

Abbreviated Brooch Catalogue (for archive purposes)

1. SF 1555. D [9231]. Pit 9230. Period IIB. Copper-alloy. Only the humped bow, part of the coil, and a small part of the transverse catchplate remain.
2. SF 1387. E [8000]. Cleaning. Unstratified. Copper-alloy. The metal is of exceptional quality. Knotenfibel in four pieces, with part of the spring and of the foot missing. The boss is placed just below the curve of the bow and below it the bow is narrow and flat, with flat sides, each with a marginal groove. The foot is squared off, and the catchplate open. The circular hole at the bottom of the catchplate is a result of corrosion. Length 74.5 mm.
3. SF 7844. N [23090]. Pit 23124. Period IIB. Copper-alloy. Fragment of a Knotenfibel, with most of the bow and part of the spring. The boss is set just below the curve of the bow, which is of rounded flattish section. Length 51 mm.
4. SF 1652. H [6000]. Cleaning. Unstratified. Copper-alloy. Two fragments of a small Knotenfibel. One is two coils of the spring, the other the main part of the bow, with a boss below the curve. The section is flat above the boss, round below it. Length 43 mm.
5. SF 4147. K [4840]. Pit 4786. Periods II-III. Iron. Complete Knotenfibel, with a small boss just below the high curve of the bow. The spring is of four coils, the chord internal. The round wire bow tapers to a very narrow point. The catchplate is open. Length 67 mm.
6. SF -. K [4540]. Layer. Unphased. Iron. In five fragments. The upper part of a brooch with four-coil spring and internal chord. The bow section is round. Length about 43 mm.
7. SF -. G [7103]. Layer. Unphased. Iron. In two fragments. The upper part of a brooch with the four-coil spring and internal chord. The bow section is round at the curve of the arch, but square below it. Length about 32 mm. What appear to be two small mouldings below the arch of the bow are probably the result of corrosion, as they are absent not only on both the reverse of the bow, but also one side.
8. SF -. I [13711]. Posthole 13712. Periods IIB-III. Iron. In three fragments. The upper part of a brooch bow with part of the spring, which has been bent so that it lies at right angles to its original position. The bow is of square section. Length 20 mm (main piece only).
9. SF 2310. J [5441]. Layer. Period VI. Iron. The bent and twisted pin of a long brooch with external chord. Most of the four-coil spring remains. Length (bent) 83 mm.
10. SF 4747. J [13538]. Pit 13560. Period IIB. Copper-alloy. Distorted brooch with a spring of five coils and an external chord. Most of the pin is missing. There are narrow D-section moulded side wings. The bow is round in section and has a low-set boss. The end of the bow is missing. The catchplate is narrow and has a single perforation. Length 85 mm.
11. SF 7811. M [24058]. Cleaning. Unstratified. Tinned copper-alloy. Part of a slightly tapering plain bow of circular section with a rib at the centre of both upper and lower surfaces. Length 35 mm.
12. SF 1196. K [4433]. Pit 4517. Period II. Iron. Hinged brooch, complete apart from the catchplate and the ends of the bow and pin. The thick bow section becomes round after the curve. Length (excluding extended pin) 58.5 mm.
13. SF 1929(i). J [5386]. Layer. Period VI. Copper-alloy. Two non-joining bow fragments of a Nauheim brooch, and two pin fragments (*not illustrated*), which may belong to this brooch or the next. The foot and catchplate are missing. The spring is of four coils with an inferior chord. The bow is flat behind, and on the front consists of two rounded mouldings separated by a deep groove, giving the impression of two joined wire rods. What remains of the catchplate is sufficient to show that it was open. Length 58 mm.
14. SF 1929(ii). J [5386]. Layer. Period VI. Copper-alloy. A fragment of the spring and upper pin of a different brooch, possibly another Nauheim or a Nauheim derivative.
15. SF 1012. A [4000]. Machining. Unstratified. Copper-alloy. Fragment of the upper part of a bow with a heavy four-coil spring and the top of the pin. An iron axial bar runs through the spring. The chord is inferior. The bow is of low D-shaped section. Length 23 mm. The heaviness of the spring suggests that this is a Nauheim rather than a derivative form. Nauheim brooches with iron axial bars also occur at Maiden Castle (Wheeler 1943, fig 83, 11-12).

16. SF -, L [14466]. Pit 14574. Period IIC. Iron. The pin and part of the spring of a ?Nauheim brooch with apparently a single coil on one side of the pin and an external chord. Length 60 mm.
17. SF 2985. A [11000]. Machining. Unstratified. Copper-alloy. Three fragments, most of the bow, part of the spring, and part of the pin. The small triangular bow has marginal grooves and tapers down towards a boss, below which the narrow straight foot kicks forwards. Length 26.5 mm.
18. SF 3569. I [5951]. Layer. Period IIIB. Copper-alloy. The pin and half the four-coil spring are missing, as is the lower part of the foot and catchplate. The narrow flat reverse-curve bow has knurled marginal grooves and transverse cuts, obscured by corrosion, at the point where the reverse curve begins. Length 41 mm.
19. SF 3713. A [11000]. Machining. Unstratified. Copper-alloy. Lower end of a wide bow tapering to a point. The bow has pairs of marginal grooves. Possibly not of this type as the solid catchplate is cast, not hammered out. Length 30 mm.
20. SF 1989. K [4661]. Pit 14077. Periods II-III. Copper-alloy. Almost complete, only the catch of the catchplate is missing. Spring of four coils. The narrow flat bow is plain apart from two transverse cuts across the lower half. Length 42 mm.
21. SF 7753. J [22060]. Unstratified. Copper-alloy. Two fragments giving most of the bow with one coil of the spring. The narrow flat bow has a deep central knurled groove. Length 38 mm.
22. SF 2276. J [5543]. Cleaning. Periods V-VI. Copper-alloy. Two non-joining fragments, with part of the narrow flat bow missing. The spring is of four coils. Part of the catchplate is missing. Combined length 30 mm.
23. SF -, K [4142]. Pit 4141. Unphased. Iron. Simple wire brooch; most of the pin and the end of the bow with the catchplate are missing. The spring has four coils and an internal chord. The bow is flat in section. Length 44 mm.
24. SF 4753. J [13546]. Pit 13894. Period III. Copper-alloy. Three fragments: part of the narrow flat bow, the catchplate, and the upper part of the pin with the curve towards the spring. Combined length of bow and catchplate fragments 37 mm.
25. SF 1147. G [7029]. Post-hole 7027. Period VII. Copper-alloy. Corroded narrow flat bow and three fragments of the coil with the upper part of the pin. The bow may have had linear grooved decoration. Length 40 mm.
26. SF 3424. H [6727]. Ditch 6728. Period III. Copper-alloy. Crushed flat narrow bow folded in half. Probably of this type. Length 19 mm.
27. SF 6095. I [13639]. Pit 13640. Period IIIA. Copper-alloy. Fragment of the upper part of a narrow flat bow with two coils from the spring. Length 14 mm.
28. SF 7671. J [21615]. Cleaning. Periods IIIB. Copper-alloy. Fragment of a corroded and partly crushed brooch with narrow flat bow and four-coil spring; fragment of the foot with part of the catchplate; small fragment of the pin; and two other small fragments, probably from the bow. Length of largest frag 20mm.
29. SF 1926. J [5383]. Cleaning. Period VI. Copper-alloy. Two coils from a four or five coil spring with a short part of a narrow flat bow, twisted at the break. Length 12 mm.
30. SF 5118. J [13031]. Wear. Unstratified. Copper-alloy. Three fragments together forming a four-coil spring with the pin, bar the very tip, and a small part of a narrow flat bow. Length excluding pin 12 mm, with pin 46 mm.
31. SF 6222. L [14535]. Cleaning. Unstratified. Copper-alloy. A four-coil spring with the upper parts of a narrow flat bow and the pin. Length 19 mm. Possibly a Nauheim, rather than a derivative
32. SF 5404. K [4899]. Layer. Period III. Copper-alloy. Most of a very narrow D-section bow ribbed down the front. None of the catchplate remains. Length 36 mm.
33. SF 1077. K [4493]. Pit 4463. Periods II-III. Copper-alloy. Frag of a D-section bow. Length 30 mm.
34. SF 3072. A [11000]. Machining. Unstratified. Copper-alloy. Almost complete, only the end of the pin and most the foot with the catchplate are missing. Spring of four coils. Round bow. Length 34 mm.

35. SF 2994. A [11000]. Machining. Unstratified. Copper-alloy. Almost complete, only the end of the pin and the end of the foot with the catchplate are missing. Spring of three coils. Round bow. Length 37 mm.
36. SF 9501. Spoil heap. [3999]. Copper-alloy. Distorted round bow and spring. Spring of four coils. Bow may have been of reverse-curve type. Length 43 mm.
37. SF -, F [10682]. Cleaning layer. Iron. Fragment of a simple wire brooch with a six coil spring (most of the internal chord is missing) and a short part of the round section bow. The bow has been bent, and its true form obscured. It may have been of continental form, with the bow turning into the head at an angle. Length 30 mm.
38. SF 3311. A [11000]. Machining. Unstratified. Copper-alloy. Most of the bow of a very corroded brooch, with two coils of a four coil spring. The top of the catchplate remains. Round bow. Length 37mm.
39. SF 4930. D [9717]. Layer. Period IIB. Copper-alloy. Round bow fragment with bend into the spring. Length 26 mm.
40. SF 1396. G [7000]. Layer. Unstratified. Copper-alloy. Upper part of a round bow with one coil of the spring and two other coil fragments. Length 18 mm.
41. SF 5963. Q [17054]. Well 17155. Period IIA. Copper-alloy. Upper part of very narrow wire bow, with four coil spring and upper part of pin. The bow has a sharp bend behind at the head. Length 18 mm.
42. SF 6243. L [14609]. Well 14984. Periods IV-V. Copper-alloy, with faint traces of white-metal plating. Part of the spring-cover and the lower part of the pin are missing, and the foot of the bow is damaged. The head is curved below transverse mouldings. The bow is strongly reeded, with tapering ridges between the central and outer elements below the head. The catchplate has a simple cut-out. Length 41 mm.
43. SF 4696. A [11000]. Machining. Unstratified. Copper-alloy. Small example, with part of the spring-cover and most of the pin and catchplate missing. The foot and one side of the bow are slightly damaged. The head is only slightly curved below a transverse moulding. The reeding on the bow is corroded, but it appears that the two outer double elements were knurled. Length 36 mm.
44. SF 1014. A [4000]. Machining. Unstratified. Copper-alloy. Small fragment from the junction of a curved head with the spring-cover. The reeding is typical of the type, with the gaps formed by the springing head filled by tapering mouldings. Length 14 mm.
45. SF 7163. A [17150]. Machining. Unstratified. Copper-alloy. Small fragment of a crushed spring-cover and upper bow of curved type. There is a transverse groove across the top of the spring-cover. The bow is reeded, with the central element of the central ridge probably a wavy line. Length 23.5 mm.
46. SF 1015. A [4000]. Machining. Unstratified. Copper-alloy. Small worn fragment from the junction of a curved head with the spring-cover. There are traces of reeding on the bow. Length 13 mm.
47. SF 7820. M [24179]. Pit 24181. Period II. Copper-alloy. Very worn and corroded brooch fragment, consisting of the upper part of the bow with the spring-cover and part of the spring. Part of the top of the catchplate survives on the back. The thin flat bow is square-headed, with at least one transverse moulding at the junction with the spring-cover. There are faint traces of reeding in the corrosion on the bow. Length 31 mm. This brooch may originally have been quite long.
48. SF 948. A [4000]. Machining. Unstratified. Copper-alloy. The front of the spring-cover is framed by double grooves. Part of the cover is missing, revealing the spring and iron axial bar. The pin, the lower part of the bow, and all but a tiny part of the catchplate are missing. The junction of bow and head is square and marked by transverse mouldings, the uppermost knurled. The bow turns sharply downwards below this. The central ridge has three narrow mouldings, the middle one of which may be knurled or wavy. The marginal ridges have two mouldings. The panels flanking the central ridge are decorated with a wavy line of punched squares with semicircles in the curves. Length 37 mm.
49. SF 9503. Spoil heap. [3999]. Copper-alloy. The pin, part of the spring, and the catchplate are missing. The ends of the spring-cover are grooved, and there are traces of incised lines from a frame at the front. The head is square and turns sharply down. The bow is similar to Fig 000, SF 948. Length 49 mm.

50. SF 475. H [6000]. Cleaning. Unstratified. Tinned copper-alloy. Small fragment from the head. Only part of the spring-cover remains over the spring, which has an iron axial bar. Part of the pin remains. Strong transverse mouldings suggest the bow may have been square-headed. Length 11 mm.
51. SF 7627. A [11000]. Machining. Unstratified. Copper-alloy. Brooch with part of the spring-cover, part of the spring with the pin, and the catchplate missing. There are strong transverse mouldings at the junction with the head, which is almost square. The unusual bow is not flat but more or less triangular, with a ridge running down the back. It has prominent marginal ridges, and below the crest of the head the central ridge consists of a large wavy line which rises well above the side ridges. The catchplate was cast in one with the brooch. Length 39 mm.
52. SF 9505. Spoil heap. [3999]. Copper-alloy. Corroded brooch, with the pin, part of the spring, catchplate, and most of the spring-cover missing. A very plain example, with traces of transverse mouldings at the head. The form of the bow below the head is not original. The edges of the bow are missing, but it was clearly narrow. Length 35 mm.
53. SF 9504. Spoil heap. [3999]. Copper-alloy. Nertomarus brooch, with most of the pin and spring missing, and some damage to the catchplate. There are foliate mouldings at the head, and the top of the spring-cover is scored with rocker-arm decoration. The ends of the spring-cover have double grooves. The head is curved. The bow has slight marginal ridges, and a low central ridge with two grooves. The catchplate has a single triangular perforation. Length 45.5 mm.
54. SF 1145. G [7173]. Pit 7174. Period III. Copper-alloy. Fragment of the bow with three stumps of metal on the reverse suggesting the catchplate had two perforations. The bow had pairs of mouldings at the margins and a group of three in the centre. The central moulding may have been knurled. Length 44 mm. It is worth noting that this brooch, like those from the cremations, has broken just above the catchplate.
55. SF 1011. A [4000]. Machining. Unstratified. Copper-alloy. Fragment consisting of most of the spring-cover with the spring, and the upper part of the bow. The front of the spring-cover is framed by double grooves. The head is strongly curved, with a distinctive hump in front of a moulding. There is a line of knurling down the centre of the bow, which is narrow and only slightly thickened. This brooch may more correctly belong in the previous group. Length 19.5 mm.
56. SF 687. A [4000]. Machining. Unstratified. Copper-alloy. Fragment of the upper bow with part of the spring-cover. This is plain and only a small part of the spring remains in the surviving end. The head is slight, with a small hump below a moulding. Both sides of the bow are decorated with a line of punched triangles, which would originally have held niello. Length 20 mm.
57. SF 4816. R [12220]. Cleaning. Unstratified. Copper-alloy. Worn brooch missing the back and one side of the spring-cover, the pin, and the catchplate. Like Fig 000, 55, the head is strongly curved, with a hump in front of a moulding. The bow is slightly splayed and very worn, but clearly has a moulding down each margin, and may have had decoration on the central ridge. The foot is rounded. Length 40 mm.
58. SF 2111. J [5453]. Layer. Periods V-VI. Copper-alloy. Brooch with many characteristics of Langton Downs. Crushed spring-cover and bow. Part of the spring and the lower part of the pin are missing. The spring-cover is framed with double-grooves. The head is curved, with a hump in front of a moulding. The bow is decorated with a floral and scroll pattern formed by tiny punch marks. The reeded foot is separated from the bow by double transverse grooves. The bottom of the foot appears to have been clipped off. What remains of the catchplate has been pushed over against the back of the bow. Length 35 mm.
59. SF 280. A [4000]. Machining. Unstratified. Copper-alloy. An early form, with the Colchester-type method of attaching the spring. In two fragments. The pin, the end of the foot and the catchplate are missing. Spring of seven coils. The external chord is held by a forward hook. The side-wings have vertical ribs. The disc has a vegetal design. The upper part of the bow has a central groove, the lower, just above the plate, has a central wavy line, which continues on the foot, suggesting that the disc was placed lower down than intended. It has been brazed onto the bow. Length 50 mm.
60. SF 4691. A [11000]. Machining. Unstratified. Copper-alloy. Fragment of a small example, with bow, circular base-plate and part of the foot. The bow is reeded. The lunette at the junction of bow and base-plate has triangular motifs and a knurled groove. The base-plate has traces of concentric circular mouldings. The surface of the foot is corroded. It was probably reeded. Length 31 mm.

61. SF 587. A [4000]. Machining. Unstratified. Copper-alloy. Upper part only. Part of the spring remains in the spring-cover, which has a double groove along the top at the front, above traces of corroded engraved radiating lines. The bow is reeded. Fragments of iron packing rods remain between the bow and base-plate. The lunette at the junction of bow and plate has triangular motifs and a deep knurled groove in which tiny fragments of the applied openwork rosette remain attached. The plate has shallow marginal knurled mouldings defined by grooves. The foot was cast in one with the bow and plate, making this typologically later (Hawkes and Hull 1947, 314). Length 39 mm.

62. SF 5707. A [11000]. Machining. Unstratified. Copper-alloy. The pin, the edges and end of the foot, and most of the catchplate are missing. The front of the short spring-cover is squared. There is a pronounced grooved moulding in the centre of the bow, which turns sharply down to a reduced lunette. The disk has regularly-spaced concentric circular mouldings. The foot has a central knurled or punched flat ridge. The catchplate has two adjacent circular perforations. Length 50 mm.

63. SF 7142. A [17150]. Machining. Unstratified. Copper-alloy. A very damaged brooch, with only the solidly-cast bow in good condition. Length 51 mm. Part of the spring, with an iron axial bar, remains in its cover. The bow is of King Harry Lane Type Hb, with the forequarters of two lions set back-to-back and separated by a moulding (Stead and Rigby 1989, 94). Very little remains of the perforated frame or its underlying rhomboidal plaque, and the sides and end of the reeded foot are missing. A stump of the catchplate survives. It had at least two perforations.

64. SF 5381. A [11000]. Machining. Unstratified. Tinned copper-alloy. Damaged brooch lacking the spring mechanism and upper part of the bow. Length 41 mm. This bow is probably of King Harry Lane Type Ha, with a complete lion, as SF 4688 below (Stead and Rigby 1989, 94). The small lion has a rudimentary face and two incised lines representing the mane. Much of the upper frame remains, but very little of the underlying rhomboidal plaque. The reeded foot is damaged on one corner. The catchplate is small and pierced by a single subcircular hole.

65. SF 4688. A [11000]. Machining. Unstratified. Copper-alloy. The spring-cover, part of the spring, and the bow only of a King Harry Lane Type Ha. Length 23.5 mm. The spring-cover is plain. The lion is small, of comparative size to SF 5381 above. The details of the forequarters have been lost to corrosion.

66. SF 7845. N [23093]. Cleaning. Unstratified. Copper-alloy. Upper part only. The lower part of the pin and most of the foot are missing, as are the edges of the spade-shaped bow and button. The spring is of six coils. The ends of the side-wings are grooved. The bow is decorated with grooves radiating down from a cross-groove near the top. The button has edge indents. Length 40 mm.

67. SF 3377. H [6408]. Gully 6409. Period IV. Copper-alloy. Fragment. Only part of the spring and spade-shaped bow survive. The bow is divided down the centre by a moulding. Length 23 mm.

68. SF 3378. H [6408]. Gully 6409. Period IV. Copper-alloy. Fragment consisting of the lower part of the bow, the disc, and the upper part of the foot. The sides of the bow are missing, and appear to have been clipped. Most of the edge of the disc is also missing. The rim is slightly reduced in thickness. The small fragment of foot is narrow, and marked close to the disc by a pronounced step. Length 21 mm.

69. SF 6478. I [5935]. Prepared surface. Periods IIB. Copper-alloy. The spring, rearward-facing hook, pin, catchplate, and one side-wing are missing. The other side-wing is damaged, but sufficient remains to show the angled groove running out from the head towards the terminal. The bow is in the form of a lion. Below this is the lozenge-shaped element is decorated with incised grooves. The tip of the foot is also grooved. Length 36 mm.

70. SF 1647. H [6000]. Cleaning. Unstratified. Copper-alloy. Fragment of a plain bow separated from the foot by two slight transverse mouldings. Both bow and foot tapers, so that the bow above the mouldings is narrower than the foot just below them. A small part of the catchplate remains. Length 32 mm.

71. SF 7425. M [15903]. Pit 15902. Periods II-III. Copper-alloy. Well-preserved Aucissa brooch, with only the tip of the pin missing. The axial bar is iron. The decoration is of a common type, transverse mouldings on the head and at the junction of bow and foot, two flutings, marginal mouldings and a central knurled rib on the bow. The foot ends in a large knob. Length 58 mm.

72. SF 4015. F [10376]. Foundation trench 10382. Period III. Copper-alloy. Distorted Aucissa brooch, the pin, foot knob and part of the catchplate are missing. Parts of the iron axial bar remain in the head. The corroded decoration on the bow consists of double marginal mouldings, probably knurled or beaded, and

a prominent central rib with double knurled longitudinal mouldings flanking a slight shallow fluting. Transverse mouldings separated bow and foot. Length (bent) 33.5 mm.

73. SF 6638. M [15281]. Cleaning. Unstratified. Copper-alloy. Well-preserved Aucissa brooch, most of the pin, part of the head, and part of the catchplate are missing. The head was not rolled over to hold the axial bar, but largely cast in one with the rest of the brooch. The surviving terminal knob is integral, so the knob at the other end, now missing, must have been made separately and fixed on only when the copper-alloy axial bar was slotted in to hold the pin. The mouldings on the head include a panel with a wavy line. The marginal mouldings on the head are beaded, and the two beaded mouldings on the sides of the prominent central rib flank a shallow knurled fluting. Transverse mouldings, also beaded or notched, mark the end of the bow, and the foot has longitudinal mouldings. The foot knob has two pronounced collars. Length 55 mm.

74. SF 840. A [4000]. Machining. Unstratified. Copper-alloy. Distorted Aucissa brooch, the pin is missing. Similar, though smaller and meaner, to Fig 000, 66, but the central rib is obscured by corrosion. Length (bent) 24 mm.

75. SF 9508. Spoil heap. [3999]. Copper-alloy. Fragment of the head and upper bow only of an Aucissa brooch. The head has a grooved moulding at top and bottom, and cut-out 'eyes' at each side. The centre is decorated by two punched palmettes, the points set between three punched circles. The slot for the pin was cut after the punch marks were applied. The bow has marginal mouldings, and a rouletted groove down the middle of the raised central rib. Length 29 mm.

76. SF 939. A [4000]. Machining. Unstratified. The upper part of a Bagendon brooch with divide bow. The head is rolled forward to take the axial bar for the hinged pin. The bow is divided, with the three vertical bars all small and plain, and with no sign any horizontal bars or lugs. Length 18 mm.

77. SF 3303. D [9425]. Layer. Unstratified. Copper-alloy. Twisted and bent fragment, with two panels of raised trellis decoration between plain mouldings. The head is missing. The fragment tapers towards the foot, the end of which has broken off, and only a small part of the catchplate remains. Length 40 mm.

78. SF 1863. A [4000]. Machining. Unstratified. Copper-alloy. Poorly-preserved brooch, with damaged head, foot, and catchplate. The pin is missing. The bow decoration consists of longitudinal mouldings. The bow, now bent to lie straight, would originally have been slightly curved. It appears to taper, but was probably parallel-sided, the edges are not original. Length 51mm.

79. SF 9500. Spoil heap. [3999]. Copper-alloy. Fragment from the base of a bow, with a small part of the catchplate. The bow is flat and has a grooved and knurled central moulding and marginal mouldings. It tapers sharply towards a plain narrow foot.

80. SF 7022. I [13568]. Layer. Period IIIB. Copper-alloy. Blackish patches on the bow may be the remains of white-metal plating. Complete apart from the pin. The head has a transverse ridge. The bow has a central knurled ridge flanked by cavetto mouldings, but no marginal ridges. A series of flutes and mouldings runs across the foot. Length 48 mm.

81. SF 7274. J [18577]. Post-hole 18577. Period III. Copper-alloy with white-metal plating. Only part of the bow with the foot remains. The catchplate is damaged. The bow, as SF 7022 above, has a single central knurled rib flanked by cavetto mouldings, but its sides are damaged and may have developed into marginal ridges, as Crummy 1992, fig 6.1, 7. The foot has slightly lower margins, a line of punched rectangles down the centre, and a small transverse ridge above the terminal knob. Length 41 mm.

82. SF 4929. D [9708]. Prepared surface. Period IIIB. Tinned copper-alloy. A short and poorly-preserved example, of which the pin is missing. Length 40 mm. A single knurled ridge runs down the centre of the bow, and there is a line of knurling across the base of the head. The foot is very short. There is a similar brooch, but with a longer foot, from the Harlow temple (France and Gobel 1985, fig 39, 27).

83. SF 5839. H [6790]. Layer. Period III. Tinned copper-alloy. Fragment of a narrow bow, foot, and part of the catchplate from a small brooch, probably of this type. (A second fragment in this number is not related.) The bow appears to have had a central ridge and marginal ridges. There are four transverse mouldings, possibly knurled, at the junction of the bow and the short plain foot. Length 32.5 mm. A similar and equally corroded brooch comes from Winchester (Hull forthcoming, 6602; BM 92.9-1.1731).

84. SF 7695. J [21966]. Post-hole 21965. Period IIIB. Copper-alloy. The head and bow only. The head is plain, the bow has a broad central ridge and marginal ridges. Length 22.5 mm.
85. SF 2214. F [10179]. Layer. Period III. Copper-alloy. Two pieces of a small and very corroded brooch, probably a Type 60. The pin and catchplate are missing. The bow appears to have had marginal ridges but no other decoration, and the foot was probably plain and lacking a terminal knob. Length approx 35 mm.
86. SF 4758. I [13576]. Layer. Period IIIB. Brass with traces of tinning. Well-preserved and complete apart from the pin, the lug on the left side of the bow, and part of the catchplate. Length 62 mm. A knurled transverse moulding separate the bow from the head, and the five ridges on the bow are also knurled. The lug terminates in a collar and a knob. Three knurled transverse ridges separate bow and foot. The latter has knurled margins, and a transverse ridge above the knob.
87. SF 5422. A [11000]. Machining. Unstratified. Copper-alloy. The head and bow of a very small poorly-preserved brooch, with the upper part of the pin remaining fixed in the head. Length 25 mm. There is a prominent transverse moulding on the head. The bow is triangular, with stubs of lateral lugs at the base. It has a central ridge flanked by two shallow grooves, and marginal ridges.
88. SF 4910. D [9427]. Layer. Unstratified. Copper-alloy. Reeded bow fragment, probably of this type, though there is only a hint of a lug at the base of the right hand side of the bow. Length 23 mm. The head appears to have been plain, and the junction of bow and foot narrow.
89. SF 5634. H [6864], 6868. Ditch. Period III. White-metal plated copper-alloy. A stout example, complete apart from the pin, part of the cylindrical case for the axial bar and pin, and part of the catchplate. There is a prominent transverse moulding across the head. The bow has four knurled longitudinal ridges separated by deep narrow flutings. The marginal ridges are rather lower than those in the centre. The lateral lugs have a rounded moulding flanked by a knurled ridge on the inner side and a small knob on the end, possibly also knurled. The junction of bow and foot is marked by half-moon mouldings, knurled on the edge. The triangular foot has beaded margins. The cast catchplate has a single round hole. Length 50.5 mm.
90. SF 3401. H [6418]. Layer. Period III. Copper-alloy. Two fragments of a very corroded brooch. The pin, right hand lug and catchplate are missing. The lower part of the foot is missing, the upper encrusted by corrosion. There is a transverse moulding on the head. The long thin bow has a central ridge and marginal ridges, and a ridge on the lug. There is at least one knurled transverse moulding separating bow and foot. No details of the foot can be determined. Length 55.5 mm.
91. SF 3411. H [6609]. Cleaning. Unstratified. Copper-alloy with white-metal plating. The head and part of the bow only of a small brooch. The right hand lug and the left side of the bow are damaged. There is a transverse moulding on the head. The narrow bow has a deep cavetto moulding down the centre, flanked on each side by a pair of close-set knurled ridges, the inner rather wider and higher. There are two knurled ridges on the short more or less triangular lugs. Length 22 mm.
92. SF 5420. A [11000]. Machining. Unstratified. Copper-alloy. Bow fragment with part of the head, probably of this type, though the lugs at the top of the bow are missing. The head has a transverse moulding. The bow has two central ridges flanking a narrow flute and separated from marginal ridges by wider flutes. There were probably transverse mouldings separating bow and foot. Length 23.5 mm.
93. SF 7421. M [15589]. Pit 15594. Period II-III. White-metal plated copper-alloy. Complete apart from the pin, part of the catchplate, and the lug on the right-hand side of the bow. The inner triangle of the bow is open, the bars forming its two sides are finely knurled. The junction of bow and foot has a narrow transverse ridge between cavetto mouldings. The foot is plain, with a small transverse ridge above the knob. Length 49 mm.
94. SF 5726. A [11000]. Machining. Unstratified. Tinned copper-alloy. Most of the bow of a distorted Hod Hill brooch bent sharply over just below the head. The lower part of the bow with most of the catchplate are missing, and only a short stump of the pin remains, held in place by an iron axial bar. Groups of transverse mouldings at the top and base of the bow suggest that this is an example of Type 74. Length (bent) 23 mm.
95. SF 2873. I [5721]. Gully 5722. Period IIIB. The head and part of the bow of a flattened and very corroded brooch, probably a Hod Hill, but possibly an Aucissa. The head has been rolled forwards to take the axial bar for the hinged pin. There appear to be marginal mouldings. Length 22.5 mm.

96. SF 6255. L [14573]. Cleaning. Unstratified. Copper-alloy. Well-preserved Simple Gallic brooch, only the end of the pin and the catchplate are missing. The bow is of flat section, with a sharp angle at the head. Length 49.5 mm.
97. SF 4810. R [12207]. Cleaning. Unstratified. Copper-alloy. Fragment of a Simple Gallic brooch, consisting of the upper part of the bow, one side-wing and stumps of the forward hook and spring. The bow is of flattened roundish section, with a sharp angle at the head. Length 33 mm.
98. SF 5533. L [14258]. Pit 14257. Period IIA-B. Copper-alloy. Bow only of a Simple Gallic brooch, with one side-wing broken off and the other rolled forwards. The bow is flat at front and back, with rounded sides. Length 80.5 mm.
99. SF 7373. P [8990]. Well 8989. Period III-V. Copper-alloy. Fragment from the base of a long narrow bow, with traces of a very cut-out catchplate. Probably from a Simple Gallic brooch. Length 27.5 mm.
100. SF 5433. K [14052]. Pit 14098. Periods IV-V. Copper-alloy. Brooch with Colchester-type spring mechanism and slight reverse curve to the bow. The foot is flattened and rather wider than the rest of the bow. This too is probably continental in origin. Length 39 mm.
101. SF 5706. A [11000]. Machining. Unstratified. Copper-alloy. Large Colchester, complete apart from the pin and catchplate. The spring is of eight turns, and has an iron axial bar fixed through it. The side wings are plain. Length 76 mm.
102. SF 378. K [4029]. Pit 4026. Period II. Copper-alloy. Colchester, the pin and catchplate are missing. An iron axial bar has been passed through the spring, which is partly obscured by iron corrosion but appears to be of six or seven turns. The side wings are ribbed. The bow is D-shaped in section. L 51 mm.
103. SF 2683. E [8065]. Ditch 8066. Period VI. Copper-alloy. Colchester bow with the hook, one side wing, and one turn of the spring. The hook is long. The bow is stout, and almost round in section. Length 67.5 mm.
104. SF 1009. A [4000]. Machining. Unstratified. Copper-alloy. Fragment of a small Colchester: upper bow with the hook, one side wing and part of the spring. The side wings are ribbed and there are transverse mouldings on the hook where it passes over the head. Length 19 mm.
105. SF 3579. A [11000]. Machining. Unstratified. Copper-alloy. Small Colchester, with parts of the side wings and catchplate, the pin, and most of the spring missing. There are three rectangular perforations in the catchplate. Length 37 mm.
106. SF 7162. A [17150]. Machining. Unstratified. Copper-alloy. A small corroded Colchester, complete apart from the pin and part of the spring, and some damage to the catchplate. The spring is of ten turns, and the side wings may be ridged. The angle of the bow is very sharp, and the bow has a central groove. The catchplate is solid. Length 34.5 mm. This is very similar to a brooch from Camulodunum (Hawkes and Hull 1947, pl 91, 29).
107. SF 2393. G [7269]. Pit 7415. Period II. Copper-alloy. Most of the bow and part of the spring of a small Colchester. The small side wings are plain. Length 31.5 mm.
108. SF 2792. A [4000]. Machining. Unstratified. Copper-alloy. Small distorted Colchester bow with a spring of seven turns. The surviving side wing is plain. Length 30 mm.
109. SF 6989. N [11379]. Pit 11385. Period II. Copper-alloy. Fragments of a spring and a brooch bow, probably a Colchester, with stumps of side-wings, spring and forward hook. Below the curve the bow has been hammered flat. Length 20 mm.
110. SF 2998. A. [11000]. Machining. Unstratified. Copper-alloy. Most of a plain bow with a trellis-like catchplate, probably from a Colchester, though no parallel has been found for the catchplate pattern. Length 58.5 mm.
111. SF 8124. X [3999]. Spoil heap. Unstratified. Copper-alloy. Upper part of the bow of a small Colchester brooch with a marked angle between head and bow. Only stumps remain of the side-wings and the forward hook. Length 23.5 mm.
112. SF 3373. I [5597]. Cleaning. Unstratified. Iron. Colchester fragment, with small side-wings, the stumps of spring and forward hook, and the beginning of an open catchplate. Length 35 mm.

113. SF 6072. P [8742]. Pit 19176. Period III. Copper-alloy. The centre of the bow has been squashed. In two fragments. The pin is missing. The spring has ten-twelve coils. The side-wings are grooved close to the head and at the ends. The crest is cut by angled grooving, the bow ridge has a central groove and is knurled. The unusual catchplate has a three openings which give the impression of a ring set in an open triangle. Length 61 mm. The decorative openings on the catchplate are matched on exactly similarly-sized plates on B derivatives from Colchester (Hawkes and Hull 1947, pl 91, 41), Braughing, and Strood (Hull forthcoming, 2314, 8626).

114. SF 3354. I [5936]. Layer. Period IIIB. Copper-alloy. Most of a very corroded and distorted brooch in four fragments. The pin and part of one side-wing are missing. The spring is of eight coils. The side-wings are plain. There is no crest, but a fairly wide flat-topped ridge down the centre of the bow, tapering towards the foot. It is decorated with an engraved zigzag line, doubled at the top of the bow. The catchplate is solid. Length approximately 70 mm. The bow form and decoration are matched on a brooch from Stebbing (Hull forthcoming, 3314).

115. SF 5713. A [11000]. Machining. Unstratified. Copper-alloy. Complete apart from most of the pin. The spring is of eleven coils. The side-wings have a single groove at the end. The crest and bow-ridge are plain. The cavetto mouldings peter out below the crest to give a bow of rounded section with marginal mouldings (*see also* Fig 000, 132). The catchplate has a small triangular opening. Length 57 mm.

116. SF 6225/6232. L [14541]. Cleaning. Unstratified. Copper-alloy. In two fragments. The spring mechanism is very corroded and partly missing. The side-wings are plain. A groove passes to one side of the crest and runs onto the ridge. There are marginal mouldings. The catchplate has a large triangular opening. Length 62 mm.

117. SF 7016. A [17000]. Machining. Unstratified. Copper-alloy. Corroded brooch in three fragments. The pin is missing. The spring has five coils on one side and seven on the other. The side-wings are plain. As with Fig 000, 105, there is no crest. A narrow ridge with engraved zigzag runs down the full length of the bow. The catchplate has a large triangular opening. Length approximately 70 mm.

118. SF 3374/8222. I [5941/5945]. Prepared surface. Period IIIB. Copper-alloy. Solidly-made brooch. Two fragments: upper part from [5941], lower from [5945]. Most of the spring mechanism is missing. There is a single groove at the end of each side-wing. The bow ridge has an engraved zigzag line. The catchplate has a triangular opening. Length 42 mm.

119. SF 6275. L [14985]. Well 14984. Periods IV-V. Copper-alloy. Solidly-made brooch. The pin, part of the ten-coil spring, and chord are missing. The side-wings are plain. The bow is decorated with an engraved zigzag. The catchplate is solid. Length 42 mm.

120. SF 2606. A [11000]. Machining. Unstratified. Copper-alloy. Solidly-made brooch. Complete apart from one coil of the spring and the lower end of the pin. The spring has ten coils. The side-wings are plain. An engraved zigzag runs down the bow. The catchplate has a single large opening. Length 45 mm.

121. SF 5113. I [13301]. Unstratified. Copper-alloy. Solidly-made brooch. The pin, and parts of the spring and chord are missing. The side-wings are plain. The bow has an engraved zigzag line. The catchplate has two perforations. Length 41 mm.

122. SF 7472. L [20184]. Cleaning. Unstratified. Copper-alloy, probably with white-metal plating. Two corroded fragments of a solidly-made brooch. The head with the spring mechanism is missing. An engraved zigzag runs down the bow. The catchplate has two small perforations, probably punched through it, as one side is burred. Length 44 mm.

123. SF 3281. D [9370]. Pit 9218. Period IIB. Copper-alloy. Lower part of the bow with damaged catchplate. The bow has an engraved zigzag line. There is a small triangular perforation in the catchplate. Length 24 mm.

124. SF 7154. A [17150]. Machining. Unstratified. Copper-alloy. Lower part of the bow with the catchplate. There is an engraved zigzag on the bow. The catchplate has two stepped perfs. Length 22mm.

125. SF 5699. E [8000]. Cleaning. Unstratified. Copper-alloy. Corroded and slightly squashed brooch. The spring is missing. Part of the pin is separate. The bow ridge is grooved, but details of any further decoration are obscured by corrosion. The catchplate is solid. Length 37 mm.

126. SF 3352. I [5936]. Layer. Period IIIB. Copper-alloy. The pin is missing. The spring has ten coils. The side-wings and bow are plain. The catchplate has two perforations. Length 42 mm.
127. SF 1553. D [9217]. Pit 9218. Period IIB. Copper-alloy. The bow is of slender construction and slants to the left. The pin, most of the spring, part of the doubly-pierced lug, the end of one side-wing, and most of the catchplate are missing. The side-wings are plain. An engraved zigzag line runs down the bow ridge. The catchplate may have been perforated, but this is not certain. Length 42 mm.
128. SF 3351. I [5883]. Layer. Period IIIB. Copper-alloy. A distorted brooch of slender construction, with the bow slanting to the left. The pin and most of the spring, chord, and catchplate are missing. The side-wings and bow are plain. There is a groove to one side of the crest. Length 43 mm.
129. SF 3390. H [6515]. Cleaning. Unstratified. Copper-alloy. The slender bow slants to the left. The spring mechanism with the pin is missing. One side-wing, the catchplate and the edges of the bow are damaged. The sidewings are plain. There is an engraved zigzag down the bow. There are two perforations in the catchplate. Length 40 mm.
130. SF 6951. A [17000]. Machining. Unstratified. Copper-alloy. The slenderly-made bow slants to the left, but the lower part has been pushed back towards the right. The pin and spring are missing. The upper part of the doubly-pierced lug has worn through. The side-wings and bow are plain. The catchplate is solid. Length 42 mm.
131. SF 6097. I [13669]. Pit 13717. Period IIIA. Copper-alloy. Complete apart from most of the pin and part of the chord. The axial bar is iron. The spring has fourteen coils. The side-wings have astragaloid mouldings with knurled central elements. Below the crest the bow ridge has a central groove and is knurled. There are marginal mouldings. The catchplate is slightly damaged. It has a thickened upper edge, notched for the pin, and two more or less triangular perforations. Length 35 mm.
132. SF 411. K [4164]. Pit 4163. Period III. Copper-alloy. Complete apart from a small part of the pin and part of the chord. The tip of the pin is corroded to the catchplate. The spring has eight coils. The short crest is decorated with a raised zigzag line. The bow has well-defined marginal mouldings. The cavetto mouldings peter out level with the crest, and the bow below is rounded (*see* Fig 000, 106). Unusually, there is a foot-knob. Length 49 mm. This brooch is almost certainly from the same factory as three others from the south-east: London (BM 56.7-1.975; Hull forthcoming, 6854), Maidstone, and Strood (*ibid*, 8624-5). All are much the same size, and share the short plain side-wings, the marginal mouldings, and similarly-formed foot-knob. The reduced importance of the cavetto mouldings and central bow ridge suggest a date late in the range for this group.
133. SF 9502. Spoil heap. [3999]. Very small, corroded, and heavily lacquered brooch. The spring mechanism and pin are missing, also part of the catchplate. Traces of cavetto mouldings are visible on the bow. The catchplate is solid. Length 29 mm.
134. SF 3735. A [11000]. Machining. Unstratified. Copper-alloy. Lower part of a bow with a small foot and solid catchplate. The bow has marginal grooves, and at the top a low grooved central ridge. It is separated from the foot by a transverse groove. Length 40 mm.
135. SF 7279. I [18839]. Prepared surface. Period IIB. Copper-alloy. Upper part only, broken just below the crest. Part of the spring mechanism is missing. The side-wings are plain. Length 14 mm.
136. SF 7872. Q [17226]. Ditch 17314. Period IIB. Copper-alloy. Corroded fragment consisting of a head with part of the spring mechanism. The side-wings have a groove at the end. Length 18 mm.
137. SF 5652. H [16017]. Cleaning. Unstratified. Copper-alloy. Corroded fragment consisting of a damaged head with part of the spring. Length 13 mm.
138. SF 4913. D [9427]. Layer. Unstratified. Copper-alloy. Damaged head with part of the spring and chord, and a separate spring section. The sidewings are plain. Length 10mm.
139. SF 564. J [5149]. Layer. Period III. Copper-alloy. Well-preserved and complete except for part of the six-turn spring and the pin. Length 47.5 mm. The side-wings are plain and slightly faceted. The back of the bow has a filed flange, from the mould, running between the catchplate and the underside of the head, which is badly finished. The catchplate has a perforation of irregular shape.

140. SF 6305. P [8888] 8912. Pit. Period III. Copper-alloy. The foot of the bow, part of the catchplate and the pin are missing. Length 32 mm. The side-wings are long and decorated with mouldings. The spring was of ten turns, and has an iron axial bar. The bow is worn and corroded. The catchplate appears to have been perforated, but the form of the hole is uncertain.

141. SF 1482. I [10071] F10072. Gully. Period IIIB. Copper-alloy. Almost complete Colchester BB brooch, only the pin and part of the six-turn spring are missing. The side-wings are plain. The crest continues as a ridge down the bow. The toe juts forward slightly. The catchplate has two large stepped perforations. **SEE also Cat 154 below – duplicated entry.**

142. SF 6482. R [12000]. Machining. Unstratified. Copper-alloy. Upper part only, with part of the eight-turn spring remaining. Length 32 mm. An unusually stout brooch, with the deep groove down the bow lacking incised crossing lines. The side-wings are probably plain.

143. SF 2331. H [6203] 6201. Pit. Period III. Copper-alloy. In two pieces. The eight- or ten-turn spring is damaged, the pin and part of the catchplate missing. Length 45 mm. The side-wings are short and plain. The catchplate had a single large, probably triangular, perforation.

144. SF 7817. M [24116] 24115. Pit. Period II. Copper-alloy. Fragment of the upper part of the brooch only. Part of the six- or eight-turn spring and the pin are missing. Length 23.5 mm. Similar to Fig 000, 139, but the back is better finished.

145. SF 3561 I [5907]. Layer. Period IIIB. Copper-alloy. Fragment of the head only, with part of the ?six-turn spring. Length 10 mm. The side-wings are slightly faceted.

146. SF 7829. N [23002]. Cleaning. Unstratified. Copper-alloy. Upper part only. Part of the pin is missing. Length 23 mm. The spring had six turns. The side-wings are plain and slightly faceted.

147. SF 8125. X [3999]. Machining. Unstratified. Copper-alloy. Upper part only. Only a short length of the external chord remains of the spring mechanism. The side-wings are plain and tapered. Two flutes, vestiges of the cavetto mouldings of the B derivative, flank the crest.

148. SF 1008. A [4000]. Machining. Unstratified. Copper-alloy. A very corroded brooch, lacking the spring, part of one side-wing, and the lower part of the bow with most of the catchplate. Length 35 mm. The side-wings are short and probably plain. The catchplate had at least one perforation, probably triang.

149. SF 6562. A. [11000]. Machining. Unstratified. Copper-alloy. Complete apart from the pin. Length 58 mm. The spring has six turns. The side-wings are plain. There are three transverse nicks across the toe. The catchplate has a large triangular perforation.

150. SF 1388. E [8166]. Period II. Machining. Copper-alloy. Complete apart from part of one side-wing, part of the ?eight-turn spring, the pin, and the toe. Length 43 mm. The side-wings are plain but slightly faceted. The upper part of the brooch is twisted to one side. The bow has a nick across the toe, and there was probably at least one other where the toe is damaged (as on Fig 000, 149). There is a single round hole in the catchplate.

151. SF 7738. H [21959]. Prepared surface. Period III. Copper-alloy. Fragment of the head and upper bow only. Length 14 mm. The bow has been bent backwards beneath the side-wings.

152. SF 2778. A [4000]. Machining. Unstratified. Copper-alloy. Fragment of the head and upper part of the bow only. Length 19 mm. Both side-wings are damaged, but were probably plain and slightly faceted.

153. SF 5749. A [11000]. Machining. Unstratified. Copper-alloy. The pin and the lower part of the bow with the catchplate is missing. Length 45 mm. The spring, of six turns, has an iron axial bar.

154. SF 1482. I [10071]. Copper-alloy. Gully 10072. Period IIIB. Almost complete Colchester BB brooch, only the pin and part of the six-turn spring are missing. The side-wings are plain. The crest continues as a ridge down the bow. The toe juts forward slightly. The catchplate has two large stepped perforations. Length 50 mm.

155. SF 6633. M [15468]. Cleaning. Unstratified. Copper-alloy. Complete apart from the spring and pin. A small fragment of the external chord remains in the upper perforation of the double lug. The side-wings are plain. The ridge continues down the bow for only a very short distance. The catchplate is solid. Length 41 mm.

156. SF 912. A [4000]. Machining. Unstratified. Copper-alloy. Corroded brooch with the spring, pin, catchplate, and part of one side-wing missing. A hybrid, with a single perforated lug replacing the usual Dolphin rearward hook to hold the external chord, part of which survives. This arrangement is reminiscent of the double lug of the preceding Colchester derivatives. The side-wings retain traces of mouldings. The bow has a slight groove on the angle, flanked by lines of nicks, which continue down towards the foot. The groove may also continue downwards, but is obscured by corrosion. Length 52 mm.

157. SF 4295. A [11000]. Machining. Unstratified. Copper-alloy. Well-preserved sprung brooch, with the spring, pin, and catchplate missing. The side-wings are moulded, with the penultimate moulding knurled. A slight knurled rib runs down the centre of the bow. A line of small punched dots runs from either side of the rearward hook down to the junction of the underside of the bow and the wings, and then back up to meet the central rib. Length 46 mm.

158. SF 4807. R [12207]. Cleaning. Unstratified. Copper-alloy. Sprung brooch, with rearward hook, pin and catchplate missing. The spring has thirteen turns. The side-wings are decorated with incised lines. The bow has a plain central rib, and incised lines in the same position as the punched dots on Fig 000, 157. Length 44 mm.

159. SF 5970. Q [17201]. Layer. Period IIB. Copper-alloy. Corroded sprung brooch. The spring, pin, one side-wing, and most of the catchplate are missing. The side-wings were long. No decoration can be distinguished. The bow retains traces of a small central rib. The catchplate was solid. Length 51 mm.

160. SF 2411. G [7000]. Layer. Unstratified. Copper-alloy. Poorly-preserved brooch, the spring mechanism and catchplate are missing, and the side-wings are damaged. The side-wings are moulded, and the bow has a grooved central rib flanked by flutings and slight marginal ridges. Length 50.5 mm.

161. SF 5733. B [12260]. Machining. Unstratified. Copper-alloy. Fragment of a hinged brooch, with the pin and lower half of the bow missing. The crossbar is long, thin and moulded. The head is wide and triangular, with a prominent grooved and moulded panel running part way down the bow. Length 29 mm.

162. SF 6619. M [15044]. Cleaning. Unstratified. Copper-alloy. Large sprung Lamberton Moor headstud brooch. Most of the loose head-loop, part of the pin and part of the catchplate are missing. The head-loop passes through the spring to fix it in a lug at the back of the head. The short arms are ribbed. The panel below the stud has a central row of enamelled lozenges flanked by triangles. Nearly all the enamel from this panel and from the stud is now missing, though there are traces of red enamel in one cell. Lth 54mm.

163. SF 2321. H [6213]. Posthole 6209. Period IV. Copper-alloy. Small hinged Lamberton Moor headstud brooch, with part of the fixed head-loop, pin, and catchplate missing. The short arms are flat at the front and ribbed. The panel below the stud has a central row of enamelled lozenges flanked by triangles. The lozenges were probably red, what remains of the enamel in the triangles is now discoloured green. Length 41 mm.

164. SF 6476. I [18353]. Ditch 18358. Period IIIA. Copper-alloy. Small corroded brooch, with most of the hinged pin and catchplate missing. There is a grooved and moulded boss on the upper bow, with an enamelled panel of triangles and lozenges running down to the forward-pointing foot. Nearly all the enamel has decayed, but appears to have been red in one triangle. Length 38 mm.

165. SF 8121. X [3999]. Machining. Unstratified. Copper-alloy. Fragment of a small hinged brooch with a stud for enamel (now missing) on the head. Below the stud a series of triangular cells runs down either side of the bow. The enamel from these is also missing. Length 15 mm.

166. SF 1018. A [4000]. Machining. Unstratified. Copper-alloy. Corroded fragment, with part of the head-loop, the pin, most of the foot, and the catchplate missing. The bow is flat-backed with a frontal three-leaved acanthus button. The head-loop doubles as an axial bar, fixing the spring in a lug behind the head. There is the stump of a spike on the head. Length 36 mm.

167. SF 5292. I [13063]. Prepared surface. Period II-V. Copper-alloy, with applied silver wire and silver foil. Brooch with enamelled pelta on a straight bow. Corroded, but complete apart from slight damage to the penannular or annular foot. The headloop is integral. Silver wire runs over the head. The pelta has a central raised dot and circle, flanked by smaller dots, and a raised border of silver wire. The latter no longer follows the edge on the left hand side. It has presumably become detached and pushed inwards. No enamel survives. There is a trace of silver foil on the side of the foot. Length 40 mm.

168. SF 4952. M [15058]. Post-hole 15057. Unphased. Copper-alloy. Three fragments, of which the largest consists of the upper part of a distorted bow with cylindrical head. The corroded spring probably has six coils. The curved bow is of low D-shaped section and tapers slightly below the head. Lth 19mm.
169. SF 1781. A [4000]. Machining. Unstratified. Copper-alloy. Enamelled brooch, complete apart from the pin. The head is rectangular, with semicircular closed ends in which a four-coil spring (shorter than the available space) is fixed by an axial bar. The head is surmounted by a loop. The bow has a square central panel enamelled in blue and yellow, below which it is triangular in section and terminates in a small foot. The catchplate is vertical and short. Length 35 mm.
170. SF 3380. H [6000]. Cleaning. Unstratified. Copper-alloy. The lower part of a bow with a small round foot and part of a vertical catchplate. Length 20 mm.
171. SF 4049. R [12000]. Machining. Unstratified. Copper-alloy with traces of white-metal plating. Complete apart from the pin and the end of the horizontal catchplate. The spring is corroded, but appears to be of eight coils. It is held in the cylindrical head by an iron axial bar. A transverse moulding separates the head and S-shaped bow. There is another transverse moulding at the central bend matched by a step on the back of the bow. The front of the round foot is damaged. Length 30 mm.
172. SF 3594. A [11000]. Machining. Unstratified. Tinned copper-alloy; the spring is a different alloy to the bow. Complete, apart from the pin and the end of the horizontal catchplate. The central coils from what was probably a ten-coil spring remain on an iron axial bar in the cylindrical head. Similar to Fig 000, 171 above, but with less prominent mouldings on the bow. The foot is rounded. Length 25 mm.
173. SF 128. W [3501]. Cleaning. Period III. Copper-alloy. The upper part of a tinned heavy angular brooch, with a small fragment of the spring. The damaged projection on the head was a lug, rather than a head-loop. The ends of the cylindrical head have a small moulding, the central section is slightly raised and marked along the top below the lug with a line of triangular punch marks. The bow below the angle is decorated with a series of scrolls either side of a central line, executed with a round punch. Lth 27mm.
174. SF 4804. R [12207]. Cleaning. Unstratified. Bronze. Corroded brooch in two fragments. The catchplate, pin and part of the head are missing. Originally of copper-alloy, the pin and half the spring were replaced in iron. The plain bow is concave behind. There is a small forward pointing foot.
175. SF 6981. N [11310]. Pit 11304. Period IV. Copper-alloy and poorly preserved. The spring and pin are missing, as are parts of the semicylindrical spring-cover and the catchplate. The bow is an elongated D-shape. There is a concave moulding just below the flange and above the forward-projecting rounded foot. Length 56 mm.
176. SF 3554. I [5929]. Layer. Period IIIB. Copper-alloy with applied gold foil on the bow and white-metal plating on the rest of the brooch. Complete, but poorly-preserved. The axial bar is iron. The bow is of elongated D-shaped section. The flange is small, and the foot below it is faceted. Length 51 mm.
177. SF 810. A [4000]. Machining. Unstratified. Copper-alloy with white-metal plating. Spring-cover and upper part of the bow only. The top of the spring-cover is a slightly raised flat panel (*see* Fig 000, 180). There are transverse mouldings at the head of the bow. Length 22 mm.
178. SF 4024. F [10362]. Ditch 10538. Periods V-VI. Copper-alloy. The spring-cover and bow only. The bars of the triangular divided bow are triangular in section. Length 24 mm.
179. SF 4736. I [5628]. Cleaning. Unstratified. Bronze with traces of tinning. The foot and a small part of the divided bow only. The foot and the bars of the bow are triangular in section. There is a small flange below the bow. Length 32 mm.
180. SF 9506. Spoil heap. [3999]. Copper-alloy. Head and short stump of the bow only, with thirteen-turn spring. There is a slightly raised flat panel on top of the spring-cover (*see* Fig 000, 177). Length 14 mm.
181. SF 8150. X [3999]. Machining. Unstratified. Copper-alloy. Fragment of the bow with one side of the crossbar. The rounded knobs are collared. The bow is slightly faceted. Length 18 mm.
182. SF 3757. A [11000]. Machining. Unstratified. Copper-alloy. The foot only. There is a notch flanked by mouldings either side of the top of the foot, and two at either side of the bottom. Length 33.5 mm.
183. SF 3442. F [10293]. Layer. Period II. Copper-alloy. Long enclosed spring of sixteen to eighteen coils with an iron axis bar, and a short length of the bow. A stump on the top of the spring-cover may be

from a rearward hook. The head is marked by transverse mouldings and the bow has three mouldings either side of a flat central area. Length 16mm.

184. SF 1349. E [8011]. Pit 8012. Period II. Copper-alloy. Spring fragment with the curve down for the pin. Diameter 6 mm.

185. SF 400. K [4025]. Pit 4018. Period II. Copper-alloy. Spring fragment with large thick coils, probably from a La Tène III brooch of the early to mid 1st century AD, or earlier. Diameter 9 mm.

186. SF 7941. M [24137]. Pit 24134. Period II. Large pin from a hinged bow brooch. Length 63 mm.

187. SF 3436. H [6794]. Dump. Period IIB. Copper-alloy. Two fragments, one from the spring. Dia 4mm.

188. SF 7498. L [20196] 20195. Pit. Period IIB-C. Copper-alloy. Fragment from the foot of a reverse-curved bow with part of the catchplate. The catchplate is cast, not hammered out, ruling out the possibility that this is from a Nauheim derivative brooch. Length 14 mm.

189. SF 5446. K [4878]. Layer. Periods II-III. Copper-alloy. Part of a spring and bent pin. Length (bent) 20 mm.

190. SF 2428. G [7505]. Prepared surface. Period III. Copper-alloy. Three fragments, two from the pin, one the lower end of a bow with the catchplate. The bow is narrow and rounded and terminates in a very slight knob. The catchplate has an oval perforation. Length 18 mm. Possibly from a Colchester derivative.

191. SF 3435. H [6788]. Layer. Period III. Copper-alloy. Seven fragments, not necessarily from the same brooch. Three, one part of a fairly large spring with the top of the pin, are very corroded. They may be from a La Tène III brooch. The others are better preserved and consist of three fragments of a long pin, and part of a plain bow.

192. SF 7737. H [21959]. Prepared surface. Period III. Copper-alloy. Fragment of a foot with part of a perforated catchplate. Flattened at the lower end, or possibly a miscasting. Length 33 mm.

193. SF 2252. J [5807]. Build-up. Period IIIB. Copper-alloy. Spring fragment. Diameter 4 mm.

194. SF 8364. I [13468]. Layer. Period IIIB. Two fragments of spring coils, diameter 4 mm. Coils this small may be from a plate rather than a bow brooch.

195. SF 7731. J [21788]. Prepared surface. Period IIIB. Copper-alloy. Spring fragment with the curve for the pin. Very narrow wire. Diameter 7 mm.

196. SF 2367. H [6286]. Well 6280. Periods III-IV. Copper-alloy. Corroded and soil encrusted fragments of a spring and ?bow.

197. SF 1005. J [5001]. Cleaning. Periods IIIB-VI. Copper-alloy. Lower part of a bow with catchplate. The bow is narrow and plain, as Colchester BB derivatives, and the catchplate is solid. Length 18 mm.

198. SF 348. J [5092]. Pit 5093. Period IV. Copper-alloy. Two fragments. Pin and ten-turn spring with an iron axial bar. Length 42 mm.

199. SF 5437. K [14052]. Pit 14098. Period IV-V. Copper-alloy. Long spring fragment with axial bar and part of the pin. Diameter 4 mm.

200. SF 3484. F [10296]. Ditch 10406. Periods V-VI. Copper-alloy. Spring fragment with tiny coils. Diameter 3 mm.

201. SF 5948. M [15259]. Pit 15227. Period 4. Copper-alloy. Probably the pin of a large brooch, round in section for most of its length, but flattened towards the turn for the spring, with a slightly groove in the centre. The one surviving spring coil is also thick and flat. Length 52.5 mm. Unlikely to be a brooch bow, as it rolls over at the top to form the spring, rather than dips down and then rolls up.

202. SF 693. A [4000]. Machining. Unstratified. Copper-alloy. End of a bow with the catchplate. The bow is of D-shaped section, plain and narrow and ends in a tiny knob. The catchplate is solid and grooved for the pin. Length 19 mm. Possibly from a Polden Hill brooch, as Hattatt 1982, fig 23b, 25.

203. SF 1084. A [4000]. Machining. Unstratified. Copper-alloy. Spring fragment with an iron axial bar. Diameter 4 mm.

204. SF 3007. A [11000]. Machining. Unstratified. Copper-alloy. Spring fragment with an iron axial bar and part of the pin. Diameter 7 mm. Length of pin 33 mm.
205. SF 6935. A [11000]. Machining. Unstratified. Copper-alloy. Small fragment of a flat brooch bow with marginal mouldings and a wide central moulding with a wide channel in which is a raised zigzag. Probably either an Aucissa or Hod Hill brooch. Length 12.5 mm.
206. SF 7209. A [11000]. Machining. Unstratified. Copper-alloy. Small fragment, convex in section, with flat-topped longitudinal mouldings. Possibly from a brooch bow, though the section and general form of the mouldings make this unlikely. Maximum length 11 mm, maximum width 10.5 mm.
207. SF 6968. A [17000]. Machining. Unstratified. Copper-alloy. Two fragments, one from a spring cover. Width 11 mm.
208. SF 1520. D [9004]. Layer. Unstratified. Copper-alloy. Two fragments from the end of a bow with part of the catchplate. The bow is of D-shaped section, plain and narrow. The catchplate has a rectangular perforation and may have broken across a circular one. Possibly a Colchester brooch. Length 35 mm.
209. SF 1649. H [6000]. Cleaning. Unstratified. Copper-alloy with traces of white-metal plating. The head and top of the bow only, with an iron spring held in a lug behind the head. There is a short spike on top of the head. The bow is slightly hollow behind. Probably from a Knee or Headstud brooch. L 15mm.
210. SF 3410. H [6609]. Cleaning. Unstratified. Copper-alloy. Three fragments, one a flattened hinged head. Possibly from a Hod Hill brooch. Length 10 mm.
211. SF 5629. H [6859]. Unstratified. Copper-alloy. Spring fragment. Diameter 7-8 mm.
212. SF 7588. J [21500]. Cleaning. Unstratified. Copper-alloy. Squashed spring fragment. Dia 3-4 mm.
213. SF 402. K [4142]. Pit 4141. Unphased. Copper-alloy. Pin fragment. Length 34 mm.
214. SF 1968. K [4518]. Cleaning. Unstratified. Copper-alloy. Spring fragment with a long pin, similar in size to those of large Colchester brooches. Length 56 mm.
215. SF 6986. N [11367]. Unknown. Copper-alloy. Fragment of a strip of copper-alloy with three sunken channels, each containing a raised zigzag, between mouldings. Slightly convex in section. Possibly part of a brooch bow, though it has no longitudinal curve, nor does it appear to have been flattened. Moreover, it is very narrow for a brooch, of unusual thickness, the ends appear to have been neatly cut, and there is no real sign of corrosion. Length 16 mm, width 8 mm.
216. SF 8026. X [3999]. Machining. Unstratified. Copper-alloy. Lower part of a bow with catchplate. The bow is narrow and plain, as Colchester BB derivatives. The catchplate has a small triangular perforation. Length 19 mm.
217. SF 7547. A [11000]. Machining. Unstratified. Copper -alloy. Lunular plate brooch, with one terminal and the pin missing (Feugère 1985 Type 24d1). Part of the edge is damaged. Length 32 mm. The pin was hinged between two lugs. The surviving terminal has a double lug split by a groove. There are two tiny lugs on the outer edge, and a third would have lain where the edge is damaged. In the centre of the inner edge is a tiny perforated lug, perhaps for a very fine chain. The circular motif consists of a narrow ring and a slight moulding around a recessed centre. This contains an unusual clump of corrosion, which is matched on the underside.
218. SF 2984. A [11000]. Machining. Unstratified. Copper-alloy with some white-metal plating surviving on the surface. Fragment of a circular plate brooch with six small lugs around the rim (Feugère 1985, Type 24a). Diameter 27 mm. The pin was fixed by a rivet between two lugs. In the centre is a circular motif similar to that on Fig 000, 217.
219. SF 7144. A [17150]. Machining. Unstratified. Copper-alloy. Brooch with a lozenge-shaped head and long leg (*ibid*, Type 24e). The pin was hinged between two lugs on an iron pin. Most of the catchplate is missing. There are ring-and-dot stamps along the upper two sides of the lozenge. The lower sides are incurving, and between them is a circular motif similar to that on the two preceding brooches, with an iron rivet at the centre. The leg has prominent mouldings at the top, and tapers to a small knob. Length 37 mm. The use of ring-and-dot ornament along the upper sides is reminiscent of the eyes on the tails of early Peacock brooches (Hattatt 1987, fig 124, 1415; 1989, fig 78, 1636; Hull forthcoming, 5681).

220. SF 8131. X [3999]. Machining. Unstratified. Copper-alloy with white-metal plating. Fragment, the upper part with the pin and its mechanism are missing. The foot and catchplate are also damaged. The form consists of a circular element (partly missing) set above a triangular foot with incurving sides. The 'waist' between the two parts is marked by three flat-topped transverse mouldings. The upper part has concentric circular mouldings around a large central hole. There is a suggestion of a lug on the right hand edge. The central hole seems to large to take a rivet or other insert. Length 29 mm. This brooch has marked similarities to 1st-century keyhole-shaped brooches (see Fig 000, 221), the final plate form of the Rosette series, and to other early circular brooches with concentric mouldings, in particular Hattatt 1987, fig 52, 1008 from East Anglia, and Hattat 1989, fig 53, 1561, from Lincolnshire.

221. SF 4737. I [13418]. Spread. Period IIIB. Copper-alloy with traces of tinning. Small keyhole-shaped plate brooch in two fragments. Complete apart from the centre of the circular element, the corners of the foot, and part of the catchplate. Length 23 mm. The pin is hinged on an iron bar between two lugs and is hidden behind a prominent bossed lug on the rim of the circular area. Two similar lugs are set on either side of the rim. The circular part is dished and badly corroded. Keyhole-shaped brooches are usually flat and fitted with an embossed plate in imitation of the Rosette form (Hattatt 1985, fig 72, 633). This was usually riveted on, or held by small inward projections on the lugs. A similar plate may have been soldered onto this brooch, and the missing centre means a riveted attachment cannot be ruled out. However, in neither case would dishing the centre be necessary. It may instead have held enamel or some other decorative feature, though no trace of enamel was found.

222. SF 7410. M [15589]. Pit 15594. Periods II-III. Copper-alloy. Complete triangular plate brooch with incurving sides. The three points are very slightly knobbed. The margin is decorated with a wide incised line of rocker-arm (walked-scorper) decoration. The pin, now fully open, is held between two slightly tapering rectangular lugs by a small rivet. The catchplate is more or less semicircular. It has not bent over to hold the pin, nor is there any scar where a section may have broken off. Length 30 mm.

223. SF 1668. H [6165]. Floor. Period IIB. Copper-alloy with traces of white-metal plating. Fragment of a small corroded plate brooch, possibly of flat equal-ended form. The pin is missing, but was hinged on an iron axial bar between two lugs. Both sides of the bow and part of the lower projection with the catchplate are missing. The upper projection is moulded. The bow is ribbed. Length 19 mm.

224. SF 3592. A [11000]. Machining. Unstratified. Copper-alloy. Disc brooch with an applied plate ornamented with an embossed triskele and radially incised moulded rim. Diameter 24 mm. The pin is missing, but was hinged between two lugs. The stout catchplate is deep and projects forward so that part is visible beyond the rim of the brooch. The triskele design is fairly simple in execution, and the brooch lacks the curvilinear motif that often springs from the rim between the arms of the central design on many of these brooches (Kilbride-Jones 1980, fig 4).

225. SF 8130. X [3999]. Machining. Unstratified. Heavily-leaded copper-alloy. A very corroded disc brooch with a pin hinged between two lugs. Most of the edge is damaged. Diameter 23 mm. Possibly the same type as Fig 000, 224, with the 'warty' surface being the remains of solder. However, possible traces of white-metal suggest it may be of some different type, with the rough surface simply the alloy's reaction to its deposit conditions.

226. SF 3200. I [5693]. Layer. Period IIIB. Copper-alloy. Flat brooch in the form of a dog. Length 43 mm. The tips of the ears and forepaw, and possibly of the tail, are missing, as is the pin. This appears to have been sprung on an axis bar fixed between two lugs. Parts of both lugs remain behind the hindquarters of the animal, with one forced outward and now visible above the rump. The catchplate has been squashed into a tube. The playful crouching stance in which the animal is shown is not matched on other dog brooches, nor can the enamel pattern be paralleled. The original colour of the enamel is uncertain. Individuality among brooches of this native British type was noted by Hattat (1987, 240).

227. SF 6795. A [11000]. Machining. Unstratified. Copper-alloy. Damaged and worn brooch in the form of a hollow-bodied swimming duck. Length 28 mm. The head is missing and the neck pushed to one side. The catchplate has been bent out and back. The missing pin was hinged between two lugs. On either side of the narrow body are six crescentic cells for enamel feathers, and a line of opposed triangular cells runs down the back forming lozenges of bronze and terminating in an oval cell at the tail. All enamel missing.

228. SF 18. W [400]. Machining. Unstratified. Copper-alloy. Flat corroded fragment showing most of the tail of a swimming duck. Only the stumps of the pin mechanism and catchplate remain. The body has four

panels of enamel, the inner pair both red, the outer pair now pale green and mostly missing. The metal dividing the innermost cells was fitted with a ribbed strip, part of which remains. Length 22 mm.

229. SF 7806. M [24080]. Layer. Periods IV-V. Copper-alloy with slight traces of white-metal plating. Mackreth has noted a silvery finish to the trim on other examples of this type (1986, 64). Flat disc brooch, complete apart from part of the catchplate. Diameter 16 mm. The humped pin is sprung on an axial bar between two lugs. The face is divided by metal strips into six triangular fields, four filled by blue and two by green enamel. Twelve small lugs are set around the rim, which had a beaded appliqué trim, little of which now remains.

230. SF 3740. A [11000]. Machining. Unstratified. Copper-alloy. Disc brooch, with enamel set in a raised field and six lugs set on the rim. The raised rim is damaged and only two lugs survive. The pin is missing, and both the two-lug hinge fitting and the catchplate are damaged. Diameter 18 mm. The zone between the rim and the raised disc retains slight traces of white-metal plating. The edge of the raised field is marked by tiny triangular notches or punch marks. The enamel is a green and yellow mosaic, set in random lines and swirls. At the centre of the underside is a small cup set on a moulding. Its purpose is uncertain.

231. SF 2362. H [6320]. Prepared surface. Period IV. Copper-alloy. Lozenge-shaped brooch with lugged corners. Length 27 mm. Two lugs and the pin are missing, the two-lug hinge and catchplate are damaged. The lugs are circular and bear a ring-and-dot motif. The field rises in two steps to a recessed bed for enamel, now missing. The outer rim and the two steps are knurled.

232. SF 2436. G [7604]. Stake-hole. Periods IV. Copper-alloy. Fragment of a lozenge-shaped brooch with lugged corners. Length 16 mm. The fragment has a lozenge-shaped lug over the catchplate, and a high step up to the inner field. This is recessed for enamel, traces of which remain, now greenish white.

233. SF 3580. A [11000]. Machining. Unstratified. Copper-alloy. Lozenge-shaped brooch with a hollow high centre-boss raised on two steps, cf Exner 1939, 101, Taf 12, 15. Three of the corners are missing, the fourth has no lug. The missing pin was hinged between two lugs on an iron axial bar. The lozenge-shaped base has a pronounced marginal groove flanked by knurled ridges. Beneath the boss the underside is hollow and has a small lathe centre-mark and the concentric striations typical of lathe-turning. The boss also has a lathe-centre mark in the bottom and retains traces of the substance, presumably enamel, with which it was filled.

234. SF 5727. I [5601]. Cleaning. Unstratified. Copper-alloy. Equal-ended brooch lacking the pin and the lower projection above the catchplate. There is a long rectangular enamelled plate across the slightly humped bow. The pin was hinged on an iron axial bar between two lugs. The innermost mouldings on the upper and lower projections are knurled. The edge of the rectangular plate is also knurled, and the frame for the enamel, raised very slightly from the edge, is marked along its long sides with a line of tiny punched triangles. The field of the enamel is a bright blue. The three spots are partly damaged, partly missing, and the original colour is uncertain, though the best preserved appears very dark. It is probably black like those on the brooches cited above. Length 31 mm.

235. SF 9507. Spoil heap. [3999]. Copper-alloy. Cruciform brooch lacking the two side bars, the pin and the catchplate. The rectangular central panel has a beaded frame around a raised central panel set with a white-metal four-petal floret in a field of niello. The one complete arm has a knobbed end. Length 20 mm.

236. SF 1536. D [9004]. Layer. Unstratified. Copper-alloy. Very corroded oval centre-boss brooch. Part of the edge is missing. The pin was sprung on an iron axial bar through a single lug. The conical boss is of black glass and surrounded by a single zone of decoration. The front and sides are gilded, the back is so corroded it is impossible to detect any coating. Length 29 mm.

237. SF 6813. A [17000]. Machining. Unstratified. Copper/lead/tin alloy, with mercury-gilding on the front, and white-metal (tin/lead) plating on the back. An oval centre-boss brooch. The central, usually glass, boss is missing, as is the sprung pin and part of the single-lug hinge fitting, and the edge is slightly damaged. The ridge dividing the field into two zones is made of wire. The stamped decoration in the two zones around the missing boss is not clear. The inner zone may have consisted of S-shapes or radial lines. Length 33 mm.

238. SF 5111. I [13238]. Pit 13239. Period IV. Copper-alloy. Large pin. The angle at which the lower edge of the flattened perforated end leaves the shaft suggests this is perhaps more likely to be a buckle tongue than a brooch pin. Length 38 mm.
239. SF 7476. L [20184]. Cleaning. Unstratified. Brooch pin or buckle tongue, the upper end damaged. Length 21 mm.
240. SF 2521. A [11000]. Machining. Unstratified. Small fragment of very corroded copper alloy. Possibly part of a plate brooch with the stump of the catchplate, though this is very far from certain. Diameter 12 mm.
241. SF 8399. A [11000]. Machining. Unstratified. Plate brooch in the form a new moon, with a design of five white stars set within a field of blue enamel, and with a white oval at the tip of each horn. The catchplate and most of the pin are missing, but the stump of the latter remains fixed between two lugs. Length 27 mm. Modern.
242. SF 5094. I [13063]. Prepared surface. Periods II-IV. Copper-alloy Fowler Type A1 brooch, complete but distorted. The terminals are plain and bun-shaped. The junctions of terminals and hoop are marked by slight constructions. The flat pin appears to have been humped. Internal diameter probably about 20-25 mm, circular section hoop, 2 mm diameter.
243. SF 5223. F [10407]. Layer. Period II. Fragmentary copper-alloy brooch or finger-ring embedded in soil. Possibly a Fowler Type A brooch. Internal diameter about 16 mm, circular section hoop, 1.5 to 2 mm diameter.
244. SF 2403. G [7267] 7266. Pit. Period II. Copper-alloy Fowler Type C brooch, with coiled terminals at right angles to the plane of the ring. The pin and one terminal are missing. A large part of the outer surface of the hoop has been destroyed by corrosion. The remaining terminal shows that the metal was flattened before being wound in three very tight coils. Maximum internal diameter 24 mm, slightly flattened circular section hoop, 3 mm diameter.
245. SF 4158. K [4825] 14098. Pit. Periods IV-V. Complete iron brooch coated with a lead-tin alloy. The form is the late variety of Fowler's Type C, with flat decorated hoop. The upper face has a central groove, and the edges to either side are notched, giving both a ribbed and segmented appearance. The terminals are of a single coil, and the upper part is marked similarly to the hoop. The coil of the pin is also decorated in this way. Internal diameter 29 mm, hoop 4 by 2.5 mm.
246. SF 484. H [6001] 6006. Pit. Period IV. Copper-alloy Fowler Type D brooch, in fragments (partly joined) but complete apart from the tip of the pin. Two grooves divide the upper face of the flat section hoop into three equal strips. The terminals are corroded, but may have been grooved to match the hoop. Internal diameter 21 mm, hoop 3 mm wide.
247. SF 6453. I [13825]. Pit 13771. Period IIIa. Fragment of a very corroded Fowler Type D brooch, probably with a hoop of circular section. The terminals are too damaged to show any detail. Internal diameter approximately 16 mm, hoop at least 2.5 mm in diameter.
248. SF 7528. L [20826] 20825. Pit. Unphased. Complete copper-alloy brooch of thin wire, with S-shaped terminals bent back to lie above the hoop, The coil of the slightly humped pin around the ring is similarly S-shaped. Internal diameter 22 mm, circular section hoop, 1.5 mm diameter (the surface has been almost entirely removed by corrosion, but the diameter cannot have been much greater than it is now).