Exploring Roman Caerleon: new excavations at the legionary fortress of Isca

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The Roman legionary fortress at Caerleon in south Wales, has been subject to archaeological investigation for more than 150 years, including the well-known amphitheatre excavations conducted by Mortimer and Tessa Wheeler in the 1920s. This retrospective link with the Institute of Archaeology has now been reinforced by a new project, organized jointly by UCL and Cardiff University, starting in 2007. Here the Directors of the project discuss their aims and the results of the first two seasons of work.

Beneath the modern town of Caerleon, near Newport in south Wales, lie the remains of one of three long-term legionary fortresses in Britain. In contrast to the other two such fortresses, at York and Chester, that at Caerleon is relatively open to archaeological investigation, and this makes it a site of international significance. Current excavations in the fortress, conducted by a joint Cardiff-UCL team, are shedding entirely new light on the interior of such a settlement, challenging the notion that Roman military archaeology has no surprises left in store. The fortress at Caerleon, Isca to its Roman inhabitants, was built in the mid-70s AD, and occupied by Roman legionaries: citizen-soldiers, who were the heavily armed infantry core of Roman armies. It, or at least the extensive community around the fortress walls, was also home to many civilians, people who lived and worked with the military. This hybrid settlement persisted for at least three hundred years, though its final stages are perhaps the least well understood, making them a particular focus for the current excavation campaign.

The beginning of Roman occupation at Caerleon is more clearly defined. After the invasion of southern Britain initiated by the emperor Claudius in AD 43, Roman armies advanced gradually to the west and the north over the next four decades. The region that became modern south Wales, lie the remains of one of three long-term legionary fortresses in Britain. In contrast to the other two such fortresses, at York and Chester, that at Caerleon is relatively open to archaeological investigation, and this makes it a site of international significance. Current excavations in the fortress, conducted by a joint Cardiff-UCL team, are shedding entirely new light on the interior of such a settlement, challenging the notion that Roman military archaeology has no surprises left in store. The fortress at Caerleon, Isca to its Roman inhabitants, was built in the mid-70s AD, and occupied by Roman legionaries: citizen-soldiers, who were the heavily armed infantry core of Roman armies. It, or at least the extensive community around the fortress walls, was also home to many civilians, people who lived and worked with the military. This hybrid settlement persisted for at least three hundred years, though its final stages are perhaps the least well understood, making them a particular focus for the current excavation campaign.

The beginning of Roman occupation at Caerleon is more clearly defined. After the invasion of southern Britain initiated by the emperor Claudius in AD 43, Roman armies advanced gradually to the west and the north over the next four decades. The region that became modern Wales proved difficult to conquer, but once this had happened numerous garrison-posts were established, linked by roads, and largely held by auxiliary soldiers – non-citizens recruited from the more recently conquered provinces of the empire. Although in the forefront of the conquest, the legions were deployed more as a supervisory reserve in this phase of consolidation, with two bases established during the 70s at Caerleon and Chester. These continued to be maintained even as many of the other garrisons were given up, particularly during the 2nd century, to release troops to be deployed into the more intractable northern part of Britain. Detachments from the legions at Caerleon (II Augusta) and Chester (XX Valeria Victoris) were certainly sent north to take part, for instance, in the construction of Hadrian’s Wall, but their bases remained fixed, certainly until the 4th century. At this time, there are signs of at least partial abandonment at Caerleon (and indeed, a little later, at Chester). Legions were typically broken up into smaller detachments during this period, and it is frequently suggested that Caerleon’s garrison was reduced and then moved to a new late Roman fort at Cardiff and then to Richborough, where it is listed in a 5th century administrative document, the Notitia Dignitatum. Some soldiers may have remained, however, and continued to live at Caerleon up to and even beyond the end of Roman administration in the early 5th century. Eventually, though, the site did complete a gradual transformation from a bustling Roman fortress to a medieval farming community. All phases of this process are being investigated in the current excavations.

Archaeological research at the fortress, 1845–2008

Although the UCL-Cardiff campaign constitutes the first university led research excavation at Caerleon, the site has been explored on numerous occasions over the last 150 years. The local antiquarian J.E. Lee recorded exploration of the extra-mural “castle baths” in the 1840s, while the first excavation inside the fortress took place in 1908–9. Then, from 1926, a prolonged sequence of National Museum of Wales excavations commenced. The amphitheatre was one of the first structures explored, by R.E.M. (later Sir Mortimer) and T.V. Wheeler, and the programme continued in several areas of barracks and other internal buildings, principally under the direction of Victor Nash-Williams. Of course, the Wheelers went on to play leading roles in establishing the Institute of Archaeology, so the current Cardiff-London project carries a neat echo of the earliest days of research at Caerleon. After the Second World War, more attention was paid to the extra-mural area of civil settlement, particularly on the western side of the fortress, and smaller
rescue excavations became more typical of interventions within the walls. These revealed structures such as the fortress baths, parts of which are now on display. Increasingly, work in Caerleon was undertaken by organizations such as the Glamorgan-Gwent Archaeological Trust (GGAT), which conducted the most recent extensive excavations, in the eastern civil settlement, in the 1980s. In 2004, Cadw supported the GGAT to produce a “Research Framework for Caerleon”, and out of this exercise came the impetus for the creation of the Caerleon Research Committee, and several new research projects, including the present one. Following a series of geophysical surveys conducted by GeoArch and Cardiff University (Fig. 1), new UCL-Cadw excavations commenced in 2007, focusing on promising areas revealed by these surveys. In Priory Field, this season included test-pitting in areas where barracks, granaries and another possible store-building had been located, and in June and July of 2008 we returned to examine the latter structure via open-area excavation.

The Priory Field excavations: late and post-Roman phases
The building upon which excavation commenced in 2008 appears to be a square structure, with a large internal courtyard surrounded by four ranges of rooms, and is some 50m long on each side. Part of the building lies under the Priory Hotel car park, but the whole of the western wing lies within Priory Field. This large field is currently open pasture, and does not appear to have been substantially built upon since at least the Middle Ages. While the other types of structures located in the geophysical survey of Priory Field have been well documented at other sites, this particular building – interpreted as a store-building on the basis of a small number of analogies – is of a type that has not been excavated in Britain before, and not examined elsewhere with modern techniques. Furthermore, the magnetometry results gave some reason to believe that overlapping structures of a different date – perhaps post-Roman – might be found, encroaching upon a yard area to the west of the main building. With these issues framing our research objectives, therefore, we opened a 20 by 25m trench in our first six-week season, aiming to complete the project in a second season (now forthcoming in summer 2010). This trench (Fig. 2) straddled the west wing of the store-building, including parts of the internal and external yards. The project was also intended to provide training to undergraduates from both Cardiff and UCL (and indeed other universities), facilitate further geophysical work, and engage the public in Caerleon and beyond; more will be said on our success with the latter ambition below.

The preliminary results from our 2008 season can be described in terms of three main periods of activity on the site (Fig. 3): the Roman “warehouse”, an intermediate phase of structures, and a Medieval agricultural building. As we have yet to reach a level where evidence of the initial timber phase of the fortress might be found, our first structure is the stone “store building”, probably constructed
(like other stone-phase fortress buildings) in the first half of the 2nd century AD. This was part of the normal evolution of a Roman military base in Britain — many such sites in Wales and northern England were initially constructed fairly rapidly in timber, earth, and turf, and subsequently made more permanent with masonry architecture. The orientation of the building was as expected, running right through the trench, and although the walls had been heavily robbed, traces of the main external walls, internal partitions, and some areas of flagstone flooring were all uncovered (Fig. 4). These levels have yet to be fully exposed, and will be a focus of attention in our second season. An interesting phase of alteration to this building was also discovered, in the northeast corner of our trench, where a part of the wall facing on to the interior courtyard had apparently been dismantled, and a new flagged entranceway laid across its foundations (Fig. 5). The dating of this alteration has yet to be confirmed, but it may represent a late Roman modification to the store building.

If this feature does not elucidate the problematic later phases of Caerleon, however, another set of remains may shed important light on this period. Above the level of the masonry store building was a series of incomplete lengths of walling relating to an intermediate phase of structures. These walls were unmortared and unfounded, and yet appeared to have been built to at least one storey in height, judging from an area of collapsed walling on the west side of the trench (Fig. 6). In one place, a short wall length of this phase had been constructed directly over a partition wall from the store building phase, but at a slight offset, suggesting that its builders were not aware of the underlying masonry. In other places, though, the wall alignments seemed to respect the line of the main exterior store building wall, perhaps indicating that this had been at least partially standing. Taken together, these pieces of evidence hint at the new phase of structures being erected in and around the partially ruined or demolished warehouse, perhaps in the late Roman period or early in the succeeding period. A small segment of rough cement flooring (opus signinum — mortar mixed with tile fragments) seemed to accompany this walling in one area. If this can be seen as a fairly direct successor to the store building phase, however, the final major structural phase appears to develop at a much greater remove. Overlying all of the remains described so far, a very broken-up flagged area in the centre of the trench appeared to be the remains of another building (Fig. 7). This was associated with a small stub of walling incorporating a re-used Roman tile as a drain, and a flag-lined pit, perhaps a grain bin. Our interpretation of this structure, cut by a probable saw pit of 14th century or later date, is as a Medieval cow shed or stable. The sequence of buildings so far recorded thus gives a fairly complete indication of the transition from fortress into farm.

The finds recovered from the excavation are certainly suggestive of both
the likelihood of 4th century activity in
the vicinity, and of the function of the
store building. With respect to the former
issue, 4th century pottery and coinage were
reasonably abundant on the site, although
as yet not associated with particularly
secure contexts, or definitively attributable
to soldiers or other inhabitants. As well as
more fairly typical domestic debris, earlier
finds included some items of military
equipment, such as a probable shield grip,
and an inscribed lead tag which seems
to refer to a consignment of textiles.
These perhaps hint at the kinds of items
placed in the store building. A further
find perhaps gives us an unusual insight
into the construction of this building: an
inscription recording building work under
the command of the senior centurion in
the legion, the Primus Pilus Flavius Rufus.
This was found adjacent to one of the
intermediate phase walls, indicating re-
use of earlier construction material in this
phase (Fig. 8). The inscription, an unusual
evacuation find, featured in an exhibition
at the National Roman Legion Museum
following on from the 2008 excavations,
and this highlights a further important
element in the excavation strategy:
encouraging public involvement.

Public engagement
The public profile of the excavation was
raised primarily through posters and
leaflets available in the Museum and
across south Wales, and through our
website. This site, hosted by the CBA’s
Community Archaeology Forum and
incorporating a daily blog, received some
13000 hits during the course of the
excavation season. It helped us to make
contact with other media organizations,
including local and national press, which
further increased public interest in the
site. A programme of twice-daily tours
and special events through the summer
attracted approximately 3000 visitors to
the excavations over six weeks (Fig. 9).
Many of the tours and other activities
provided for the public were led or
initiated by students working on the site.
We also sought to engage members of
the local community much more directly
with the excavation, and 36 volunteers
worked in the trench and on the finds.
This side of the project is important not
just in communicating the excitement
of archaeology, but also feeds into the
research agenda – through the practical
help offered, or through information
about previous archaeological work in
Caerleon recalled by local people, for
example. We aim to make this element of
the project even more important in 2010,
when we hope to make further important
discoveries concerning both late and
early Roman Caerleon. In particular,
we aim to pin down more precisely the chronology of the “intermediate phase”, and see how this fits into the range of possible interpretations of what happened to the legion at Isca. On the basis of our investigation so far, we believe that Caerleon has enormous potential to inspire both specialists and wider audiences with new insights into life in Roman Britain – even after 150 years of exploration.

Notes

1. School of History and Archaeology, Cardiff University.
2. Excavations in 2007, 2008 and 2010 are directed by Drs Peter Guest and Andrew Gardner, with the support of Cardiff University, UCL, Cadw, National Roman Legion Museum, and Current Archaeology.
3. For the general outline of the military conquest of Britain, see D. Mattingly, An imperial possession: Britain in the Roman empire, 54 BC – AD 409 (London: Penguin, 2006); for the place of Caerleon within this, see G.C. Boon, The legionary fortress of Caerleon – Isca (Caerleon: Roman Legionary Museum, 1987); R. Brewer (ed.), The Second Augustan Legion and the Roman military machine (Cardiff: NMGW, 2002). On the later Roman phases at Caerleon, see A. Gardner, “Military identities in late Roman Britain”, Oxford Journal of Archaeology, 18.4, 403–18, 1999; cf. B. Hoffmann, “Where have all the soldiers gone?”, in Deva Victrix: Roman Chester Re-assessed, P. Carrington (ed.), 79–88 (Chester: Chester Archaeology Society, 2002).
4. The history of research at Caerleon is summarized in: G.C. Boon, Isca (Cardiff: National Museum of Wales, 1972); E. Evans, The Caerleon canabae: excavations in the civil settlement 1984–90 (London: Society for the Promotion of Roman Studies, 2000).
5. http://www.cf.ac.uk/hisar/archaeology/crc/index.html
6. P. Guest & T. Young, “Mapping Isca: geophysical investigation of Priory Field, Caerleon”, Archaeologia Cambrensis, 155, 117–33, 2006.