

Captions for illustrations in print, Chalgrove, Harding's Field.

Frontispiece : Reconstruction of the site in the later 14th century.

Fig.1: 1822 map of Chalgrove.

Fig.2: Map showing the distribution of moated sites in Oxfordshire.

Fig.3: Map showing the location of Harding's Field, together with other notable features and structures in Chalgrove.

Fig.4: Pedigree of the Barentins of Chalgrove.

Fig.5: Earthwork survey and trench layout, Hardings Field.

Fig.6: Plan of Phase 1.

Fig.7: Plan of Phase 2.

Fig.8: The suggested line of the pre-moat stream, Hardings Field.

Fig.9: Plan of Phases 3/1, 3/2 and 3/3.

Fig.10: Plan of Phases 4/1 and 4/2.

Fig.11: Plan of Phases 5 and 6, showing building M.

Fig.12: Sections 73 and 51, through the eastern end of the moated island and manor buildings.

Fig.13: Section 38, through the moat.

Fig.14: Section 76, W-E across the moated island and buildings.

Fig.15: Pottery fabric types from Chalgrove, Hardings Field; Histogram showing sherd numbers in each fabric as a percentage of the total in each phase. + indicates 2% or less.

Fig.16: Block diagram of stratigraphic groups from which pottery was recovered.

Fig.17: Pottery.
Phase 1, Group 1, Building P:
1, P43/0/2, Fabric GPIII.41;
2, P88/0/2, Fabric GPIII.41;

3, P88/0/1, Fabric GPII.20;

Phase 1, Group 1, Yard Surfaces and Dump Layers.

4, P1171/1/5, Fabric GPIII.41;

5, P966/1/1, Fabric GPIII.41;

6, P804/1/1, Fabric GPII.20;

7, P1171/1/1, Fabric GPII.20;

Phase 2, Group 3, The Moat Upcast:

8, P532/1/1, Fabric GPII.46;

9, P691/1/1, Fabric GPII.20;

10, P530/1/1, Fabric GPII.46;

11, P755/1/1, Fabric GPII.46;

12, P353/1/1, Fabric GPII.46;

13, P1095/0/1, Fabric GPIII.41;

14, P786/1/1, Fabric GPII.66;

15, P898/1/1, Fabric GPII.60;

17, P237/1/1, Fabric GPII.46;

Phase 2, Group 3, Dump Layers and Demolition of Phase 1 Structures:

16, P534/0/4, Fabric GPIII.41;

18, P534/1/2, Fabric GPIII.41;

19, P534/1/1, Fabric GPII.20;

20, P534/1/3, Fabric GPII.20.

Fig.18: Pottery.

Phase 3/1, Group 7, Building A:

1, P1084/2/1, Fabric GPIII.46;

Phase 3/1, Group 7, Building A/9 (Buttery/Pantry):

2, P1053/1/1, Fabric GPIII.41;

3, P975/1/1, Fabric GPIII.41;

4, P766/1/1, Fabric GPIII.46;

5, P962/1/1, Fabric GPIII.49;

6, P971/1/1, Fabric GPIII.69;

Phase 3/1, Group 7, Building W:

7, P537/1/1, Fabric GPIII.41;

Phase 3/1, Group 7, Courtyard and Dump Layers:

8, P1142/1/1, Fabric GPIII.40;

9, P960/1/1, Fabric GPIII.41;

10, P1147/1/2, Fabric GPIII.46;

11, P1147/1/1, Fabric GPIII.46;

12, P170/1/1, Fabric GPIII.46;

13, P960/1/2, Fabric GPIII.41;

14, P144/1/1, Fabric GPII.20;

Phase 3/1, Group 9:

15, P488/1/1, Fabric GPIII.41;
16, P443/1/1, Fabric GPIII.46;
17, P118/1/1, Fabric GPIII.51;
18, P179/1/1, Fabric GPIII.60;

Phase 3/2, Group 5:

19, P1031/0/2, Fabric GPIII.41;
20, P1031/0/1, Fabric GPIII.41.

Fig.19: Pottery.

Phase 3/2-4/2, Group 11 (Parlour):

1, P186/1/1a, P165/299,

Phase 3/1-4/2, Group 12 (Undercroft):

2, P599/1/1

3, P1015/2/1, Fabric GPIII.41 (cross-joins F161 & F790/275);

Phase 3/1-4/2, Group 13 (Garderobe):

4, P726/4/1, Fabric GPIII.41;

5, P717/1/4, Fabric GPIII.46;

6, P717/1/1, Fabric GPIII.54;

7, P717/1/3, Fabric GPIII.54;

8, P633/1/1, Fabric GPIII.46;

9, P633/5/1, Fabric GPIII.63;

10, P633/1/2, Fabric GPIII.58;

Phase 4/1, Group 26 (Chapel A/11):

11, P116/1/1

Phase 4/2, Group 18 (Gardens and Structure T):

12, P269/1/1, Fabric GPIII.46;

13, P267/0/1, Fabric GPIII.46;

14, P120/0/2, Fabric GPIII.46;

15, P161/1/1

Fig.20: Pottery.

Phase 4/2, Group 19 (Kitchen, final phase of use):

1, P798/1/1, Fabric GPIII.46;

2, P14/0/2, Fabric GPIII.64;

3, P14/0/1, Fabric GPIII.60;

4, P5/0/2, Fabric GPIII.60;

5, P5/0/3, Fabric GPIII.60;

6, P12/0/, (cross-joins F14 & F19);

7, P23/0/2, Fabric GPIII.46;

8, P20/0/1, Fabric GPIII.59;

9, P5/0/4, Fabric GPIII.51;

10, P23/0/1, Fabric GPIII.46;

Phase 4/2, Group 19 (Area associated with kitchen):

11, P621/1/1, Fabric GPIII.46.

Fig.21: Pottery.

Phase 4/2, Group 21, Building D (Pentice area):

1, P1144/1/1, Fabric GPIII.46;

Phase 4/2, Group 21, Building A/13 (Pentice area):

2, P186/1/2, Fabric GPIII.54;

3, P186/1/1b, Fabric GPIII.46;

Phase 4/2, Group 21 (Pentice area, mainly dump):

4, P573/1/3, Fabric GPIII.41;

5, P700/1/1, Fabric GPIII.41;

6, P573/0/2, Fabric GPIII.46;

7, P573/0/1, Fabric GPIII.46;

8, P573/1/1, Fabric GPIII.59;

9, P1013/1/1, Fabric GPIII.46;

10, P700/1/2, Fabric GPIII.46;

11, P1013/1/2, Fabric GPIII.46;

12, P725/1/1, Fabric GPIII.46 (cross-joins 186/1);

Phase 4/2, Group 10, Building A/9 and A10

(Buttery/Pantry, final phase of use):

13, P639/1/2, Fabric GPIII.59;

14, P639/1/3, Fabric GPIII.41;

15, P923/1/1, Fabric GPIII.59;

16, P132/1/1

17, P41/0/1, Fabric GPIII.60;

18, P44/0/1, Fabric GPIII.63;

Phase 4/2, Group 17 (Construction of barns H & G):

19, P417/1/1, Fabric GPIII.51.

Fig.22: Pottery.

Phase 5, Stratified Destruction:

1, P100/0/1, Fabric GPIII.51;

2, P186/1/3

3, P186/1/1c, Fabric GPIII.60;

4, P518/1/1, Fabric GPIII.40;

5, P337/1/1, Fabric GPIII.59;

7, P1044/1/1, Fabric GPIII.46;

Phase 5, Unstratified Destruction:

6, P584/1/1, Fabric GPIII.46;

8, P1044/1/2

9, P1129/1/1, Fabric GPIII.51;

10, P413/1/1, Fabric GPIII.59;

11, P911/1/1

12, P1129/1/2, Fabric GPIII.46;

13, P U/S/1, Fabric GPIII.61;

14, P279/1/1

Fig.23: Copper Alloy objects:

- 1, SF148, F629, Ph5, Gp23;
- 2, SF248, F355, Ph2, Gp3;
- 3, SF3, F72, U/S;
- 4, SF2,F76, U/S;
- 5, SF142, F581, Ph3/1, Gp7;
- 6, SF226, F639, Ph4/2, Gp10;
- 7, SF135, F512, Ph5, Gp23;
- 8, SF59, F242/1, Ph2, Gp3;
- 9, SF322, F573, Ph4/2, Gp19;
- 10, SF204, F317, Ph5, Gp23;
- 11, SF480, F186/1, Ph5, Gp23;
- 12, SF333, F1129/1, U/S;
- 13, SF16, F138, Ph5, Gp23;
- 14, SF291, F170, Ph3/1, Gp7.

Fig.24: Copper Alloy Objects:

- 15, SF313, F942, Ph2, Gp3;
- 16, SF486, U/S;
- 17, SF15, F120, Ph4/2, Gp18;
- 18, SF190, F115/1,Ph4/2, Gp18;
- 19, SF80, F512/1, Ph5, Gp23;
- 20, SF319,F386, Ph2, Gp3;
- 21, SF134, F543/1, Ph2, Gp3;
- 22, SF48, F501, Ph5, Gp23;
- 23, SF495, F56, Ph3/1, Gp10;
- 24, SF274, U/S;
- 25, SF239, F186/1, Ph5, Gp23;
- 26, SF477, F74, Post-Med.;
- 27, SF50, F170, Ph3/1, Gp7;
- 29, SF26, U/S;
- 30, SF109, U/S;
- 31, SF8, F5, Ph5, Gp23;
- 32, SF24, U/S;
- 33, SF301, F1015, Ph3/1-5, Gp12;
- 34, SF141, F995, Ph4/2, Gp20.

Fig.25: Copper Alloy Objects:

- 35, SF303, F386/1, Ph2, Gp3;
- 36-37, SF216, F726, Ph5, Gp23;
- 38, SF476, F49, Ph5, Gp3;
- 39,SF236, F784, Ph3/1-5, Gp13;
- 40, SF6, F44, Ph4/2, Gp10;
- 41, SF475, F1, U/S;
- 42, SF44, F161, Ph4/2, Gp18;
- 43, SF191, F639/1, Ph4/2 Gp10;
- 44, SF472, F23;
- 46, SF474, F23, Ph4/2, Gp19;

47, SF7, F5, Ph5, Gp23;
49, SF175, F633, Ph3/1-5, Gp13.

Fig.26: Copper Alloy Objects:

48, SF153, U/S;
50, SF167, F186, Ph5, Gp23;
52, SF217, F726/3, Ph5, Gp23;
53, SF68, F507/1, Ph5, Gp23.

Fig.27: Copper Alloy Object:

51, SF139, F520/1, Ph5, Gp23.

Fig.28: Copper Alloy Objects:

54, SF77, F512/1, Ph5, Gp23;
55, SF5, F73, Ph1, Gp1;
56, SF180, F600/1, Ph3/1-5, Gp12;
57, SF37, F161/1, Ph4/2, Gp18;
58, SF42, F142/1, Ph4/2, Gp18;
59, SF121, F588, Ph5, Gp20;
60, SF317, F732, Ph4/2, Gp21;
61, SF484, F186, Ph5, Gp23;
62, SF219, F717, Ph5, Gp23;
63, SF484, F186, Ph5, Gp23;
64, SF242, U/S;
68, SF477, F74, Post-Med.;
70, SF62, F507/1, Ph5, Gp23;
71, SF69, F520/1, Ph5, Gp23.

Fig.29: Copper Alloy Objects:

73, SF149, F189, Ph5, Gp23;
74, SF9, F23, Ph4/2, Gp19;
75, SF100, F555/1, Ph4/2, Gp20;
76, SF218, F186/1, Ph5, Gp23;
77, SF99, F554/1, Ph3/3-4/2, Gp11;
78, SF179, F600, Ph3/1-5, Gp12;
80, SF12, F23, Ph4/2, Gp19;
83, SF482, F186/1, Ph5, Gp23;
87, SF268, U/S;
88, SF488, U/S;
90, SF213, F284, Ph5, Gp23;
91, SF170, F186, Ph5, Gp23;
93, SF34, F139, Ph3/1, Gp9;
94, SF43, F142/1, Ph4/2, Gp18;
95, SF90, F548/1, Ph4/2, Gp20;
96, SF172, F581/1, Ph3/1, Gp7.

Fig.30: Lead and Pewter Objects:

1, SF286, F420/1, Ph 5, Gp22;
2, SF280, U/S;
3, SF498, F186/1, Ph5, Gp23;

4, SF211, F338, Ph5, Gp23;
5, SF267, F186/1, Ph5, Gp23;
6, SF55, F504/1, Ph5, Gp23;
9, SF497, F23, Ph4/2, Gp19;
10, SF157, F186, Ph5, Gp23.

Fig.31: Pewter Object:

8, SF79, F541/2, Ph5, Gp23.

Fig.32: Lead Objects:

15, SF300, F1015/1, Ph3/1-5, Gp12;
22, SF66, F520/1, Ph5, Gp23;
27, SF283, F421/1, Ph4/2, Gp17.

Fig.33: Iron Objects:

1, SF95, F535, Ph4/2, Gp19;
2, SF279B, F926/8, Ph3/1, Gp7;
3, SF392, F186, Ph5, Gp23;
4, SF40, F139, Ph3/1, Gp9;
5, SF64, F518, Ph5, Gp23;
6, SF468, F1026, Ph4/2, Gp21;
7, SF374, F186, Ph5, Gp23;
8, SF49, F207, Ph2, Gp3.

Fig.34: Iron Objects:

9, SF132, F605, Ph3/1, Gp7;
10, SF359, F120, Ph4/2, Gp18;
11, SF263, F518, Ph5, Gp23;
12, SF262, F518, Ph5, Gp23;
13, SF381, F186, Ph5, Gp23;
14, SF98, F553, Ph5, Gp23;
15, SF352, F56, Ph3/1, Gp10;
16, SF379, F186, Ph5, Gp23;
17, SF373, F186, Ph5, Gp23;
18, SF132, F605, Ph3/1, Gp7;
19, SF412, F284, Ph5, Gp23;
20, SF382, F186, Ph5, Gp23;
21, SF349, F90, Ph4/2, Gp19;
22, SF372, F186, Ph5, Gp23;
23, SF32, F115, Ph4/2, Gp18;
26, SF342, F14, Ph5, Gp23.

Fig.35: Iron Objects:

28, SF138, U/S;
29, SF447, F633, Ph3/1-5, Gp13;
30, SF122, U/S;
31, SF449, F633, Ph3/1-5, Gp13;
32, SF453, F639, Ph4/2, Gp10;
33, SF384, F186, Ph5, Gp23;
34, SF436, F573, Ph4/2, Gp21;

35, SF469, F1107, U/S;
36, SF457, F700, Ph4/2, Gp21;
37, SF393, F186, Ph5, Gp23;
38, SF156, F629, Ph5, Gp23;
39, SF439, F588, Ph5, Gp20;
40, SF421, F507, Ph5, Gp23;
41, SF444, F599, Ph5, Gp23;
42, SF460, F847, Ph1, Gp1.

Fig.36: Iron Objects:

43, SF353, F14, Ph5, Gp23;
44, SF233, F784, Ph3/1-5, Gp13;
45, SF67, F520, Ph5, Gp23;
46, SF406, F186, Ph5, Gp23;
47, SF272, F174, Ph2, Gp3;
48, SF414, F284, Ph5, Gp23;
49, SF276, F434, Ph?;
50, SF390, F186, Ph5, Gp23;
51, SF423, F512, Ph5, Gp23.

Fig.37: Iron Objects:

52, SF246, F825, Ph4/2, Gp10;
59, SF448, F633, Ph3/1-5, Gp13;
66, SF294, F593, Ph4/2, Gp20;
67, SF234, F347, Ph5, Gp23;
68, SF234, F347, Ph5, Gp23;
69, SF422, F512, Ph5, Gp23;
71, SF234, F347, Ph5, Gp23;
72, SF287, F421, Ph4/2, Gp17;
73, SF160, F629, Ph5, Gp23;
74, SF311, F1068, 3/2, Gp5;
75, SF195, F186, Ph5, Gp23;
76, SF237, F518, Ph5, Gp23;
77, SF431, F541, Ph5, Gp23;
78, SF375, F186, Ph5, Gp23.

Fig.38: Iron Objects:

82, SF357, F119, Ph5, Gp23;
83, SF324, F353, Ph2, Gp3;
84, SF325, F353, Ph2, Gp3;
85, SF115, F586, Ph5, Gp23;
86, SF255, F700, Ph4/2, Gp21;
87, SF57, F515, Ph5, Gp23;
88, SF196, F284, Ph5, Gp23;
89, SF343, rubble over F23;
90, SF401A, F186, Ph5, Gp23;
91, SF401B, F186, Ph5, Gp23;
92, SF356, F119, Ph5, Gp23.

Fig.39: Iron Objects:

93, SF314, F983, Ph2, Gp3;
94, SF186, F633, Ph3/1-5, Gp13;
95, SF23, U/S;
96, SF18, U/S;
97, SF127, F600/1, 3/1-5, Gp12;
98, SF129, U/S;
99, SF19, U/S;
100, SF189, U/S;
101, SF92, F518, Ph5, Gp23;
102, SF251, U/S;
103, SF279A, F926/8, Ph3/1, Gp7;
104, SF378, F186, Ph5, Gp23;
105, SF370, F189, Ph5, Gp23;
106, SF130, F581, Ph3/1, Gp7;
107, SF380, F186, Ph5, Gp23;
108, SF467, F1007, Ph3/3, Gp8;
109, SF398, F186, Ph5, Gp23;
110, SF368, F176, Ph3/1, Gp7;
111, SF222, F639, Ph4/2, Gp10;
114, SF304, F1026, Ph4/2, Gp21.

Fig.40: Iron Objects:

115, SF174, F633, Ph3/1-5, Gp13;
116, SF74, F145, Ph4/1, Gp18;
117, SF245, F825, Ph4/2, Gp10;
118, SF309, F423, Ph5, Gp17;
119, SF194, F186, Ph5, Gp23;
120, SF188, F186, Ph5, Gp23;
121, SF371, U/S;
122, SF340, F1, U/S;
123, SF205, F319, Ph3-4, Gp14;
124, SF271, F923, Ph4/2, Gp10;
125, SF150, F621, Ph4/2, Gp19;
126, SF120, F584, Ph5, Gp23;
127, SF273, F118, Ph3/1, Gp4;
128, SF46, F174, Ph2, Gp3;
129, SF391, F186, Ph5, Gp23;
130, SF229, F581, Ph3/1, Gp7;
131, SF252, F3, Ph4/2, Gp19;
132, SF316, F561, Ph4/2, Gp21;
133, SF81, F512, Ph5, Gp23.

Fig.41: Iron Objects:

134, SF208, F700, Ph4/2, Gp21;
135, SF310, F432, Ph2, Gp4;
137, SF264, F911, U/S;
138, SF247, F355, Ph2, Gp3;
140, SF363, F150, Ph3/1, Gp9;
141, SF410, F267, Ph4/2, Gp18;
143, SF402, F186, Ph5, Gp23;

144, SF403, F186, Ph5, Gp23;
145, SF404, F186, Ph5, Gp23;
151, SF76, F512, Ph5, Gp23;
152, SF75, F512, Ph5, Gp23;
155, SF334, F118, 3/1, Gp4.

Fig.42: Iron Objects:

157, SF257, F207, Ph2, Gp3;
158, SF278, U/S;
159, SF400, F186, Ph5, Gp23;
161, SF214, U/S;
162, SF344, F23, Ph4/2, Gp19;
163, SF462, F862, Ph4/2, Gp20;
164, SF207, F267, Ph4/2, Gp18;
165, SF338, F1, U/S;
166, SF52, F224, Ph5, Gp23;
167, SF11, F19, Ph5, Gp23;
168, SF361, F135, Ph5, Gp23.

Fig.43: Antler, Bone and Ivory Objects:

1, SF84, F535/1, Ph4/2, Gp19;
2, SF184, F518/1, Ph5, Gp23;
3, SF254, F903/1, U/S;
4, SF260, F907/1, U/S;
5, SF293, F989/1, Ph3/1, Gp7.

Fig.44: Glass Vessels:

2, SF542, U/S;
4, SF187, F639/1, Ph4/2, Gp10;
5, SF221, F726, Ph5, Gp23;
17, SF266, F186/1, Ph5, Gp23;
19, SF282, F523/1, Ph4/2, Gp20;
23, SF306, F119, Ph5, Gp23.

Window Glass: (Catalogue nos refer to J Kerr's report)

7, SF20, U/S;
8, SF102, F556, Ph5, Gp23.

Fig.45: Mortars:

1, WS11, U/S;
3, WS48, F573, Ph4/2, Gp21;
4, WS46, F1061, Ph4/2, Gp21.

Fig.46: Hones:

1, SF21, F92, Ph1, Gp1;
2, SF210, F284, Ph5, Gp23;
4, SF332, F1129, U/S.

Fig.47: Medieval Floor Tiles from the Chapel, Types A, B and C.

Fig.48: Architectural Stone:

- 1, WS2;
- 2, WS3;
- 4, WS5;
- 5, WS9.

All from F27, Phase 4/2, Group 19.

Fig.49: Architectural Stone:

- 3, WS4, F27, Ph4/2, Gp19;
- A. Sketch reconstruction of arch, voussoirs 1-5;
- B. Section at centre of voussoir;
- C Section at edge of voussoir;
- D. Section, voussoirs 6-8.

Fig.50: Bricks:

- 1, WS15, F26, Ph5, Gp23;
- 2, WS52, F26, Ph5, Gp23;
- 3, WS32, F512, Ph5, Gp23;
- 4, WS18, U/S;
- 5, WS17, U/S.

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