



HAL
open science

An inventory of finds of potin coins from west and southwest Germany

David Wigg

► **To cite this version:**

David Wigg. An inventory of finds of potin coins from west and southwest Germany. *Gallia - Archéologie de la France antique*, 1995, Les potins gaulois, 52, pp.101-116. 10.3406/galia.1995.3132 . hal-01911227

HAL Id: hal-01911227

<https://hal.science/hal-01911227>

Submitted on 27 Feb 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - NoDerivatives 4.0 International License

4.4. An Inventory of Finds of Potin Coins from West and Southwest Germany

David G. Wigg

Résumé. Cette analyse de la répartition des monnaies de potin en Allemagne du Sud-Ouest et de l'Ouest est fondée sur un inventaire des pièces trouvées dans cette région. Les potins se trouvent surtout dans les oppida et la distribution des monnaies s'accorde à peu près avec celle des oppida : sur la rive gauche du Rhin au sud-est de l'Eifel, sur la rive droite en Hesse centrale et méridionale, et en Bade-Wurtemberg. Les émissions les plus importantes sont celles, dites des Sequani, « à la grosse tête » (sur la rive droite du Rhin) et celles des Leuci et des Remi (surtout en Hesse et sur la rive gauche du Rhin). On n'a pas trouvé de traces de production de potins dans la région étudiée, mais il est possible que les Treveri en aient produit dans un de leurs oppida en Allemagne du Sud-Ouest. Contrairement aux émissions des Sequani, Leuci et Remi, les potins des Treveri ne se trouvent pas sur la rive droite du Rhin. On ne peut pas encore déterminer si ce phénomène résulte de la chronologie, ou si les pièces des Treveri ont pu circuler régionalement dans un espace moins étendu.

Zusammenfassung. Ausgehend von einem Inventar von Funden von Potin-Münzen in West- und Südwestdeutschland wird das Vorkommen von Potin in diesem Gebiet untersucht. Potin wird vor allem in den Oppida gefunden und seine Verbreitung deckt sich in etwa mit der der Oppida : im linksrheinischen Gebiet südöstlich der Eifel, im rechtsrheinischen vor allem in Mittel- und Südhessen sowie im südlichen Baden-Württemberg. Die wichtigsten "Prägungen" sind die Sequani "à la grosse tête" (hauptsächlich rechtsrheinisch) und die Leuci und Remi (vor allem linksrheinisch sowie in Hessen). Es gibt keine konkreten Hinweise für eine Potinproduktion im Untersuchungsraum, obwohl eventuell in einem der treverischen Oppida in Südwestdeutschland damit zu rechnen ist. Im Gegensatz zu den oben erwähnten Potingruppen beschränken sich die treverischen Potins auf das linksrheinische Gebiet. Allerdings ist noch nicht klar, ob dafür chronologische Faktoren verantwortlich sind, oder aber die Potins der Treverer einen eingeschränkten und nur regionalen Umlauf erführen.

Since Simone Scheers' work on the coinage of Belgic Gaul (Scheers, 1977), potin from Germany has received little attention. Work has been restricted to surveys of coins from individual sites and areas, which have included potin more or less incidentally⁸⁶, or has been a by-product of studies of coinage from neighbouring areas, above all Luxembourg⁸⁷.

The aim of this paper is to provide a survey of finds of Celtic potin coins from West and Southwest Germany as a basis for further study, as well as drawing a few preliminary conclusions from the material presented. It is based upon a computer database of finds of Celtic coins established by Fundmünzen der Antike, Frankfurt⁸⁸.

Most of the material comes from old excavations, frequently with poorly recorded archaeological contexts, and has often not survived the vagaries of the Second World War, making a *post mortem* of individual coins impossible. The majority of more recent discoveries have fared little better, being made by "hobby archaeologists" using metal detectors, who rarely report their finds and have completely stripped several important find-spots, without the possibility of a satisfactory record being kept. In those cases where cooperative finders have supported the work of official archaeologists, our knowledge, above all of the distribution of potin, has indeed been increased, but such finds have no archaeological context, and

86. V. Zedelius (1984), K.-J. Gilles (1984). More recently, Gilles (1992, 1993) has produced a catalogue of Celtic coins from the area around Trier. For Baden-Württemberg : D. Mannsperger (1984).

87. L. Reding (1972) ; R. Weiller (1984), S. Scheers (1979).

88. The area covered by the database includes the Federal States (Bundesländer) : Baden-Württemberg, Rheinland-Pfalz, Saarland, Hessen, Nordrhein-Westfalen and Niedersachsen (fig. 53). No potin is recorded from Schleswig-Holstein.

The database primarily relies upon published sources, but includes unpublished supplementary material from the Fundmünzen der Antike Archives in Frankfurt, as well as from museums. My thanks are above all

due to the late V. Zedelius, Rheinisches Landesmuseum, Bonn, J. Schulze-Forster, Marburg and K.-J. Gilles, Rheinisches Landesmuseum, Trier, who kindly gave me access to the manuscript of his article "Keltische Fundmünzen im Östlichen Treverergebiet" prior to publication. H. Schubert, Frankfurt, provided photos of the Heidetränk/Goldgrube material. Information from Rheinhessen was provided by J. Gorecki, Frankfurt, and G. Rupprecht, Mainz. I am also indebted to Wolfgang Schmidt, Frankfurt, who entered most of the material onto the database.

The author would be grateful for any further information on finds of Celtic coins from the area.

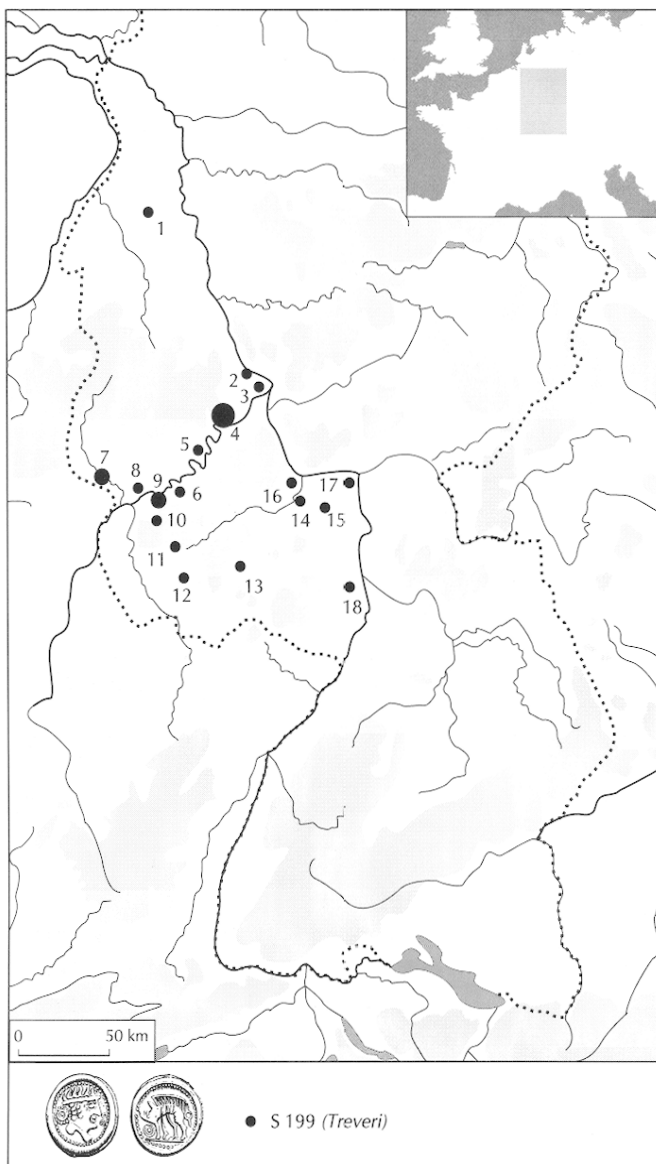


Fig. 43. Scheers 199.

cannot answer questions of chronology. The latter aspect is further hampered by the lack of large-scale excavations in recent years in *oppida*, such as have been conducted at the Titelberg, in Luxembourg, which might provide well-dated contexts for potin.

DISTRIBUTION : “LOCAL” TYPES

Treverian types (fig. 43-45)

The only Celtic tribe from the region studied of whom we can with confidence say that they produced potin are the

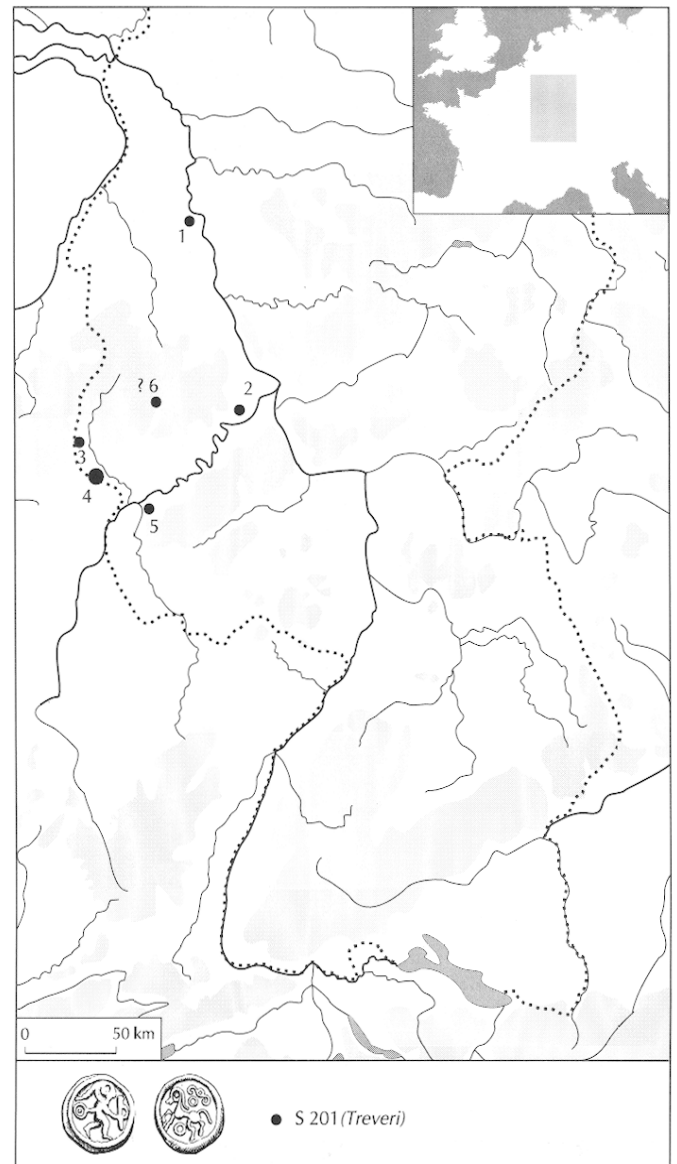


Fig. 44. Scheers 201.

Treveri. Their territory covered the hills to the left and right of the Moselle (Hunsrück and Eifel), and extended southwestwards beyond the German border through to Luxembourg, Belgium and France.

Three potin types have been attributed by Scheers to the *Treveri*, her nos. 199, 200 and 201. The mints for these three types cannot be localised, although Reding limits the possibilities to the Titelberg and the Martberg⁸⁹ (tabl. 12).

S 199 and 200 are the commonest types in the study

89. Reding (1972). See below for the proportions of S 199-201 at main Treverian sites.

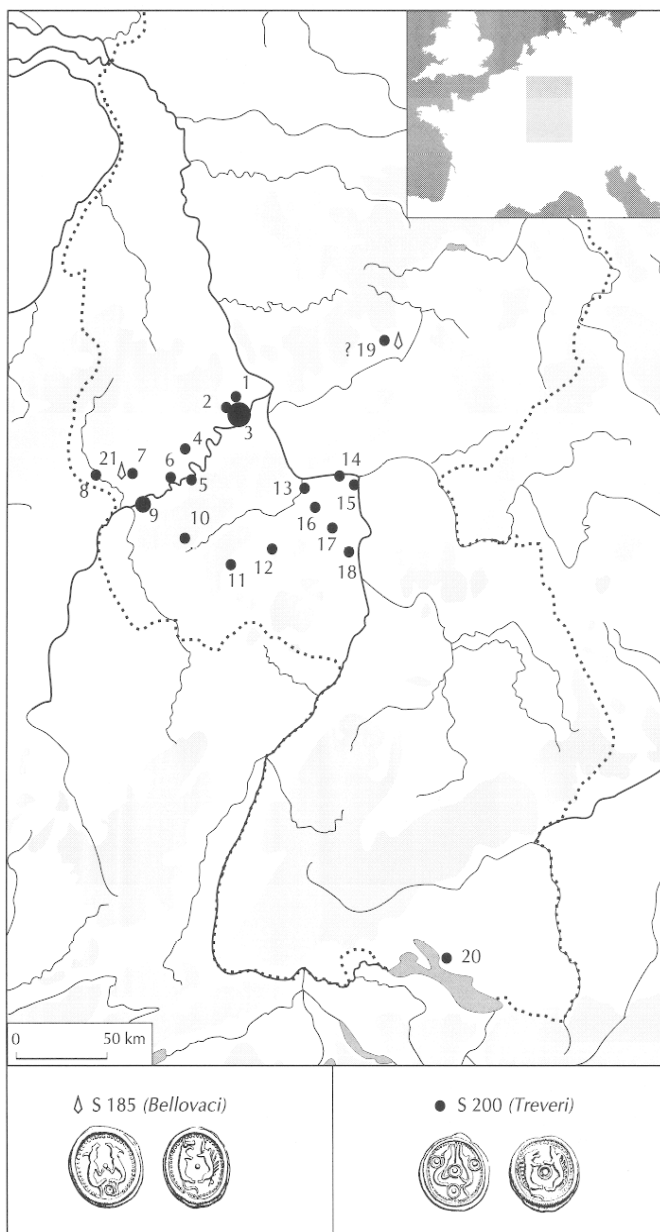


Fig. 45. Scheers 185 et Scheers 200.

area, and the new material presented here confirms the distribution mapped by Scheers. With the exception of one piece from Mühlhofen, near Lake Constance (fig. 45 no. 20), and a possible S 200 from the Dünsberg, in Hessen (fig. 45, no. 19), both types are restricted to the left bank of the Middle Rhine, and the Moselle valley. The main concentrations are at the *oppida* of Wallendorf and Martberg, as well as at Trier.

The distribution of S 201 is more restricted, being limited to the Moselle valley and the area to the Northwest. The Eastern region towards the Middle

Tabl. 12. S 199-201 (Treverian types) expressed as a percentage of all identifiable potin from individual areas.

Rheinland-Pfalz/Saarland	37 %
Koblenz district	(80 %)
Trier district	(31 %)
Saarland	(29 %)
Rheinhessen	(33 %)
Pfalz	(6 %)
Hessen	
Baden-Württemberg	1 %

Tabl. 13. Numbers of S 199-201 at the main Treverian sites. The figures for the Titelberg are taken from Reding (1972). For S 200 the figure for Reding's classe 7 alone is given in brackets.

	Martberg	Wallendorf	Trier	Titelberg
S 199	33	5	4	124
S 200	21	2	7	60 (49)
S 201	2	4	-	74

Rhine, so prominent for S 199 and 200, has produced no examples, nor is it found in significant numbers at Trier or at the Martberg, where the other Treverian types are common (tabl. 13).

The question of Martberg or Titelberg as production centre for S 199 and 200 must remain open, but if S 201 is indeed of Treverian origin, then the Titelberg is the most likely site for the mint.

DISTRIBUTION : "IMPORTED" TYPES

There are three main imported potin types found in the area.

S 186. Leuci (fig. 46-47)

This is the most numerous individual potin type in Germany, with 148 examples from the study area. The distribution is similar to that noted for S 199 and 200, but with significant extensions to the East : on the left bank of the Rhine in the Pfalz (fig. 46, nos. 34-44), on the right bank of the Upper Rhine in Baden-Württemberg (fig. 46, nos. 45-50), and in Hessen to the North of the Main (fig. 46, nos. 26-29), where it is easily the most frequent potin type (tabl. 14).

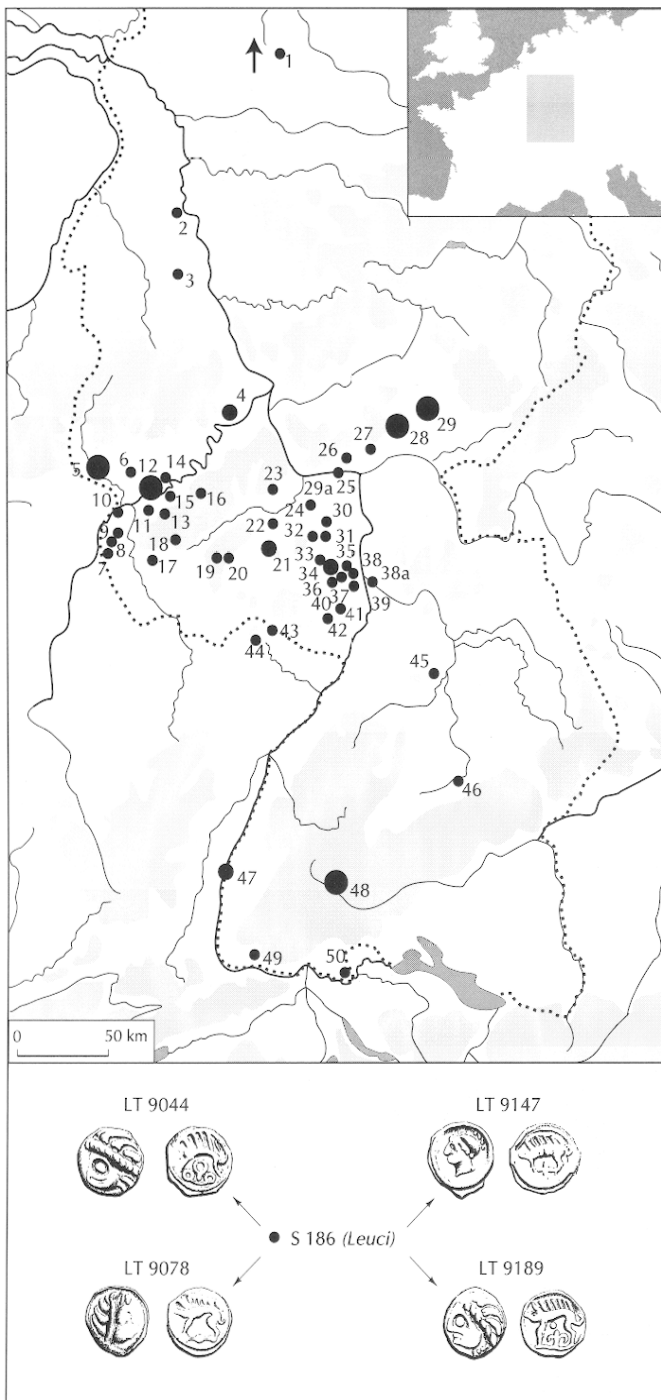
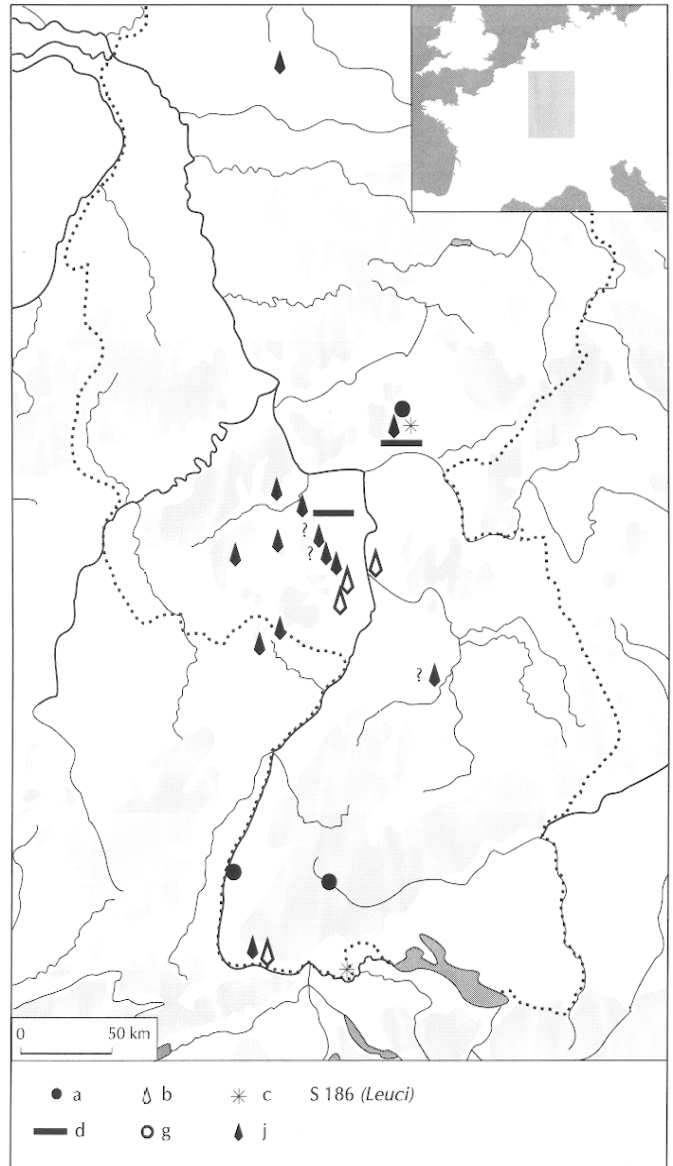


Fig. 46. Scheers 186.

Fig. 47. Scheers 186 (according to Scheers classes).



Where it was possible to determine the symbol beneath the boar on the reverse, the lily (Scheers classe Ij) is the most widespread, being found throughout the area on both sides of the Rhine (fig. 47). In Baden-Württemberg in the South, as well as in Hessen (Goldgrube/Heidetränk, no. 28) we also find significant numbers of Scheers classe

Ia. The *oppidum* of Goldgrube/Heidetränk has also produced four examples of Scheers classe Id, otherwise recorded only at Uffhafen (no. 29a). In the area around the confluence of the Rhine and Neckar there seems to be a small concentration of Ib (Mutterstadt, no. 37; Neustadt, no. 40; Ladenburg, no. 38a).

Tabl. 14. *S 186* expressed as a percentage of all identifiable *potin* from individual areas.

Rheinland-Pfalz/Saarland	29 %
Koblenz district	(9 %)
Trier district	(35 %)
Saarland	(21 %)
Rheinhessen	(23 %)
Pfalz	(54 %)
Hessen	67 %
Baden-Württemberg	21 %

Tabl. 15. *S 191* expressed as a percentage of all identifiable *potin* from individual areas.

Rheinland-Pfalz/Saarland	19 %
Lower Moselle	(5 %)
Trier region	(22 %)
Saarland	(14 %)
Rheinhessen	(33 %)
Pfalz	(29 %)
Hessen	6 %
Baden-Württemberg	2 %

Tabl. 16. *Sequani potins* expressed as a percentage of all identifiable *potin* from individual areas.

Rheinland-Pfalz/Saarland	2 %
Hessen	22 %
Baden-Württemberg	69 %

S 191. Remi (fig. 48)

The distribution of the “personnage courant” type attributed to the *Remi* lies between that of the Treverian and Leucic *potins* (tabl. 15).

Here too the main area of circulation is to the left of the Rhine, with a notable concentration in the East of the region, that is in Rheinhessen and the Pfalz. Although, unlike their Treverian counterparts, the Remic *potins* did cross the Rhine, it was only in small numbers.

Isolated examples of two further *Remi* types, S 194 & 195 are also recorded (fig. 50).

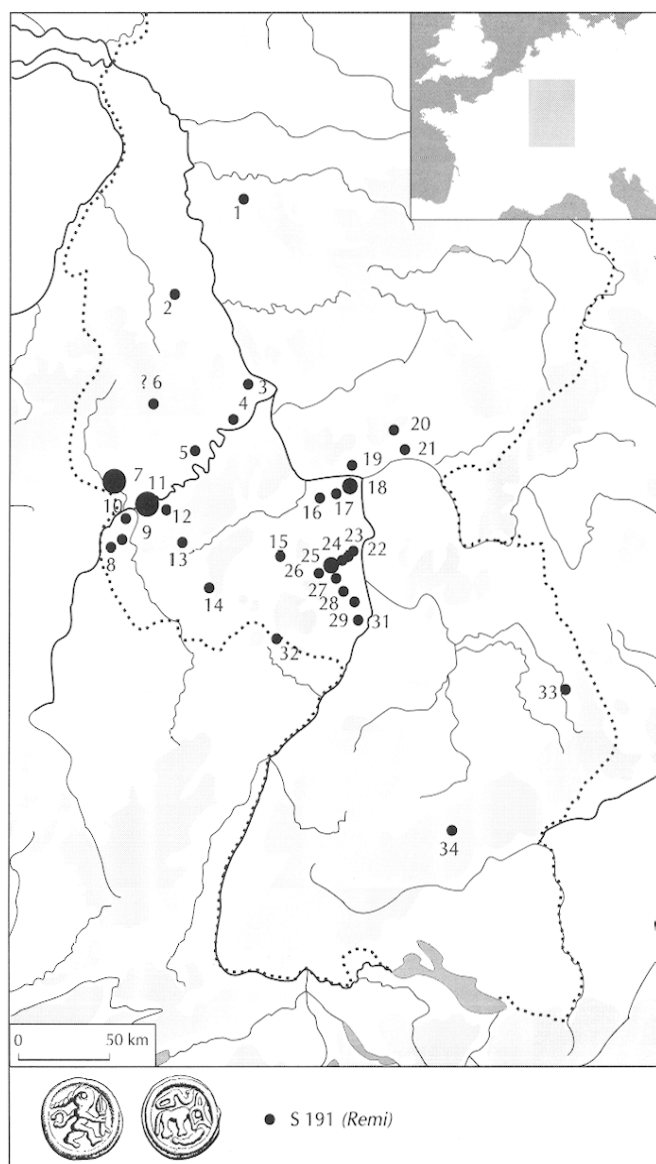


Fig. 48. *Scheers 191.*

Sequani (fig. 49)

The distribution of the *potins* “à la tête diabolique” of the *Sequani* is very different (tabl. 16).

They are mainly found in the Black Forest region of Baden-Württemberg, where they account for almost three-quarters of all *potins*. They are also important in Hessen, but the isolated examples from the left bank of the Rhine are statistically insignificant. There is new evidence that *Sequani potins* were also produced in Baden-Württemberg (Burkhardt, 1993)

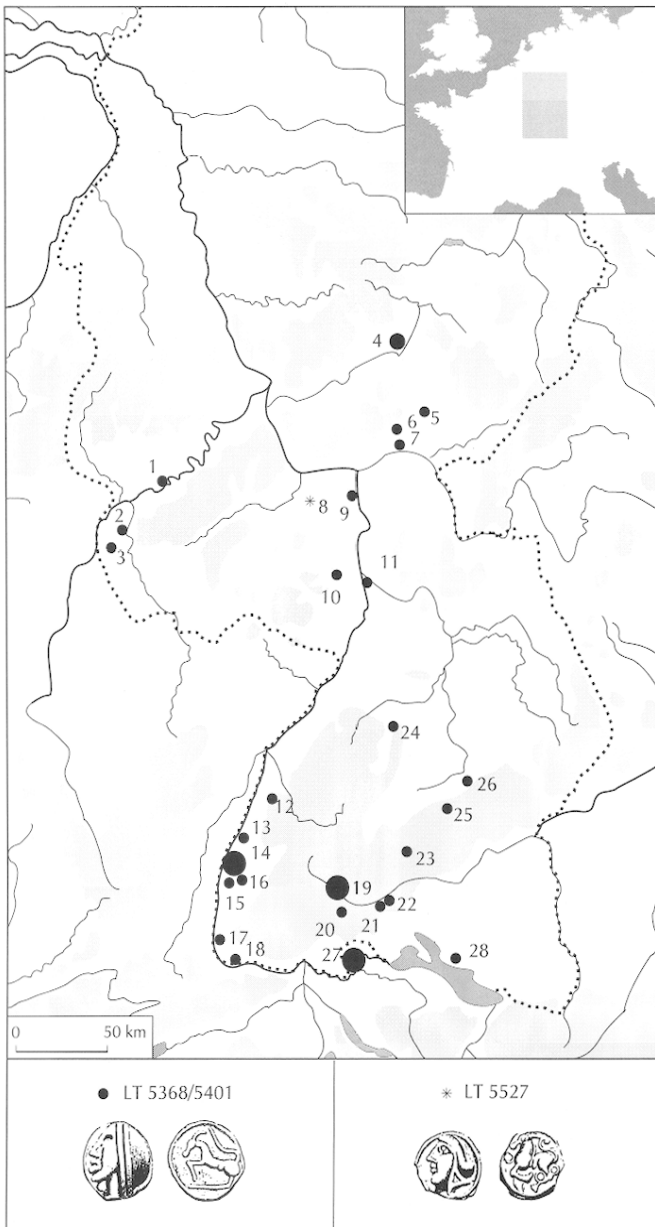


Fig. 49. La Tour 5368/5401, La Tour 5527.

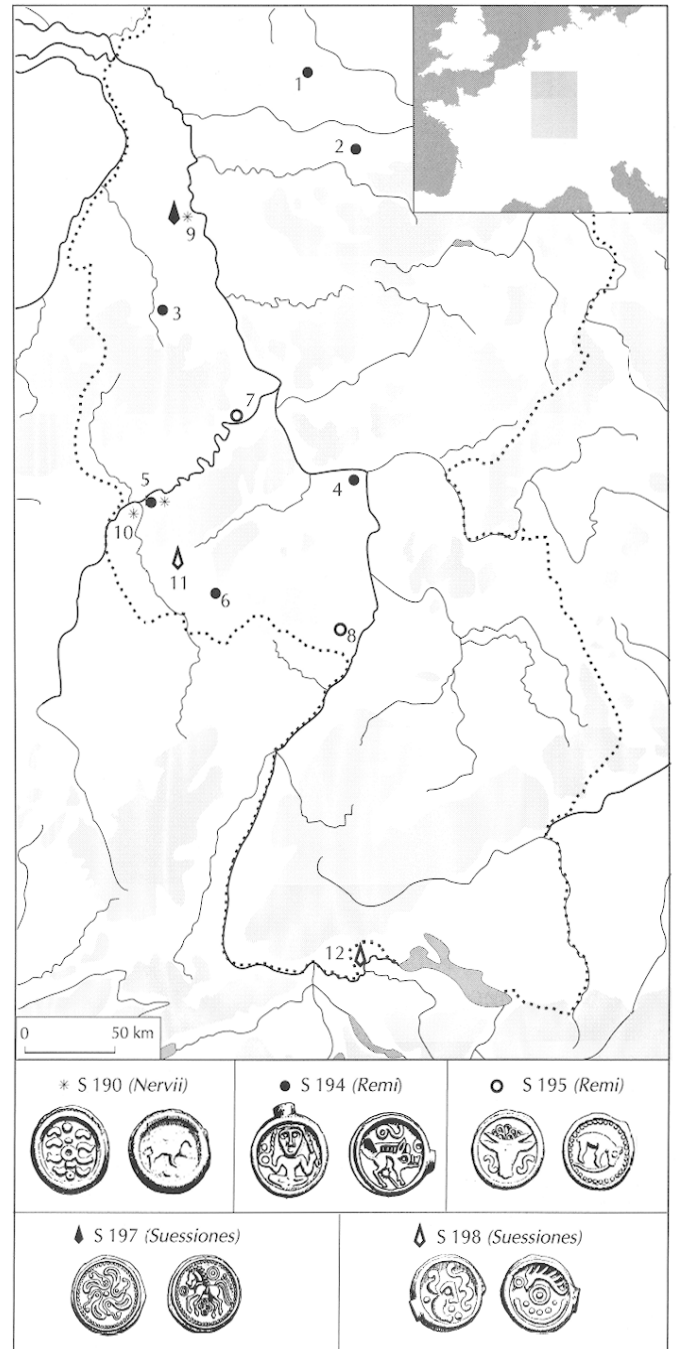


Fig. 50. Scheers 190, 194, 195, 197 and 198.

Additional types

Other potin types from the *Bellovaci* (fig. 45), *Nervii* (fig. 50), *Suessiones* (fig. 50), *Senones* (fig. 51), *Aedui*, *Helvetii*, “incertaines de l’Est” and *Lingones* (fig. 52), are present in only small numbers. They are found in the same areas as the main potin coinages discussed above.

DISTRIBUTION : CONCLUSIONS

Potin coins occur almost exclusively in a closely definable area of West and Southwest Germany : to the West of the Rhine they are restricted to Rheinland-Pfalz and Saarland, rarely being found on the Lower Rhine in Nordrhein-Westfalen, where late Celtic coinage (*Germanus Indutilli I*,

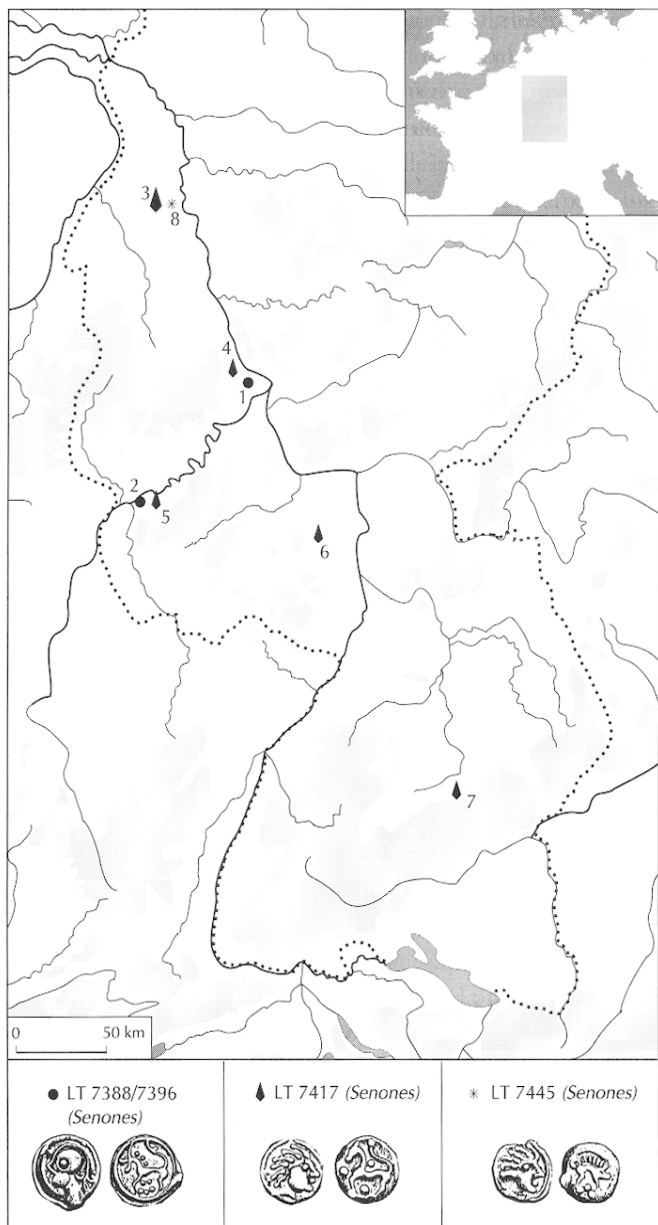
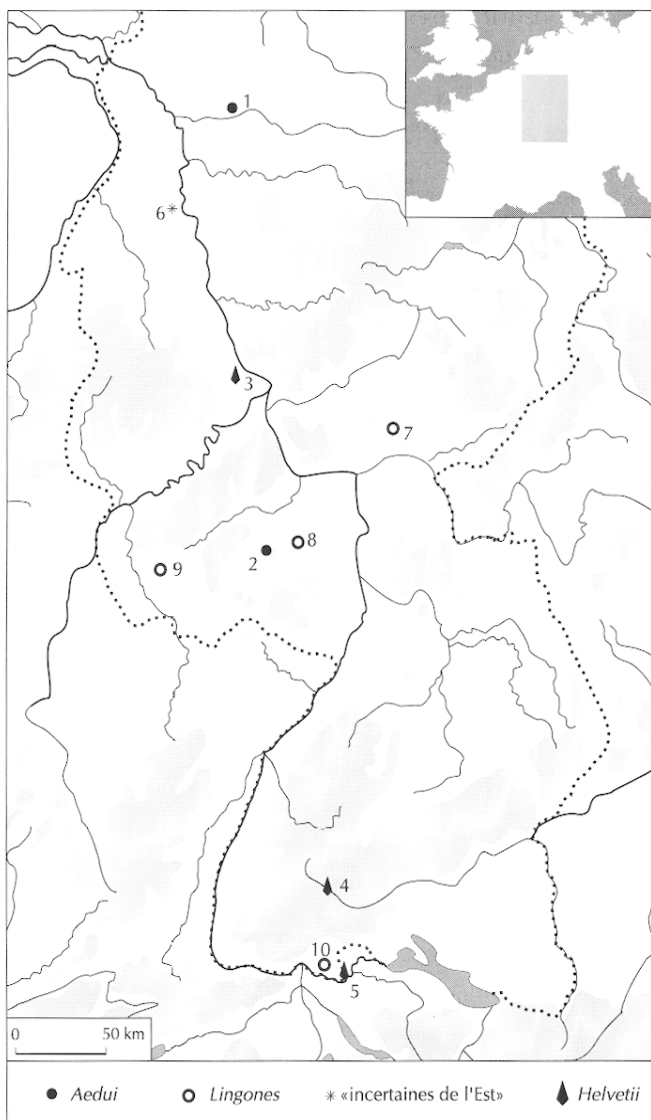


Fig. 51. La Tour 7388/7396, La Tour 7417, La Tour 7445.

Fig. 52. Aedui, Lingones, « incertaines de l'Est », Helvetii.



“Aduatuci” and Bochum-type rainbow cups) is present in large numbers. To the East of the Rhine, central Hessen marks the northern limit of their distribution. There is a gap in southern Hessen and northern Baden-Württemberg, where Celtic silver and gold coinage is otherwise common (Mannsperger, 1984, p. 251-252), before we find another concentration of potin finds in the Black Forest area of southern Baden-Württemberg.

Their distribution is clearly based on *oppida*. The northern extension of their occurrence coincides closely with the limit of the *oppida* culture, and the largest individual concentrations are generally *oppida* (Martberg : 67,

Wallendorf : 46, Hüfingen : 31, Goldgrube/Heidetränk : 28, Breisach-Hochstetten : 21, Altenburg : 17 coins). However, caution is necessary, as this may be due to the pattern of research, with *oppida* receiving more attention and so producing larger numbers of coin finds. Trier (28 coins) is the exception, but K.-J. Gilles postulates a pre-Roman settlement here (Gilles, 1992).

CHRONOLOGY

Little new evidence can be provided here on the chronology of potin. Of the three main imported types, C.C.



Fig. 53. Les états fédéraux (Bundesländer) de l'ouest et du sud-ouest de l'Allemagne. Pour le Rheinland-Pfalz, les districts (Regierungsbezirke) sont aussi indiqués.

Haselgrove has recently demonstrated that S 191 dates to the La Tène D1 period, although it continued to circulate in D2 (Haselgrove, 1993). The *Sequani* potins are now also generally accepted as commencing in D1 (Furger-Gunti, von Kaenel, 1976), and the same can be said of S 186, attributed to the *Leuci*⁹⁰. Two La Tène D1 burials from Germany have produced Leucic potins: Wederath, grave 1311 (Cordie-Hackenberg, Haffner, 1991, p. 10-11) and Uffhofen (Polenz, 1982, p. 87, n°18 and p. 94, n°22).

The dating of the Treverian types remains unclear, and the *terminus ante quem* of 30 B.C. provided by the coins in excavations at the Titelberg for S 199 and 200 is still the only fixed chronological point⁹¹. The prototype

90. Cf. Furger-Gunti, von Kaenel, 1976. H.-J. Kellner (1990, p. 37) dates S 186 somewhat earlier still, to La Tène C2/D1.

Tabl. 17. Potin as a percentage of all Celtic coins (excluding hoards) from individual areas.

Nordrhein-Westfalen	1 %
Rheinland-Pfalz/Saarland	22 %
Hessen	40 %
Baden-Württemberg	22 %

for S 200, the Bellovacian S 185, is recorded from the "fosse" at Alesia, and so predates 52 B.C. (Colbert de Beaulieu, 1955, p. 73, n°173). Possibly S 199 is the latest of the three Treverian types, for a late-La Tène ditch filling from the Titelberg contained seven examples, but none of S 200 and 201, although the latter are otherwise common on the site⁹². It is, therefore, a matter of speculation whether the Treverian potins belong to D1 together with the imported types. Nor can it be established whether the geographically reduced distribution of Treverian potin compared to the Leucic and Remic coins is due to chronological factors, or because Treverian coinage, while being produced at the same time as the other types, circulated less widely.

Potin is present in only very small numbers at the Augustan camps on the Rhine, and seems to have almost disappeared from circulation by 10 B.C., at least in military contexts⁹³.

Hoards

Until recently no hoards of potin were recorded from the study area. All of the coins dealt with here are either single/stray finds or from burials (mainly of the migration period!). However, from 1989 a complex of some 250 Celtic silver and potin coins, presumably from a scattered hoard, has been discovered at Limburgerhof, near Ludwigshafen, in the Pfalz (Bernhard, Lenz-Bernhard, 1991, p. 71). The find contains Kaletedou *quinarii* and potins of the *Leuci*, *Senones* and *Sequani*, thus providing a close parallel to the Houssen hoard, near Colmar, some 170 km to the South (Allen, 1976).

David G. Wigg

91. Reding, 1972, p. 231-234 and p. 281-282.

92. Reding, 1972. See above for the proportions of S 199-201 at the Titelberg.

93. At Neuss there are only eight potin coins among the 2,469 Augustan or earlier stray finds (Chantraine, 1982). At Asberg the figure is 0 : 712 (Gorecki, 1981), and at Haltcrn 1 : 2672 (*FMRD*, V, 4058).

APPENDIX 2 (ANNEXE 2) : LISTS TO FIG. 43 TO 52

Scheers 199 (*Treveri*) (fig. 43)

1	Lower Rhine	1		Priv.
2	Andernach	1		<i>Bjb</i> , 86, 1888, p. 151
3	Winningen	1		Scheers 784, no. 13.
4	Martberg	33		Scheers 784, no. 9 ; Priv.
5	Hontheim	1		Gilles, 1993, 23, 5
6	Veldenz	1		Gilles, 1993, 69, 1
7	Wallendorf	5		Gilles, 1993, 73, 28-32
8	Möhn	1		Gilles, 1992, Vb, 33
9	Trier	4		Gilles, 1992, II, 29-32.
10	Hockweiler	1		Gilles, 1993, 22, 1
11	Wadern	1		<i>FMRD</i> , III, 1054, 1
12	Schmelz	1		<i>FMRD</i> , III, 1152, 4
13	Albessen	1		<i>MittHVPfalz</i> , 73, 1975, 26, no. 94
14	Duchroth-Oberhausen	1		<i>FMRD</i> , IV, 2293, 1
15	Siefersheim	1		<i>FMRD</i> , IV, 1038, 1
16	Nr. Laubenheim	1		<i>MZ</i> , 29, 1934, 45-46
17	Mainz-Weisenau	1		<i>FMRD</i> , IV, 1197, 6
18	Pfalz	1		<i>FMRD</i> , IV, 2330, 1

Scheers 201 (*Treveri* - see also Scheers 191) (fig. 44)

1	Neuss	1		Scheers 788, no. 8 (= Scheers 761 no. 133, citing Behrens 348, where in error Forr. 7).
2	Martberg	2		Scheers 788, no. 7 ; priv.
3	Dahlen	1		Gilles, 1993, 9, 1
4	Wallendorf	4		Gilles, 1993, 73, 35-38
5	Krettnach	1		Gilles, 1993, 31, 1
6	Daun	1	S 191/201	Gilles, 1993, 10, 1

Scheers 200 (*Treveri* - see also Scheers 185) (fig. 45)

Find No.	Findspot	Number of coins	Comments	Bibliography
1	Mayen	1		Oesterwind, 1989, 243, Grab 17, 1
2	Binningen	1		Gilles, 1993, 3, 2
3	Martberg	21		<i>Bjb</i> , 136/137, 1932, 338 ; Scheers, 786, no. 11.
4	Hontheim	1		Gilles, 1993, 23, 6
5	Veldenz	1		Gilles, 1993, 69, 2
6	Neumagen	1		Gilles, 1993, 40, 1
7	Sülm	1		Gilles, 1993, 59, 1
8	Wallendorf	2		Gilles, 1993, 73, 33-34
9	Trier	7		Gilles, 1992, II, 33-38 ; 1993, 65, 144
9	Nr. Trier	1		Gilles, 1993, 67, 5
9	Trier ?	1		Gilles, 1992, III, 4
10	Otzenhausen	1		<i>FMRD</i> , III, 1199, 2
11	Oberkirchen	1		Gilles, 1993, 46, 2
12	Kreimbach	1		Scheers 786, no. 8.
13	Sponsheim	1		<i>FMRD</i> , IV, 1102, 1
14	Mainz	2		<i>FMRD</i> , IV, 1174, 6-7
15	Bodenheim	1		Mus. Bodenheim
16	Rommersheim	1		Mus. Mainz
17	Alzey	2		<i>FMRD</i> , IV, 1002, 2-3
18	Worms	1		unpubl.
19	Dünsberg	1	as LT 7457/7465 ; S 185/200	<i>FMRD</i> , IV, 1236, 1
20	Mühlhofen	1		Scheers 785, no. 6

Scheers 185 (*Bellovaci* - see also Scheers 200) (fig. 45)

Find No.	Findspot	Number of coins	Comments	Bibliography
19	Dünsberg	1	as LT 7458/7465 ; S 185/200	<i>FMRD</i> , IV, 1236, 1
21	Niederweis	1		Gilles, 1993, 44, 1

Scheers 186 (Leuci) (fig. 46-47)

Find No.	Findspot	No. coins	Comments*	Bibliography
1	Fallingbostel	2	1 uncertain, 1 Scheers classe lj	FMRD, VII, 5005, 1-2
2	Neuss	1		Chantraine, 1982, 481
3	Lower Rhine	2		Priv.
4	Marberg	6	1 lg	Priv.
5	Wallendorf	17		Gilles, 1993, 73, 41-57
6	Möhn	1		Gilles, 1992, Vb, 58
7	Kirf	2		Gilles, 1993, 29, 3-4
8	Borg (Perl-)	1		Gilles, 1993, 6, 6
9	Kastel-Staad	2		Gilles, 1993, 25, 14-15
10	Tawern	1		Gilles, 1993, 60a, 1
11	Waldrach	1		Gilles, 1993, 72, 2
12	Trier	7		Gilles, 1993, 65, 153 ; 1993, II, 111-116
13	Trier region	3		Gilles, 1993, 66, 2-4
14	Neumagen	1		Gilles, 1993, 40, 3
15	Büdllich	1		Gilles, 1993, 7, 2
16	Wederath-Belgium	1		Gilles, 1992, Vc 2, 8
17	Mehren	1		Gilles, 1993, 34, 1
18	Otzenhausen	1		Gilles, 1993, 49, 4
19	Oberkirchen (Freisen-)	1		Gilles, 1993, 46, 3
20	Albessen	1	1 (j ?)	MittHVPfalz, 73, 1976, 26 no. 94
21	Kreimbach	5	1 lj	FMRD, IV, 2148, 2 ; Westricher Heimatbl, 8, 1977, 20 ; unpubl.
22	Odenbach	1		MittHVPfalz, 73, 1976, 28, no.105
23	Bockenau	1	lj	Scheers 727 no. 131.
24	Bad Kreuznach	1	lj	unpubl.
25	Mainz	3		FMRD, IV, 1157, 3-4 ; priv.
26	Wiesbaden	1		FMRD, V, 1251, 4
27	Hofheim	1		FMRD, V, 1089, 1
28	Goldgrube	23	2 la ; 1 lc ; 4 ld ; 6 lj ; 2 l (j ?)	FMRD, V, 1145, 8-30
29	Bad Nauheim	8	2 uncertain	FMRD, V, 2096, 2-8 ; 2100, 1
29a	Uffhofen	1	ld	FMRD, IV, 1041, 1 ; Polenz, 1982, no. 18
30	Alzey	2		FMRD, IV, 1002, 4-5
31	Stetten	1		MittHVPfalz, 70, 1972, 76 no. 166
32	Dannenfels	2	1 lh/j	FMRD, IV, 2108, 2 ; MittHVPfalz, 70, 1972, 67, no. 144, 2.
33	Eisenberg	3	1 l (j ?)	FMRD, IV, 2111, 7-9
34	Bad Dürkheim	4	1 lj ; 1 uncertain	FMRD, IV, 2233, 1 ; MittHVPfalz, 70, 1972, 67 no. 141 ; 73, 1976, 27, no. 96 ; Scheers 727 no.130b
35	Frankenthal-Eppstein	1		MittHVPfalz, 82, 1984, 54
36	Ruppertsberg	1		FMRD, IV, 2263, 2
37	Mutterstadt	1	lb	MittHVPfalz, 70, 1972, 73, no.159, 2.
38	Ludwigshafen-Rheingönheim	2		FMRD, IV, 2215, 1-2
38a	Ladenburg	2	1 lb	Mannsperger, 1984, p. 241, note 5
39	Schifferstadt	1		FMRD, IV, 2316, 1
40	Neustadt	1	lb	MittHVPfalz, 70, 1972, 74, no. 160
41	Gommersheim	2		MittHVPfalz, 78, 1980, 27 ; 80, 1982, 312, 71, 1
42	Pfalz	6		FMRD, IV, 2330, 10-15
43	Waldfischbach	1	lj	MittHVPfalz, 68, 1970, 63, 181.
44	Ruppertsweiler	1	1 lj	MittHVPfalz, 68, 1970, 62, no.177
45	Wahlheim	1	1 l (j ?)	FMRD, II, 4368 E 1, 1
46	Erkenbrechtsweiler	1		FMRD, II, 4373, 2
47	Breisach-Hochstetten	4	la	FMRD, II, 2072, 17-20
48	Hüfingen	8	4 la	FMRD, II, 2031, 1-2 ; 2032 14-15 ; 2032 E 1, 5-8
49	Öffingen-Brennet	2	1 lb ; 1 lj	FMRD, II, 2233, 1-2
50	Altenburg	3	1 lc	Mannsperger, 1984, p. 238

* uncertain = identification as Scheers 186 uncertain. Otherwise the number of examples from Scheers' classes, where known, is given.

Scheers 191 (*Remi* - see also Scheers 201) (fig. 48)

Find No.			Comments	Bibliography
1	Wuppertal	1		Information : V. Zedelius
2	Nörvenich	1		RLMB 92.0101
3	Andernach	2		RGZM 25628 ; Scheers 760, no.116
4	Martberg	1		Scheers 761, no. 125
5	Bad Bertrich	1		Gilles, 1993, 1, 1
6	Daun	1	Sch. 191/201	Gilles, 1993, 10, 1
7	Wallendorf	15		Gilles, 1993, 73, 59-73
8	Kirf	1		Gilles, 1993, 29, 5
9	Kastel-Staad	1		Gilles, 1993, 25, 13
10	Tawern	1		Gilles, 1993, 60 b, 2
11	Trier	4		Gilles, 1992, II, 106-109
12	Fell	1		Gilles, 1993, 14, 3
13	Otzenhausen	1		<i>FMRD</i> , III, 1199, 1
14	St. Wendel	1		<i>FMRD</i> , III, 1203, 3
15	Kreimbach	1		<i>FMRD</i> , IV, 2148, 3
16	Wörrstadt	2		<i>FMRD</i> , IV, 1051, 1-2
17	Marienborn	1		<i>FMRD</i> , IV, 1132, 1
18	Mainz	4		<i>FMRD</i> , IV, 1148, 11 ; 1173, 1 ; 1174, 8-9
19	Wiesbaden	1		<i>FMRD</i> , V, 1267, 4
20	Goldgrube/Heidetränk	1		<i>FMRD</i> , V, 1145, 6
21	Frankfurt am Main	1		<i>FMRD</i> , V, 2260, 2
22	Worms	3		<i>FMRD</i> , IV, 1251, 6 ; 1252, 1 ; unpubl.
23	Obrigheim	1		<i>FMRD</i> , IV, 2048, 1
24	Grünstadt	1		<i>FMRD</i> , IV, 2036, 3
25	Eisenberg	6		<i>FMRD</i> , IV, 2111, 1-6
26	Ramsen	1		<i>FMRD</i> , IV, 2119, 1
27	Altleiningen	1		<i>FMRD</i> , IV, 2020, 1
28	Deidesheim	1		Scheers 760, no. 117.
29	Ruppertsberg	1		<i>FMRD</i> , IV, 2263, 1
30	Pfalz	1		<i>FMRD</i> , IV, 2330, 3
31	Speyer	2		<i>FMRD</i> , IV, 2317, 5-6
32	Waldfischbach	2		<i>FMRD</i> , IV, 2287, 1-2
33	Ellwangen	1		<i>FMRD</i> , II, 4016 E 2, 1
34	Meidelstetten	1		<i>FMRD</i> , II, 3140, 3

LT 5368/5401 (*Sequani*) (fig. 49)

	Station			
1	Ensch	1		Gilles, 1993, 13, 1
2	Kastel-Staad	1		Gilles, 1993, 25, 16
3	Borg	1		Gilles, 1993, 6, 7
4	Dünsberg	5		Mus. Vor.- u. Frühgesch. Berlin
5	Bad Nauheim	1		FMRD, V, 2096, 9
6	Goldgrube/Heidetränk	3		FMRD, V, 1145, 3-5
7	Frankfurt am Main	2		FMRD, V, 2269, 3 ; 2290, 1
8	Siefersheim	1	Castelin 765 ; cf. LT 5527	FMRD, IV, 1037, 2
9	Dienheim	1		unpubl.
10	Pfalz	2		FMRD, IV, 2330, 23-24
11	Mannheim-Vogelstang	1		FMRD, II, 1130/1, 1
12	Lahr/Schwarzwald	1		FbBW, 12, 725, 4
13	Sasbach	1		FMRD, II, 2059 E 2, 1
14	Breisach-Hochstetten	17		FMRD, II, 2072, 2-16 & 21-22
15	Oberrimsingen	1		FMRD, II, 2086/1, 1
16	Mengen	1		FMRD, II, 2083, 1
17	Istein	1		FMRD, II, 2153 a, 1
18	Herten	3		FMRD, II, 2153, 1 ; 2153 E 2, 2-3
19	Hüfingen	22		FMRD, I, 2031, 3-5 ; 2032, 1-13 & 16 ; 2034, 1 ; 2032 E 1, 3-4 ; 2035 E 1, 1-2
20	Döggingen	1		FMRD, II, 2021, 1
21	Tuttlingen	1		FMRD, II, 3292, 1
22	Nendingen	1		FMRD, II, 3284, 1
23	Ebingen	1		FMRD, II, 3006, 1
24	Heimsheim	1		FMRD, II, 4303 a, 1
25	Grossengstingen	1		FMRD, II, 3168, 1
26	Grabenstetten	1		FMRD, II, 3166, 6
27	Altenburg	10	1 "DOCI"	Allen, 1978, 23-28, 36-37 ; Mannsperger, 1984, 238
28	Friedrichshafen	2		FMRD, II, 3271, 1-2

Scheers 194 (*Remi*) (fig. 50)

	Station			
1	Münster	1		FMRD, VI 4043, 1
2	Soest	1		FMRD, VI 5072, 1
3	Vlatten	1		Bjb, 155/156, 1955/1956, 577
4	Mainz	1		Scheers 767, no. 23
5	Trier	1		Gilles, 1992, II, 110
6	Ottweiler	1		FMRD, III, 1069, 1

Scheers 195 (*Remi*) (fig. 50)

Find No.	Findspot	No of coins	Comments	Bibliography
7	Martberg	1		Scheers 772, no. 30
8	Landau	1		Scheers 772, no. 31

Scheers 197 (*Suessiones*) (fig. 50)

Find No.	Findspot	No of coins	Comments	Bibliography
9	Neuss	1		Chantraine, 1982, 15

Scheers 198 (*Suessiones*) (fig. 50)

Find No.	Findspot	No of coins	Comments	Bibliography
11	Schmelz	1		<i>FMRD</i> , III, 1152, 3
12	Altenburg	1		<i>FMRD</i> , II, 2288, 3

Scheers 190 (*Nervii*) (fig. 50)

Find No.	Findspot	No of coins	Comments	Bibliography
9	Neuss	3	S 190/IV	Chantraine, 1982, 31-33
5	Trier	1	S 190/IV	Gilles, 1992, II, 134
10	Oberbillig	1	S 190 var. ?	Gilles, 1993, 45, 2

Senones (fig. 51)

Find No.	Findspot	No of coins	Comments	Bibliography
1	Saffig	1	LT 7388	LAKo
2	Trier ?	1	LT 7396	Gilles, 1992, III, 7
2	Trier region	1	LT 7396	Gilles, 1993, 67, 7
2	Trier	1	LT 7396	Gilles, 1992, II, 122
3	Niederrhein	1	LT 7417	Priv.
4	Andernach	1	LT 7417	<i>Bjb</i> , 86, 1888, 151, Taf. IV 9 & 206, 20, 9.
5	Trier	2	LT 7417	Gilles, 1992, II, 123-124.
6	Kirchheimbolanden	1	LT 7417	<i>MittHVPfalz</i> , 70, 1972, 72, no.154, 3
7	Dettingen		LT 7417	<i>FMRD</i> , II, 3159, 5
8	Niederrhein	1	LT 7445 ?	Priv.

Aedui (fig. 52)

Find No.	Findspot	No of coins	Comments	Bibliography
1	Haltern	1	LT 5080	<i>FMRD</i> , VI, 4057, 1607
2	Rothselberg	1	LT 2935	<i>MittHVPfalz</i> , 72, 1974, 39, no.110

Helvetii (fig. 52)

Find No.	Findspot	No of coins	Comments	Bibliography
3	Andernach	1	"Potinmünze der Nordhelvetii"	RLMB 38.637
4	Hüfingen	1	LT 9361	<i>FMRD</i> , II, 2032, 17
5	Altenburg	4	LT 9361	Allen, 1978, 29-30, 38-39

LT 7011 (incertaines de l'Est) (fig. 52)

Find No.	Findspot	No of coins	Comments	Bibliography
6	Neuss	1		Chantraine, 1982, 10-12

Lingones (fig. 52)

Find No.	Findspot	No of coins	Comments	Bibliography
7	Goldgrube/Heidetränk	1	LT 8329	<i>FMRD</i> , V, 1145,7
8	Dannenfels	1	LT 8329	<i>FMRD</i> , IV, 2108, 6
9	Schmelz	1	LT 8329	<i>FMRD</i> , III, 1152, 2
10	Altenburg	1	LT 8319	Allen, 1978, 31

Bibliography and abbreviations

ALLEN D.F.

1976, The Houssen Hoard at Colmar, *RBN*, 122, p. 79-85.1978, The Coins from the Oppidum of Altenburg and the Bushel Series, *Germania*, 56, p. 190-229.BJb : *Bonner Jahrbücher*.

BEHRENS G.

1949/50, Keltenmünzen im Rheingebiet, *Prähistorische Zeitschrift*, 34/35, p. 336-354.

BERNHARD H., LENZ-BERNHARD G.

1991, Das Oberrheingebiet zwischen Caesars gallischem Krieg und der flavischen Okkupation (58 v. – 73 n. Chr.). Eine siedlungsgeschichtliche Studie, *MittHVPfalz*, 89, p. 11-347.

BURKHARDT A.

1993, Produktionsreste keltischer Potinmünzen vom Kegelriss bei Ehrenstetten, Gemeinde Ehrenkirchen, Kreis Breisgau-Hochschwarzwald, *Archäologische Ausgrabungen in Baden-Württemberg*, 1992, Stuttgart, p. 116-120.

CHANTRAINE H.

1982, *Novaesium VIII*, Berlin (Limesforschungen, 20).

CORDIE-HACKENBERG R., HAFFNER A.

1991 : *Das keltisch-römische Gräberfeld von Wederath-Belginum*, 4.*FbBW* : *Fundberichte Baden-Württemberg*.

FMRD, M.R.-ALFÖLDI (ed.)

1960ff. : *Fundmünzen der römischen Zeit in Deutschland*.

GILLES K.-J.

1984, Keltische Fundmünzen aus Trier, in : *Trier Augustusstadt der Treverer. Exhibition catalogue*, Trier, p. 20-26.1992, Neue Funde und Beobachtungen zu den Anfängen Triers, *Trierer Zeitschrift*, 55, p. 193-232.1993, Keltische Fundmünzen im östlichen Treverergebiet, *Trierer Zeitschrift*, 56, p. 35-66.

GORECKI J.

1981, Münzen aus Asberg, *Funde aus Aschburgium*, 8.

LAKO : Landesamt für Denkmalpflege, Koblenz.

MANNSPERGER D.

1984, Keltische Münzen aus Baden-Württemberg - Neue Aspekte und Funde, in : G. Grasmann, W. Janssen, M. Brandt, *Keltische Numismatik und Archäologie*, p. 230-253 (BAR int. ser. 200).*MittHVPfalz* : *Mitteilungen des Historischen Vereins der Pfalz*.*MZ* : *Mainzer Zeitschrift*.

OESTERWIND B.

1979, Die Spätlatènezeit und die frühe römische Kaiserzeit im Neuwieder Becken, *Bonner Hefte zur Vorgeschichte*, 24.

RGZM : Römisch-Germanisches Zentralmuseum, Mainz.

RLMB : Rheinisches Landesmuseum, Bonn.

SCHEERS S.

1979, *Le Titelberg et la circulation monétaire sur le territoire des Treveri*, SFMA, 1, p. 225-239.

WEILLER R.

1984, Die Treverer-Münzprägung am Beispiel des Titelberges, in : *Trier Augustusstadt der Treverer. Exhibition catalogue*, Trier, p. 100-105.

ZEDELIUS V.

1984, Keltische Fundmünzen vom Martberg, in : *Trier Augustusstadt der Treverer. Exhibition catalogue*, Trier, p. 112-115.