Recent research on the *limes* in the Netherlands

J. K. Haalebos and W. J. H. Willems

As a result of intense urban development and work on the modern infrastructure, the Dutch delta has become an area of equally intensive archaeological research. The delta coincides with the Roman frontier zone (fig. 1), and a rapid succession of new excavations and other work has shed new light on the Roman period. Although a general summary of the *limes* in Germania Inferior appeared in 1995 (Bechert and Willems), referring to the latest publications, a wealth of further information has since become available, and the present paper reports on some of the new investigations as well as referring to a few of the older finds.\(^1\)

**Nijmegen**

*The Augustan fort on the Hunerberg*

The excavations in the large legionary fort on the Hunerberg at Nijmegen continued in 1996-97.\(^2\) For the first time a trench could be opened through the wall and ditches comprising the defences on the W side. It showed that the wall was situated at the top of a slope and the ditches had been dug at the foot.

The Augustan barrack-blocks, discovered in 1994, gave the prospect of finding further timber buildings in the adjoining area to the east. However, the excavation completed in the autumn of 1997 revealed only isolated foundation trenches, the purpose of which has yet to be explained. A relatively large number of refuse pits was found, including several deep ones, which have enlarged the still quite small series of coins from the Augustan fort. They support the earlier suggestion that the camp had already been abandoned before the first coins of the Lyon Altar type reached Nijmegen. In addition, the finest pottery assemblage hitherto known from this fort came to light (fig. 2): amongst other pieces it contained 3 Aco beakers with the names **AGO** and **HILARVS**, as well as a terra sigillata dish (*Conspectus 8.3.1*) with the stamp **OLVS.**//**ALBIVS.** Together with a second stamp of the Arretine potter Tarquitius (L.TAR on a plate of the type I b), this piece belongs to the earliest horizon of Roman finds on the Lower Rhine.

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\(^1\) This paper is based in part on Haalebos and Willems (in press) which was prepared for the 17th Congress of Roman Frontier Studies held in Romania, 1997. It is chiefly intended to give an overview of discoveries from 1995 to 1998.

A property-tag of C. Aquillius Proculus, centurion of legio VIII Augusta

Two small but very important inscriptions from Nijmegen that have already been published deserve brief discussion here. The first is a property-tag of a centurion of legio VIII Augusta (fig. 3) that was found on the Kops plateau.\(^3\) This ornamental bronze disk has a diameter of 6.3

\(^3\) Bechert and Willems 1995, 68, fig. 74; Van Enckevort and Zee 1996a, 67-68; 1996b, 22.
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cm and is plated with sheet silver. The letters of the
inscription were cut into the metal and filled out with
niello. The inscription reads:

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C.AQVILLI
PROCULI
Ω LEG VIII
AVG(ustae)
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Fig. 3. Nijmegen, Kops Plateau. Silver plated bronze disk
with the name of the *primipilis* C. Aquillius Proculus.
Scale 1:2. Photo ROB.

From Flavian times *legio VIII Augusta* was stationed first at Mirebeau, then after 90 at Stras-
burg. The legion was probably transferred to these positions from the Balkans and Italy at the
end of the Batavian Revolt. It does not appear ever to have been in Lower Germany. The
stamped tiles of *legio VIII* found within Lower Germany are interpreted as building materials
that were imported from Germania Superior. Again in the case of the altar of a centurion of
*legio VIII* found in Bonn, a special explanation can be suggested — that he had held the same
rank of centurion in *legio I Minervia*, Bonn’s garrison. Similarly, the new inscription from
Nijmegen does not necessarily indicate that *legio VIII* or even a vexillation from it had ever
stood on the Kops plateau, especially if we are willing to believe that the centurion C.
Aquillius Proculus may be identical with the *primipilis* Aquilius mentioned by Tacitus (*Hist.*
4.15). Such former *primipili* were often detached from their own legion for special
assignments. Indeed, during the early Principate, there was the possibility of being employed
as the prefect of auxiliary units or cavalry forces. As *praefecti civitatis* such men could also be
entrusted with the administration of newly subjugated tribes; this was the case with the
*primipilis* Olennius who was expelled by the rebellious Frisians. Why Aquillius had been
transferred to the *Insula Batavorum*, as head of the administration or as commanding officer,
cannot now be determined, but without doubt he was qualified to re-organise the defeated
Roman troops in the land of the Batavi. Nor do we know where he had been stationed. Possibly
he retreated to the Kops plateau after the Roman defeat.

Inscribed ring mentioning the town of Noviomagus

Our second inscription has no direct connection with the *limes* but, as the first documentation
from inside the Netherlands of the ancient name of the town of Noviomagus, it requires a brief
mention here. The inscription is on a silver ring (fig. 4) that was found in 1993 in the *vicus*
(Ulpia) Noviomagus (later the Municipium Batavorum) during the excavation of two Gallo-
Roman temples. The ring has a disc (diameter 2.7 cm) and around the edge of the disc is a
beaded decoration enclosing the inscription which shows that the jewellery was intended as a
present to the goddess Salus. It reads:

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.SAL(aluti).
SVOIRBSV
NOVIOM(agensibus).
Ω ESSERAVI
.D(ono).D(edit).D(edicavitque)
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Fig. 4. Nijmegen-(Ulpia) Noviomagus. Silver ring with dedication to the goddess Salus. mentioning the
sutores Noviomagenses. Scale 1:1. Photo KUN.

5 Oldenstein-Pferdehirt 1984, 400-2 and 405; see Tac., *Hist.* 4.68.
6 Baatz 1973, 220-21; Oldenstein-Pferdehirt 1984, 420 and 423, fig. 17.
7 Dobson 1978.
8 Ibid. 7.
10 Van Enckevort and Thijssen 1996, 76.
11 Before now this goddess was not known in the Netherlands.
The translation of line 5 is especially difficult: it is probable that the reversed C does not mean a military century, as is usually the case. If one attempts to see here a centuria from a collegium of cobbler from the town of Noviomagus,\(^{12}\) it leads to further difficulties since the high number of cobbler in this collegium would be unparalleled. Further, there is the unusual name Esservus — it calls to mind the names of peoples similarly to Batavus, Chamavus, and Frisiavus, and also of names of rivers such as Saravus (the Saar) and Timavus (the Timavo near Aquileia). As Bogaers has observed, it is preferable to interpret the C as curia, referring to the native curiae, classified by C. B. Rüger in 1974.\(^{13}\) Such curiae\(^{14}\) were named, on the one hand, after places and groups and, on the other, after gods or persons (founders); they often have non-Roman-sounding names such as Curia Amratinna, Arduenna(e), Etratium, Ollodag(i), and Vardigiae. One could view them as religious and social groupings, connected with places that lacked town status. The names of some groups reveal ties to certain cults of matronae. Thus, we know of the Matrones Etrahenae and the Etrates, the Matronae Gesahenae and the Gesationes, and on that basis one could suppose that the Curia Amratinna was formed from the Amrates who had connections to the Matronae Amrahennae. If then we see a similar cult in the Curia Esseravi, this could suggest that the ring from Nijmegen indicates not a town but a non-urban civitas organisation and may date to the time when Noviomagus was still a simple vicus, without municipal status. The first dated reference to the Municipium Batavorum appears only in 227.

The Roman limes

Investigations on the limes have taken place primarily in the vicinity of some auxiliary forts. Excavations at Vechten and Valkenburg Z.H. were concentrated on the traces of the forts’ vici, while those in Vleuten-De Meern and Noordwijk dealt with native settlements nearby, providing evidence for how the various inhabitants had intermingled in the frontier zone. Research at Valkenburg, Woerden and Vleuten-DeMeern has also provided important new information on the limes road.

Leiden-Roomburg and the history of the cohors XV voluntariorum

Excavations carried out in Leiden-Roomburg (Matilo) have provided evidence for the extension of the fort’s vicus and new information for the strengthening of the banks along the fossa Corbulonis by revetments (see below), as well as a number of important finds including the visor-mask from a bronze parade-helmet (fig. 5) and a series of stamped tiles from cohors XV voluntariorum. The possible military units that occupied Roomburg are the cohors I Lucensium pia fidelis, the cohors XV voluntariorum, and a numerus exploratorum Batavorum, all of which have long been known through inscriptions. Until now there was no indication for any of these auxiliary troops that they had horsemen at their disposal. The fragment of a helmet can be seen as evidence of the presence of cavalry at Roomburg if the common opinion that such helmets belonged to horsemen is correct. It would be preferable to see the cohors I Lucensium as the supposed cohors equitata.

The stamped tiles of cohors XV voluntariorum (fig. 6 and Appendix below) present some problems. Stamps from this unit have been found outside the fort at Valkenburg and in several auxiliary forts and other sites east of Roomburg (Alphen-Zwammerdam, Bodegraven, Woerden, and Vleuten-De Meern). The largest number (20 fragments) came to light in Woerden, where all 5 of the known stamp-types have been found, including stamps with raised letters.

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\(^{12}\) As proposed by Van Enckevort and Thijssen 1995, 76. For the division of collegia in centuriae (and decuriae), see RE IV 1901, 418, s.v. collegium (Kornemann).

\(^{13}\) Rüger 1974, 251-60.

\(^{14}\) The word could have Celtic origins. The element -con- is known from several place- and tribal names, such as Coriovalum: see Rüger 1972, 256 and n.21.

\(^{15}\) Rüger 1974, 255.
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Fig. 5. Leiden-Roomburg. Visor mask of a bronze parade-helmet, found in the Fossa Corbulonis. Photo ROB.

Fig. 6. Woerden. Partially reconstructed tile-stamps of *cohors XV voluntariorum*. Drawing KUN.

(types 1-2) and those with incised letters (types 3-5); the first group appears to be the oldest and may be dated to the early Flavian period. A graffito on a one-handed *jug* proves the presence in Woerden of personnel from *cohors XV voluntariorum* in about 100. In the later 2nd c. this cohort was probably replaced here by the *cohors III Breucorum*, as is evident from an altar which the *signifer* L. Terentius Bassus set up to the gods Sol Elagabalus and *Minerva*. The stamps found at Woerden have also appeared in neighbouring forts: one at Vleuten-De Meern of type 2, one at Bodegraven (type 2), one at Alphen-Zwammerdam (type 3), one at Valkenburg (type 3), and about 10 at Leiden-Roomburg (types 3 and 4). This raises the question of whether the *cohors XV voluntariorum* was split up among several forts. Was the unit transferred at some point from Woerden to Roomburg, or did it simply supply the neighbouring forts with tiles in its rôle as a building contingent? As long as it remains unclear whether tiles bearing the same stamp were actually fired in the same *kiln*, these questions probably cannot be answered.

**Valkenburg, and Caligula and Hadrian on the Lower Rhine**

Large-scale excavations at Valkenburg continued into 1997 and have revealed the complicated history of settlement along the bank of the river south of the fort. The various elements — military structures, buildings of the *vicus*, native farmsteads, and graves — were all dependent on the main *limes* road. The wooden pilings of all phases of its substructure have been found. The road had at one time been shifted further inland because of flooding. From dendrochronological analysis the two phases of the road seemed to be dated to the years 39-40 and 124, but

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Fig 7. Stamp C CAE[S A]VG GER. The stamp was burned into the wood across the vent of a wine barrel that was in secondary use as a well. Photo ROB.

renewed investigation of the wood has shown that this was incorrect. Further analysis of the excavation has shown that the road had three phases, of which the earliest had not previously been recognized. The first phase is not precisely datable, but the second phase (originally dated to 39-40) must have been built under Trajan in 99-100; the date of the third road remains 124. The years given for the construction of the road lead one to suppose that there was direct involvement by the emperor. The third phase of the road may be associated with Hadrian who visited Gaul and Germany in 121-123 and who ordered the construction of the palisade in Germania Superior. We may suppose that on his visit to the Lower Rhine the emperor ordered its repair, and indeed the discoveries at Woerden and Vleuten-De Meern indicate that an extensive building programme was initiated by Hadrian.

The earlier phase had seemed to belong to the time of Caligula and thereby settle the dispute over the date of the beginning of the fort at Valkenburg; the foundation of this auxiliary fort had been thought by Van Giffen and Glasbergen to be connected with the Claudian invasion of Britain, but subsequently on the basis of historical and epigraphic considerations and from analysis of the coins an earlier date was proposed. The latter hypothesis seemed to be supported by a brandmark naming Caligula found on a barrel from the oldest fort. The second line of the inscription was not previously read.

C.CAE.AVG.GER

IVLIO BALON

A similar brandmark has now been found at Vechten on a wine barrel which had been inserted.

17 This and other information on the limes road at Valkenburg and Vleuten-De Meern is discussed in detail by Hessing 1999.
18 Hallewas and Van Dierendonck 1993, 17-21. For road construction under Trajan see the section on Elst below.
19 SHA, Had. 10 and 12.
20 See also Hessing 1999.
21 The new date from dendrochronology of 99-100 illustrates that the samples were not taken from the oldest road. The new date implies that the road can no longer serve as supplementary evidence for the date of the oldest fort at Valkenburg.
22 Haalebos 1977, 283-84; De Weerd 1977, 282.
23 Bogaers 1978, 10-11; see also now Wynia 1999.
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Fig. 8. The *limes* road at Vleuten-De Meern. Photo ROB.

ed into the ground to be used as a well (fig. 7). This new find proves that the example from Valkenburg is not isolated and could relate to military activities and the supplying of the troops on the Lower Rhine in which perhaps Caligula himself took part. Here we may recall the antiquarian tradition in the Netherlands which sees Caligula's expedition against Britain as ending not on the channel coast but at Katwijk on the North Sea. This view may receive some support from two passages in Tacitus. One says of Brinno of the Canninefates, a leader in the Batavian revolt, that his father committed many hostile acts and, without getting punished for it, held the ridiculous campaign of Gaius (Caligula) to be of little worth. The second passage connects the British adventure with the equally unsuccessful massive attempts at subjugation directed against Germania (*ingeses adversus Germaniam conatus*). From these one could suppose that a large-scale military operation was carried out by Caligula in the territory of the Canninefates on the Lower Rhine. In any event, both texts gain renewed interest in the light of the recent finds.

The *limes* road at Vleuten-De Meern

The dendrochronological evidence and re-interpretation of the *limes* road at Valkenburg is paralleled by new discoveries near the fort of Vleuten-De Meern. Excavations in 1997-98, necessitated by a large urban development scheme at Veldhuizen, uncovered two native Roman settlements and segment of the *limes* road 1400 m long. As at Valkenburg, the road had three phases, the first undatable, the second built with wood including oaks that had been felled in the winter of 99-100, and the third a massive dyke-like construction (fig. 8 here; see also Hallewéas 1993, figs. 4-6), built of oaks dating to the winter of 124-125. The same dates have been

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26 *Agric.* 13.4: agitasse Gaium Caesarem de intranda Britannia satis constat, ni velox ingenio mobili paenitentiae, et *ingeses adversus Germaniam conatus* frustra fuissent.
27 A preliminary analysis was published by Graafstal 1998; see also Hessing 1999.
Fig. 9. The Roman river barge from Vleuten during its discovery in autumn 1997. The vessel has been covered up again and awaits full excavation in the near future.

established for rows of wooden posts found along the Rhine near the fort at Woerden. The wooden revetments built to reinforce the bank of the Fossa Corbulonis at Leiden-Roomburg also date to 124-125, with an earlier phase constructed from oaks felled in 86-87 (this is noted by Hessing 1999). Thus there is evidence for work on infrastructure particularly under Trajan and Hadrian. Epigraphical evidence from Elst (see below) further argues for Trajanic work. Even more extensive work seems to have been carried out by Hadrian. It now seems likely that this included a dyke carrying the limes road on the S bank of the Rhine that may have been about 40 km in length, from Valkenburg to Vleuten; the actual works may have been even more extensive but we do not have evidence for a continuation further to the east.

The silted-up channel of the Rhine at Vleuten yielded two boats, one a partially-preserved dugout canoe of probable Roman date, the other what seems to be a completely preserved river barge, 26 m in length, of the Zwammerdam type. In 1997 part of the stern was excavated (fig. 9), it yielded among other items a toolbox and a caulking iron. The finds show that the boat was not sunk deliberately, like most other vessels found thus far, but may have met with some catastrophe around the end of the 2nd c. Excavation of this barge should provide the most complete evidence for this type of vessel.

Elst: Trajan and the auxiliary troops of Germania Inferior

In 1988 the fragment of a military diploma (fig. 10) was found near Elst. This diploma is exceptionally important because it mentions numerous auxiliary units and names Trajan as the commander in chief of the army of Lower Germany. The text with supplements reads:

In the autumn of 1998 a row of oak posts was found here that may be part of the foundation of a road. Dendrochronological examination has shown it consists of two groups of posts: one from 99-100, the other dating to the early 120s. The excavation is not yet published but see Haalebos 1996, 475 and Taf. 75.1.


The find was studied by F. E. Bogaers whose untimely death in 1996 prevented publication of the results. This section is a summary of a full report about to appear in the Saalburg-Jahrbuch (1999), where full supporting notes will be found.
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**Translation**

Imperator Caesar Nerva Traianus, son of the deified Nerva, Augustus, conqueror of the Germans, high-priest, vested with the authority of a tribune of the people and consul for the second time, has granted to the cavalrymen and to the infantrymen, who are serving in the cavalrymen and the infantry regiments, which are called  

... et sunt in Germ[anija] inferiore sub Imperatore Traiano Aug(usto), qui quin[a et v]ijecna plurae stipendia meruerunt, i[tem dimissis h]onestis missione emeritis, e[tr] classicis qui[milli][ant sub eodem, praef(ecto) L(ucio) Calpurnio Sabin[o, senis et vicjenis stipendiis emeritis, quorum n]omanuma subscripta sunt, ipsis, lib[eris posterisque eorum civitatem deditet et conubium cum uxoribus quas tune habuissent, cum est civitas iis data, aut, si quicu]belle essent, cu[m postea duixissent, d]umtaxat singuli singulas.

This diploma was given to a discharged Batavian horseman (*gregalis*) from an *ala Batavorum* which belonged to the army of Lower Germany. This *ala* could possibly be the same unit as the *ala Batavorum milliaria pia fidelis* which is later recorded in diplomas from Pannonia and Dacia (after 113). Both the man's nationality and the name of the unit are surprising as one would hardly have expected to find a Batavian unit in Lower Germany after the Batavian revolt, especially one with Batavians in its ranks. It could be the case, however, that in the
TABLE 1: SUMMARY OF THE AUXILIARY UNITS MENTIONED IN THE MOST IMPORTANT DIPLOMAS FROM LOWER GERMANY.

<table>
<thead>
<tr>
<th>Wiesbaden</th>
<th>Kamensko</th>
<th>Elst</th>
<th>Bulgaria</th>
<th>Xanten</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 April 78</td>
<td>1 February 80</td>
<td>20 February 98</td>
<td>20 August 127</td>
<td>?February/March 158</td>
</tr>
</tbody>
</table>

**ALAE**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Mentions</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siliana</td>
<td>x</td>
<td>84Pa</td>
</tr>
<tr>
<td>I Fl. Sing.</td>
<td>x</td>
<td>pf 90Gs</td>
</tr>
<tr>
<td>I Moesica</td>
<td>x</td>
<td>pf</td>
</tr>
</tbody>
</table>

6. Afrorum  
3. I Noricorum
1. [Sulpicia]  
4. I Batavorum
2. Indiana

Thrac. <et Gall.>  
<Gall. et> Thrac.

**Classiana**

Not mentioned in the diploma: ala Augusta Vocontiorum

**COHORTES**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Mentions</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>VI Thracum</td>
<td>x</td>
<td>84Pa</td>
</tr>
<tr>
<td>VI Asturum</td>
<td>[x]</td>
<td></td>
</tr>
<tr>
<td>III Dalmatarum</td>
<td>[x]</td>
<td>pf 90Gs</td>
</tr>
<tr>
<td>4. I Thracum</td>
<td>[x]</td>
<td>pr</td>
</tr>
<tr>
<td>16. II Asturum</td>
<td>x</td>
<td>pf</td>
</tr>
<tr>
<td>19. II Thracum</td>
<td>[x]</td>
<td>pr</td>
</tr>
<tr>
<td>5. I Fl. Hispanorum</td>
<td>x</td>
<td>pf</td>
</tr>
<tr>
<td>13. II civ. Romanor.</td>
<td>x</td>
<td>pf</td>
</tr>
<tr>
<td>9. I Classica</td>
<td>x</td>
<td>pf</td>
</tr>
<tr>
<td>22. III Thracum</td>
<td>x</td>
<td>pf</td>
</tr>
<tr>
<td>11. I Lat. et Varician.</td>
<td>x</td>
<td>pf</td>
</tr>
<tr>
<td>24. VI Raetorum</td>
<td>[x]</td>
<td>pf</td>
</tr>
<tr>
<td>1. I Hispanorum</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>7. I Vindelicorum</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>2. I Pannoniorum</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>12. I civium Romanorum</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>14. II Hispanorum eq.</td>
<td>85P?</td>
<td>pf</td>
</tr>
<tr>
<td>18. II Brittonum mil.</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>20. III Lusitanorum</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>8. I Ractorum</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>10. I Lucensium</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>15. II Hispanorum ped.</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>25. VI Brittonum</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>17. II Varicianorum</td>
<td>pf</td>
<td>x</td>
</tr>
<tr>
<td>21. III Breucorum</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>23. VI Breucorum</td>
<td>[x]</td>
<td>x</td>
</tr>
<tr>
<td>6. I Pann. et Delm.</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

Not mentioned in the diplomas, but belonging to the army of Lower Germany under the Flavians:
cohors VI ingenuorum mill., cohors XV voluntarium c.R. pf.

Key: Pa = Pannonia; Pi = Pannonia Inferior; Ps = Pannonia Superior; Br = Britannia; Gi = Germania Inferior; Gs = Germania Superior; Ms = Moesia.
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Fig. 10. Eist-Lijnden. Diploma (*extrinsecus, Tabella I*) from a former horseman from the *ala Batavorum*, dated to 98. Photo ROB.

Flavian period the *cohors I Batavorum milliaria civium Romanorum pia fidelis*, which is also mentioned in a diploma from Pannonia, was stationed in Lower Germany as well.

If this cavalry regiment can be identified with the *ala Batavorum milliaria pia fidelis*, known at a later date from Pannonia and Dacia, then it must have been in Germania Inferior before 89, like *cohors I Batavorum*. It remains uncertain if both units were previously employed in another province; it is however possible that under the Flavians they stayed in the vicinity of their Batavian homeland.

One should bear in mind that the Batavian revolt had not been a unified national uprising of the people. There had clearly been two factions involved: a pro-Roman attitude, and the rewarding of such through the granting of Roman citizenship, appears to be evident occasionally in the naming of Batavians; so the prefect of the Batavian regiment in Vindolanda had the *cognomen* of the legate Q. Petillius Cerialis who had suppressed the revolt, while a former decurion from the *ala Frontoniana (Tungrorum)*, C. Petillius Vindex Batavus, had the *gentilici um*.\(^1\) Our cavalryman from Elst must have entered the army shortly after the Batavian revolt. When considering the 25 or more years of service mentioned in the diploma, this could even have happened immediately after the conflict. Where he had been stationed remains unknown, but he returned with his family to the *Insula Batavorum* (today known as Betuwe) with Elst at its centre (fig. 1).

\(^{31}\) Bowman and Thomas 1994, 27, and *CIL* XVI 164.
The main difficulty with this diploma lies in the unexpectedly large number of regiments and the question as to whether this has something to do with the presence of the emperor who is named as commander in chief of the army of Lower Germany. With 6 alae and at least 25 cohortes, as well as soldiers of the fleet, the diploma names significantly more than the 17 units of the early Flavian diplomata, or the 20 units of the diploma recently found in Glava (Bulgaria). One does not necessarily have to see this as an indication of the concentration of troops for a specific event in 98. Many of the units listed in the diploma from Elst can be shown to have been awarded the honorary title of pia fidelis after the uprising in 88. One can thus assume that by 98 many of these units had already been in Lower Germany for some 10 years.

This honorary title is missing only with a small group, consisting of cohortes I Pannoniorum et Dalmatarum, II Varcianorum, III Breucorum and IV Breucorum. The units mentioned have more or less the same ethnic background. All four cohortes come from the area of Pannonia and Dalmatia. It is possible that these troops were transferred to the Lower Rhine by Nerva or Trajan for a particular reason, perhaps to bolster the army against pro-Domitian sentiments current amongst the soldiers of Lower Germany. This interpretation of events is impossible, however, if the cohors II Varcianorum was already in Germania under Vespasian, as has been supposed, but one may doubt that this was the case.

On the same day as the diploma from Elst — 20 February, 98 — citizenship was also granted to soldiers from the armies of Pannonia and Britannia who fulfilled the legal requirements, as we know from the diplomas from Felsonana and Flémalle (CIL XVI 42-43). The issuing of the Elst diploma appears not so much to be connected with incidents peculiar to Lower Germany but to relate to wider considerations. Thus, a correlation with the re-organisation of the army after the conflict over the Imperial power in 69 and 70 is likely, for soldiers who had been recruited into the army in 71 or 72 would have first expected their discharge by the time of Nerva at the earliest. If, on the other hand, one still wishes to introduce regional events to explain the concentration of troops on the Lower Rhine, then not only the well-known coins portraying Germania demand our attention but also the honorary inscription for Q. Geminius Sabinus. He was a centurion in legio X Gemina pia fidelis and achieved high positions; he probably took part in Trajan's German campaigns as princeps peregrinorum and thereby earned himself military decorations.

We may also note that during the early years of Trajan's reign improvements to the infrastructure were evidently being carried out. The oldest known milestones from Germania Inferior date from this period. The stone from Beek near Nijmegen is dated to the years 98-102 by what survives of the emperor's titles, which can be completed on the basis of CIL XVII 574 found at Koblenz in exactly the same manner as the milestone fragment from Xanten so that the date falls within Trajan's second consulate of 98-99. One can probably connect this milestone with improvements of the limes road, as is confirmed by the new dendrochronological data from the wood of this road near Valkenburg, Woerden and Vleuten-De Meern, discussed above.

We are poorly informed about the military operations. Scholars usually combine two commentaries to elucidate the situation. Pliny, Ep. 2.7.2, reports that the Senate donated a triumphal statue auctore principe for T. Vestricius Spurinna because of his success against the Bructeri. The description of the victory in Pliny's letter recalls the report in Tacitus, Germ. 33, on the expulsion of the Bructeri from their lands by their neighbours. Both authors praise this victory as an event of the happiest kind in that the Roman military was present only as spectators and could observe how the Germans slaughtered each other. The dating of the defeat of the Bructeri is uncertain because the name of the emperor is missing in Pliny's account; thus, the exact date of Spurinna's governorship is unknown.

32 Eck and Paunov 1997.
33 Alföldy 1968, 74-75.
34 Dobson 1978, 222, no. 103.
All this brings little clarity to the rôle of Trajan on the Lower Rhine. Literary sources indicate that he stayed in Cologne during the first months of 98. At that time he had already been replaced as governor of Germania Superior by L. Julius Ursus Servianus. It remains unclear if there was even a governor present in Germania Inferior. Was Spurinna still in office, or had Trajan taken over his function? The diploma from Elst places the army under his command, and as imperator, in any event, as a result of his imperium maius he wielded the absolute authority. But his status in the diploma appears thereby to have been somewhat unique, really only comparable to that of the imperial princes Drusus, Tiberius and Germanicus at the time of the conquests.

It remains doubtful that troops had to be ordered from other provinces for what were apparently not large-scale operations. The army of Lower Germany at that time numbered 4 legions. Most of the more than 30 auxiliary units mentioned in the diploma seem already to have spent 10 or more years in the province. Only in the case of 4 cohortes from the area of Pannonia and Dalmatia is their presence in Germania Inferior during Saturninus’ rebellion not attested. It is therefore possible that the diploma from Elst comprises a fairly complete list of the army of Lower Germany to which only a few units need to be added. It is conspicuous that cohors XV voluntariorum is missing, yet this unit had a different composition from that of most of the other auxiliary regiments.

If one could use the Elst diploma to estimate the size of the army of Lower Germany in 98 it would provide important indications of changes in the size of that army in Flavian times. Alföldy (1968) attempted to show that after the Batavian revolt full-strength auxiliary regiments were transferred to the Lower Rhine (a total of about 15,500 men), and that in the following decades this number was gradually reduced to about 13,000. The diploma from Elst now gives a total number of 3,000 cavalrymen and 15,500 infantrymen, whereby this last figure should be increased by 500-1000 men or more.

If our knowledge of the auxiliary units in Lower Germany is sufficient to point to the changes in their total strength, one gains the impression, from the summary given here, that the development has been in the opposite direction to that suggested by Alföldy. Until 89 the number of auxiliaries appears to have remained fairly constant at about 14,000 men. Perhaps 4 Pannonia or Dalmatian regiments joined them during the next decade (because the honorary title pia fidelis is lacking, these may be seen as newcomers to Germania Inferior). However, greater changes can be seen in the years after Trajan’s stay. It seems that the emperor had been mainly occupied with organizing the province in such a way as to leave it in stable condition and draw off troops for the anticipated wars on the Danube. In its list of auxiliaries the Bulgarian diploma of 127 has at least 10 units fewer. The ala Batavorum and 8 cohortes could have been transferred to the Danube region in about 100. Their transfer and the withdrawal of legio X from Nijmegen show to what extent the military situation had changed during the first years of the 2nd c. One can assume that this had been planned in 98.

The Late Empire

Nijmegen

The most important excavations in late Roman fortresses have been conducted at Nijmegen and Maastricht. At Nijmegen a new building for the Museum Het Valkhof was responsible for an excavation next to the Valkhof35 which has shown, amongst other things, that the two ditches belonging to the defences of the late Roman fort extend further to the east than was previously assumed. For the first time, traces of a defensive wall built of tuff (stone) were found behind the ditches. This may have been preceded by a wall built of wood and earth. The coin evidence had pointed to a possible interruption of occupation in the middle of the 4th c. and

35 Van Enckevort and Thijsen 1996, 96-100.
filling in of the ditches under Magnentius (350-353).\textsuperscript{36} The recent finds, however, and especially a gold coin of Constantius II dating to 360-361\textsuperscript{37} that was found in the oldest fill of the outer ditch, show that this break occurred later and that the building of the new fort dates to the second half of the 4th c. It can perhaps be correlated with the re-organization of the frontier defences under Valentinian I (364-375).

**Maastricht**

A new plan of the late Roman fortress at Maastricht has been published.\textsuperscript{38} In addition, it was possible to study the stratigraphy in the courtyard (Pandhof) to the church of Our Lady that extended from the time of Caesar until well into the Middle Ages. The importance of this place during the transition from the late Roman to the early mediaeval period is illustrated by a solidus of Valentinian III. Equally important are the many signs of industrial crafts: apparently combs of bone and probably roller-stamped terra sigillata wares were being made here.

A medallion of lovinus

Mention must be made of a find from the 1980s that can contribute to a better understanding of the political circumstances on the Lower Rhine in the early 5th c. A tin medallion (fig. 11) with the portrait of lovinus (411-413) was found in 1981 by an amateur archaeologist on the bank of the Maas near Kessel-Lith (fig. 1) and was acquired a few years later by the Museum Kam.\textsuperscript{39} In 1976-77 the massive remains of masonry walls and blocks of sculptured stone had been discovered close to the place where the medallion was found, indicating that in late Roman times a large (probably military) facility was built here using spolia. At first sight the medallion resembles the gold adornments from Velp in which coins of Honorius and Galla Placidia of the years 405 and 425 are used. It differs from those, however, in the material (tin enriched with silver),\textsuperscript{40} the crude decoration on the rim, and the method of fabrication, for the centrepiece and border were cast as one; further, a genuine coin was not incorporated but a coin or medallion was used to make the mould in which the tin ornament was cast. The lettering from the rim of the original coin is hard to read but the reference to lovinus is certain: D(ominus)N(oster)IOVIN-VS P(iius)f(elix) AVG(ustus). With lovinus we find ourselves shortly after that disastrous night on New Year’s eve 406 when the

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{tin-medallion-lovinus}
\caption{Tin medallion of lovinus.}
\end{figure}

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\textsuperscript{36} Haalebos 1976, 204-5.
\textsuperscript{37} RIC VIII 225, no. 280. Find no. KE 1 44-291, found between excavation levels 4 and 5 in the lighter coloured fill of the outer southern ditch, at 31.67 m +.
\textsuperscript{38} Panhuijsen 1996, map IV.
\textsuperscript{39} See De Nederlandse Rijksmusea 105 (1984) 234 and 237, fig. 2 on the right. The Museum Kam is now incorporated in the new Museum Het Valkhof at Nijmegen.
\textsuperscript{40} We are grateful to N. Roymans for his help in obtaining metal analyses of this object in the Science Laboratory of Philips in Waalre (X-ray spectrometry) and in the BR 1-reactor at Mol (Belgium) (Neutron Activation Analysis). The object is composed of 91-95% tin (Sn) and 5.2-6.2% silver (Ag). The silver content was slightly higher at the surface. Small quantities of the following elements were also present: chromium (Cr) < .08%, manganese (Mn) .043-.053%, iron (Fe) < .5%, cobalt (Co) < .01%, nickel (Ni) < .03%, copper (Cu) .45-.55%, zinc (Zn) .03%, arsenic (As) .013-.018%, antimony (Sb) .006-.007% and indium (In) .008-.012%. Percentages were calculated without taking into account the presence of possible other elements or oxides.
Recent research on the *limes* in the Netherlands

German tribes had crossed the Rhine at Mainz. *Iovinus* came to power after two German princes acclaimed him emperor during the general confusion resulting from the struggle for power between Constantine III, the usurper in Britain, and the legitimate emperor Honorius. According to Olympiodorus, this event took place in a town called *Mundiacum*, in the province of Germania Secunda (the former province of Lower Germany, to which the modern-day Netherlands belongs). It is usually assumed that *Mundiacum* is a corruption of the name *Mogontiacum* (Mainz), but Mainz did not belong to Germania Superior but to Germania Prima. H. von Petrikovits has drawn attention to the fact that there are still many Roman settlements whose names are still unknown, and has indicated the possibility that the town should be placed somewhere north of the Moselle. The new find, as well as hoards with coins of *Iovinus*, shows that his activities were concentrated in Germania Secunda, and give rise to the supposition that his authority and influence were greatest there.

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**APPENDIX: STAMPED TILES FROM COHORS XV VOLUNTARIORUM**

Type 1 (letters in relief)

*COHVXVOL*: reversed in *tabula ansata*. The L is upside-down and is placed in the left *ansa*. Above the number XV is a line. Only one example of the stamp on a complete *tegula* (49 x 27 x 3.4 cm) exists. See Bogaers 1977, 628, fig. 4.

Type 2 (letters in relief)

*COHV*: The point has the form of a leaf or *hedera*. The drawing is constructed out of various fragments which do not belong to one another. Altogether there are 8 imprints from Woerden and one each from Bodegraven and Vleuten-De Meern. They all seem to have been used on *tegulae*, whose thicknesses range between 27 and 34 mm. None of the upright edges of the tiles has survived. The contexts of the finds in Woerden allow a date in early Flavian times. See Bogaers 1977, 628, fig. 3 and also Beunder 1987, 67, fig. 41.

| 1 COHV | WRD.1980.372.k | 6 [COHV] | WRD.1975.56.k |
|———|———|———|———|
| 2 COHV | WRD.1977.149.ks | 7 [COHV] | WRD.1975.2.ka |
| 3 COHV | WRD.1976.101.k | 8 [COHV] | Private collection |
| 5 [COHV] | WRD.1977.149.kp | 10 COHV | Private collection: Bodegraven |

Type 3 (indented letters)

*COHV*: Remarkably heavy letters with very clear serifs. The stamp is known from 7 examples from Woerden and single fragments from Alphen-Zwammerdam and Valkenburg. The type is known in Leiden-Roomburg. The stamps are found on Woerden on fragments of *tegulae* with a thickness between 26 and 34 mm and also on a 62 mm thick *later* (no. 2). The presence of upright edges is attested on two fragments of *tegulae*. The contexts of the finds in Woerden show that this stamp could only have been used since late Flavian times.

| 1 COHV | WRD.1978.281.k | 6 [COHV] | WRD.1978.208.k |
|———|———|———|———|
| 2 COHV | WRD.1977.149.kc | 7 COHV | Private collection |
| 3 COHV | WRD.1978.266.k | 8 COHV | Private collection: Valkenburg |

Type 4 (indented letters)

*COHV*: The stamp is similar to type 3 but is somewhat smaller. The letters are much straighter and angular. The stamp was found on a square *later* (no. 1: 31 x 29.6 x 3.5 cm) and on a unusual rectangular tile with lines pre-scratched into the surface (no. 2: >22 x 12.5 x 6 cm). The latter could apparently be broken into triangular pieces along the marked-out lines; a larger one, with a base measuring 29.6 cm, and two smaller ones whose maximum length was 19 cm. A further stamp from Woerden was found on a small fragment which because of its thickness (more than 45 mm) probably did not belong to a *tegula*. This type, hitherto unpublished, is also known from Leiden-Roomburg.

| 1 COHV | WRD.1978.281.k | 6 [COHV] | WRD.1978.208.k |
|———|———|———|———|
| 2 COHV | WRD.1977.149.kc | 7 COHV | Private collection |
| 3 COHV | WRD.1978.266.k | 8 COHV | Private collection: Valkenburg |

42 Werner 1958, 400-1. For the coins of Iovinus see Cohen 1880-92, 201-2,
COHXV WRD.1978.291.k
2 COHXV WRD.1977.124.k
3 [co]Hxv WRD.1977.149.kd

Type 5 (indented letters)

COHXV: This stamp, which due to the form of the letters is very similar to types 3 and 4, is conspicuous in lacking a frame. The only known imprint comes from Woerden and is on a triangular piece of tile which must have been broken from a larger slab (see Type 4, 1). The maximum preserved length is 29.6 cm.

REFERENCES

Alföldy, G. 1968 Die Hilfstruppen der römischen Provinz Germania Inferior (Epigraphische Studien 6).


Bechert, T. and W. J. H. Willems 1995 Die römische Reichsgrenze von der Mosel bis zur Nordseeküste (Stuttgart).


Bogaers, J. E. 1978 "Wat staat er op het vat van Velsen?," Westerheem 27, 8-12.


Boone, W. J. de. 1954 De Franken van hun eerste optreden tot de dood van Childeric (Amsterdam).


Dobson, B. 1978 Die Primipilares Entwicklung und Bedeutung, Lauflahnen und Persönlichkeiten eines römischen Offiziersranges (B) Beilheft 37.


Panhuysen, T. S. A. M. 1984 Romeins Maastricht en zijn beelden (Maastricht/Assen).

Petrikovits, H. von. 1980 Die Rheinlande in römischer Zeit (Dusseldorf).
