic form of a house.

The engraving is done with a harsh scriber and the same tool seems to have been used throughout.

711. Kenna: Early Cretan Seals Nr: 16 Inventory Nr: (1938.778) Height: 0,02m Diameter of sealface: 0,012m Yellow steatite Cone

Two men seated, apparently in conversation.

```
712. Kenna Early Cretan Seals Nr: 17 Inventory Nr: (1938.776)
Height: 0,028m Diameter: 0,017m Diameter of the sealface: 0,012m Stringhole:
0,0025m
Black steatite
Pear-shaped pendant
```

A long-tailed scorpion, a branch in the field.

713. Kenna: Early Cretan Seals Nr: 27 Inventory Nr: (1938.781) Height: 0,008m Diameter of the sealface: 0,016m Vertical stringhole: 0,002m Black steatite Truncated cone bored through the centre axis and laterally. The top is fractured and lost.

On the base are engraved a number of marks which seem to bear no relation to natural forms. They might be debased copies of the scorpion motif. They may have had some ideographic value.

714. Kenna: Early Cretan Seals Nr: 28 Inventory Nr: (1952.50) Central Crete Height: 0,015m Diameter of sealface: 0,018-0,02m Stringhole: 0,0025m Dark green steatite

Conoid. The outside of the conoid is decorated with torsional grooves. The top has been doubly pierced for suspension in the old traditional way; one hole at right angles to the main axis of the cone and the others bored to meet at angles of 45 degrees. the stone has been fractured at the top and the top has been lost.

On the base are engraved parts of three S-spirals or C-spirals springing from a line inscribed round the circumference of the field.

The workmanship of the seal is very poor. The engraving of the parts of the C-spirals and the circular line enclosing the field shows uncertainty. It is suggested that this is an early copy of finer seals of the same kind.

```
715. Kenna: Early Cretan seals Nr: 29 Inventory Nr: (1938.775)
Height: 0,027m Diameter: 0,02m Diameter of the sealface: 0,015m Stringhole:
0,0025m
Green steatite
Pear-shaped signet
```

A triskeles with fully incurved members; or three S-spirals conjoined to make one triskeles. There are three chevrons equally disposed in the field.

716. Kenna: Early Cretan Seals Nr: 30 Inventory Nr: (1938.777) Height: 0,025m Sealface: 0,018*0,018m Stringhole: 0,0012m Ivory Reduced cone, one side flattened, the other carinated. The seal is bored with three holes for suspension forming a triangle within the body of the seal itself.

Two interlocking designs of triple lines, one a rhomboid; the other quarters it in the first and second degree. The lines are engraved with great accuracy.

Tooth-marks on the body?

717. Kenna: Early Cretan Seals Nr: 31 Inventory Nr: (1938.784) Height: 0,013m Diameter of sealface: 0,02m Stringhole: 0,002m Ivory

Hemispheric. There are two holes bored in the seal for suspension following the fashion of the early ivory cylinders from Mochlos and the Mesara. These holes are bored at right angles one to the other.

Two S-spirals joined diagonally with a third. Four leaf-sprays in the field.

718. Kenna: Early Cretan Seals Nr: 32 Inventory Nr: (AE.7) Besel: diameter: 0,02m Thickness: 0,006m Hoop: 0,027 outside diameter, 0,013 inside diameter Black steatite A signet with round boop. The ring is not a finger-ring: the boop is too small to be

A signet with round hoop. The ring is not a finger-ring; the hoop is too small to be worn on the finger.

S-spiral form pattern of stylised buds with their stalks incurving. There are two large buds and four pairs of smaller buds. The two larger buds are made by the spiral form itself. The whole design rests upon one S-spiral.

London-British Museum

719. CMS VII Nr: 1 Inventory Nr: B.M. (GR/R) 1947.9-26.38 Height: 0,018m Base: 0,015*0,012m Stringhole: 0,003m Reddish brown steatite Pyramidal pendant engraved on the base.

Cretan goat to the left. A bird in the field.

Cambridge-Fitzwilliam Museum

720. CMS VII Nr: 213 Inventory Nr: 8.1938 Height: 0,008m Diameter: 0,016*0,016m Stringhole: 0,003m Black steatite Stamp seal with curved ridged handle

The square base is engraved with a diagonal lattice design.

Collection J.M. Dawkins

•

721. CMS VIII Nr: 8 Inventory Nr: -Diameter: 0,01*0,012m Height: 0,008m Stringhole: 0,003m Brown steatite with spots Theriomorphic: cylindrical front part of an insect with circular marking. a) Two opposite men.b) Boar.

722. CMS VIII Nr: 17 Inventory Nr: -Diameter: 0,013m Height: 0,013m Stringhole: 0,0025-0,003m Green-grey steatite Conoid with rounded, curved sides.

Rosette design made of seven concave hole-marks (dots).

723. CMS VIII Nr: 18 Inventory Nr: -Diameter: 0,013m Height: 0,012m Stringhole: 0,003m Brown steatite Conoid. The remains of a side-hole at the top of the seal are not visible any more.

Simple cross with a leaf in each quarter.

Paris-Cabinet des Medailles

724. CMS IX Nr: 6 Inventory Nr: CdM.Depot du Louvre AM 1623,8 (=D34),Don J. Demargne 1911 Height: 0,013m Diameter of the base: 0,015m Brown-yellow steatite Conoid pendant with one horizontal and one vertical stringhole from the top that meets the first inside. Two deep grooves on the sides divide the surface of the cone.

Three quadrupeds in the fields created by a tripartite motif, like a rosette.

725. CMS IX Nr: 7 Inventory Nr: CdM.Depot du Louvre AM 1623,6 (=D8), Don J.Demargne 1911
Height: 0,014m Longest base: 0,015m Width: 0,011m Stringhole: 0,004m
Yellow-greenish steatite
Pyramidal pendant with stringhole on the top.

Irregular cross-hatching.

726. CMS IX Nr: 8 Inventory Nr: CdM.Depot du Louvre AM 1623,4 (=D4), Don J.Demargne 1911 Height: 0,012m Diameter of the base: 0,008m;0,007m Stringhole: 0,0015m Yellow-greenish steatite Piriform pendant with horizontal stringhole.

Cross-hatching.

727. CMS IX Nr: 9 Inventory Nr: CdM.Depot du Louvre AM 1623,7 (=D9), Don J.Demargne 1911 Height: 0,014m Length: 0,011m Width: 0,008m Stringhole: 0,004m Green steatite Signet with large stringhole.

Monogram?

.

728. CMS IX Nr: 10 Inventory Nr: CdM. N 4184 Achat 1914 Height: 0,024m Longest base: 0,026m Width: 0,0175m Black steatite Pyramidal pendant. Stringhole partly preserved.

Lines and dots, regularly organised as a geometric design.

Collection Basel and Erlenmeyer

729. CMS X Nr: 3 Length: 0,031m Width: 0,0075m Height: 0,019m Ivory/bone Irregular shape, with one side slightly concave, the other roughly vertical and flat rectangular base; incomplete double boring from a single point at the top to two points on the side. Broken at the top and worn on the engraved surface.

Cross-hatching.

730. CMS X Nr: 4
Length: 0,015m Width: 0,0095m Height: 0,0095m
Ivory/bone
Rectangular stamp with convex base and handle above one side, curving sharply into a C-section shape; two borings through the top of the handle.

Cross-hatching.

731. CMS X Nr: 5 Length: 0,024m Width: 0,016m Height: 0,022m Ivory/bone

Rectangular stamp with flat base and handle above the centre of one side, curving inwards; single boring through the top of the handle. Broken at the base of the handle and recently repaired; damaged on top of the handle at the stringhole.

Two zones either side a central line, one with cross-hatching, the other with chevrons joined by a central line, perhaps tree or foliage.

732. CMS X Nr: 6 Length: 0,026m width; 0,009m Height: 0,029m Ivory/bone Irregular shape, with one side concave, the other convex and flat curving base, following the natural curve of the bone; single boring at the top; two engraved lines around the top just below the stringhole. Worn at the top near the stringhole.

Zig-zag pattern of triple lines.

•

733. CMS X Nr: 7 Diameter: 0,008*0,006m Height: 0,0255m Ivory/bone

Tall narrow cone, slightly curved; flat elliptical base; double boring from a single point at the top to two points on the side. Slightly cracked at one end of the stringhole; damaged on the engraved surface.

Quatrefoil pattern.

734. CMS X Nr: 8 Length: 0,025m Width; 0,015m Height: 0,0155m Stringhole: 0,0035m Steatite, semi-translucent pale green Irregular cone, with flat, roughly elliptical base. Worn at the ends of the stringhole.

Cross-hatching, extending from the base onto the sides.

735. CMS X Nr: 9 Diameter: a) 0,024m b) 0,019m Height: 0,026m Ivory/bone Stamp cylinder, with slightly concave sides, engraved on both flat circular ends; double boring from a single point on the side to two other points on the side. Broken vertically; almost half missing; roughly concentric cracks on side a)

a) Radial lines from a central dot, dividing the circular field into segments; within each segment a shorter radial line ending in a dot.b) Lines in irregular formation.

736. CMS X Nr: 10

Diameter: a) 0,02m b) 0,018m Height: 0,019m

Ivory/bone

Stamp cylinder, with one side slightly concave, the other slightly convex, engraved on both flat circular ends; double boring from a single point on the side to two other points on the side. Apparently burnt; broken and recently repaired; extremely friable.

a) Two animals? back to back, antithetically disposed; another object on one side, difficult to distinguish because of worn condition.b) Four spirals extending from central S-spiral.

737. CMS X Nr: 11
Diameter: 0,013m Height: 0,023m
Steatite, pale green-grey
Stamp cylinder, engraved on both flat circular ends; two borings from one side to the other. Worn and scratched on the sides and on engraved surfaces.

a) Cross-hatching.b) Dots.

738. CMS X Nr: 12 Diameter: 0,019m Height: 0,019m Steatite, black with yellow-green markings.

Stamp cylinder, engraved on both flat, roughly circular ends; single boring through one side. Slightly chipped on the edge of engraved surface b); worn and scratched on the sides and engraved surfaces.

a) Radial lines from a central dot, dividing the circular field into segments; a dot within each segment.

b) Less carefully executed version of the same pattern.

739. CMS X Nr: 13 Diameter: a) 0,024m b) 0,024*0,022m Height: 0,021m

Ivory/bone

Stamp cylinder, with slightly concave sides, engraved on both flat ends, one circular, the other more elliptical; double boring from a single point on the side to two other points on the side. Broken and recently repaired; concentric and transverse cracks on the engraved surfaces.

a) Group of concentric circles in the centre, surrounded by ten smaller groups of concentric circles and dots.

b) Two large overlapping groups of concentric circles; a smaller group of circles above and below, surrounded by dots.

740. CMS X Nr: 14 Diameter: 0,03m Height: 0,013m Ivory/bone

Disc or low stamp cylinder, engraved on both flat circular ends; wide vertical hole through the centre, following the natural hollow of the bone; double boring from a single point on the side to two other points on the side and a single lateral boring from the same two points on the side. Very much cracked and crumbling, damaging both engraved surfaces.

a) Cross-hatching.b) Pattern of interlocking S-spirals, around the circular field.

741. CMS X Nr: 15Diameter: 0,0205m Height: 0,025mIvory/boneCone, with flat circular base; single boring near the top. Broken and recently repaired.

Four spirals, extending radially from the centre of the field; four roughly triangular pellets at the centre and four larger ones at the edges.

742. CMS X Nr: 16 Diameter: 0,011m Height: 0,0143m Ivory/bone, buff brown Cone, with sides faceted in four places and flat, circular base; double boring from a single point at the top to two points on the side and a single lateral boring from the same two points on the side. Burnt and consequently roughened on the engraved surface.

Radial lines from the centre of the field.

743. CMS X Nr: 17 Diameter: 0,013*0,011m Height: 0,0173m Ivory/bone, buff-brown Cone, with flat, elliptical base: double boring

Cone, with flat, elliptical base; double boring from a single point on the top to two points on the side and a single lateral boring from the same two points on the side. Scratched on the side and the edges of the engraved surface.

Quatrefoil pattern of four spiraliform leaves; four dots, one between each leaf and the next.

744. CMS X Nr: 18

.

Diameter: 0,022m Height: 0,019m Ivory/bone

Cone, with flat circular base; wide vertical hole down the centre from top to base, following the natural hollow of the bone; single boring from one side to the central hole. Cracked on one side.

Lines in irregular formation of zig-zags and cross-hatching.

745. CMS X Nr: 19 Diameter: 0,021m Biggest preserved height: 0,008m Steatite, dark grey-green Button, with flat circular base and conical back. Broken, the top missing above the stringhole.

Radial lines from the centre of the field, dividing it into four segments; within each segment two or three chevrons.

746. CMS X Nr: 20
Diameter: 0,018m Height: 0,025m
Steatite, semi-translucent green
Cone, with flat, roughly circular base; double boring from a single point at the top to two points on the side and a single lateral boring from the same two points on the side.
Worn at ends of the stringhole; scratched on sides and engraved surface.

Triple radial lines from the centre of the field, dividing it into four segments; within each segment triple lines roughly parallel with the edge of the field.

747. CMS X Nr: 21 Length: 0,011m Width: 0,0065m Height: 0,0135m Stringhole: 0,002m Breccia, variegated orange-brown and dark-brown with cream veins between Four-sided pyramid, with flat, rectangular base and "pinched" handle at the top.

Lines in irregular formation either side a central X-form.

748. CMS X Nr: 22 Diameter: 0,017m Height: 0,016m Steatite, black with brown markings Cone, with flat top and flat, circular base; double boring from a single point on the top to two points on the side and a single lateral boring from the same two points on the side.

Net pattern; single horizontal line below; the design is deeply cut.

749. CMS X Nr: 23 Length: 0,01m Width: 0,009m Height: 0,011m Ivory/bone, buff-brown Four-sided pyramid, with sides faceted at the corners and flat, roughly rectangular base; double boring from a single point at the top to two points on the side and a single lateral boring from the same two points on the side.

Key pattern of triple lines, the central one more deeply engraved than the outer two.

750. CMS X Nr: 24 Base: diameter: 0,009m thickness: 0,0035m Ring: height: 0,019m diameter: 0,016 outside and 0,0055 inside Thickness: 0,01m Ivory/bone Ring, with roughly square base, fashioned around the natural hollow of the bone; hoop of triple-ridged section. Slightly chipped at top of the hoop and worn on engraved surface.

Cross-hatching.

751. CMS X Nr: 25 Base: diameter: 0,0192*0,0177m thickness: 0,005m Ring: height: 0,01 maximum remaining Ivory/bone Ring, with elliptical base, fashioned around the natural hollow of the bone; hoop of

rounded section. Hoop of ring broken and almost completely missing; base broken and recently repaired; one edge missing.

Radial lines from the centre of the field, dividing it into four segments; within each segment roughly executed horizontal or vertical lines or chevrons.

752. CMS X Nr: 26 Base: diameter: 0,018m thickness: 0,004m Ring: height: 0,017m stringhole: 0,005m

Steatite, semi-translucent dark green

٩

Ring, with circular base, probably in imitation of the ivory type fashioned around the natural hollow of the bone; hoop of roughly triangular section. Slightly worn and chipped on the edges of engraved surface.

Radial lines from the centre of the field, dividing it into four segments; within each segment two chevrons and a roughly triangular pellet at the edges of the field.

753. CMS X Nr: 27 Base: length: 0,019m width: 0,014m Ring: height: 0,024m diameter: 0,0253 outside and 0,0013 inside Thickness: 0,014m Ivory/bone Ring, fashioned around the natural hollow of the bone; hoop of rounded section; roughly rectangular base. Burnt, cracked and rather friable.

Key or labyrinth pattern inside rectangular, single line border.

754. CMS X Nr: 28 Base: diameter: 0,02m thickness: 0,009m Ring: height: 0,03 diameter: 0,021 outside and 0,013 inside Thickness: 0,008m Ivory/bone

Ring, with roughly circular base, fashioned around the natural hollow of the bone; hoop roughly triangular in section with three ridges, one at the centre and one at each edge. Very worn and friable; base broken damaging the edges of engraved surface.

Radial lines from the centre of the field, dividing it into four segments; within each segment alternating horizontal and vertical lines.

755. CMS X Nr: 29

Base: length: 0,022m width: 0,011m thickness: 0,004m Ring: height: 0,009m maximum remaining Ivory/bone

Ring, with rectangular base, probably fashioned around the natural hollow of the bone; hoop of elliptical section with central line engraved around it. Hoop of ring broken and almost completely missing; apparently burnt and worn on engraved surface.

Group of concentric circles with antithetically disposed leaves extending from it on either side; four dots between; single vertical line at each end of the field.

756. CMS X Nr: 30 Base: length: 0,037m width: 0,014m thickness: 0,004m Ring: height: 0,023m diameter: 0,037 outside and 0,015 inside thickness: 0,013m Ivory/bone Ring with roughly rectangular base, fashioned around the natural hollow of the hone:

Ring, with roughly rectangular base, fashioned around the natural hollow of the bone; hoop of rounded section, with head of animal (ape?) at one end and engraved lines (tail?) close to the base at the opposite end. Worn on engraved surface and broken at one corner of engraved surface.

Six groups of concentric circles along either side of the field; seven smaller circles, with central dot, between the two rows of larger circles.

757. CMS X Nr: 31 Length: 0,012m Width: 0,009m Height: 0,0275m Ivory/bone Ape, in crouched position; roughly elliptical base; single lateral boring just below the ape's head. Cracked and broken, damaging the edges of engraved surface.

Cross-hatching.

758. CMS X Nr: 32 Length: b) 0,017m Width: b) 0,0115m Height: 0,017m Diameter: top a) 0,007m Stringhole: 0,002m

Steatite, black with grey-green markings

.

Foot, engraved both on the top a) and on the roughly rectangular base b); single lateral boring; three engraved lines around the top, at and above the stringhole; other engraved lines, apparently to represent toes and sandal straps?

a) Quatrefoil pattern inside circular, single-line border running around the edge of the field.

b) Zig-zag pattern of triple lines inside single-line border running around the edge of the field.

759. CMS X Nr: 37 Diameter: 0,0105m Thickness: 0,0055m Stringhole: 0,0014m Ivory/bone Disc. Slightly worn on edges of the engraved surfaces.

a) Two diagonal lines, dividing the field into three sectors inside a single-line circular border; in the main sector a trefoil and in the other two a triangle pointing inwards, with parallel lines within.

b) Line dividing the field into two semicircular sectors within a single-line circular border; in each sector a triangle pointing inwards, with parallel lines within, and another shape (leaf?).

760. CMS X Nr: 38 Length: 0,013m Width: 0,009m Height: 0,0055m Stringhole: 0,0015m White paste Scaraboid; boring along long axis; the top is engraved in two zones either side of a central line, one with a line and central dot, the other with chevrons and a central line, perhaps tree or foliage. Chipped and worn on the top.

Design divided by two horizontal lines; three triangles either side, pointing inwards, with parallel lines within; all inside a single-line border running around the edge of the field.

761. CMS X Nr: 39 Length: 0,014m Width: 0,01m Height: 0,005m Stringhole: 0,0018m White paste Scaraboid; boring along long axis; the top is engraved with cross-hatching. Chipped and worn on top and engraved surface.

Design divided by two horizontal lines; two triangles either side, pointing inwards, with parallel lines within; all inside a single-line border along the longer edges and a double-line border along the shorter edges of the field.

Collection R.Muehlon, Biel

762. CMS X Nr: 223
Length: 0,023m Width: 0,023m Height: 0,013m Stringhole: 0,004m
Steatite, green
Button with flat quatrefoil base and ridge handle above centre; boring through ridge.

Pattern based on central diamond with spirals radiating from the points into the four corners of the field where they are interlocked with other spirals emanating from the edges of the field.

Berlin-Grumach Collection

763. CMS XI Nr: 67 Unknown provenance Height: 0,0199m Diameter: 0,016-0,0122m Stringhole: 0,003m Brown steatite Conoid with nearly round base and stringhole under the top.

A stripe-cross and a point, one in each sector.

764. CMS XI Nr: 68 Unknown provenance Sealface: 0,0157*0,0091m (preserved) Width of the ring: 0,0163m Bone; middle brown upper surface, a bit lighter on the breakage Almost half the ring with projected base and strong middle rib. Partly damaged upper surface; peculiar stringholes partly on the upper surface.

Cross-hatching, consisted of lines cutting themselves in right angles.

765. CMS XI Nr: 69 Unknown provenance

•

Height:: 0,0176m Width: 0,0114m Thickness: 0,0189m Base: 0,0176*0,0113m (preserved) Yellowish ivory Sitting ape with arms between the bones, on a horse-shoe shaped sealface, projected

Sitting ape with arms between the bones, on a horse-shoe shaped seafface, projected behind with a groove; stringhole on the slanting axis, under the shoulders. Scratches on the right body side; a piece of the left leg broken; cracks; upper surface partly corroded.

Three C-spirals with curved ends, arranged with their backs to the middle.

766. CMS XI Nr:: 70 Unknown provenance Length: 0,0187m Width: 0,0134m Height: 0,0093m Stringhole: ca 0,002m Scarab: length: 0,015m width: 0,0077m Height:: ca 0,0035m White to light grey, porous bone Scarab on a scaraboid with slanting stringhole, worked from a piece; on the upper

surface of the beetle three stringholes (almost at the edges of a thinkable pyramid), leading downwards, from which one leads behind, under the wings, while the other two lead to the slanting stringhole; these last, leading downwards on the sides, lie on the sides under the wings, partly free. The sealface is mostly cracked.

The field is divided in two with a middle line on the long axis. On both halves irregular cross-hatching, forming lozenges.

Probably genuine

767. CMS XI Nr: 71 Unknown provenance
Height:: 0,0198m Base: 0,0154*0,0054m Stringhole: ca 0,0018m
Bone
Small conoid with triangular stringhole on the top above a nearly kidney-shaped base; upper surface partly projected on flat layers.

Irregularly arranged triangle, corner and zig-zag line.

Probably genuine.

•

768. CMS XI Nr:: 72 Unknown provenance Diameter: 0,0154-0,0165m Height: 0,0053m Stringhole: ca 0,0018m Ivory; upper surface yellow to light brown, lighter on breakage surfaces. Gable-shaped button with round base and diametrical stringhole. Broken in two pieces along the top and put together in modern times (hard glue partly coming out of the sealface); sealface partly damaged.

Two curved leaf motifs with ribbed particulars in whirl-shaped arrangement, around a small, dentine-band leaf motif in the centre. In the angle-fields near the border, a corresponding, smaller leaf motif in each, which are arranged opposite to the others.

769. CMS XI Nr: 73 Unknown provenance Height: 0,0134m Diameter: 0,0085m Stringhole: 0,0034m Anthrax (cole) coloured to black steatite Roller-seal; conical stringholes to the inner part. Slightly peeled off upper surface Between two parallel lines at the upper and lower ends, two different big rectangular fields, which are divided from one another with two parallel vertical lines. In the bigger left field "hieroglyphs"; a double-axe motif under them; in the right field more interrupted zig-zag lines one above the other.

770. CMS XI Nr: 74 Unknown provenance

Length: 0,0115m Diameter: a) 0,0104-0,0107m b) 0,0103m c) 0,0103-0,0117m Stringhole: 0,0026m

Dark grey green serpentine

Three-sided prism with almost flat, round sealfaces, projected with running around grooves from one another. Slightly damaged upper surface.

a) A cross divides the surface in four sectors; a triangle in each of these.

b) An irregular circle with middle dot, as well as remains of a fine outer circle.

c) Three nearly parallel lines.

771. CMS XI Nr: 75 Unknown provenance

Length: 0,0139m Width: 0,0103m Height: 0,007m Stringhole: 0,0017m White paste? with ivory-coloured cover, which is partly peeled off; very light; slanting stringhole

Plano-convex button with half cylindrical curves on both long sides, reminding, of an 8-shaped shield; grooved upper surface on the long axis; partly fine tool traces on the sealface.

A three-petalled leaf with direction to the middle and a bow-shaped line in each of both halves. Small parallel lines in the angle-fields in between, near the middle.

772. CMS XI Nr: 76 Unknown provenance

Diameter: 0,0156m Height: 0,0084m Stringhole: 0,002m

Black serpentine with small grey inclusions.

Button with tongue-shaped handle. Border and sealface slightly damaged at different places.

Irregular design, consisted of dots, straight and spiral-like lines, as well as small filling triangles.

Bohn-Academic Art Museum of the University

773. CMS XI Nr: 81 Inventory Nr: B 153 Unknown provenance Length: 0,018m Width: a) 0,009m b) and c) 0,008m Stringhole: 0,0025m Light olive green steatite

Three sided prism with almost rectangular sealfaces. Scratched and corroded.

- a) Sailing ship with mast and spars (antennas).
- b) Different hieroglyphic designs.
- c) An insect and an unclear motif.

Bohn-Muller Collection

774. CMS XI Nr: 85 Inventory Nr: - Unknown provenance Acquired in Iraklion Diameter: 0,0098m-0,0105m Height: 0,0129m Black steatite Conoid with nearly round base and stringhole under the top. Two horizontally arranged parallels divide the surface in two unequal fields; in the lower, four parallel stripes, arranged in a slanting way, in the upper two nearly vertical lines, on whose outer side at the border sit two slanting stripes on each.

775. CMS XI Nr: 87 Inventory Nr: - Unknown provenance Acquired in Iraklion Diameter: 0,0178m Height: 0,0098m Black steatite Button with tongue-shaped handle. Slightly damaged.

A cross divides the sealface in four sectors; in these sectors inserted angle-motifs.

Munich-National Collection

776. CMS XI Nr: 133 Inventory Nr: 1157 From Crete; unknown provenance Former Collection Rhoussopoulos, Athens Diameter: 0,008-0,009m Height: 0,0142m Stringhole: 0,0025m Black steatite Conoid with stringhole under the top. Stringhole edges cut to the upper part; slightly damaged.

Two parallels are cut by a third straight one, in right angle.

(Minoan?)

777. CMS XI Nr: 134 Inventory Nr: 1159 From Crete; unknown provenance Former Collection Rhoussopoulos, Athens

Diameter: 0,0126-0,0133m Height: 0,0134m Stringhole: 0,002m

Grey steatite

Conoid with tongue-shaped handle, with horizontal stringhole. The curved edges under the stringhole show traces of working; border and sealface probably damaged in antiquity, with the breakage-edges later peeled off; stringhole cut slightly to the upper part.

Irregular linear design and a point.

(Minoan?)

778. CMS XI Nr: 135 Inventory Nr: 1156 From Crete; unknown provenance Former Collection Rhoussopoulos, Athens

Base: a) 0,013-0,018m Upper surface: b) width: 0,0085m preserved length: 0,0055m Stringhole: 0,0025m

Grey to black steatite

Conoid with horizontal stringhole under the top on the long axis; base and upper surface engraved. Top and body strongly damaged, probably also partly the sealface.

a) Unclear linear motif.

b) Middle piece of the sealface with remains of a linear design.

(Minoan?)

Kopenhagen-National Museum

779. CMS XI Nr: 231 Inventory Nr: 1452 Unknown provenance Acquired in 1880 in Athens with the statement "from Crete"

Length: 0,017m Width: 0,0135m Height: 0,0075m Stringhole: 0,0025m Light to dark grey steatite Cube with a vaulted face; stringhole on the long axis.

a) Dots and lines.

b) An insect?

Not surely Minoan.

Florence-Archaeological Museum

780. CMS XI Nr: 274 Inventory Nr: 84593 Acquired in Iraklion in 1909
Height: 0,027m Base: 0,012*0,013m
Black steatite
Long, slightly pyramidal conoid with stringhole under the top. Damaged body; broken in two pieces and stuck together in modern times.

Very irregular, nearly concentrically arranged lines or a rolling spiral.

New York-Metropolitan Museum

781. CMS XII Nr: 1 Inventory Nr: 26.31.52
Diameter: 0,022m Stringhole: 0,003m Height: 0,024m
Slate green serpentine
Conoid with curved sides. There are three stringholes. One horizontal and two at 450 from the apex to engage the first.

A linear design of broken right angles.

782. CMS XII Nr: 2 Inventory Nr: 26.31.53
Base: 0,015*0,012m Height: 0,015m Stringhole: 0,0025m
Green steatite
Stamp cylinder of elliptical section. There are two stringholes which engage each other at right angles.

a) Two and three lines of calculated length crossing each other diagonally.

b) Two diagonals which support members of unequal character.

783. CMS XII Nr: 3 Inventory Nr: 26.31.1 Diameter: 0,019-0,022m Height: 0,007m Cream and green steatite Conoid. There is no stringhole.

Linear schema of two bucrania inverted to each other.

784. CMS XII Nr: 4 Inventory Nr: 26.31.2 Diameter: 0,014-0,016m Height: 0,015m Stringhole: 0,0025m Serpentine Conoid. The top of the conoid is lost through fracture.

Perhaps a schematic design of a plant.

.

785. CMS XII Nr: 5 Inventory Nr: 26.31.40 Diameter: 0,015m Height: 0,0105m Stringhole: 0,002m Pale green steatite; slate-coloured Conoid. The top of the conoid is lost by fracture.

A design of two incurving C-spirals.

786. CMS XII Nr: 6 Inventory Nr: 26.31.51
Diameter: 0,0115m Height: 0,0105m
Black marble
Cylindrical shaped seal (stamp). There are the remains of a loop-bore stringhole on top of the seal. The seal has been fractured in antiquity.

The base is quartered with right angled lines.

787. CMS XII Nr: 7 Inventory Nr: 26.31.63
Greatest length: 0,02m Greatest width: 0,0095m Height: 0,022m Stringhole: 0,002m
Ivory
Conoid (part of a tusk). One stringhole is bored laterally, another vertically through the top of the seal to meet the first.

Linear design of three cross motifs, each of which consisting of two pairs of parallels.

788. CMS XII Nr: 8 Inventory Nr: 26.31.38
Diameter of a) 0,025m b) 0,02m Segment W of a) 0,0115m; b) 0,01m Height: 0,026m
Smoked ivory of grey colour
Tusk section. Half of the seal is lost by fracture.

a) Design of two recumbent lines. Two are now visible at right angles to each other.b) Animal moving to the left. There appears to be a snake in the field.

789. CMS XII Nr: 9 Inventory Nr: 26.31.39
Base: 0,027*0,029m Height: 0,012m Stringhole: 0,003-0,004m
Black steatite or marble
Four sided prism bead whose rounded corners form reduced conoids. A bridge handle.

A bold design of S-spirals in quadrilateral formation.

790. CMS XII Nr: 13 Inventory Nr: 26.31.60 Base: 0,01*0,013m Height: 0,006m Stringhole: 0,004m Slate-coloured steatite Conoid with convex field.

Device of diverging curved lines, one of which engages a cup sinking. Another line is inscribed on the side of the seal.

791. CMS XII Nr: 17 Inventory Nr: 26.31.4 Base: 0,01*0,013m Height: 0,01m Green steatite Theriomorphic: hoof shaped.

A tree form.

792. CMS XII Nr: 19 Inventory Nr: 26.31.3 Diameter: 0,015m Height: 0,017m Black and green coloured steatite Conoid. There is no stringhole.

A pattern of lines, asymmetrical in character.

793. CMS XII Nr: 23 Inventory Nr: 26.31.48 Base: 0,009*0,012m Height: 0,012m Stringhole: 0,003m Brown steatite Truncated conoid.

An irregular quadrilateral form quartered. In each quarter one cup sinking.

Hanover (New Hampshire)-Dartmouth College Museum-B.H. Emmet Collection

794. CMS XIII Nr: 45 Inventory Nr: -Length: 0,03m Width: 0,015m Height: 0,015m Black-green marble Four sided pyramid with rectangular base, cut above, with projected sealface through a running around crack-line, and triangular stringhole (a horizontal hole and two slanting ones from above).

Multiple fish-bone design.