In the course of the 1959 campaign at Gordion ${ }^{1}$ one more tumulus w:1s opened in addition to a continuation of work in the Phrygian city. The tumulus ( $\mathbf{W}$ ), on the ridge about one kilometer to the east of the Royal Tomb dug in 1957, stands to a height of a:bout 22 m ., with a base dia- meter of about 150 m . An excavating-ma- chine was used to open a trench to a depth of about 14 m . from the top. The filling of the mound, of clay with occasiona•l strata of gravel, was extraordinarily clean and no potsherds or other objects were lost or destroyed by the machine. It could, in fact, have woi,ked to .greater depth without fes.r of damage to the mound; but as its. considerable weight might have caused it to crash through into the tomb if the layer of overlying clay was cut too thin, we let the machine go and finished the trench by hand. The hole left by the disintegration of a wooden mast erected over the center of the burial for purposes of centering while the mound was being built was spotted at a depth of 11 m ., and we fol'.owed it down to the 1 ,evel of the pile of stones over the wooden tomb. Sin- ce, however, the roof itself h,.,.d long ago collapsed under the weight of the sfones and day piled over it, we found a hollow void under the clay from which the stones had gone down to fill the tomb on the col- lapse of its roof. Naturally all the objects in the wooden chamber were displaced and badly crushed.

[^0]The tomb lay almost east-west, with an inside length of 4.6 .2 m . and width of 3.30 m .; its depth from f,loor to roof was 1.55 m . (fig. 1). The w.i., lls were of thick plsnks of juniper wood (Juniperus Drupacea), apparentliy not mortised together at the corners; the roof a single layer of timbers laid across from side to side. The stone layer over the tomb had been app- roximately 4 m . thick, and as the wooden
:mof was on'ly 22 cm . thick one supposes that the collapse must have occurred very soon after the burial was made.

At the center of the chamber the badly crushed skeleton of an adult person
${ }^{2}$ lay on the floor, its head toward the west (fig. 2 plan). Other than the direction of the head it seems imposible to deduce more ahout the original position of the body. It had been clothed, however, in a Hnen garment fastened by bronze ffüulae and with a leather belt decor:1ted by bron- ze studs around the wais,t. Smalıl scraps of $c^{\prime}$ :oth beneath the skeleton suggested that a pall or textile floor covering had been laid down to receive the corpse; there was neither coffin nor bier. At either end a row of large coarse vessels of pottei'y stood against the waU; these h:1d probably con- tained offerings of food or drink for the dead. At the southeast corner had been placed the more important off erings; four large bronze vessels, and a wooden screen similar to those found in the child's tomb
(P) in 1956 and in the Royall Tomb in 1957, but decorated with openwork and bronze studs rather than with inLay. Two of the

[^1]bronze vessels were bowG,s with bucket like that from Tumulus P and Koerte handles fastened to bird-protome atta- Tumulus III. The four burials must be chments. The other two were cauldrons fairly closely contemporary; and if we each with two bull-head attachments car- may date the RoyaJ Tomb around 725 B. rying swivelling rings by which the vesse.J C. on the strength of its affinities with could be lifted. All of the large bronze ves- objects shown in the rel,iefs of King Sar- sels had been shattered and cru:shed by the gon the Second's palace at Kliorsahe.d, the collapse of the tomb roof. The smaller group of Phrygian tombs probbably covers ves.sel,s of bronze and pottery which had the l.1st quarter of the eighth century and been packed inside the bronze cauldrons the beginning of the seventh until the time were, however, relatively well preserved. of the Kimmerian destruction. This year's Of pottery vessels there were three, all finds, in the burned layers of the Phrygian spouted jugs with side handl,e, one of them city, whose destruction has been attribu- of plain po,Jished ware, the other two p:in- ted to the Kimmerians, include many ob- ted. The handsomest of these (fi.g. 3) jects of bronze, wood, and pottery which carries all over decoration of geometric are twins of those found in the tombs; motives; it finds, close paraHels among and these tie together the chronology and the pottery vessels of Koerte Tumu'lus III. verify our attribution of the destruction üne of the bronze vessels (fig. 3) is of the to the Kimmerians.
same type, but with a more reasonably
On the city mound a certain amount proportioned spout. The side handle is of work was devoted to clearing thB face crowned at the top iby circular rotelles :ut of the city waH to the south of the Phrygi- either s,ide. Among the other eighteen an Gate.A thirty-meter stretch was C'leared smaller vessels of bronze were included a down to the level of the first step in the stemmed open jug with round mouth, wall-face, a'bout 6 m . (fig. 7). This work plain and omphalos bowls, and two lad es. is desirable not only to give a better appe1- One of the latter was amusingly decorated rance to the entrance to the ancient city, with engraving at the point where the but it is al,so hoped that eventually we handıle joins the tang at the rim of the may clear down gr:Idually to find the bowl, so thzt the tang appears to be held original outside level of the city and tc in the mouth ofa lion (fig. 4). Two of the examine the sys.tem of its fortification in bowls were decorated with patterns in greater detaill. It is poss1bile that the city relief: one with a sort of pine-cone pi.ttern waG,l was s.urrounded by a mo.at or ditch. which finds p::1re!He1's in Assyria ${ }^{3}$ dated to in any case the establishing of the outside the end of the ninth century (fig. 5), the ground-leve, 1 will be helpful in future other (fig. 6) bears a decoration of pBtais attempts to locate the approaches to the more typical of the Phrygian relief bowils city.
known from other tombs, but with a new arrangement and a La.r.ge rosette around the Gentraln Amphalos $^{2}$ ne new tumu'lus have many parallels among those of the Phryg1an tumuli already dug. The wooden screen resembles particularly that from Tumulus P ; the bronzes, and especiaHy the lladles and bowls, find paraUels in the Roya:1 Tomb; and the painted pottery is
${ }_{3}$ H. Luschey, Die Phiale, No. 13, abb. 13a-c and p. 34.

Within the waHa very large building at the west, called Megaron 3, was far the most part cleared, as welll as three rooms of anot:1er building on a terrace to the
south of it (pl,an, fig. 8; the work done in 1:959 is shown in detail, older work in outline). Megaron 3 meas.ures 30.40 m . in Iength along its east side. It consisted of an outer room with a round hearth at the center, and a ,arge inner room (inside dimensions $18 .-85$ by 15.05 m .). Two long wooden rbeams laid in the floor divided
the building into central nave and side aisl,es. These beams were supported at regular intervals by cross-pieces laid beneath a series of four in the inner rooim, a shigile crosspiece at each side in the outer. At the southwest corner the beam over the cross support was well enough preserved to show a cutting which now measures, 15 by 30 cm ., without doubt the socket for a tongue or the bottom of a wooden post. Since the side-toside span of the inner room was 15.05 m . interior supports for the roof were obvious1y nee- ded; we may restore two rows of four posts in the inner room, prolonged by single posts in the outer. The central aisle to be spanned was thus reduced to about 7 m . in width, and it became possible to roof the building. Charred beams, burned reeds, and lumps of olay hearing the im- pressions of reeds found inside where they hiad fallen from the roof suggest the natu- re of its construction. There was no evi- dence to show whether the roof had been flat or doublepitched.

1Smarller ıbeams Iaid para:llel to those which supported the posts and between them and the side wa:Hs again showed traces in places of smaller wooden posits. These probarbly served to give support to a wooden gallery which ran along the two sides of the room, , and probably across its inner end. The cross..timbers on which the flooring of the .gaHery were laid were no doubt supported at one end by bearms running from pos, t to post on the inner side, on epistyles supported on wooden posts standiILg against the waU-faces at the outer. The beds for these posts were found at fairly regular intervals in front of the wa: H faces; six, one at each corner, and four between corresponding to the inner posts which helped to carry the roof. The Phrygians seem consistently to have preferred resting the booms which supported a second storey on posts in front of the wall face to sinking their ends in soc- kets in the wa!, l face.

The wooden gallery around three sides
of the room su gested iby the structural remains was confirmed by the deposits in the room. The center of its :area was devoid of objects; along the ,side walls rand across the inner end were found rui.ny objectsi of wood and bronze and great quiantities of pottery, both painted and plain. In some pılaces lay thick deposits of pottery vesserls one on top of another in deep layers which seemed to represent not the orderly storage one might expect along the walls of a room, but rather :a tumble of pots faHen down from above when •the wooden, gallery in which they had been placed collapsed. Fragments of a number of vessels - as for example the openwork pot - stand with stamped decoration, fig. 9-were found widely scattered about as though they had lbroken in f:alling and their pieces had become dispersed. Other ves- seils, on the other hand, were al together and merely crushed, as if they had been standing against the wall at floor ievel when the , gallery above collapsied. One of these, a !krater form (fig. W), is unusual in shape: the outer part of its opening is covered lby a ,sort of half-lid fastened to the rim, and with its own mouth surrounded by a collar and turned-out Iip. The whole upper part of the vessel is covered with a meticullously drawn geometric decoration in panels. The paint is violet-colored on the c1ay ground of the pot. This1 vessel is probably of looo.l fabrication. Other pain- ted vessels in the big room of Megaron 3 included bichrome ware and Phrygian geo- metric black on clay ground ware. The ra- tio of p.iinted to plain or porlished wares in this room was much higher than is usually found elsewhere in the town suggesting that the furnishings of Mega- ron 3 were unusually sumptuous. This l'mpression was borne out hy the remains, completely carıbonized and now mere fragments of charcoal, of wooden furniture: these included bits of wood inlay in triang- les, zigzags, and dog's-tooth patterns similar to the inlay of the screens found
in Tumulus P and the Royal Tomb; part
of another scl'een of openwork li:ke those found in Tumulus P and W; :bits of fur- niture with decoration of bronze studs; and - ,something new - a fr.agment de- corated with carving in ılow relief (fig. 11) representing a procession of long-horned animals led hy a horseman carrying perhaps a filail. The borders show eiaborate braid, lozenge, and round meander pat- terns. New alsio for Gordion a'nd for Phry- gia were small carved plaques of ivory measuring 5 cm . on 1 a side, evidently once inlaid into furniture. Complete plaques were found showing a deer, a warrior mounted on his horse, and (fig. 12) a griffin holding a fish in its mouth. The griffin type, with a bird's head at the end of its tail, recl ils the Phrygian griffin orthostate from Ankara ${ }^{4}$. The style of carving of all the pLaques fits into no known school of ivory-oarving; thes•e small ivories, then, would seem to be the first representatives of a Phrygian school. Characteristic of all the pieces is the diamond-shaped eye. In addition to the three plaques preserved complete frag- ments of several more were found, some with animal or human figures, others with geometric decoration of diminishing squares.

To the south of Megaron 3 three rooms of another large building were cleared. This, the "Terrace Buildin:g," stood on a high terrace behind the Phrygian ibuil- dings excavated in 1956157; it seems to have been very extensive since we know that two rooms lay to the east of the ones

4 E. Aıkurgal, Spaethethitische Bildkunst, Taf. XLIX.
cleared, and a:t Ieast one more to the west. The rooms deared seem to have been workrooms and ,storerooms. In each there was a "grinding stand" with several g1;ind- stones for the ma;king of filour st1U in place. They were all of the same size, lar- ge rooms measuring inside 13.40 by H. 50 m ., each opening 1 by a wide doorway to an anteroom at the south. Post-holes in the floor of each room indicate again a ga lery arıound three sides; in each room a round hearth near the center lay in the higher central part of the area, away from the galıleries. No doubt there was an opening in the roof to Iet out the smoke (plan, fig. 8). Huge quantities of pottery were again found in erch of these rooms, pled deep in front of the walls on three sides, agiain probabily vessels which had stood on the floor together with large numbers which had f:.allen down from the colılapsed gaHerieıs. But in the Terrace Building the pottery was almost entirely coarse or polished; very few painted vessels were found. üne, an askos of buff ware covered over all with a checkel'board pattern, was of exa\&tly the same type as three askoi found in the child's 1 burial, Tumulus P, in 1956.

The results of the ]J959 camp.aign at Gordion have thus linked the bumed city and the Phrygian burials in the cemetery. The siz•e of the buildings excavated is impressive; we begin to get some idea of the palatial (rather than domestic) archi- tecture of the Phrygians. For the future the still unexcavated northwes, t section of Megaron 3 remains to be c'leared, and the Terr.ace Building at the south will cettainly reward further investigation.


[^0]:    ${ }^{1}$ Work started on April 1 and was continued until September 2 under the direction of the writer. Lütfi Tuğrul of the Istanbul Museum ably represented the Service of Antiquities.
    J. S. Last was again the architect and Ellen Kohler the recorder. Excava>tors were Machteld Mellink, Oscar Muscarella, Richard EUis, J. R. McCredie, F. S. Starr, and Ellis Wisner.

[^1]:    2 Professor Muzaffer Şenyürek of Ankara University kindly examined the fragments of bones. There was not enough to tel1 him whether the dead was a male or a female. The teeth were those of an adult.

