

Figure Captions - ■ indicates that the figure is on the ADS website

1. Plan of Fishbourne Roman Palace and the locations of the 1995-99 and 2002 excavations, indicating Areas A, B and C
2. Plan of 2002 excavation showing most of the significant features
3. Photograph of pre-conquest ditch being excavated – from the east
4. Distribution of small finds in the pre-conquest ditch
5. All the features of Phase CC
6. Phase CC post-holes – plans and sections ■
7. Phase CC post-holes – plans and sections ■
8. Phase CC post-holes – plans and sections ■
9. Phase CC – plan of wide gully or ditch in the south-west corner of Area C
10. Phase CC – section of wide gully or ditch in south-west corner of Area C ■
11. Plan of timber building in Phase CC2 with overlying tile spread
12. Photograph of timber building from the west
13. Photograph of tile spread on top of the timber building from the north-east
14. Plan and section of large circular pit in Phase CC2
15. Photograph of the large circular pit from the east
16. Photograph of the drainage gully from Phase CC3 from the north-west
17. All of the features of Phase CD
18. Phase CD – plan and section of gully part-filled with oyster shells
19. Phase CD – section along the length of the gully part-filled with oyster shells ■
20. Photograph of pottery vessel in the gully part-filled with oyster shells from the west
21. Photograph of samian bowl with fragmentary oyster shells
22. Photograph of plastic container filled with fragmentary oyster shells
23. Phase CD – plan and section of small, square pit
24. Photograph of two fragmentary pottery vessels from the bottom of the small, square pit
25. Phase CD – plan of the scatters of stones cut by the foundations of Building 4 ■
26. Phase CE – section and plan of small, circular pit
27. All of the features of Phase CF
28. Phase CF – Plan of the foundations of Building 4
29. Phase CF – two sections through the foundations of Building 4
30. Photograph of foundations of Building 4 from the east
31. Phase CF - post-holes – plans and sections ■
32. Phase CF - post-holes – plans and sections ■
33. Phase CF - post-holes – plans and sections ■
34. Plan of Fishbourne Roman Palace showing all the buildings ‘Facing the Palace’; (the northernmost timber building had disappeared by the time of the Palace’s construction)
35. Tile flanges and cut outs ■
36. Distribution of tesserae showing levels
37. Distribution of tesserae showing colours ■
38. Bar Chart indicating contexts with more than 5 tesserae finds ■

39. Photographs of the silver minim of the 'ABC' type ?Tincomarus
40. Distribution of the principal coin finds ■
41. Samian pottery ■
42. Samian stamps ■
43. Distribution of Arretine and Samian finds
44. Bar Chart indicating contexts with more than 9 Arretine or Samian finds ■
45. Pottery finds ■
46. Pottery finds ■
47. Mortaria finds ■
48. Glass finds ■
49. Glass finds ■
50. Glass finds ■
51. Distribution of the principal glass finds ■
52. Bar Chart indicating contexts with more than 1 glass find ■
53. Copper alloy finds ■
54. Copper alloy finds ■
55. Copper alloy finds ■
56. Photograph of a copper alloy find
57. Distribution of the principal copper alloy finds ■
58. Bar Chart indicating contexts with more than 1 copper alloy find ■
59. Distribution of the principal nail finds
60. Bar Chart indicating contexts with more than 5 nail finds ■
61. Lead finds ■
62. Worked bone finds ■
63. Worked shale bracelets (63a); worked shale tray (63b) ■
64. Photograph of a corner of the 'shale tray'
65. Opus Sectile finds ■
66. Part of the greensand column from the wide gully or ditch of Phase CC ■
67. Stone mortar ■
68. Worked flint ■
69. **Marine shell:** size of cockles
70. Breakage patterns in oyster shell by phase and for the two groups of contexts in phase CD ■
71. Distribution of length of right oyster valves, shown as percentages ■
72. Age data from oyster umbos and whole valves for the midden and non-midden deposits in phase CD shown as percentages. ■
73. Growth of oysters from phase CD in terms of the mean length of the shell at different ages. ■
74. Results from oyster relative growth measurement and calculation for phase CD midden contexts ■
75. Extent of infestation of whole oyster valves ■
76. **Animal bones:** measurements of the second mandibular molar for the Fishbourne pigs against those from wild boar. ■
77. Distal humerus measurements for the Fishbourne cat remains against those of wild and domestic cats ■
78. Relative frequencies of the main domesticates according to a) NISP and b) MNI ■
79. Caprine dental ageing by phase ■
80. Pig dental ageing by phase ■

81. Anatomical representation data for the main domesticates, all phases combined ■
82. Distal tibia measurements (range and mean) for the Fishbourne caprines shown against measurements from the site of Longdoles Field (Sykes, n.d.) ■
83. Composition of the 'oyster gully' (midden) compared with other phase CD contexts ■
84. Dental ageing for the Fishbourne pigs shown against that for the nearby sites of Batten Hanger villa, Watergate villa and Chichester ■
85. Dental ageing for the 2002 pigs shown against the data from previous excavations ■
86. Dental ageing for the 2002 caprines compared with the data from previous excavations ■
87. Relative frequencies of the main domesticates at Fishbourne and other sites in the region ■
88. Composition of the Fishbourne assemblages compared to that for other site types in the region ■