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## Long-term pottery production and chemical reference groups: examples from Medieval Western Turkey

S.Y. Waksman

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**LATE HELLENISTIC  
TO MEDIAEVAL FINE WARES  
OF THE AEGEAN COAST OF ANATOLIA**

PRACE INSTYTUTU KULTUR ŚRÓDZIEMNOMORSKICH I ORIENTALNYCH  
POLSKIEJ AKADEMII NAUK

TOM 1

CERAMIKA STOŁOWA  
EGEJSKIEGO WYBRZEŻA ANATOLII  
OD OKRESU PÓŻNOHELLENISTYCZNEGO  
DO ŚREDNIOWIECZA  
PRODUKCJA, NAŚLADOWNICTWA I ZASTOSOWANIE

pod redakcją

HENRYKA MEYZA

przy współpracy

KRZYSZTOFA DOMŻALSKIEGO

WYDAWNICTWO NERITON



Warszawa 2014

TRAVAUX DE L'INSTITUT DES CULTURES MÉDITERRANÉENNES ET ORIENTALES  
DE L'ACADÉMIE POLONAISE DES SCIENCES

TOME 1

LATE HELLENISTIC  
TO MEDIAEVAL FINE WARES  
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THEIR PRODUCTION, IMITATION AND USE

édité par

HENRYK MEYZA

avec la collaboration de

KRZYSZTOF DOMŻALSKI

ÉDITIONS NERITON



Varsovie 2014

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# Long-term pottery production and chemical reference groups: examples from Medieval Western Turkey\*

Sylvie Yona Waksman

Although research on archaeological sites in Western Asia Minor has mainly focused on the Greco-Roman periods, the later, Medieval and post-Medieval, contexts gradually tend to be both better documented in the archaeological record and better studied for its pottery.<sup>1</sup> In parallel, the development of archaeometric research has provided tools for more comprehensive approaches to production and diffusion of ceramics of these periods. A network of chemical reference data, based on the study of archaeologically attested workshops, has gradually been built for these productions at the “Laboratoire de Céramologie” in Lyon (Pergamon, Ephesos, Nicea/Iznik, Anaia/Kadikalesi, Çanakkale, etc.).<sup>2</sup> In some of these sites, such as Pergamon and Ephesos, pottery manufacture is known in earlier periods as well and was investigated in several laboratories,<sup>3</sup> giving the opportunity to examine pottery analysis in a long-term perspective and to raise the

issue of the diachronic use of chemical reference groups. In many cases, local references lack, so that archaeological scientists may be tempted to use those - if any - which would be available for a given site, even if they do not correspond to the pottery types under study.

This paper considers chemical groups for different periods (Hellenistic to early Turkish) and different categories of wares (table, common, cooking wares) in two case studies, Pergamon and Ephesos. It builds upon previous work,<sup>4</sup> taking into account more recent analyses carried out in Lyon<sup>5</sup> and in Berlin.<sup>6</sup>

## Sampling for Medieval and post-Medieval reference groups and comparative material

The sampling considered includes sherds coming from Pergamon and Ephesos. The definition of chemical reference groups for Medieval and post-Medieval local production was based on the analysis of samples the local status of which is well attested, selected among pottery wasters and clayey kiln furniture. The latter mainly consisted of tripod stilts, used to stack glazed ceramics in the kilns.

### Pergamon (Figs. 1-2, Table 1)

In Pergamon, evidence of pottery production is present in several parts of the city, especially in the Ketios valley, where Hellenistic / Roman

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\* We would like to thank the Pergamon and Ephesos teams for their kind collaboration, especially S. Japp, F. Pirson, U. Mania, J. Vroom, S. Ladstätter, N. Math. This research was partly completed within the framework of the French-Polish PICS program directed by A. Peignard-Giros (University Lyon 2, HiSoMA, Lyon) and H. Meyza (Center of Mediterranean Archaeology, Polish Academy of Sciences, Warsaw). We are grateful to them, to our PICS colleague K. Domzalski, and to the CNRS (French National Center for Scientific Research) for funding. Many thanks are due to the staff of the “Laboratoire de Céramologie” in Lyon, especially to J. Burlot.

<sup>1</sup> e.g. Böhlendorf-Arslan 2004; *Spätantike und mittelalterliche*; Mania 2006, 475-501; Doğer 20132; *Byzantine craftsmen; Türbe*.

<sup>2</sup> Waksman & François 2004-2005, 629-724; Sauer & Waksman 2005, 51-66; Waksman & von Wartburg 2006, 369-88; Waksman 2013, 101-11; Waksman forthcoming.

<sup>3</sup> e.g. Jones 1986; Hughes et al. 1988, 461-85; Zabehlicky-Scheffenecker et al. 1996, 41-59; Schneider 2000, 525-36; Akurgal et al. 2002; Schneider & Japp 2009, 287-306; Mommsen & Japp 2009, 269-86; Okyar et al. 2011, 155-78.

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<sup>4</sup> Waksman 1995; Zabehlicky-Scheffenecker et al. 1996, 41-59; Waksman et al. 1996, 209-18; Waksman & Spieser 1997, 105-33; Zabehlicky-Scheffenecker & Schneider 2000, 105-12; Sauer & Waksman 2005, 51-66.

<sup>5</sup> this paper; Waksman forthcoming.

<sup>6</sup> Schneider & Japp 2009, 287-306.

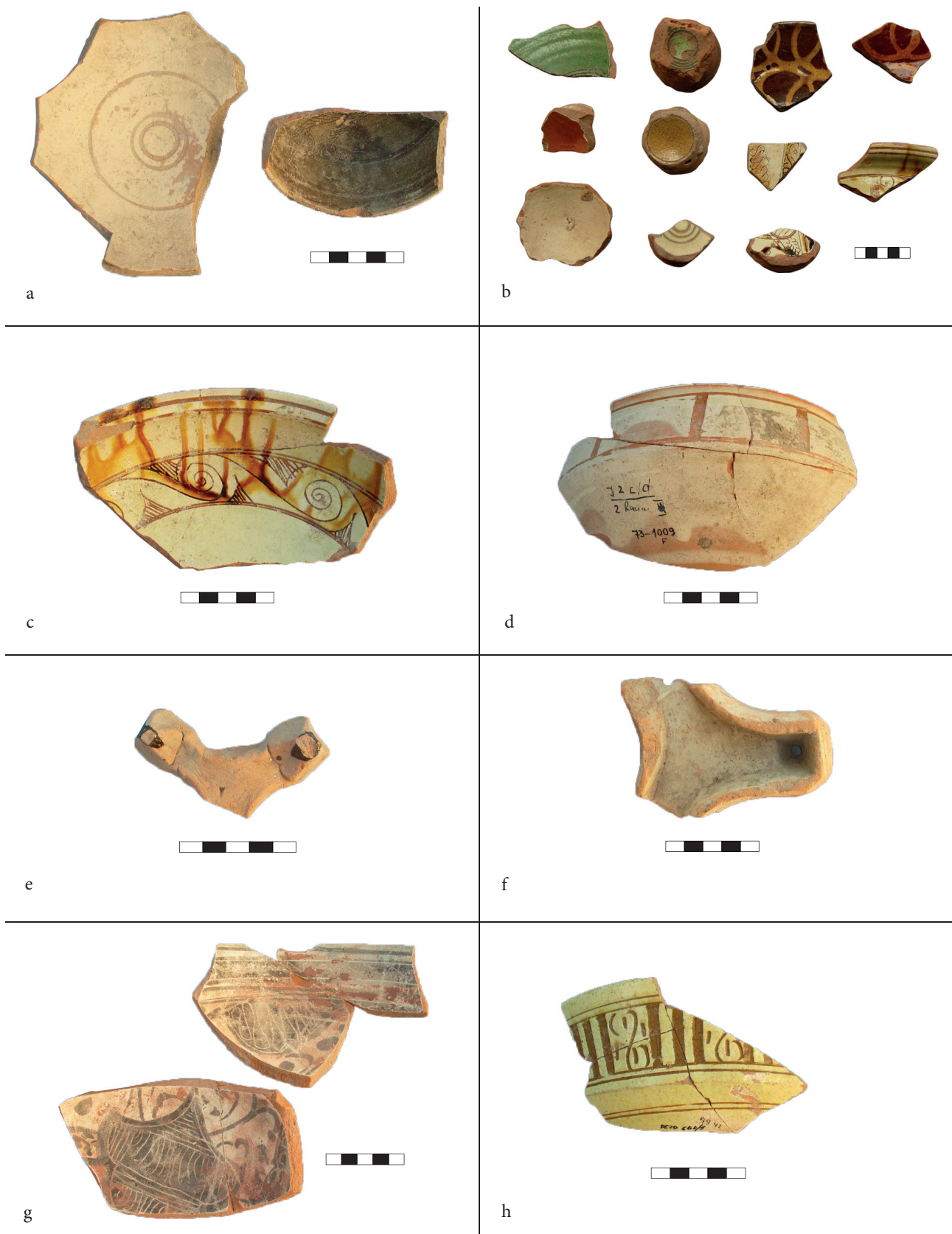


Figure 1: Examples of ceramics analyzed from Pergamon, local references and finished products shown to be local; chemical group B (Byzantine quarters): a-d; chemical group A (Red Hall): e-h (samples numbers given from left to right; pictures S.Y. Waksman); a) biscuit fired wasters (BZY410-411); b) various types of local wares, after Waksman 1995; c-d) "Zeuxippus related ware", with reverse typical for this region of Western Turkey (BZY415); e-f) tripod stilt (BZY446) and tripod stilts mould (BZY453); g) biscuit fired waster of "Miletus Ware" (BZY443); h) BZY417.



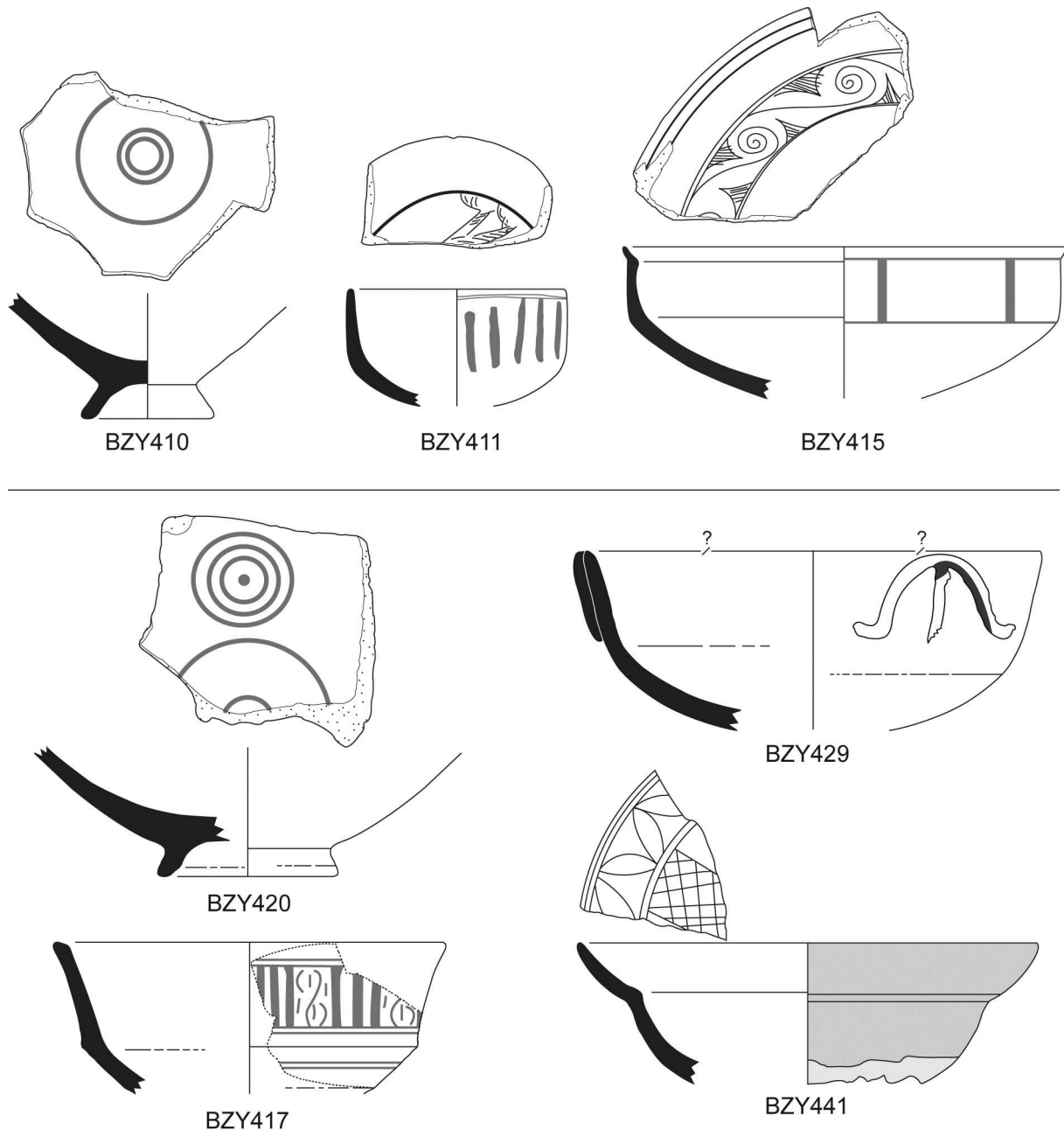


Figure 2: Examples of ceramics analyzed from Pergamon, belonging to local group B (top) and A (bottom) (scale 1/3, S.Y. Waksman, Pergamon team, J. Burlot).

workshops were found;<sup>7</sup> in late Byzantine living quarters on the slopes of the antique city, where fainter but clear evidence is present;<sup>8</sup> in the lower city, where the Red Hall may have been partly reoccupied by an early Turkish pottery workshop dated back to the 14th century.<sup>9</sup>

<sup>7</sup> Bounegru this volume; Japp 2009, 193-268, for a review of earlier bibliography.

<sup>8</sup> cf. *supra*; Rheidt 1991; Waksman 1995; Spieser 1996; Böhlendorf Arslan 2004; Japp 2010, 862-75.

<sup>9</sup> Mania 2006, 475-501.

Reference groups for Medieval productions had previously been defined by PIXE and INAA in Strasbourg.<sup>10</sup> However, although previous results were taken into account, new Medieval reference groups were constituted in order to avoid limitations in statistical treatments.<sup>11</sup> They were also extended to early Turkish productions.

<sup>10</sup> Waksman 1995; Waksman *et al.* 1996, 209-18; Waksman & Spieser 1997, 105-33.

<sup>11</sup> Waksman 2006, 563-8.

References samples were selected as follows:

– from the Byzantine living quarters: tripod stilts (BZY412-413, 778) and wasters consisting in biscuit-fired unfinished wares, either without slip (BZY779-780) or decorated in the sgraffito technique (BZY410-411, Fig. 1a);

– from the Red Hall workshop: tripod stilts of both similar and larger sizes (BZY446-447, Fig. 1e)<sup>12</sup> together with an exceptional tripod mould (BZY453, Fig. 1f); biscuit-fired unfinished wares decorated with sgraffito and/or painted decoration, related to the type “Miletus Ware” (BZY443, 449-452, Fig. 1g).<sup>13</sup> Four of the samples taken from the Red Hall contexts were previously selected by S. Japp and analyzed in Bonn and Berlin.<sup>14</sup>

Next to reference samples, our sampling also included finished products, such as plain glazed and sgraffito wares (Figs. 1-2, Table 1). Their selection did not so much aim at defining the local repertoire, already investigated in previous work for the Byzantine period and shown to consist in a variety of types, styles and decoration techniques (Fig. 1b),<sup>15</sup> but at completing the “typological picture” and at giving the new chemical groups a better statistical representativity.

Concerning earlier Pergamene productions, although data were available in Lyon database we relied for these periods on reference groups well-documented on archaeological and typological grounds, which mainly consist of fine wares.<sup>16</sup> Among these groups, constituted in Bonn and Berlin, we used the latter, which are directly comparable to Lyon’s.<sup>17</sup> The analytical method used in Lyon and in Berlin is the same (WD-XRF) and data had previously been exchanged between the two laboratories.

### Ephesos (Figs. 3-4, Table 1)

Evidence of pottery production in the late Byzantine and early Turkish periods is present

in several locations in the surroundings of the Artemision in Selçuk, a few kilometers away from the antique city of Ephesos.<sup>18</sup> Reference groups had been constituted in Lyon with ceramics coming from ancient excavations in the Artemision and from recent ones in the nearby Türbe.<sup>19</sup> For the present study, samples were also taken from two other excavations, the Tribune and the Isa Bey hammam.

Reference samples included (Fig. 3, Table 1):

– tripod stilts (BYZ449, BZY332-333), coming from the Türbe and the Artemision contexts;

– biscuit-fired sherds (BZY377(?)-378), over-fired sherds (BZY284-286) and pieces of clayey material (BZY334-335) found in a pottery production context located under the Türbe, dated back to the late Byzantine period (end of 13th - first half of the 14th century);<sup>20</sup>

– moulded wares, both glazed and unglazed, found together with their moulds, attributed to the early Turkish / Beylik period (Fig. 3f, BYZ439-442, BZY373).<sup>21</sup>

The corpus of finished products considered covered a larger range than in the case of Pergamon. It included a variety of late Byzantine and early Turkish table wares, plain glazed or with painted and/or sgraffito decoration (Figs. 3-4, Table 1).<sup>22</sup> It also extended to the following late Roman and Medieval common and cooking wares:

– so-called “Aegean” late Roman cooking wares, some of which may have been produced in Ephesos;<sup>23</sup>

– common wares with mica-coated surfaces, dated back to the Byzantine or Turkish period (BYZ443-446, BZY395-396, Fig. 3g);<sup>24</sup>

– amphorae, basins and other common wares with buff pastes from the Isa Bey hammam (BZY400-408, Fig. 3h), dated back to the Byzantine or Turkish period.<sup>25</sup>

<sup>12</sup> Mania 2006, 490.

<sup>13</sup> Mania 2006, 475-501.

<sup>14</sup> Mommsen & Japp 2009, 269-86; Japp 2009, 193-268; Schneider & Japp 2009, 287-306. The following update applies to the two last papers: Perga 116 = Perga 121, Perga 117 = Perga 122, Perga 118 = Perga 123, Perga 119 = Perga 124. We would like to thank Sarah Japp for checking this point with us.

<sup>15</sup> Waksman 1995; Waksman & Spieser 1997, 105-33.

<sup>16</sup> Japp 2009, 193-268.

<sup>17</sup> Schneider & Japp 2009, 287-306.

<sup>18</sup> Vroom 2005, 17-49; Pfeiffer Taş 2011, 91-154; Parrer forthcoming; Vroom & Findik forthcoming.

<sup>19</sup> Sauer & Waksman 2005, 51-66; Waksman forthcoming.

<sup>20</sup> Parrer forthcoming; Vroom & Findik forthcoming.

<sup>21</sup> Vroom 2005, 34-5, type 6; Vroom & Findik forthcoming.

<sup>22</sup> Vroom 2005, 28-32, types 2 to 5; Waksman forthcoming; Vroom & Findik forthcoming.

<sup>23</sup> Turnovsky 2005b, 635-45; Waksman & Tréglià 2007, 645-57.

<sup>24</sup> Vroom 2005, 35-6, type 7.

<sup>25</sup> Vroom & Findik forthcoming.

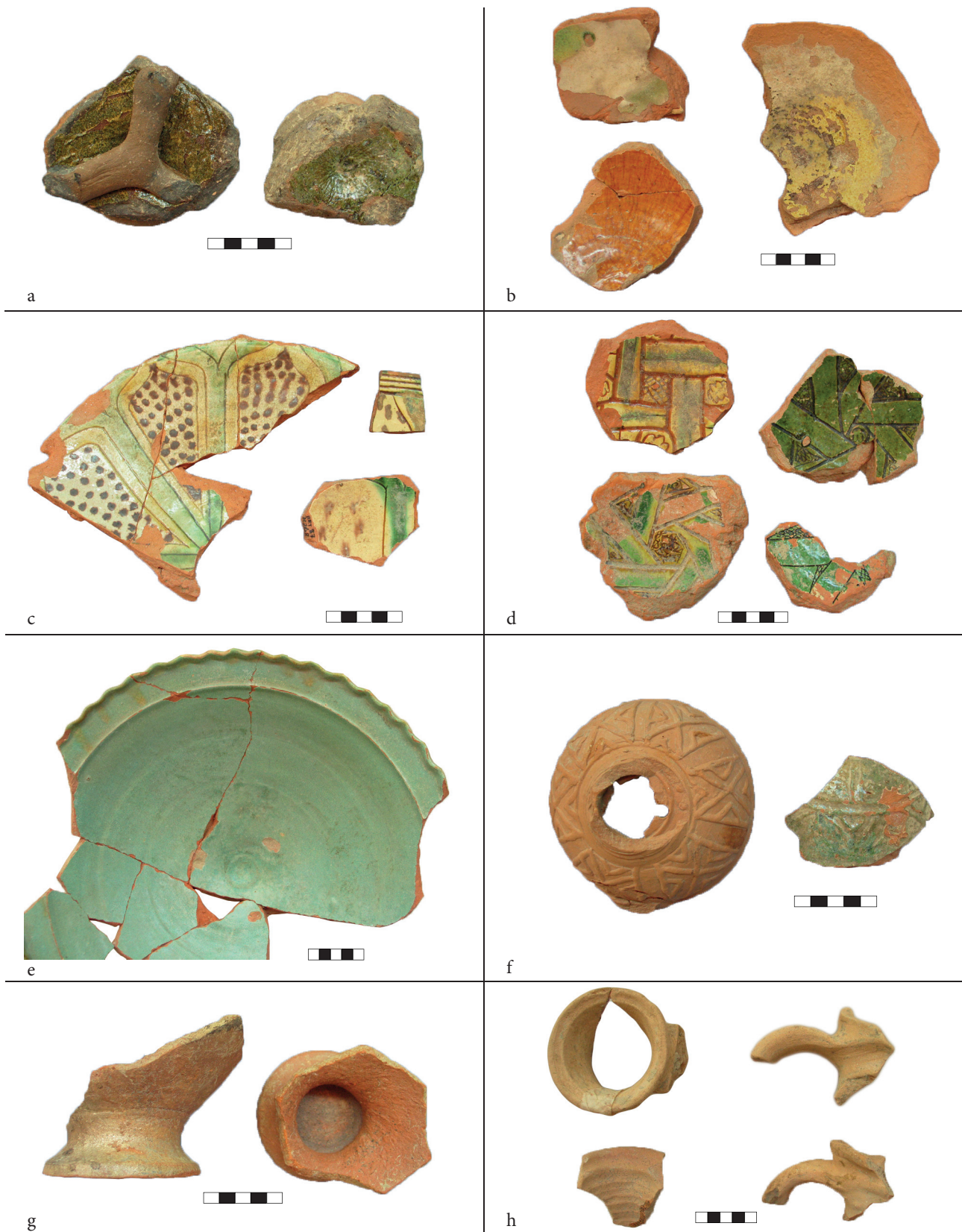


Figure 3: Examples of ceramics analyzed from Ephesos; samples from local groups b/2 and c/4: b-f; other local or possibly local groups: g-h (samples numbers given from left to right, top to bottom; pictures S.Y. Waksman).  
 a) tripod stilt stuck to a plain glazed base (not sampled); b) plain glazed and painted wares (BZY381-382, 380); c) polychrome sgraffito wares, Vroom 2005 type 3 (BYZ431 or 432, BZY364, 363); d) polychrome sgraffito wares, Vroom 2005 type 4 (BZY393, [not analyzed], 394, 392); e) turquoise-glazed ware (BYZ428); f) moulded wares (not analyzed, BZY373); g) mica-coated wares (BZY395-396); h) buff common wares (BZY400, 403, 401-402).

Table 1: Bibliographical information concerning samples illustrated in the literature.

lab. id.	catalogue / figure
<b>Pergamon</b>	
BYZ 1	Waksman 1995, BY-89
BYZ 2	Waksman 1995, BY-93
BYZ 3	Waksman 1995, CY-84
BYZ239	Waksman 1995, JY-114
BZY415	Spieser 1996, cat. 433
BZY417	Spieser 1996, cat. 430
BZY418	Spieser 1996, cat. 335
BZY419	Spieser 1996, cat. 66
BZY420	Spieser 1996, cat. 86
BZY421	Spieser 1996, cat. 249
BZY423	Spieser 1996, cat. 127
BZY424	Spieser 1996, cat. 199; Böhlendorf-Arslan 2004 pl. 185:3
BZY429	Spieser 1996, cat. 284
BZY443	Mania 2006 cat. 8; Japp 2009, Perga 116
BZY444	Mania 2006 cat. 20 or 23?; Japp 2009, Perga 117
BZY445	Japp 2009, Perga 118
BZY446	Mania 2006, cat. 43; Japp 2009, Perga 119
BZY447	Mania 2006, cat. 43
BZY449	Mania 2006, cat. 4
BZY450	Mania 2006, cat. 6
BZY451	Mania 2006, cat. 9
BZY452	Mania 2006, cat. 3
BZY453	Mania 2006, cat. 45
BZY454	Mania 2006, cat. 17
BZY455	Mania 2006, cat. 31
BZY778	Waksman 1995, AY-56
BZY779	Waksman 1995, AY-73
BZY780	Waksman 1995, AY-81
BZY781	Waksman 1995, BY-38
BZY782	Waksman 1995, CY-150
<b>Ephesos</b>	
BYZ428	Vroom 2005, cat. 24
BYZ431/2?	Vroom 2005, cat. 17
BZY284	Waksman forth. fig. 2, Vroom and Findik forth., cat. 219

BZY285	Waksman forth. fig. 2, Vroom and Findik forth., cat. 217
BZY286	Vroom and Findik forthcoming, cat. 218
BZY287	Vroom and Findik forthcoming, cat. 82
BZY295	Waksman forth. fig. 2, Vroom and Findik forth., cat. 68
BZY298	Waksman forthcoming, fig. 1
BZY323	Waksman forth. fig. 6, Vroom and Findik forth., cat. 76
BZY331	Waksman forth. fig. 2, Vroom and Findik forth., cat. 66
BZY332	Waksman forth. fig. 2, Vroom and Findik forth., cat. 212
BZY334	Waksman forthcoming, fig. 1
BZY335	Waksman forthcoming, fig. 1
BZY362	Vroom 2005, cat. 22
BZY365	Vroom 2005, cat. 25
BZY372	Vroom and Findik forthcoming, cat. 93
BZY373	Waksman forth. fig. 3, Vroom and Findik forth., cat. 144
BZY377	Waksman forth. fig. 1, Vroom and Findik forth., cat. 108
BZY379	Vroom and Findik forthcoming, cat. 81
BZY380	Vroom and Findik forthcoming, cat. 113
BZY381	Waksman forthcoming, fig. 2
BZY382	Waksman forthcoming, fig. 3
BZY383	Waksman forthcoming, fig. 2

Comparative data for Hellenistic and Roman wares attributed to Ephesos were taken from Schneider's analyses of table wares, especially "Graue Platten" from Ephesos and from the Madgalensberg.<sup>26</sup>

### Chemical analysis and statistical handling of data

Chemical analysis of the samples was carried out by Wavelength Dispersive - X Ray Fluorescence (WD-XRF) at the "Laboratoire de Céramologie" in Lyon. Twenty-four elements are quantified, seventeen of which are usually taken as active variables in multivariate statistical treatments used to classify ceramics into groups of similar chemical composition. These include eight major and

minor elements in ceramics ( $MgO$ ,  $Al_2O_3$ ,  $SiO_2$ ,  $K_2O$ ,  $CaO$ ,  $TiO_2$ ,  $MnO$ ,  $Fe_2O_3$ ) and nine trace elements (V, Cr, Ni, Zn, Rb, Sr, Zr, Ba, Ce).<sup>27</sup>

Classifications of the samples are obtained by hierarchical clustering analysis applied to standardized data, using euclidian distance and average linkage.<sup>28</sup> The corresponding diagram, called a dendrogram, initially represents each sample as a vertical bar at the bottom of the figure (Fig.5). The two samples that are the most alike in elemental composition are connected by a horizontal link, which is placed lower the more chemically similar the samples are. The two samples are then fused into a "pseudo sample" of average composition. The same process is repeated, with the linkage being formed at growing heights, until all the samples are connected. The resulting diagram constitutes the dendrogram. It shows clusters or groups of samples of similar composition linked

<sup>26</sup> Zabehlicky-Scheffenecker *et al.* 1996, 41-59; Zabehlicky-Scheffenecker & Schneider 2000, 105-12; Schneider 2000, 525-36.

<sup>27</sup> Ce was not taken into account here.

<sup>28</sup> e.g. Picon 1984, 379-99.

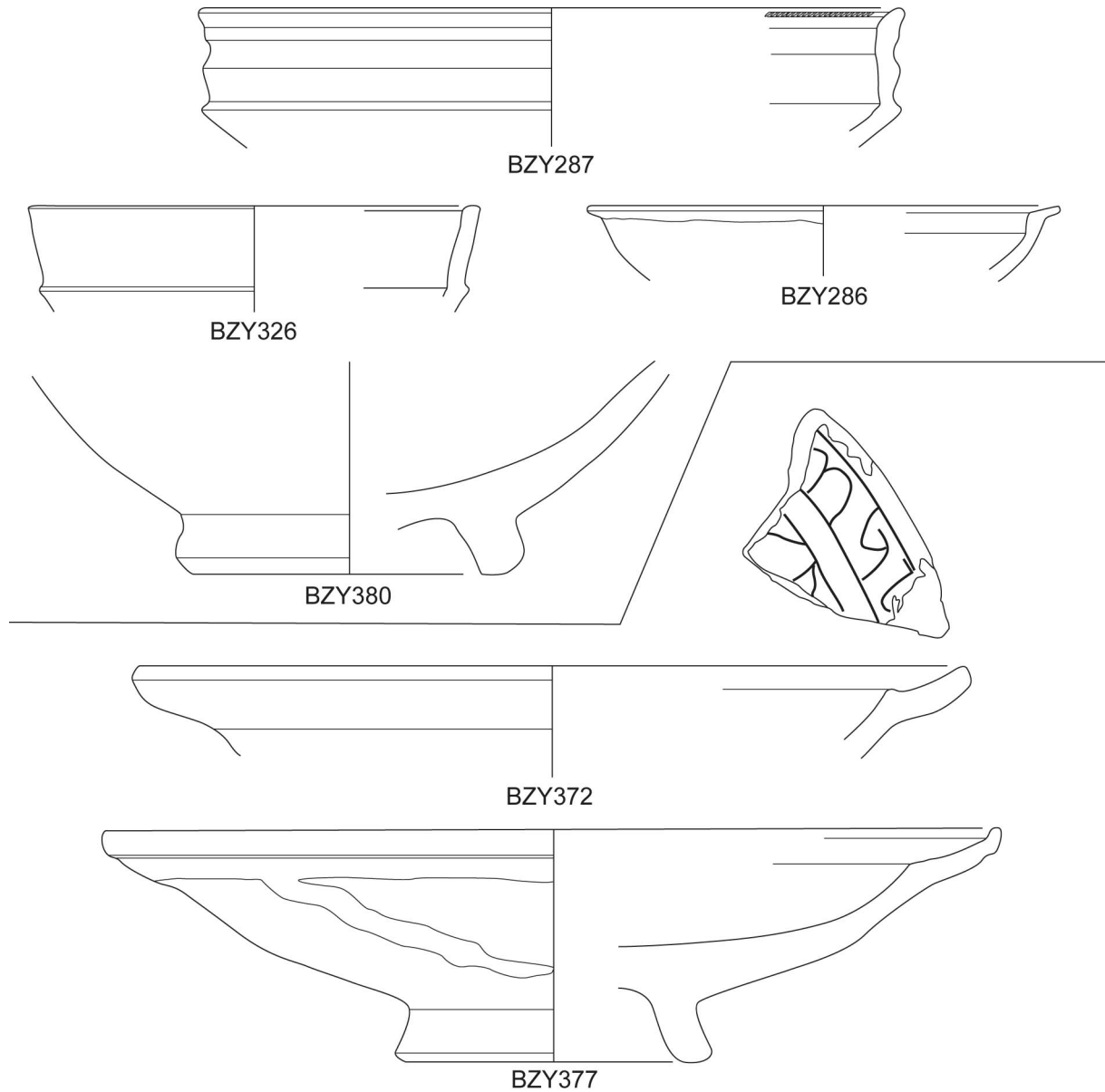


Figure 4: Examples of ceramics analyzed from Ephesos, belonging to local group c/4 (top) and b/2 (bottom) (scale 1/3, Ephesos team, N. Math, S.Y. Waksman).

at a lower level, all the clusters being ultimately linked together at the top of the diagram. This representation is not sufficient in itself to define compositional groups, as it does not take into account the significance of elemental differences between clusters. Further examination of the raw data is still needed in order to be able to interpret classifications in terms of productions and workshops.<sup>29</sup>

## Results and discussion

Classifications according to their chemical compositions of samples of different periods and categories were carried out for each site. In a first phase, we excluded sherds likely to correspond to imports, in order to focus on local production. The latter mostly corresponds to chemical groups including reference samples. In some cases, we kept samples or groups which did not include reference samples *stricto sensu* (indicated by black dots in Fig.5), but were likely to be local as well.

<sup>29</sup> Picon 1993, 3-25.

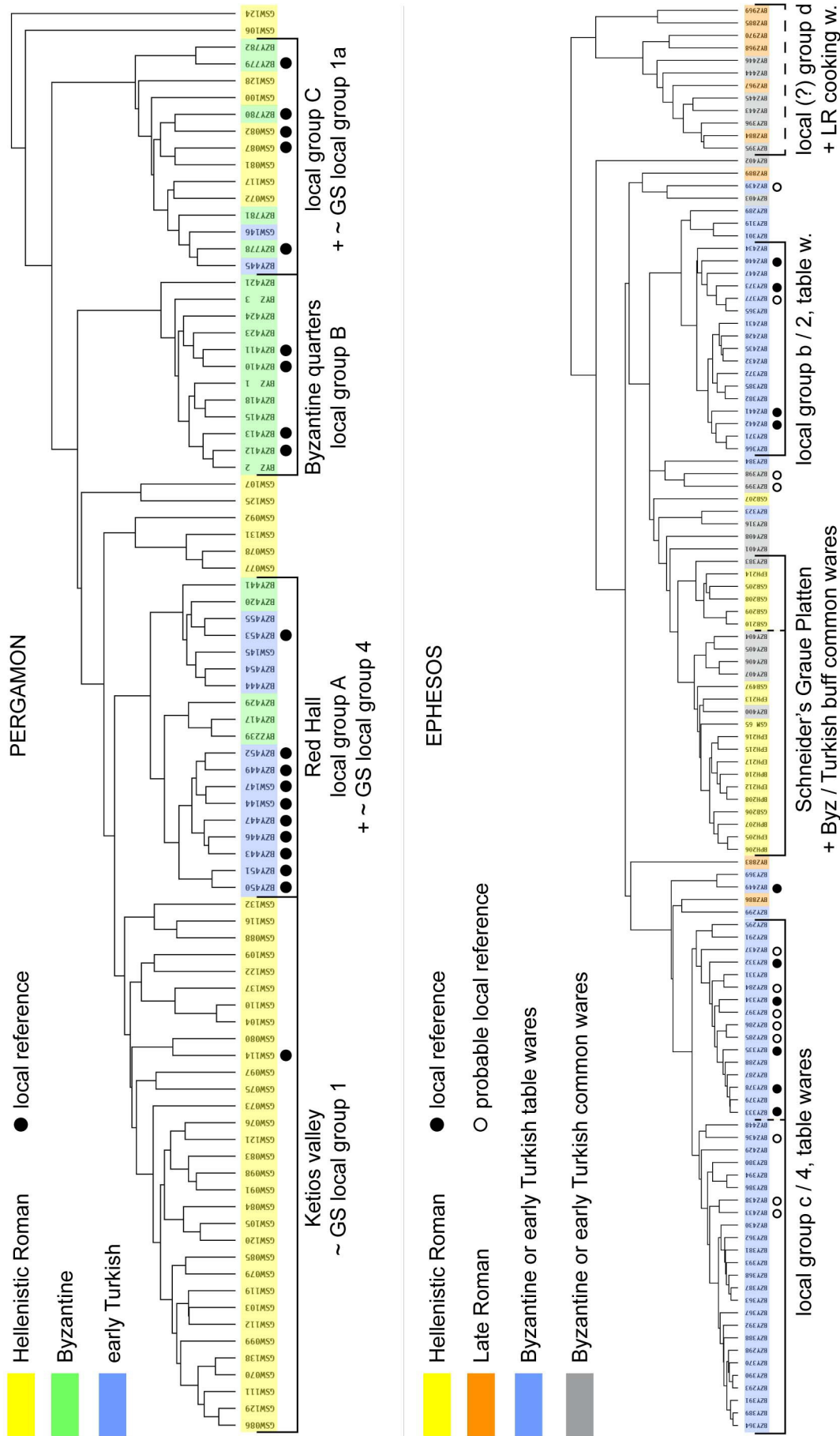


Figure 5: Classifications according to chemical compositions of ceramics from Pergamon (top) and from Ephesos (bottom), local productions of various periods and categories mainly. Data from Lyon and Berlin laboratories, the latter include comparative data for samples from the Magdalensberg (cf. text). Samples are identified by their laboratory number, colours refer to chronological information, symbols point out reference samples for local production. The main chemical groups are underlined, correspondences with G. Schneider's and with our previous groups (Sauer and Waksman 2005, Schneider and Japp 2009, Waksman forthcoming) are indicated.

In Pergamon, the classification (Fig. 5, top) presents different situations. As far as we can see within the limits of the sampling considered, some of the groups show no mixing, containing respectively Hellenistic and Roman ceramics from the Ketios valley (GS local group 1)<sup>30</sup> and wares from the Byzantine living quarters (local group B). The latter corresponds to the main production of Byzantine table wares, as defined in previous work based on a more extensive sampling.<sup>31</sup> A variety of wares belongs to it (plain glazed, slip-painted, monochrome and polychrome sgraffito wares, Fig. 1b), including ceramics related to the type “Zeuxippus ware” (Fig. 1c-d).<sup>32</sup>

Another group (local group A), corresponding to Schneider’s group 4,<sup>33</sup> shows little mixing as it mostly gathers early Turkish reference samples from the Red Hall, together with plain green glazed wares from the same contexts. However, it also includes sherds usually dated back to the Byzantine period (e.g. BZY417, 420, Figs. 1h, 2), which questions the chronology of the beginnings of this production.

Another interpretation is that it corresponds to clays coming from the same geological formations, exploited by workshops operating at different periods, an interpretation which can be put forward for the composite group C, containing samples dated back from the Hellenistic to the early Turkish periods (Fig. 5). It approximately corresponds to Schneider’s group 1a,<sup>34</sup> including two overfired sherds from the Ketios valley contexts (GSW082<sup>35</sup> [Perga 28], GSW087 [Perga 34]). It also includes the minor Byzantine group byzi<sup>36</sup> containing reference samples from the Byzantine quarters (BZY778-780).<sup>37</sup> In addition, one green

glazed sherd coming from the Red Hall contexts belongs to it (BZY445, same sample as GSW146 [Perga 123]).

The chemical features of the different groups give only a few clues (Table 2). The location downhill of the Red Hall workshop (group A) may explain its sharing many chemical features with the Ketios valley group 1: higher aluminium, potassium, iron, titanium, vanadium, etc., relatively to group B from the Byzantine quarters uptown. The highest concentrations in these elements and in magnesium are observed in group C/1a, which also has the lowest calcium contents. Ketios group 1 is differentiated from the other groups by higher chromium and nickel contents (see also group hell<sup>38</sup>).<sup>39</sup> Post-depositional processes are probably responsible for the large standard deviations in strontium and baryum.<sup>40</sup>

The two main groups (Hellenistic / Roman group 1 and Byzantine group B), which are likely to represent a large part of the production at their respective periods, have chemical features which suggest the exploitation of different clay sources rather than the use of the same raw material treated differently (e.g. through clay levigation for the earlier fine wares). The geochemical variability of clay materials available in the vicinity of Pergamon (and in this region of Western Turkey in general) makes it possible to distinguish chemical groups within a limited geographical area. That these groups correspond to some extent to productions of specific periods might be connected to the location of the workshops.<sup>41</sup> Still, we have no information regarding clay procurement around the workshop or workshops area. And as we have seen this correspondence is not the general rule.

The Pergamene evidence presents a complex situation. Although three main chemical groups, fairly well correlated with (large) chronological periods, may be pointed out (Hellenistic and Roman group 1, late Byzantine group B, (late

<sup>30</sup> after Schneider & Japp 2009, 287-306.

<sup>31</sup> Waksman 1995; Waksman & Spieser 1997, 105-33.

<sup>32</sup> Megaw 1968, 67-88; Waksman & François 2004-2005, 629-724.

<sup>33</sup> Schneider & Japp 2009, 287-306.

<sup>34</sup> As indicated in Schneider & Japp 2009, 292, some sherds from Ketios groups 1 and 1a may be attributed to one or another of these groups. This trend explains why some of the samples initially in Schneider’s group 1a cluster with group 1 in the classification (Fig. 5 top).

<sup>35</sup> The correspondence with sample numbers in Schneider & Japp 2009, 287-306, is as follows: GSW (this work) = W (Schneider & Japp 2009, 287-306). Catalogue entries in Japp 2009, 193-268, are indicated between brackets.

<sup>36</sup> after Waksman 1995; Waksman & Spieser 1997, 105-33.

<sup>37</sup> Waksman 1995; Waksman & Spieser 1997, 105-33.

<sup>38</sup> after Waksman 1995; Waksman & Spieser 1997, 105-33, Schneider & Japp 2009, 287-306.

<sup>39</sup> Waksman 1995; Waksman & Spieser 1997, 105-33, Schneider & Japp 2009, 287-306.

<sup>40</sup> Picon 1987, 41-7. Sr and Ba were not taken into account in the classification Fig. 5 (top).

<sup>41</sup> However, unlike the Ketios installations, the location of the Byzantine and early Turkish ones is not attested by kilns or other workshops structures and the evidence found might be in secondary position.



Table 2: Chemical compositions of samples from Pergamon analyzed in Lyon, ranked as in the dendrogram (Fig. 5, top), together with comparative data from Berlin. Major and minor elements are given in oxides weight %, trace elements in parts per million (ppm); m: mean,  $\sigma$ : standard deviation, n: number of samples, ld: detection limits. Elements within brackets are indicative.

id.	CaO	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	K <sub>2</sub> O	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	MgO	MnO	(Na <sub>2</sub> O)	(P <sub>2</sub> O <sub>5</sub> )	Zr	Sr	Rb	Zn	Cr	Ni	(La)	Ba	V	(Ce)
<b>Rotte Halle and local early Turkish production mainly</b>																				
BZY450	5,29	6,48	0,858	2,97	61,68	17,46	2,88	0,1161	1,74	0,27	190	427	129	89	109	68	39	971	133	124
BZY451	4,91	6,50	0,862	3,04	61,91	17,49	2,81	0,1158	1,87	0,23	197	411	132	94	113	76	43	982	146	117
BZY443	4,12	7,10	0,950	3,33	60,66	18,51	3,24	0,1185	1,49	0,21	210	381	141	91	134	79	59	853	153	106
BZY446	5,15	6,92	0,931	3,36	59,65	18,59	3,25	0,1098	1,49	0,24	207	400	138	93	117	76	49	897	154	129
BZY447	4,22	7,03	0,931	3,57	60,06	18,96	3,14	0,1178	1,49	0,21	217	355	149	92	121	71	43	853	158	121
BZY449	5,22	6,76	0,890	3,36	60,25	18,22	2,95	0,1053	1,70	0,29	217	400	130	90	118	79	<ld	915	143	127
BZY452	5,41	6,64	0,886	3,16	61,04	17,61	2,96	0,1150	1,66	0,23	208	406	130	87	119	73	69	916	155	120
BYZ239	5,99	7,05	0,908	3,82	57,63	19,56	3,29	0,1123	1,18	0,23	227	271	158	93	121	86	43	927	136	94
BZY417	5,98	6,99	0,903	3,78	58,01	19,29	3,24	0,1217	1,07	0,38	213	274	158	95	120	84	46	879	141	132
BZY429	5,76	6,84	0,888	3,49	59,55	18,41	3,01	0,1140	1,47	0,24	219	304	145	92	129	79	57	818	130	112
BZY444	3,55	7,79	1,035	3,61	58,78	19,81	3,64	0,1158	1,23	0,21	213	307	153	105	135	92	47	807	160	113
BZY454	3,53	7,90	1,042	3,79	57,97	20,19	3,71	0,1177	1,33	0,20	219	306	161	102	141	97	<ld	764	175	113
BZY453	4,37	7,24	0,946	3,80	58,65	19,48	3,43	0,1148	1,49	0,23	219	366	151	97	134	82	58	832	163	103
BZY455	3,74	7,29	0,955	3,56	59,93	19,19	3,29	0,1216	1,43	0,22	216	348	158	98	127	85	49	853	168	114
BZY420	3,93	7,44	0,985	3,58	59,44	19,20	3,44	0,1198	1,34	0,26	236	247	152	107	155	107	51	891	153	111
BZY441	2,50	7,72	1,002	3,64	59,80	19,83	3,33	0,1122	1,36	0,36	218	290	168	102	135	72	57	921	172	127
<b>m</b>	<b>4,60</b>	<b>7,11</b>	<b>0,936</b>	<b>3,49</b>	<b>59,69</b>	<b>18,86</b>	<b>3,23</b>	<b>0,1155</b>	<b>1,46</b>	<b>0,25</b>	<b>214</b>	<b>343</b>	<b>147</b>	<b>95</b>	<b>127</b>	<b>82</b>	<b>51</b>	<b>880</b>	<b>153</b>	<b>116</b>
<b><math>\sigma</math></b>	<b>1,01</b>	<b>0,44</b>	<b>0,057</b>	<b>0,27</b>	<b>1,27</b>	<b>0,86</b>	<b>0,26</b>	<b>0,0043</b>	<b>0,21</b>	<b>0,05</b>	<b>11</b>	<b>58</b>	<b>12</b>	<b>6</b>	<b>12</b>	<b>10</b>	<b>8</b>	<b>59</b>	<b>14</b>	<b>10</b>
<b>local group I (n=37, Schneider and Japp 2009)</b>																				
<b>m</b>	<b>5,39</b>	<b>7,16</b>	<b>1,001</b>	<b>3,37</b>	<b>60,56</b>	<b>18,60</b>	<b>2,90</b>	<b>0,110</b>	<b>0,60</b>	<b>0,213</b>	<b>182</b>	<b>317</b>	<b>144</b>	<b>94</b>	<b>257</b>	<b>156</b>	<b>36</b>	<b>685</b>	<b>153</b>	<b>83</b>
<b><math>\sigma</math></b>	<b>1,87</b>	<b>0,51</b>	<b>0,076</b>	<b>0,26</b>	<b>2,20</b>	<b>1,11</b>	<b>0,45</b>	<b>0,028</b>	<b>0,17</b>	<b>0,046</b>	<b>12</b>	<b>71</b>	<b>12</b>	<b>15</b>	<b>29</b>	<b>19</b>	<b>9</b>	<b>112</b>	<b>18</b>	<b>7</b>
<b>Byzantine quarters, main local group</b>																				
BYZ 2	6,84	5,94	0,741	2,83	63,26	17,57	2,48	0,1173	1,74	0,28	217	346	140	84	95	71	43	985	103	91

id.	CaO	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	K <sub>2</sub> O	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	MgO	MnO	(Na <sub>2</sub> O)	(P <sub>2</sub> O <sub>5</sub> )	Zr	Sr	Rb	Zn	Cr	Ni	(La)	Ba	V	(Ce)
BZY412	6,12	5,79	0,711	2,89	62,78	17,21	2,33	0,1148	1,54	0,21	218	355	135	85	92	64	51	967	112	96
BZY413	6,51	5,70	0,695	2,98	62,31	16,87	2,52	0,1111	1,61	0,29	196	389	131	83	89	58	53	1041	109	121
BZY415	8,91	5,97	0,730	2,63	60,61	16,65	2,60	0,1223	1,32	0,20	196	322	131	86	99	67	<ld	905	103	124
BZY418	7,58	6,01	0,735	2,67	61,82	16,89	2,43	0,1222	1,29	0,22	204	314	134	86	101	62	47	925	109	125
BYZ 1	7,70	5,96	0,737	2,86	61,89	17,80	2,71	0,1156	1,56	0,21	187	344	141	81	89	70	45	1090	117	86
BZY410	7,51	5,61	0,687	2,87	62,56	16,51	2,23	0,1103	1,46	0,19	178	355	122	86	94	64	59	1233	127	114
BZY411	7,24	5,91	0,702	2,84	61,91	16,96	2,51	0,1165	1,38	0,19	166	339	130	88	100	65	53	981	130	115
BZY423	6,18	5,97	0,722	2,90	62,82	16,97	2,54	0,1083	1,32	0,22	173	329	134	88	95	65	46	1028	105	112
BZY424	4,88	5,78	0,696	2,90	64,30	17,03	2,29	0,1080	1,57	0,21	189	353	130	87	90	52	55	973	120	108
BYZ 3	7,94	6,34	0,773	2,95	61,19	17,65	2,84	0,1123	1,55	0,21	176	315	138	96	101	78	38	979	116	83
BZY421	5,80	5,98	0,742	2,75	63,31	17,01	2,34	0,1501	1,42	0,25	214	323	136	85	102	64	39	1091	101	106
<b>m</b>	<b>6,93</b>	<b>5,91</b>	<b>0,723</b>	<b>2,84</b>	<b>62,40</b>	<b>17,09</b>	<b>2,49</b>	<b>0,1174</b>	<b>1,48</b>	<b>0,22</b>	<b>193</b>	<b>340</b>	<b>134</b>	<b>86</b>	<b>96</b>	<b>65</b>	<b>48</b>	<b>1017</b>	<b>113</b>	<b>107</b>
<b>σ</b>	<b>1,10</b>	<b>0,18</b>	<b>0,025</b>	<b>0,11</b>	<b>1,00</b>	<b>0,40</b>	<b>0,18</b>	<b>0,0113</b>	<b>0,14</b>	<b>0,03</b>	<b>18</b>	<b>22</b>	<b>5</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>89</b>	<b>10</b>	<b>15</b>
<b>main Byzantine local group (n=57, recalibrated data, Waksman and François 2004-2005 after Waksman 1995)</b>																				
<b>m</b>	<b>7,04</b>	<b>5,79</b>	<b>0,757</b>	<b>2,90</b>	<b>61,10</b>	<b>17,18</b>		<b>0,1158</b>	<b>1,68</b>		<b>174</b>	<b>328</b>	<b>127</b>		<b>90</b>	<b>76</b>	<b>42</b>	<b>1021</b>		<b>84</b>
<b>σ</b>	<b>1,50</b>	<b>0,42</b>	<b>0,057</b>	<b>0,23</b>	<b>1,33</b>	<b>0,58</b>		<b>0,0085</b>	<b>0,17</b>		<b>49</b>	<b>30</b>	<b>11</b>		<b>10</b>	<b>17</b>	<b>2</b>	<b>123</b>		<b>4</b>
<b>Byzantine quarters, minor local group</b>																				
BZY445	2,87	7,98	1,055	4,08	57,88	20,52	3,63	0,1149	1,23	0,26	255	251	165	108	163	106	44	712	165	113
BZY778	2,24	8,23	1,084	4,05	57,72	20,75	3,89	0,1249	1,22	0,46	244	226	160	100	191	119	58	829	167	97
BZY781	2,70	8,51	1,147	4,28	56,53	21,26	4,01	0,1216	0,98	0,22	236	172	171	110	176	122	57	626	156	112
BZY780	2,20	8,68	1,152	4,04	57,40	21,38	3,45	0,1194	0,99	0,33	221	177	174	122	161	100	66	1025	179	85
BZY779	3,37	9,05	1,157	4,58	53,56	22,53	4,58	0,1376	0,62	0,19	234	205	187	109	189	120	54	703	185	94
BZY782	3,67	8,87	1,135	4,40	53,92	22,06	4,42	0,1242	0,74	0,41	250	228	177	110	190	120	66	833	171	101
<b>m</b>	<b>2,84</b>	<b>8,55</b>	<b>1,122</b>	<b>4,24</b>	<b>56,17</b>	<b>21,42</b>	<b>4,00</b>	<b>0,1238</b>	<b>0,96</b>	<b>0,31</b>	<b>240</b>	<b>210</b>	<b>172</b>	<b>110</b>	<b>178</b>	<b>115</b>	<b>58</b>	<b>788</b>	<b>171</b>	<b>100</b>
<b>σ</b>	<b>0,59</b>	<b>0,40</b>	<b>0,042</b>	<b>0,22</b>	<b>1,94</b>	<b>0,77</b>	<b>0,44</b>	<b>0,0077</b>	<b>0,25</b>	<b>0,11</b>	<b>12</b>	<b>31</b>	<b>9</b>	<b>7</b>	<b>14</b>	<b>9</b>	<b>8</b>	<b>141</b>	<b>10</b>	<b>11</b>
<b>local group Ia (n=10, Schneider and Japp 2009)</b>																				
<b>m</b>	<b>2,71</b>	<b>7,94</b>	<b>1,091</b>	<b>4,24</b>	<b>57,96</b>	<b>21,56</b>	<b>3,25</b>	<b>0,118</b>	<b>0,89</b>	<b>0,221</b>	<b>217</b>	<b>204</b>	<b>165</b>	<b>109</b>	<b>221</b>	<b>133</b>	<b>39</b>	<b>817</b>	<b>191</b>	<b>95</b>
<b>σ</b>	<b>0,99</b>	<b>0,59</b>	<b>0,069</b>	<b>0,27</b>	<b>2,27</b>	<b>1,44</b>	<b>0,47</b>	<b>0,015</b>	<b>0,35</b>	<b>0,056</b>	<b>24</b>	<b>58</b>	<b>11</b>	<b>13</b>	<b>17</b>	<b>17</b>	<b>7</b>	<b>113</b>	<b>26</b>	<b>13</b>

Byzantine-) early Turkish group A), different chemical groups exist within a same chronology and for a same category of wares (table wares, as opposed to e.g. cooking wares). Conversely, at least one of the clay sources was exploited at different periods (group C). The latter group may be used as a Pergamene reference irrespectively of the period (at least within the chronological range considered), but it is little representative of the bulk of the production.

The next classification (Fig. 5 bottom), dealing with Ephesian productions, shows a complex picture as well. Two main chemical groups may be distinguished within late Byzantine and early Turkish glazed table wares (local groups b/2 and c/4).<sup>42</sup> Both correspond to low-calcareous pastes distinguished within the sampling by their higher concentrations in aluminium, potassium, vanadium, iron, etc., group c/4 presenting the highest contents of these elements and in rare earths whereas strontium and nickel are higher in b/2. Magnesium, chromium and nickel show large standard variations - a trend observed among the whole sampling - with a possible sub-group corresponding to higher values within group c/4. This sub-group gathers most of the polychrome sgraffito wares (Fig. 3c-d), whereas the rest of c/4 contains reference samples and wares attributed to the late Byzantine period from the Türbe contexts (Fig. 4 top).<sup>43</sup> Group b/2 seems to correspond more specifically to new types introduced later on in the local repertoire, especially moulded<sup>44</sup> (BYZ440-442, BZY373, Fig. 3f)<sup>45</sup> and turquoise-glazed<sup>46</sup> wares (BYZ428, BZY365-366, 371, Fig. 3e).<sup>47</sup> These involve technical traditions in pottery manufacture known in the Islamic world, which differ from those in use at the Byzantine period in the region.<sup>48</sup>

<sup>42</sup> The names of the groups refer to Sauer & Waksman 2005, 51-66, and Waksman forthcoming.

<sup>43</sup> Waksman forthcoming; Vroom & Findik forthcoming.

<sup>44</sup> As far as we know there is no evidence for the use of moulds between the Roman and the Beylik periods.

<sup>45</sup> Vroom 2005, 34-5, type 6.

<sup>46</sup> The flux used as a component of the glaze to manufacture turquoise-glazed ware includes alkali and not only lead as in the previous Byzantine period (Waksman 2005, 83-9; Armstrong *et al.* 1997, 225-9; see also Scott & Kamilli 1981, 679-96).

<sup>47</sup> Vroom 2005, 30-2, type 2.

<sup>48</sup> Waksman forthcoming.

The two other chemical groups contain samples from different periods, showing that Byzantine or early Turkish common wares were manufactured with clay materials already used previously. This is especially true of calcareous common wares (Fig. 3h) chemically similar to Schneider's group of table wares, which mainly consists of "Graue Platten". It is the only (moderately) calcareous group within the sampling, which is further distinguished by its lower iron and titanium concentrations.

The last "group" in the classification (Fig. 5 bottom) gathers mica-coated common wares dated back to the early Turkish period (Fig. 3g)<sup>49</sup>, together with late Roman "Aegean" cooking wares. It is not homogeneous and is not considered a chemical group *stricto sensu*. But its samples have in common several chemical features, including variable but usually high chromium and nickel and low potassium and rubidium contents. These features differentiate them from all the others. No reference samples belong to it, but the fact that it includes presumably ephesian wares of different periods is in favour of a local origin.

The case of Ephesos shows trends similar to those observed in Pergamon: on the one hand different chemical groups for the same categories of wares at the same, or closely connected, periods;<sup>50</sup> on the other hand long-term use of some of the clay sources. Common wares seem to be more "conservative" in the use of raw materials, but in the present case they unexpectedly correspond to earlier wares which do not belong to the same functional or technical category: mica-coated wares, which do not seem to have the cooking function of their predecessors; and basins and amphorae following earlier table wares.

## Concluding remarks

Evidence of pottery production are archaeologically attested in Pergamon and Ephesos at the Hellenistic / Roman and the late Byzantine / early Turkish periods. In both sites, reference

<sup>49</sup> Vroom 2005, 35-6, type 7; Sauer & Waksman 2005, 51-66, group d.

<sup>50</sup> Further work is requested to investigate the correspondence between typo-chronological and chemical groups in the Byzantine and Turkish periods.

Table 3: Chemical compositions of samples from Ephesos analyzed in Lyon, ranked as in the dendrogram (Fig. 5, bottom), together with comparative data from Strasbourg and Berlin. Major and minor elements are given in oxides weight %, trace elements in parts per million (ppm); m: mean,  $\sigma$ : standard deviation, n: number of samples. Elements within brackets are indicative; data with an asterisk were not taken into account in the calculation of m and  $\sigma$ .

id.	CaO	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	K <sub>2</sub> O	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	MgO	MnO	(Na <sub>2</sub> O)	(P <sub>2</sub> O <sub>5</sub> )	Zr	Sr	Rb	Zn	Cr	Ni	(La)	Ba	V	(Ce)
<b>local group c/4, late Byzantine and early Turkish table wares</b>																				
BZY364	1,32	11,68	1,025	4,26	51,77	24,34	3,39	0,1391	1,17	0,29	229	159	178	157	171	97	79	819	214	160
BZY389	1,49	11,79	1,021	4,27	51,55	24,32	3,36	0,1415	1,36	0,28	230	162	176	160	164	87	97	819	218	158
BZY391	1,41	11,57	1,029	4,32	52,08	24,17	3,54	0,1430	1,10	0,29	227	162	178	158	170	100	64	827	213	158
BZY293	1,46	11,45	1,024	4,28	52,24	24,04	3,39	0,1386	1,27	0,29	237	162	174	158	169	97	54	830	200	149
BZY390	1,19	11,58	1,037	4,18	52,42	24,37	3,43	0,1412	1,04	0,33	238	164	178	161	166	102	101	834	204	167
BZY370	1,48	11,40	1,033	4,26	52,28	24,08	3,45	0,1363	1,20	0,28	238	162	177	154	169	93	74	811	212	165
BZY298	1,63	11,60	1,018	4,39	52,07	24,08	3,54	0,1377	0,95	0,32	235	169	172	155	167	94	58	816	200	138
BZY388	1,06	11,37	1,022	4,45	52,68	23,93	3,54	0,1324	1,30	0,26	226	155	172	153	179	93	86	783	206	156
BZY392	1,56	11,58	1,005	4,32	51,52	24,26	3,56	0,1291	1,23	0,50	222	174	175	162	164	91	59	802	213	163
BZY367	1,35	11,82	1,011	4,13	51,59	24,26	3,75	0,1451	1,40	0,25	224	158	177	160	196	113	85	784	211	154
BZY363	1,32	10,74	1,039	4,34	53,38	23,70	3,27	0,1270	1,23	0,26	249	167	176	151	165	84	75	827	204	135
BZY387	1,44	10,96	1,026	4,23	53,01	23,72	3,37	0,1320	1,39	0,26	250	171	174	152	161	80	101	827	206	151
BZY368	1,12	11,00	1,035	4,45	53,07	23,98	3,40	0,1301	1,25	0,26	240	165	175	155	158	83	73	827	208	155
BZY393	1,67	11,14	1,031	4,23	52,70	23,61	3,53	0,1332	1,43	0,27	242	171	173	153	168	99	89	817	197	153
BZY381	1,19	10,62	1,029	4,37	53,63	23,24	3,52	0,1261	1,72	0,24	244	163	173	147	169	91	77	796	197	141
BZY362	1,25	11,39	1,042	4,32	52,60	24,05	3,44	0,1195	1,23	0,30	240	167	175	155	163	89	87	819	204	153
BYZ430	1,45	11,05	1,036	4,19	52,55	24,07	3,36	0,1312	1,43	0,26	235	168	178	154	164	108	72	916	203	143
BYZ433	2,39	10,64	1,031	4,30	52,65	23,48	3,30	0,1299	1,51	0,30	258	168	182	144	167	106	77	932	194	139
BYZ438	1,44	11,05	1,049	4,33	52,60	24,20	3,25	0,1142	1,42	0,27	257	169	185	158	159	98	71	929	194	142
BZY386	1,31	10,61	1,043	4,24	54,10	23,38	3,27	0,1203	1,35	0,29	260	173	174	148	151	82	63	792	208	161
BZY394	1,19	10,31	1,032	4,23	54,87	23,09	3,12	0,1213	1,41	0,27	269	164	172	147	150	81	59	764	200	163
BZY380	1,15	10,54	1,027	4,19	54,26	23,05	3,70	0,1082	1,38	0,24	248	162	172	146	188	112	73	798	211	139

id.	CaO	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	K <sub>2</sub> O	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	MgO	MnO	(Na <sub>2</sub> O)	(P <sub>2</sub> O <sub>5</sub> )	Zr	Sr	Rb	Zn	Cr	Ni	(La)	Ba	V	(Ce)
BYZ429	1,35	11,07	1,019	4,14	51,25	24,48	3,29	0,1297	1,33	0,27	212	149	*134	149	161	88	70	898	201	154
BYZ436	1,48	10,96	1,039	4,39	52,58	23,83	3,52	0,0902	1,46	0,30	252	168	176	154	179	126	80	922	203	141
BYZ448	2,03	11,15	1,013	4,14	52,01	23,62	3,77	0,1159	1,36	0,47	239	208	180	156	222	144	76	998	215	134
BZY333	1,54	11,17	1,007	4,00	53,30	23,11	4,08	0,1517	1,06	0,29	214	155	162	150	215	150	72	746	200	116
BZY379	1,45	11,07	1,019	3,94	53,37	23,14	4,13	0,1562	1,16	0,26	206	155	162	145	216	149	55	756	203	162
BZY378	1,25	11,16	1,032	3,98	53,28	23,42	4,06	0,1510	1,14	0,29	207	152	168	150	207	148	70	746	207	134
BZY287	1,59	11,16	1,005	4,01	53,11	23,12	4,15	0,1456	1,08	0,28	204	154	160	146	226	167	71	723	204	129
BZY288	1,46	11,28	1,012	4,00	53,24	23,22	4,08	0,1647	1,01	0,28	210	157	161	145	220	144	63	760	195	116
BZY335	2,80	11,03	0,988	4,04	52,50	22,77	4,21	0,1567	0,99	0,27	207	163	158	150	224	153	55	742	189	145
BZY285	1,55	10,77	0,996	4,09	53,65	22,55	4,44	0,1561	1,09	0,27	220	153	159	152	246	152	64	729	197	121
BZY286	1,60	10,68	0,990	4,34	53,28	22,46	4,44	0,1589	1,41	0,26	224	151	159	145	242	160	66	717	209	129
BZY397	1,99	11,32	0,999	4,13	52,08	23,25	4,10	0,1367	1,34	0,29	225	158	165	150	214	138	54	788	203	138
BZY334	1,66	10,81	0,980	4,13	53,19	23,00	3,98	0,1306	1,52	0,29	203	161	160	153	201	136	63	731	197	127
BZY284	1,46	10,84	1,000	4,59	53,14	23,03	3,76	0,1683	1,37	0,27	225	162	159	145	198	115	57	784	195	139
BZY331	1,40	11,11	1,016	4,19	53,40	23,11	3,87	0,1613	1,17	0,31	217	162	163	143	196	121	52	777	188	125
BZY332	1,75	10,88	0,969	4,86	53,36	22,31	4,02	0,1426	1,21	0,26	200	164	164	139	212	148	72	754	203	126
BYZ437	1,46	11,56	1,032	4,40	51,25	24,04	4,08	0,1457	1,46	0,29	236	157	181	161	218	156	76	875	218	153
BZY291	1,65	12,71	1,045	4,09	51,09	23,91	3,68	0,1578	1,10	0,30	183	157	176	156	164	105	62	828	202	130
BZY295	1,14	12,22	1,002	3,99	52,88	23,33	3,55	0,1350	1,20	0,31	182	152	169	159	166	103	76	757	187	129
<b>m</b>	<b>1,50</b>	<b>11,19</b>	<b>1,020</b>	<b>4,24</b>	<b>52,72</b>	<b>23,59</b>	<b>3,68</b>	<b>0,1374</b>	<b>1,27</b>	<b>0,29</b>	<b>228</b>	<b>163</b>	<b>171</b>	<b>152</b>	<b>185</b>	<b>114</b>	<b>71</b>	<b>810</b>	<b>203</b>	<b>144</b>
<b>σ</b>	<b>0,33</b>	<b>0,47</b>	<b>0,019</b>	<b>0,18</b>	<b>0,85</b>	<b>0,57</b>	<b>0,35</b>	<b>0,0162</b>	<b>0,17</b>	<b>0,05</b>	<b>20</b>	<b>10</b>	<b>8</b>	<b>6</b>	<b>27</b>	<b>27</b>	<b>13</b>	<b>64</b>	<b>8</b>	<b>14</b>
BZY299	5,58	9,83	0,891	3,73	52,23	21,44	4,57	0,1348	0,88	0,30	198	191	160	137	264	212	62	639	177	109
BYZ886	6,70	9,39	0,878	3,69	52,18	21,76	3,32	0,1309	1,46	0,26	222	189	172	123	183	137	52	803	166	122
BYZ449	1,64	9,85	1,101	3,63	56,28	22,19	2,96	0,1000	1,44	0,28	255	149	148	132	169	118	67	670	196	124
BZY369	1,84	9,52	1,036	3,55	57,32	21,35	3,18	0,0961	1,64	0,24	258	179	151	127	169	98	56	633	184	123

id.	CaO	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	K <sub>2</sub> O	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	MgO	MnO	(Na <sub>2</sub> O)	(P <sub>2</sub> O <sub>5</sub> )	Zr	Sr	Rb	Zn	Cr	Ni	(La)	Ba	V	(Ce)	
BYZ883	1,42	9,51	1,169	2,37	59,04	22,20	2,66	0,1903	1,09	0,14	256	109	143	183	268	225	50	554	157	115	
<b>mixed group, including Schneider's "Graue Platten" attributed to Ephesos and Byzantine/early Turkish common wares</b>																					
BPH206	10,08	7,39	0,698	3,66	55,21	18,87	2,90	0,1030	0,66	0,40	164	182	191	109	204	156	42	623	128	70	
EPH205	10,07	7,41	0,711	3,61	55,17	18,96	2,85	0,1050	0,65	0,44	160	201	186	105	204	151	39	671	127	82	
BPH207	8,65	7,68	0,731	3,72	55,11	19,71	2,96	0,1070	0,67	0,66	169	177	187	112	218	156	52	596	150	91	
GSB206	12,50	7,36	0,713	3,29	52,12	19,00	3,02	0,1080	0,52	1,34	166	186	177	110	210	168	52	641	132	95	
BPH208	9,97	7,47	0,715	3,58	55,13	19,19	2,88	0,1230	0,55	0,39	174	214	178	99	209	161	44	632	127	97	
EPH212	10,68	7,30	0,709	3,51	55,17	18,80	2,74	0,1200	0,59	0,35	179	226	175	96	207	165	54	577	125	82	
BPH210	9,59	7,57	0,718	3,61	55,03	19,20	3,17	0,1160	0,54	0,45	164	205	177	101	217	168	41	657	131	<ldd	
EPH217	11,15	7,24	0,703	3,45	54,81	18,20	3,10	0,1250	0,83	0,38	173	235	156	103	213	169	44	614	124	70	
EPH215	12,18	7,14	0,700	3,38	54,14	18,30	3,07	0,1150	0,57	0,38	174	194	168	103	213	162	50	545	129	99	
EPH216	11,48	6,92	0,702	3,24	55,88	17,72	2,96	0,1160	0,57	0,38	187	170	159	91	202	155	45	513	125	95	
GSM 65	10,48	7,47	0,740	3,38	55,65	18,31	3,00	0,1300	0,45	0,85	159	160	165	109	224	129	<ldd	503	<ldd	<ldd	
BZY400	12,51	6,63	0,694	3,88	51,70	19,60	3,69	0,1126	0,48	0,50	171	207	172	111	186	148	64	639	139	118	
EPH213	11,37	8,30	0,681	3,59	51,94	18,90	3,34	0,1040	0,58	1,15	150	207	188	115	206	168	40	501	142	71	
GSB497	11,62	7,79	0,741	3,51	51,78	19,21	3,35	0,1160	0,51	1,36	174	153	172	127	222	173	72	728	119	88	
BZY407	15,35	6,50	0,692	3,81	50,61	19,10	2,79	0,1074	0,38	0,44	168	186	163	107	191	148	64	666	154	98	
BZY406	16,72	6,61	0,696	3,73	49,47	18,41	3,06	0,1125	0,32	0,65	160	195	155	112	211	152	72	596	149	79	
BZY405	13,70	6,53	0,694	3,95	50,55	20,18	3,24	0,0826	0,36	0,52	167	187	169	100	181	134	52	667	159	122	
BZY404	12,29	7,08	0,726	3,97	51,70	20,05	2,94	0,0937	0,38	0,55	182	182	179	111	208	152	<ldd	683	163	128	
GSB210	11,58	7,35	0,714	3,18	52,89	18,51	4,76	0,1140	0,57	0,32	171	166	153	99	204	176	56	462	125	84	
GSB209	11,87	7,21	0,702	3,17	52,73	18,30	4,98	0,1140	0,51	0,40	168	158	151	93	210	165	36	436	134	82	
GSB208	9,53	7,63	0,740	3,01	54,66	19,05	4,16	0,1190	0,69	0,39	181	165	152	101	236	183	41	483	134	99	
GSB205	12,24	7,50	0,714	3,30	52,47	18,93	4,00	0,1140	0,44	0,28	161	147	174	98	216	167	29	464	136	72	
EPH214	10,93	7,15	0,690	3,39	54,30	18,30	4,07	0,1280	0,61	0,40	173	219	163	100	202	158	29	536	117	77	
BZY383	13,40	6,36	0,719	3,26	53,59	16,44	4,63	0,1167	0,95	0,31	170	240	151	93	200	166	36	579	108	85	

id.	CaO	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	K <sub>2</sub> O	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	MgO	MnO	(Na <sub>2</sub> O)	(P <sub>2</sub> O <sub>5</sub> )	Zr	Sr	Rb	Zn	Cr	Ni	(La)	Ba	V	(Ce)
<b>m</b>	<b>11,66</b>	<b>7,23</b>	<b>0,710</b>	<b>3,51</b>	<b>53,41</b>	<b>18,80</b>	<b>3,40</b>	<b>0,1126</b>	<b>0,56</b>	<b>0,55</b>	<b>169</b>	<b>190</b>	<b>169</b>	<b>104</b>	<b>208</b>	<b>160</b>	<b>48</b>	<b>584</b>	<b>134</b>	<b>90</b>
<b>σ</b>	<b>1,84</b>	<b>0,46</b>	<b>0,017</b>	<b>0,26</b>	<b>1,86</b>	<b>0,78</b>	<b>0,67</b>	<b>0,0105</b>	<b>0,14</b>	<b>0,31</b>	<b>8</b>	<b>26</b>	<b>12</b>	<b>8</b>	<b>12</b>	<b>12</b>	<b>12</b>	<b>81</b>	<b>14</b>	<b>16</b>
BZY401	15,33	6,31	0,731	3,06	54,67	15,90	2,68	0,0957	0,61	0,39	170	221	143	111	269	314	42	510	143	106
BZY408	18,39	5,36	0,617	3,88	50,49	17,54	2,30	0,0810	0,65	0,48	182	193	166	97	144	99	40	644	135	95
BZY316	10,51	8,36	0,957	3,03	56,13	17,83	1,84	0,1496	0,64	0,33	182	159	132	112	263	224	<ldd	602	135	78
BZY323	9,19	7,99	0,935	3,13	56,87	18,08	2,57	0,1319	0,61	0,26	184	179	140	105	295	244	<ldd	469	150	79
GSB207	10,55	7,41	0,710	5,47	51,68	18,76	3,70	0,1490	0,93	0,62	166	180	212	100	213	165	33	875	126	81
BZY399	13,39	7,11	0,828	3,23	50,50	19,94	2,89	0,0848	0,92	0,88	277	226	121	126	143	95	61	756	150	140
BZY398	10,90	7,80	0,783	3,82	50,57	20,88	3,36	0,0938	1,01	0,53	239	284	154	134	173	94	39	926	184	149
BZY384	11,60	7,77	1,046	3,51	51,41	19,71	3,20	0,1294	1,09	0,29	213	250	158	110	173	108	61	583	143	106
<b>local group b/2, early Turkish table wares</b>																				
BZY366	4,36	8,37	0,902	3,75	56,21	20,03	4,40	0,1030	1,13	0,21	161	254	174	120	221	293	41	661	144	128
BZY371	4,41	8,36	0,927	3,79	56,44	20,12	4,21	0,1006	1,07	0,19	173	251	170	115	225	280	55	654	143	108
BYZ442	4,01	8,33	0,968	3,59	57,70	19,69	3,93	0,0928	1,22	0,23	177	252	171	119	214	319	55	677	135	115
BYZ441	4,95	8,33	0,915	3,88	55,57	20,25	3,84	0,1043	1,45	0,47	162	228	162	129	199	277	53	756	142	121
BZY382	3,46	8,67	1,010	4,10	55,10	21,79	3,90	0,1043	1,19	0,22	178	280	186	126	191	205	63	724	149	123
BZY385	3,69	8,47	0,991	4,07	55,34	21,46	4,12	0,0948	1,28	0,21	180	291	189	123	184	220	70	713	147	148
BZY372	3,17	8,46	0,974	4,04	56,39	21,33	3,77	0,0963	1,24	0,26	171	254	184	114	201	234	54	712	138	125
BYZ432	3,78	8,39	0,961	3,90	56,27	20,68	4,03	0,0986	1,35	0,24	180	261	183	124	209	291	62	738	142	122
BYZ435	4,72	8,37	0,934	4,25	54,97	20,74	3,99	0,1015	1,29	0,29	169	275	183	125	218	294	59	724	136	119
BYZ428	4,24	8,58	0,977	3,90	54,81	21,35	4,22	0,0967	1,35	0,21	169	275	195	124	208	280	61	723	140	125
BYZ431	4,22	8,59	0,973	4,00	54,98	21,03	4,19	0,1001	1,34	0,27	175	262	188	140	220	301	54	795	138	124
BZY365	2,77	8,44	1,028	4,04	55,95	22,20	3,42	0,0981	1,33	0,21	189	268	190	121	159	149	98	679	145	131
BZY377	2,49	8,20	0,999	4,04	57,22	21,57	3,40	0,0956	1,46	0,22	193	268	183	118	158	156	88	708	148	129
BZY373	3,14	8,16	0,981	3,86	57,81	20,57	3,52	0,0911	1,35	0,22	188	251	175	115	172	198	51	710	149	128

id.	CaO	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	K <sub>2</sub> O	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	MgO	MnO	(Na <sub>2</sub> O)	(P <sub>2</sub> O <sub>5</sub> )	Zr	Sr	Rb	Zn	Cr	Ni	(La)	Ba	V	(Ce)	
BYZ447	6,14	8,15	0,960	3,93	54,36	20,74	3,53	0,0926	1,31	0,24	180	279	171	121	196	208	63	764	134	116	
BYZ440	3,32	8,29	1,024	4,21	55,53	21,98	3,58	0,0929	1,49	0,23	195	340	196	125	159	182	62	835	137	127	
BYZ434	3,42	9,01	1,013	4,40	54,29	22,38	3,35	0,1113	1,46	0,28	170	248	199	138	204	229	52	778	138	119	
<b>m</b>	<b>3,90</b>	<b>8,42</b>	<b>0,973</b>	<b>3,99</b>	<b>55,82</b>	<b>21,05</b>	<b>3,85</b>	<b>0,0985</b>	<b>1,31</b>	<b>0,25</b>	<b>177</b>	<b>267</b>	<b>182</b>	<b>123</b>	<b>196</b>	<b>242</b>	<b>61</b>	<b>727</b>	<b>141</b>	<b>124</b>	
<b>σ</b>	<b>0,89</b>	<b>0,21</b>	<b>0,037</b>	<b>0,20</b>	<b>1,07</b>	<b>0,79</b>	<b>0,33</b>	<b>0,0053</b>	<b>0,12</b>	<b>0,06</b>	<b>10</b>	<b>24</b>	<b>10</b>	<b>7</b>	<b>23</b>	<b>54</b>	<b>14</b>	<b>48</b>	<b>5</b>	<b>9</b>	
BZY301	5,53	8,37	0,891	4,22	54,36	20,63	4,62	0,0946	0,80	0,25	175	263	171	132	145	104	53	835	128	126	
BZY319	4,27	8,37	0,918	4,46	54,42	21,18	4,87	0,0981	0,91	0,24	174	315	182	131	148	95	66	857	145	110	
BZY289	6,36	7,89	0,876	4,21	55,60	19,89	3,49	0,1055	1,02	0,27	187	287	163	119	129	87	51	857	141	91	
BZY403	10,12	6,20	0,886	2,73	57,31	18,61	2,82	0,0590	0,70	0,35	290	299	95	107	180	150	66	558	84	111	
BYZ439	4,70	7,47	0,980	3,23	61,19	17,56	2,89	0,0894	1,40	0,27	248	226	137	111	155	192	55	661	131	108	
BYZ889	18,09	7,34	0,864	2,16	50,82	16,71	2,70	0,0998	0,80	0,23	266	134	110	96	168	120	33	432	144	88	
BZY402	13,48	5,33	0,747	3,72	55,92	15,81	3,36	0,0749	0,88	0,45	245	443	221	104	160	128	<1dd	528	136	106	
<b>local (?) group d, including Byzantine/early Turkish common wares, and late Roman cooking wares</b>																					
BZY395	0,90	8,82	0,940	1,73	65,00	18,00	2,75	0,0841	1,52	0,08	203	57	95	81	365	275	58	286	173	66	
BYZ884	2,11	7,56	0,913	1,70	65,63	17,29	2,85	0,0810	1,52	0,15	220	83	92	85	296	275	35	412	150	83	
BZY396	1,28	8,58	0,953	1,93	64,45	17,45	3,20	0,1030	1,54	0,33	207	76	79	106	363	297	39	376	150	67	
BYZ443	2,15	9,43	1,082	1,62	61,42	18,81	3,22	0,0878	1,85	0,13	214	119	85	79	387	331	39	344	181	79	
BYZ445	1,98	8,74	1,050	2,27	61,23	18,37	3,59	0,1192	1,69	0,74	222	115	103	104	446	332	37	426	169	76	
BYZ967	2,41	8,23	0,862	1,34	64,54	16,57	4,26	0,1054	1,27	0,22	195	84	77	74	416	413	27	325	154	77	
BYZ444	1,75	9,17	0,999	2,27	60,58	18,44	4,29	0,1590	1,54	0,56	204	81	98	97	429	409	42	463	162	83	
BYZ446	0,89	8,75	1,057	2,43	63,14	20,15	2,17	0,1126	0,91	0,19	271	70	125	105	290	272	50	401	153	105	
BYZ968	1,23	6,81	0,891	1,27	69,79	15,07	3,13	0,1314	1,42	0,08	250	57	71	78	271	266	25	287	132	80	
BYZ970	1,18	6,61	0,838	1,36	70,99	15,65	1,55	0,0842	1,40	0,17	241	79	63	56	224	230	30	312	124	63	
BYZ885	1,34	8,92	0,929	1,10	63,25	17,99	3,80	0,1514	2,23	0,06	215	65	63	66	666	537	39	290	162	90	
BYZ969	0,98	8,91	0,942	1,30	61,92	17,62	4,72	0,2375	2,93	0,12	206	90	67	68	643	637	33	211	169	84	



samples for local production (kiln furniture, unfinished or overfired wares) could be used to define Pergamene and Ephesian products, on the basis of the chemical composition of ceramic bodies.

Chemical reference groups, corresponding to different periods of production and categories of wares, could be compared. In both Pergamon and Ephesos, several groups may be distinguished, thanks to the varied geological and geochemical features of this region of Western Turkey. They correspond to diverse situations.

Some chemical groups seem fairly well correlated with (large) chronological ranges and categories of wares. Clay procurement may however be diversified, so that a given workshop or workshop complex is characterized by several chemical groups for the same period and types of wares. Some of the groups may however be more representative for the bulk of the production.

Other clay sources continue to be in use for longer periods, with similar traditions in clay pro-

cessing,<sup>51</sup> especially - but not exclusively - in the manufacture of common wares.

In Pergamon for instance, different clayey materials seem to have been used for the main productions of Hellenistic and Roman wares, and of late Byzantine ones. In parallel, part of the pottery was manufactured, presumably in the same workshop or workshops complex, using another clay source common to both periods. In the latter case, chemical data acquired for local wares of a given period may also be used for provenance studies involving the site at another. But this study shows well that, in the general case, caution is requested when using chemical data dealing with wares of different periods, types or categories, involving possibly different traditions in clay processing, and especially in varied geological contexts such as Western Anatolia.

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<sup>51</sup> Clay processing concerns here ceramic bodies, and not surface treatments.

## Bibliography/References

- Abadie Reynal C. 2007, *La céramique romaine d'Argos (fin du IIe siècle avant J.-C. - fin du IVe siècle après J.-C.)*, Études Péloponnésiennes XIII, Athènes.
- Abadie-Reynal C. & J.-P. Sodini 1992, *La céramique paléochrétienne de Thasos (Alikí, Delkos, fouilles anciennes)*, Études Thasiennes XIII, Athènes.
- Adan-Bayewitz D. 1993, *Common pottery in Roman Galilee*, Ramat Gan.
- Aggeli A. 2000, 'Lágynoi apó to ellinistikó nekrotafeio tīs Amvrakias' in: *E' Epistimonikī Synántisi gia tīn Ellinistikī Keramikī. Chronologiká provlímata – kleistá – synola – ergastīria. Praktiká*, Athina, 311-320.
- Akurgal M., M. Kerschner, H. Mommsen & W.-D. Niemeier 2002, *Töpferzentren der Ostägäis, Archäometrische und archäologische Untersuchungen zur mykenischen, geometrischen und archaischen Keramik aus Fundorten in Westkleinasien* (mit einem Beitrag von S. Ladstätter), 3. Ergänzungsheft der Jahreshefte des Österreichischen Archäologischen Institutes, Wien.
- Akyürek N.E. 1992, 'Terra sigillata aus dem Heiligtum des Apollon Smintheios,' in: *Studien zum antiken Kleinasien II*, Asia Minor Studien 8, Bonn, 125–165.
- Alabe F. 1988, 'Cour de la Maison de l'épée (GD 59e),' *BCH* 112, 768–778.
- Alekseeva E.M. 1997, *Antičnyj gorod Gorgippia*, Moskva.
- Anderson-Stojanović V.R. 1987, 'The chronology and function of ceramic unguentaria,' *AJA* 91,1, 105–122.
- Antičnye pamjatniki: Antičnye pamjatniki Severo-Zapadnogo Pričernomor'ja 2001*, Kiev.
- Antike Gefäße: Antike Gefäße* 1990, K. Yfantidis (ed.), Kataloge der Staatlichen Kunstsammlungen Kassel 16, Kassel.
- Archontidoy-Argyri A. 1990, 'Ellinistikī kerameikī apó ti Mytilini,' in: *V' Epistimonikī Synántisi gia tīn Ellinistikī Keramikī. Chronologiká provlímata tīs ellinistikīs keramikīs*, Athina, 110–114.
- Armstrong P., H. Hatcher & M. Tite 1997, 'Changes in Byzantine glazing technology from the ninth to the thirteenth centuries,' in: *La céramique médiévale en Méditerranée. Actes du 6e congrès AIECM2 (Association Internationale pour l'Etude des Céramiques Médiévales Méditerranéennes)*, Aix-en-Provence, 13 -18 Novembre 1995, Aix-en-Provence, 225–229.
- Armstrong P. 2009, 'Trade in the east Mediterranean in the eighth century,' in: *Byzantine trade, 4th-12th centuries. The archaeology of local, regional and international exchange*, M.M. Mango (ed.), Oxford, 157–178.
- Arsen'eva T.M. 1970, 'Mogil'nik u derevni Novo-Otradnoe', in: *Poselenija i mogil'niki Kerčenskogo poluostrova načala n.e.*, A.I. Meljukova (ed.), *Materialy i issledovanija po archeologii SSSR* 155, Moskva, 82–149.
- Arsen'eva T.M. 1977, 'Kompleks krasnolakovych sosudov II v. n.e. iz Tanaisa,' in: *Istorija i kul'tura antičnogo mira*, M.M. Kobylina (ed.), Moskva, 13–16.
- Arsen'eva T.M. 1985, 'Dve gruppy krasnolakovych sosudov iz Tanaisa,' *Kratkie Soobščeniya Instituta Archeologii AN SSSR* 182, 77–84.
- Arsen'eva T.M. & S.A. Naumenko 1992, *Usad'by Tanaisa*, Moskva.
- Arsen'eva T.M. & S.A. Naumenko 1993, 'Kompleks nachodok iz podvala MB II-III vv. n.e.,' in: *Vestnik Tanaisa* vol. 1, L.M. Kazakova (ed.), Rostov-na-Donu, 61–113.
- Arsen'eva T.M. & B. Böttger 1997, 'Griechen am Don. Die Grabungen in Tanais 1996,' *Eurasia Antiqua* 3, 437–487.
- Arsen'eva T.M. & S.A. Naumenko 2001, 'Raskopki Tanaisa v centre vostočnoj časti gorodišča,' in: *Drevnosti Bospora* vol. 4, A.A. Maslennikov & A.A. Zavojkin (eds.), Moskva, 56–124.
- Arsen'eva T.M. & K. Domžalski 2002, 'Late Roman red slip pottery from Tanais,' *Eurasia Antiqua* 8, 415–491.
- Ates G. 2003, *Die Rote Feinkeramik von Aizanoi als lokaler Kulturträger*, Ph.D. thesis, Ruprecht-Karls-Universität, Heidelberg.
- Ayaz M. 2014, *Assos Kuzey Stoası Kırmızı Astarlı Roma Seramiği*, MA thesis, 18 Mart Üniversitesi, Çanakkale.
- Aydın B. 2007, 'The Hellenistic pottery and small finds of Kordon Tumulus at Kordon Köyü/Salihli (Manisa) 2001,' *ÖJh* 76, 7–64.
- Baratte F. 1986, *Le trésor d'orfèvrerie romaine de Boscoreale*, Paris.
- Bailey D.M. 1975, *A Catalogue of the lamps in the British Museum I. Greek, Hellenistic, and Early Roman pottery Lamps*, London.
- Başaran C. 2009, 'Parion 2007,' *Kazı Sonuçları Toplantısı* 30.1, 53–66.
- Başaran C. 2010, 'Parion 2008 Kazıları,' *Kazı Sonuçları Toplantısı* 31.1, 393–410.
- Başaran C. 2011, 'Parion 2009 Yılı Kazı ve Restorasyon Çalışmaları,' *Kazı Sonuçları Toplantısı* 32.1, 283–300.
- Başaran C. 2013, 'IV. Kazı ve Sondaj Çalışmaları,' in: *Parion. Antik Troas'ın Parlayan Kenti Parion*, C. Başaran (ed.), Istanbul, 37–41.

- Başaran C., V. Keleş, H. Kasapoğlu & H.E. Ergürer 2012, 'Parion 2010 Yılı Kazı ve Restorasyon Çalışmaları,' *Kazı Sonuçları Toplantısı* 33.1, 19–38.
- Başaran C., V. Keleş, H. Kasapoğlu & H.E. Ergürer 2013, 'Parion 2011 Yılı Kazı ve Restorasyon Çalışmaları,' *Kazı Sonuçları Toplantısı* 34.2, 347–364.
- Başaran C. & A.Y. Tavukçu 2007, 'Parion Kazısı 2005,' *Kazı Sonuçları Toplantısı* 28.1, 609–628.
- Başaran S. 2003, 'Ainos'un Geç Hellenistik-Erken Roma Dönemi Seramik Buluntuları,' in: *Les céramiques en Anatolie aux époques hellénistique et romaine. Actes de la Table Ronde d'Istanbul, 23–24 mai 1996*, C. Abadie-Reynal (ed.), Varia Anatolica XV, Istanbul, Paris, 71–77.
- Behn F. 1913–1914, 'Ausgewählte Neuerwerbungen des Röm.-Germ. Central-Museums an Original-Alttertümern,' *Mainzer Zeitschrift* 8–9, 5–16.
- Behr D. 1988, 'Neue Ergebnisse zur pergamenischen Westabhangkeramik,' *IstMitt* 38, 97–178.
- Beier Th. & H. Mommsen 1994a, 'Modified Mahalanobis filters for grouping pottery by chemical composition,' *Archaeometry* 36, 287–306.
- Beier Th. & H. Mommsen, 1994b, 'A method for classifying multidimensional data with respect to uncertainties of measurement and its application to archaeometry,' *Naturwissenschaften* 91, 546–548.
- Belov G.D & S.F. Strželeckij 1953, 'Kvartaly XV i XVI (raskopki 1937 g.),' in: *Arheologičeskie pamjatniki Jugo-Zapadnogo Kryma (Chersones, Mangup)*, E.Č. Skržinskaja (ed.), Materialy i issledovanija po archeologii SSSR 34, Moskva, Leningrad, 32–108.
- Belov G.D. & A.L. Jakobson 1953, 'Kvartal XVII (raskopki 1940 g.),' in: *Arheologičeskie pamjatniki Jugo-Zapadnogo Kryma (Chersones, Mangup)*, E.Č. Skržinskaja (ed.), Materialy i issledovanija po archeologii SSSR 34, Moskva, Leningrad, 109–159.
- Ben Arie R. 1997, 'The Roman, Byzantine and Umayyad pottery,' in: Y. Hirschfeld, *The Roman baths of Hammat Gader. Final report with contributions of ...*, Jerusalem, 347–370.
- Berlin A.M. 1999, 'Studies in Hellenistic Iliion: the lower city. Stratified assemblages and chronology,' *Studia Troica* 9, 73–157.
- Bernhard M.L. 1955, *Lampki starożytnie*, Warszawa.
- Bes P. & J. Poblome 2009, 'African Red Slip Ware on the move: the effects of Bonifay's *Études* for the Roman East,' in: *Studies in Roman pottery of the provinces of Africa Proconsularis and Byzacena (Tunisia)*, *Hommage à Michel Bonifay*, J.H. Humphrey (ed.), JRA Suppl. Ser. 76, Portsmouth, 73–91.
- Bieg G., B. Tekkök & R. Aslan 2006, 'Die spätrömische Besiedlung der Troas. Ein Überblick,' *Studia Troica* 16, 147–169.
- Biers J.C. 1985, *The Great Bath on the Lechaion Road, Corinth XVII*, Princeton.
- Blavackij V.D. 1962, 'Otčet o raskopkach Pantikapeja v 1945-1949, 1952 i 1953 gg,' in: *Pantikapej*, I.B. Zeest & I.D. Marčenko (eds.), Materialy i issledovanija po archeologii SSSR 103, Moskva, 6–85.
- Boardman J. 1994, 'Omphale,' *LIMC* VII 1, 45–53.
- Bockisch G., B. Böttger 1966, 'Spätrömische und frühbyzantinische Keramik,' *Klio* 47, 209–256.
- Böhlendorf-Arslan B. 2004, *Glasierte byzantinische Keramik aus der Türkei*, Istanbul.
- Böhlendorf-Arslan B. 2008, 'Keramikproduktion im byzantinischen und türkischen Milet,' *IstMitt* 58, 371–407.
- Bonifay M. 2004, *Études sur la céramique tardive d'Afrique*, BAR-IS 1301, Oxford.
- Böttger B. 1967, 'Die Keramikfunde aus dem Kastell Jatrus und ihr entwicklungsgeschichtlicher Zusammenhang mit der spätantiken Keramik der Balkanländer,' *Klio* 48, 251–314.
- Bounegru O. 1993, 'Kleinasiatische und östliche keramische Importfunde aus Histria und Tomis (1.-3. Jh. n. Chr.),' *Münstersche Beiträge zur Antiken Handelsgeschichte* 12.2, 33–52.
- Bounegru O. 1996, 'Notes sur les ateliers de Çandarlı,' *RCRFActa* 33, 105–107.
- Bounegru O. 1999–2000, 'Pottery industry in the Late Hellenistic period. A structural approach,' *Il Mar Nero* 4, 117–126.
- Bounegru O. 2003, 'La production des ateliers de céramique de Pergame (vallée de Kestel): un aperçu général,' in: *Les céramiques en Anatolie aux époques hellénistique et romaine. Actes de la Table Ronde d'Istanbul, 23–24 mai 1996*, C. Abadie-Reynal (ed.), Varia Anatolica XV, Istanbul, Paris, 137–140.
- Bounegru O. 2009, 'Die keramischen Werkstätte von Pergamon. Die Planimetrie,' *Peuce* 7, 73–96.
- Bounegru O. & S. Erdemgil 1998, 'Terra-Sigillata-Produktion den Werkstätten von Pergamon-Ketiostal. Vorläufiger Bericht,' *IstMitt* 48, 263–277.
- Bounegru O. & S. Erdemgil 2000, 'Töpfereiliste aus Pergamon-Ketiostal,' *IstMitt* 50, 285–295.
- Bounegru O. & S. Erdemgil, forthcoming, *Die keramischen Werkstätte von Pergamon in späthellenistischer und römischer Zeit* (PF).
- Božkova A. 1997, 'A Pontic group of the Hellenistic age (a survey based on examples from the Bulgarian Black Sea coast),' *Archeologia Bulgarica* 2, 8–17.
- Božkova A. 2012, '«West Slope» keramika ot Balgaria,' *Archeologija* (Sofja) fasc. 2, 27–41.
- Bracke H. 1993, 'Pisidia in Hellenistic times (334–25 BC),' in: *Sagalassos I. First general report on the survey (1986–1989) and excavations (1990–1991)*, M. Waelkens (ed.), Acta Archaeologica Lovaniensia Monographiae 5, Leuven, 15–36.
- Brandenburg H. 1966, *Studien zur Mitra: Beiträge zur Waffen- und Trachtgeschichte der Antike*, Fontes et Commentationes 4, Münster.
- Brando M. 2008, 'Samia Vasa, I vasi "di Samo",' in: *Horti et sordes. Uno scavo alle falde del Gianicolo*, F. Filippi (ed.), Roma, 127–174.
- Brommer, F. 1971, *Denkmälerlisten zur griechischen Heldensage. I. Herakles*, Marburg.

- Bruneau Ph. 1968, 'Contribution à l'histoire urbaine de Délos à l'époque hellénistique et à l'époque impériale,' *BCH* 92, 633–709.
- Bruneau Ph. 1991, 'La céramique pergaménienne à reliefs appliqués de Délos,' *BCH* 115, 597–666.
- Bruneau Ph. & J. Ducat, coll. M. Brunet, Al. Farnoux & J.-Ch. Moretti 2005, *Guide de Délos*, 4th ed., Paris.
- Bruneau Ph., Cl. Vatin, U. Bezerra de Meneses, G. Donnay, E. Levy, A. Bovon, G. Siebert, V.R. Grace, M. Savvatiannou-Petropoulakou, E.L. Will & T. Hackens 1970, *L'îlot de la Maison des Comédiens*, Délos XXVII, Paris.
- Burkert W. 2005, '4. Wasser- und Becher-Weissagung (Hydro-Lekanomatie),' *ThesCRA* III, 9. (6a. Divination. Mantik in Griechenland II. Elemente: A. Methoden). *Byzantine craftsmen: Byzantine craftsmen – Latin patrons. Reflections from the Anaian commercial production in the light of the excavations at Kadikalesi nearby Kuşadası*, 2013, Z. Mercangöz (ed.), Istanbul.
- Carandini A., L. Sagui, S. Tortorella & E. Tortorici 1981, 'Ceramica africana,' in: *Ceramica fine romana nel bacino Mediterraneo (medio e tardo impero)*, *Atlante delle forme ceramiche I*, Enciclopedia dell'arte antica classica e orientale, Roma, 9–183.
- Catling H.W. 1972, 'An Early Byzantine pottery factory at Dhiorios in Cyprus,' *Levant* 4, 1–82.
- Céramiques hellénistiques: Céramiques hellénistiques et romaines I*, 1980, Annales littéraires de l'Université de Besançon 242, Centre de recherches d'histoire ancienne 36; Publications du Centre Camille-Jullian 28, P. Lévêque & J.-P.M. Morel (eds.) Paris.
- Conrad S. 2000, 'Stempelverzierte Keramik aus dem Kastell Iatrus (*Moesia Secunda*),' *RCRFACTA* 36, 217–224.
- Conrad S. 2007, 'Die Gefäßkeramik,' in: *Ergebnisse der Ausgrabungen 1992-2000*, G. v. Bülow et al. (eds.), Iatrus–Krivina VI, Limesforschungen vol. 28, Mainz, 209–264.
- Conspectus*: Ettliger E., B. Hedinger, B. Hoffmann, P.M. Kenrick, G. Pucci, K. Roth-Rubi, G. Schneider, S. von Schnurbein, C.M. Wells & S. Zabelhlicky-Scheffenegger 1990, *Conspectus formarum terrae sigillatae italico modo confectae*, Materialien zur römisch-germanischen Keramik 10, Bonn.
- Conze A. 1912, *Stadt und Landschaft*, AvP I.1–3, Berlin.
- Crawford J.S. 1990, *The Byzantine shops at Sardis*, *SardisMon* 9, Cambridge, Mass., London.
- Cvetaeva G.A. 1957, 'K voprosu o torgovykh svyazjakh Pantikapeja (Po materialam privoznoj raspisnoj keramiki iz raskopok Pantikapeja 1945-1949 gg.),' in: *Pantikapej*, I.B. Zeest (ed.), Materialy i isseledovanija po archeologii SSSR 56, Moskva, 182–201.
- Čistov D.E. & K. Domžalski 2001, 'Nymphaion – results of excavations in Sector N, 1994-1998,' *Archeologia* (Warsaw) 52, 97-136.
- Daszkiewicz M. & M. Baranowski 2011, 'The potential of macroscopic identification of laboratory-defined provenance groups. The case of so-called Pergamenian Sigillata from Delos, Greece,' *ÉtTrav* 24, 41–65.
- Daszkiewicz M. & E. Bobryk 2011, 'Pottery from Delos (Greece). Estimation of the original firing temperature,' *ÉtTrav* 24, 67–75.
- Daszkiewicz M. & G. Schneider 2011a, 'Results of archaeometric analysis of twenty pottery fragments from Delos,' *BCH* 133. 1, 2009, 241–256.
- Daszkiewicz M. & G. Schneider 2011b, 'Laboratory analysis of so-called Pergamenian Sigillata from Delos, Greece,' *ÉtTrav* 24, 77–91.
- Daubner F. 2006, *Bellum Asiaticum. Der Krieg der Römer gegen Aristonikos von Pergamon und die Einrichtung der Provinz Asia*, Quellen und Forschungen zur Antiken Welt vol. 41, München.
- Daux G. 1959, 'Chronique des fouilles et découvertes archéologiques en Grèce en 1958,' *BCH* 83, 785–787.
- Daux G. 1960, 'Chronique des fouilles et découvertes archéologiques en Grèce en 1959,' *BCH* 84, 854–856.
- Daux G. 1969, 'Délos, les abords de l'îlot E,' *BCH* 93, 1034–1039.
- de Luca G. 1968, 'Funde und Chronologie der Bauphasen,' in: Ziegenaus & de Luca 1968, 91–169.
- de Luca G. 1984, *Das Asklepieion. Via Tecta und Hallenstrasse. Die Funde*, AvP XI.4, Berlin.
- de Luca G. & W. Radt 1999, *Sondagen im Fundament des Großen Altars*, PF 12, Berlin, New York.
- De Mitri C. 2012, 'Ceramica fine da mensa di produzione egea e orientale nel Salento in età romana: una prima nota su attestazioni e distribuzione,' in: *Ceramica romana nella Puglia adriatica*, C.S. Fiorello (ed.), Bari, 199–213.
- De Mitri C. 2013, 'La ceramica fine da mensa di produzione egea ed orientale nello scavo di via Santa Chiara a Brindisi: una prima nota sulle attestazioni,' *FOLD&R* 2012, 1–15 (digital version at: [www.fastionline.org/docs/FOLDER/-it-2013.pdf](http://www.fastionline.org/docs/FOLDER/-it-2013.pdf)).
- Degryse P. & J. Poblome 2008, 'Clays for mass production of table and common ware, amphorae and architectural ceramics at Sagalassos,' in: *Sagalassos VI. Geo- and bio-archaeology at Sagalassos and in its territory*, P. Degryse & M. Waelkens (eds.), Leuven, 231–254.
- Delougaz P. & R.C. Haines 1960, *A Byzantine church at Khirbat al-Karak*, Chicago.
- Demangel R. & A. Laumonier 1923, 'Fouilles de Notion (1921),' *BCH* 47, 353–386.
- Diatroptov P.D. 2012, 'Megarskie čaši s sjužetnymi izobrazhenijami iz raskopok gorodišča Beljaus,' in: *Evrzija v skifo-sarmatskoe vremja. Pamyati I.I. Guščinoj*, D.V. Žuravlev & K.B. Firsov (eds.), Trudy Gosudarstvennogo Istoričeskogo Muzeja 191, Moskva, 89–99.
- Dickmann J.-A. 2011, *Die Casa del Menandro und ihre Nachbarn*, in: *Pompeji, Nola, Herculaneum: Katastrophen am Vesuv*, H. Meller & J.-A. Dickmann (eds.), München, 206–214.
- Di Giovanni V. 2007, 'La ceramica romana e tardo antica di Kyme. Osservazioni preliminari sui materiali dagli scavi dell'Università di Napoli 'Federico II' (Campagne 2003–2006),' in: *Kyme e l'Eolide da Augusto*

- a Costantino, L.A. Scatozza Höricht (ed.), *Atti del Convegno di Napoli* (dicembre 2005), Napoli, 141–173.
- Di Giovanni V. 2012, 'Kyme Eolica romana e tardo antica. Tipologia e cronologia delle classi ceramiche,' in: *Nuovi studi su Kyme eolica. Produzione rotte transmarine*, L.A. Scatozza Höricht (ed.), Città di Castello (PG), 111–186.
- Di Giovanni V. forthcoming, 'Roman and Byzantine pottery from north-east area Agora at Kyme (Aliağa-Turkey). A typological and quantitative approach,' *Symposium Keramos Proceedings, Izmir, May 2011*.
- Dilke O.A.W. 1987, *Mathematics and measurements*, London.
- Doğer L. 2005, 'Byzantine ceramics: Excavations at Smyrna Agora (1997-98 and 2002-03),' in: *Çanak. Late Antique and Medieval pottery and tiles in Mediterranean archaeological contexts*, B. Böhlendorf-Arslan et al. (eds.), Byzas 7, Istanbul, 97–121.
- Doğer L. 2012, *Hisartepe/Daskyleion Kazısı Bizans Seramikleri*, Daskyleion 2, Istanbul.
- Doksanaltı E. 2006, *Knidos Kap- Krio Kazı Alanı*, PhD thesis, Selçuk Üniversitesi, Konya.
- Domžalski K. 1996, 'Terra sigillata from Nymphaion. Survey 1994,' *Archeologia* (Warsaw) 47, 95–109.
- Domžalski K. 2001, 'Małozajatyckie naczynie terra sigillata z grobu w Gródku nad Bugiem, pow. hrubieszowski,' in: *Nowe znaleziska importów rzymskich z ziem Polski II*, J. Kolendo & A. Bursche (eds.), *Korpus znalezisk rzymskich z europejskiego Barbaricum – Polska suppl. 2*, Warszawa, 89–98.
- Domžalski K. 2007, 'Changes in Late Classical and Hellenistic fine pottery production in the Eastern Mediterranean as reflected by imports in the Pontic area,' in: *The Black Sea in antiquity. Regional and inter-regional economic exchanges*, V. Gabrielsen & J. Lund (eds.), *Black Sea Studies 6*, Aarhus, 161–181.
- Domžalski K. 2012, 'At the crossroads of trade routes: terra sigillata, red slip wares and related fine pottery from the Polish excavations in Ptolemais (2002–2009),' in: *Ptolemais in Cyrenaica. Studies in memory of Tomasz Mikocki*, J. Żelazowski (ed.), Ptolemais I, Warsaw, 319–345.
- Domžalski K. & P. Jaworski 2010, 'Terra sigillata and coins: An exceptional case of Eastern Sigillata C/Çandarlı Ware stamping inspired by mid-2nd century AD Pergamene coinage,' *Archeologia* (Warsaw) 61, 2010, 57–62.
- Domžalski K. & V.N. Zin'ko 1999, 'Roman fine pottery from rescue excavations conducted outside the defensive walls of the town of Nymphaion in 1995,' *Archeologia* (Warsaw) 50, 73–82.
- Domžal'skij K. & D.E. Čistov 2003, 'Itogi rabot na učastke N (1994-1998),' in: *Materialy Nimfejskoj ekspedicii I*, O.Ju. Sokolova (ed.), Sankt Peterburg, 3–41.
- Dragendorff H. 1895, 'Terra sigillata. Ein Beitrag zur Geschichte der griechischen und römischen Keramik,' *BJb* 96–97, 18–155.
- Dragendorff H. 1897, 'Zur Terrasigillataindustrie in Griechenland, Kleinasien, Südrussland und Aegypten,' *BJb* 101, 140–152.
- Drevnij gorod: Drevnij gorod Nimfej. Katalog vystavki* 1999, S.P. Boriskovskaja (ed.), Sankt Peterburg.
- Dreyer B. 2005, 'Rom und die griechischen Polisstaaten an der westkleinasiatischen Küste in der zweiten Hälfte des zweiten Jahrhunderts v.Chr. Hegemoniale Herrschaft und lokale Eliten im Zeitalter der Gracchen,' in: *Roms auswärtige Freunde in der späten Republik und im frühen Prinzipat*, A. Coşkun, H. Heinen & M. Tröster (eds.), Göttingen, 55–74.
- Dreyfus R. & E. Schraudolph (eds.) 1996, *Pergamon. The Telephos Frieze from the Great Altar 1*. Catalogue published with the exhibition at the Metropolitan Museum of Art, New York, 16 January – 14 April 1996, Fine Arts Museums of San Francisco, 4 May – 8 September 1996, San Francisco.
- Duncan-Jones R.P. 1976, 'The Size of the Modius Castrensis,' *Zeitschrift für Papyrologie und Epigraphik* 21, 53–62.
- Dusinberre E.R. 1999, 'Satrapal Sardis: Achaemenid bowls in an Achaemenid capital,' *AJA* 103,1, 73–102.
- Egorova T.V. 2009, *Černolakovaja keramika IV-II vv. do n.e. s pamjatnikov Severo-Zapadnogo Kryma*, Moskva.
- Empereur J.-Y. & M. Picon 1986, 'A propos d'un nouvel atelier de « Late Roman C »,,' *Figlina* 7, 143–146.
- Erdemgil S. 1980, 'Kestel kurtama kazısı,' *Kazı Sonuçları Toplantısı* 2, 103–107.
- Erdemgil S. 1981a, 'Kestel kazısı 1980 yılı çalışmaları,' *Kazı Sonuçları Toplantısı* 3, 63–66.
- Erdemgil S. 1981b, 'Kestel, 1980' in : 'Recent archaeological research in Turkey,' *AnatSt* 31, 193.
- Erdemgil S. & S. Ozenir 1982, 'Turkey,' preliminary report on the kilns excavated in Ketios valley,' *RdA* 6, 109.
- Firat N. 1999, *Perge Konut Alanı Keramiği I*, Doktora Tezi, Istanbul.
- Fleming S.J. 1999, *Roman glass: reflections on cultural change*, Philadelphia.
- Foss C., S. Mitchell & G. Reger 2000, 'Map 56 Pergamum,' in: *Barrington atlas of the Greek and Roman world. Map-by-map directory II*, R.J.A. Talbert (ed.), Princeton, Oxford, 841–861.
- Frasca M. 2004, 'Ceramiche sigillate orientali dalla collina sud,' in: *Studi su Kyme Eolica II*, S. Lagona (ed.), Catania, 41–48.
- Frasca M., M. Camera, M. Cottonaro, V. Giuffrida, A. Granata & A. Pace 2012, 'Kyme eolica. Note preliminari sulle ceramiche dalla cisterna della collina sud,' in: *Uno sguardo extra moenia. Riflessioni su identità culturale e circolazione di idee tra oriente e occidente*, S. Busà, P. Pompejano, A. Sterrantino, A. Toscano Raffa & A. Vento (eds.), Marina di Patti, 145–182.
- Gajdukevič V.F. 1952, 'Raskopki Mirmekija v 1935–1938 gg.,' in: *Itogi archeologičeskich issledovanij Tiritaki i Mirmekija v 1935-1940 gg.*, V.F. Gajdukevič & M.I. Maksimova (eds.), Bosporskije goroda I, Materialy i issledovanija po archeologii SSSR 25, Moskva, Leningrad, 135–220.

- Gajdukevič V.F. 1959, *Mirmekij. Sovetskie raskopki v 1956 g., 1934–1956*, Mirmeki II, Varšava.
- Gassner V. 1997, *Das Südtor der Tetragonos-Agora. Keramik und Kleinfunde*, 13 1/1, Wien.
- Goldman H. 1950, *Excavations at Gözli Kule, Tarsus I The Hellenistic and Roman periods*, Princeton.
- Gorončarovskij V.A. 1983, 'Pergamskaja keramičeskaja masterskaja i ee produkcija na Bospore,' *SovArch* fasc. 2, 117–124.
- Grač N.L. 1999, *Nekropol' Nimfeja*, Sankt Peterburg.
- Grassinger D. 1997, 'Jason und Kreusa? Zur Deutung der Szene des Silbercalathus aus Wardt-Lüttingen,' in: *Das Haus lacht vor Silber. Die Prunkplatte von Bizerta und das römische Tafelgeschirr*, H.-H. von Prittwitz und Gaffron & H. Mielsch (eds.), *Kataloge des Rheinischen Landesmuseums Bonn* 8, Köln, Bonn, 125–138.
- Greene K. 2007, 'Late Hellenistic and early Roman invention and innovation: the case of lead-glazed pottery,' *AJA* 111,4, 653–671.
- Greenewalt C.H. 1987, 'Sardis: Archaeological research in 1985,' *Kazı Sonuçları Toplantısı* 8,1, 381–399.
- Greenewalt C.H., M.L. Rautman & N.D. Cahill 1988, 'The Sardis campaign of 1985,' in: *Preliminary Reports of ASOR-Sponsored Excavations 1982–85*, *BASOR Suppl.* 25, 55–92.
- Gricik E.V. 2009, 'Ellinističeskaja keramika s rel'efnymi izobraženijami Symplegma iz raskopok Mirmekija,' in: *Bosporskij Fenomen. Iskusstvo na periferii antičnogo mira*, V.Ju. Zujev (ed.), Sankt Peterburg, 223–227.
- Gruen E.S. 1986, *The Hellenistic world and the coming of Rome*, Berkeley.
- Güneş F. 2010, *Kyzikos Antik Kenti 2006–2007 Kazı Dönemi Seramik Buluntuları*, MA thesis, Atatürk Üniversitesi, Erzurum.
- Guščina I.I. 1974, 'Naselenie sarmatskogo vremeni v doline reki Bel'bek v Krymu (po materialam mogil'nikov), in: *Archeologičeskie issledovanija na juge Vostočnoj Evropy*, Moskva, 32–64.
- Haevernick T.E. 1981, 'Modioli,' in: T.E. Haevernick, *Beiträge zur Glasforschung*, Mainz am Rhein, 367–374.
- Harris W.V. 1985, *War and imperialism in Republican Rome: 327–70 BC*, Oxford.
- Hasluck F.W. 1910, *Cyzikus being some account of the history and antiquities of that city, and of the district adjacent to it, with the towns of Apollonia ad Rhyndacum, Miletupolis, Hadrianutherae, Priapus, Zeleia, etc.*, Cambridge.
- Chatzidákis P.I. 2000, 'Opsopoiiká skeyi apó ti Dilo. ... kai chytras fimi eyrythmoy fainesthai eykrinós keimenas', in: *E' Epistimonikí Synántisi gia tin Ellinistikí Keramikí. Chronológika provlimata – kleistá synola – ergastiria. Praktiká*, Athina 2000, 115–130.
- Chatzidákis P.I. 2004, 'Eidoliómorfa skeyi apó ti Dilo, in: *Praktiká tis ST' Epistimonikí Synántisi gia tin Ellinistikí Keramikí. Provlímata chronológisis – kleistá synola, ergastiria. Vólos 17–23 Apriloy 2000*, Athina 367–392.
- Hayes J.W. 1968, 'A seventh-century pottery group,' in: R.M. Harrison & N. Firatlı, 'Excavations at Saraçhane in Istanbul: Fifth preliminary report,' *DOP* 22, 203–216.
- Hayes J.W. 1972, *Late Roman pottery*, London.
- Hayes J.W. 1980, *A supplement to Late Roman pottery*, London.
- Hayes J.W. 1983, 'The Villa Dionysos excavations, Knossos: the pottery,' *ABSA* 78, 97–169.
- Hayes J.W. 1985, 'Sigillate orientali,' in: *Ceramica fine romana nel bacino Mediterraneo (tardo ellenismo e primo impero)*, *Atlante delle forme ceramiche II, Enciclopedia dell'Arte antica, classica e orientale*, Roma, 1–96.
- Hayes J.W. 1991, *The Hellenistic and Roman pottery*, Paphos III, Nicosia.
- Hayes J.W. 1992, *The pottery*, Excavations at Saraçhane in Istanbul II, Princeton.
- Hayes J.W. 2008, *Roman pottery. Fine-ware imports*, Agora XXXII, Princeton.
- Hayes J.W., R.M. Harrison & N. Firatlı 1965, 'Excavations at Saraçhane in Istanbul: First preliminary report,' *DOP* 19, 230–236.
- Heath S. & B. Tekkök 2007–2008, *Greek, Roman and Byzantine pottery at Ilion (Troia)*, 2007–2008 Project Troia (<http://classics.uc.edu/troy/grbpottery/>).
- Heath S. & B. Tekkök (eds.) 2006–2009, *Greek, Roman, and Byzantine pottery at Ilion (Troia)*, retrieved January 2014 from <http://classics.uc.edu/troy/grbpottery>.
- Heimerl A. 2001, *Die römischen Lampen aus Pergamon. Vom Beginn der Kaiserzeit bis zum Ende des 4. Jhs. n. Chr.*, PF 13, Berlin, New York.
- Hekster O. 2004, 'Hercules, Omphale, and Octavian's 'Counter-Propaganda,' *BABesch* 79, 159–166.
- Hellström P. 1965, *Pottery of Classical and later date, terracotta lamps and glass*, Labraunda. Swedish excavations and researches II.1, Lund.
- Hepding H. 1952, 'Eine hellenistische Töpferwerkstatt in Pergamon,' *Nachrichten der Gießener Hochschulgeseellschaft* 21, 49–60.
- Hertel D. 2011, 'Das vorklassische Pergamon und sein Siedlungsprofil,' *IstMitt* 61, 21–84.
- Hilgers W. 1969, *Lateinische Gefäßnamen. Bezeichnungen, Funktion und Form römischer Gefäße nach den antiken Schriftquellen*, Bjb Beiheft 31, Düsseldorf.
- Hochuli-Gysel A. 1977, *Kleinasiatische glasierte Reliefkeramik (50 v. Chr. bis 50 n. Chr.) und ihre oberitalischen Nachahmungen*, Acta Bernensia VII, Bern.
- Höcker C. 1997, sv. Ephesus, *Der Neue Pauly* III, Stuttgart, Weimar, 1078–1085.
- Hübinger U. 1993, *Die antiken Lampen des Akademischen Kunstmuseums der Universität Bonn*, Berlin.
- Hübner G. 1993, *Die Applikenkeramik von Pergamon. Eine Bildersprache im Dienst des Herrscherkultes*, PF 7, Berlin, New York.
- Hughes M.J., M. N. Leese & R.J. Smith 1988, 'The analysis of pottery lamps mainly from Western Anatolia, including Ephesus, by neutron activation analysis,' in: D.M. Bailey, *A catalogue of lamps in the British Museum, III, Roman provincial lamps*, London, 461–485.
- Iapino S. 2007, 'Monete dall'Area Vb di Kyme,' in: *Kyme e l'Eolide da Augusto a Costantino*, L.A. Scatozza

- Höricht (ed.), 'Atti del Convegno di Napoli' (dicembre 2005), Napoli, 191–199.
- Illife J.H. 1936, 'Sigillata wares in the Near East I,' *QDAP* 6, 4–53.
- Iro D., H. Schwaiger & A. Waldner 2009, 'Die Grabungen des Jahres 2005 in der Süd- und Nordhalle der Kuretenstraße. Ausgewählte Befunde und Funde,' in: *Neue Forschungen zur Kuretenstraße von Ephesos. Akten des Symposiums für Hilke Thür vom 13. Dezember 2006 an der Österreichischen Akademie der Wissenschaften*, S. Ladstätter (ed.), *AForsch* 15 = *DenkschrWien* 382, Wien, 53–88.
- Isings C. 1957, Roman Glass from Dated Finds, *Archeologia Traiectina* 2, Groningen & Djakarta.
- Ivanova O.S. 2009, 'Krasnolakovaja keramika iz raskopok mogil'nika v balke Almalyk-dere (Mangup),' *Materialy po archeologii, istorii i etnografii Tavrii* 15, 26–88.
- Jackson H. & J. Tidmarsh 2011, *The pottery*, Jebel Khalid on the Euphrates 3. *MeditArch Suppl.* 7, Sydney.
- Jackson M., M. Zelle, L. Vandeput & V. Köse 2012, 'Primary evidence for Late Roman D Ware production in southern Asia Minor: a challenge to „Cypriot Red Slip Ware“,' *Anatolian Studies* 62, 89–114.
- Jacobs I., K. Demarsin & M. Waelkens in press, 'From temple to church to graveyard,' in: *Holistic archaeology – the transition from late Roman to early Medieval times in the Roman west and east*, M. Waelkens & P.M. Bes (eds.), *BABesch Suppl.* Leuven.
- Japp S. 2003, 'Sigillata und dünnwandige Hartware aus Pergamon. Bemerkungen zu westlichen Importen und stilistischer Einflußnahme,' *RCRFActa* 38, 243–246.
- Japp S. 2009, 'Archäometrisch-archäologische Untersuchungen an Keramik aus Pergamon und Umgebung,' *IstMitt* 59, 193–268.
- Japp S. 2010, 'Byzantinische Feinkeramik aus Pergamon,' in: *Byzanz – das Römerreich im Mittelalter*, F. Daim & J. Drauschke (eds.), Mainz, 862–875.
- Japp S. 2011, 'Keramik aus Pergamon,' in: *Pergamon. Panorama der Antiken Metropole: Begleitbuch zur Ausstellung*, R. Grüßinger, V. Kästner & A. Scholl (eds.), Berlin, 357–365.
- Japp S. in print, 'Results of archaeological-archaeometric research on table ware from Pergamon – Benefits and problems,' in: *Congreso Internacional de estudios ceramicos* 2010.
- Japp S., A. Keweloh & B. Engels 2012, 'Aktuelle Ergebnisse der Keramikbearbeitung in Pergamon – Eine neue Definition von Eastern Sigillata C/Pergamenischer Sigillata,' in: F. Pirson *et al.*, 'Pergamon – Bericht über die Arbeiten in der Kampagne 2011,' *AA*, 251–255.
- Japp S., A. Keweloh & B. Engels in print, 'Aktuelle Forschungen der Fundbearbeitung – Zweifeln durch Stapeltechnik als intendiertes Dekorelement der pergamenischen Keramikproduktion,' in: F. Pirson *et al.*, 'Pergamon – Bericht über die Arbeiten in der Kampagne 2012,' *AA*, 134–138.
- Japp S., H. Mommsen & G. Schneider 2013, 'Archäologisch-archäometrische Hinweise auf weitere Produktionsorte der Late Roman C Ware,' *Archäometrie und Denkmalpflege*, A. Hauptmann, O. Mecking & M. Prange (eds.), Metalla, Sonderheft 6, 164–168.
- Jones R.E. 1986, *Greek and Cypriot pottery: a review of scientific studies*, Athens.
- Kabakčieva G. 1983, 'Tipologija i chronologija na glinenite červenolakovi panici ot Trakija (I–IV v.),' *Archeologija* (Sofija) 25. 4, 1–12.
- Kadeev V.I. & S.B. Soročan 1989, *Ekonomičeskie svjazi antičnych gorodov Severnogo Pričernomor'ja v I v. do n.e. – V v. n.e. (na materialach Chersonesa)*, Charkov.
- Karagöz Ş., W. Radt & W. Reidt 1986, 'Ein römischer Grabbau auf dem Niyazitepe bei Pergamon,' *Ist.Mitt* 36, 99–160.
- Karvoni P. & J.-J. Malmay 2011, 'Étude architecturale de quatre pièces polyvalentes du Quartier du théâtre à Délos,' *BCH* 133.1 (2009), 195–226.
- Karvoni P. & J.-J. Malmay 2012, 'Du quartier à l'agora : étude de cas dans le Quartier du théâtre à Délos,' in: *Tout vendre, tout acheter. Structures et équipement des marchés antiques, Actes du colloque d'Athènes, 16–19 juin 2009*, V. Chankowski & P. Karvoni (eds.), Bordeaux, Athènes, 263–275.
- Kassab Tezgör D. & T. Sezer 1995, *Catalogue des lampes en terre cuite du Musée Archéologique d'Istanbul. Tome 1. Epoques protohistorique, archaïque, classique et hellénistique*, Varia Anatolica VI.1, Istanbul, Paris.
- Kenkel, F. 2007, 'The Cypriot Red Slip Ware and its derivatives from Pednelissos in Pisidia,' in: *Çanak: Late Antique and Medieval pottery and tiles in Mediterranean Archaeological Contexts*, B. Böhlendorf-Arslan, A. Uysal & J. Witte-Orr (eds.), *Byzas* 7, Istanbul, 131–146.
- Kenrick P.M. 1985, *The fine pottery*. Excavations at Sidi Khrebish, Benghazi (Berenice) III.1, *Libya Antiqua Suppl.* 5, Tripoli.
- Kenrick P. 1987, 'Patterns of trade at Berenice: The evidence of the fine wares,' *RCRFActa* 25–26, 137–154.
- Kenyon K.M. 1957, 'Terra sigillata,' in: J.W. Crowfoot, G.M. Crowfoot & K.M. Kenyon, *The objects from Samaria*, Samaria-Sebaste III, London, 281–288.
- Kern J.H.C. 1963, 'Römische Modioli des 1. Jahrhunderts n. Chr.,' *Mnemosyne* 16, 400–405.
- Kirbihler F. 2007, 'Die Italiker in Kleinasien, mit besonderer Berücksichtigung von Ephesos (133 v. Chr. – 1. Jh. n. Chr.),' in: *Neue Zeiten – Neue Sitten. Zu Rezeption und Integration römischen und italischen Kulturguts in Kleinasien*, M. Meyer (ed.), Wien, 19–36.
- Klenina E.Ju, *Keramičeskie sosudy II–III v. n.e. iz usad'by „Bliznecy“ (Chora Chersonesa Tavričeskogo)*, Poznań 2004.
- Knipovič T.N. 1949, 'K voprosu o trgovych otnošenijach antičnych kolonij Severnogo Pričernomor'ja v epochu ellinizma,' *SovArch* 11, 271–284.
- Knipovič T.N. 1952, 'Krasnolakovaja keramika pervych vekov n.e. iz raskopok Bosporskoj Ekspedicii 1935–1940 gg.,' in: *Itogi archeologičeskich issledovanij Tiritaki i Mirmekija v 1935–1940 gg.*, V.F. Gajdukevič & M.I. Maksimova (eds.), Bosporskie goroda I,

- Materialy i issledovanija po archeologii SSSR 25, Moskva, Leningrad, 289–326.
- Knipowitsch T. 1929, *Die Keramik römischer Zeit aus Olbia in der Sammlung der Eremitage*, Untersuchungen zur Keramik römischer Zeit aus den Griechenstädten an der Nordküste des Schwarzen Meeres, I, Materialien zur römisch-germanischen Keramik IV, Frankfurt am Main.
- Kobylyna M.M. 1956, 'Fanagorija,' in: *Fanagorija*, A.P. Smirnov (ed.), Materialy i issledovanija po archeologii SSSR 57, Moskva, 5–101.
- Kögler P. 2010, *Feinkeramik aus Knidos vom mittleren Hellenismus bis in die mittlere Kaiserzeit (ca. 200 v. Chr. bis 150 n. Chr.)*, Wiesbaden.
- Korpusova V.N. 1983, *Nekropol' Zolotoe. K etnokul'turnoj istorii evropejskogo Bospora*, Kiev.
- Kotitsa M. 1998, *Hellenistische Keramik im Martin-von-Wagner-Museum der Universität Würzburg*, Würzburg.
- Krapivina V.V. 1993, *Ol'vija. Material'naja kul'tura I–IV vv. n.e.*, Kiev.
- Kryžickij S.D., A.S. Rusjaeva, V.V. Krapivina, N.A. Leipunskaja, M.V. Skržinskaja & V.A. Anochin 1999, *Ol'vija. Antičnoe gosudarstvo v Severnom Pričernomor'e*, Kiev.
- Kublanov M.M. 1983, 'Raskopki nekropolja Ilurata. Itogi i problemy,' in: *Naučno-ateističeskie issledovanija v muzejach. Ispol'zovanie kul'tovych predmetov v ateističeskich ekspozicijach. Sbornik naučnych trudov*, S.A. Kučinskij (ed.), Leningrad, 96–129.
- Kühnelt E. 2008, *Terra Sigillata aus Alma Kermen, Südwest-Krim*, PhD thesis, Freie Universität Berlin.
- Künzl E. 1969, 'Der augusteische Silbercalathus in Rheinischen Landesmuseum Bonn,' *BjB* 169, 321–392.
- Künzl S. 1997, 'Römisches Tafelsilber – Formen und Verwendung,' in: *Das Haus lacht vor Silber. Die Prunkplatte von Bizerta und das römische Tafelgeschirr*, H.-H. von Prittwitz und Gaffron & H. Mielsch (eds.), Kataloge des Rheinischen Landesmuseums Bonn 8, Köln, Bonn, 9–30.
- Ladstätter S. 2000, 'Ein flavischer Fundkomplex aus dem Hanghaus 2 von Ephesos,' *RCRFAc* 36, 97–104.
- Ladstätter S. 2002, 'Die Chronologie des Hanghauses 2,' in: *Das Hanghaus 2 von Ephesos. Studien zu Baugeschichte und Chronologie*, F. Krinzing (ed.), *AForsch* 7 = *DenkschrWien* 302, Wien, 9–40.
- Ladstätter S. 2003, 'Keramik,' in: *Hanghaus 1 in Ephesos. Funde und Ausstattung*, C. Lang-Auinger (ed.), Ephesos 8, 4, Wien, 22–85.
- Ladstätter S. 2005, 'Keramik,' in: H. Thür, *Das Hanghaus 2 in Ephesos. Die Wohninheit 4. Baubefund. Ausstattung. Funde*, Ephesos 8, 6, Wien, 230–358.
- Ladstätter S. 2008, 'Römische, spätantike und byzantinische Keramik,' in: Steskal M. & M. La Torre, *Das Vediumnasium in Ephesos*, Ephesos 14, 1, Wien, 97–189.
- Ladstätter S. 2010a, 'Keramik,' Chapt. A. X in: *Hanghaus 2. Wohnheiten 1 und 2. Baubefund, Ausstattung, Funde*, F. Krinzing (ed.), Ephesos 8, 8, Wien, 172–279.
- Ladstätter S. 2010b, 'Keramik,' in: *Hanghaus 2. Wohnheiten 1 und 2. Baubefund, Ausstattung, Funde*, F. Krinzing (ed.), Ephesos 8, 8, Wien, 530–587.
- Ladstätter S. 2010c, 'Keramikauswertung Süd- und Westportikus,' in: Pülz A., *Das sog. Lukasgrab in Ephesos. Eine Fallstudie zur Adaptation antiker Monumente in byzantinischer Zeit*, Ephesos 4, 4, Wien, 250–344.
- Ladstätter S. 2010d, chapter VI.1 'Keramik,' in: *Das Prytaneion in Ephesos*, M. Steskal (ed.), Ephesos 9, 4, Wien, 85–102.
- Ladstätter S. 2014, chapter 'XV.2.5, 'Zerstörung und Aufgabe,' in: *Das Hanghaus 2 in Ephesos. Die Wohnheit 6. Baubefund, Ausstattung, Funde*, H. Thür & E. Rathmayr (eds.), Ephesos 8, 9, 461–472.
- Ladstätter S., C. Rogl, A. Giuliani, T. Bezczky, B. Czurdaruth & C. Lang-Auinger 2003, 'Ein hellenistischer Brunnen in SR 9C,' in: *Das Hanghaus 1 in Ephesos. Funde und Ausstattung*, C. Lang-Auinger (ed.), Ephesos 8, 4, Wien, 22–69.
- Ladstätter S. & R. Sauer 2002, 'Late Roman C Ware in Ephesos. The significance of imported and local production by petrological and mineralogical methods,' in: *Modern trends in scientific studies on ancient ceramics. Papers presented at the 5th European Meeting on Ancient Ceramics, Athens 1999*, V. Kilikoglou, A. Hein & Y. Maniatis (eds.), BAR-IS 1011, Oxford, 323–333.
- Ladstätter S. & R. Sauer 2005, 'Late Roman C Ware und lokale spätantike Feinware aus Ephesos,' in: *Spätantike und mittelalterliche*, 143–201.
- Lagona S. 1984, 'Timbro ansa d'anfora di Kyme Eolica,' *PP* 219, 43–56.
- Landi M. E. 2012, 'Note sulla circolazione di alcune classi di ceramica fine di età ellenistica da Kyme eolica,' in: *Nuovi studi su Kyme eolica. Produzione rotte transmarine*, L.A. Scatozza Hörich (ed.), Città di Castello (PG), 71–100.
- Lange M. 2011, 'The "Carvoran modius". A new interpretation of a Roman measure from the province Britannia,' *Boreas* 34, 153–163.
- Lätzer A. 2009, 'Studien zu einem späthellenistisch-frühromischen Fundkomplex aus dem Hanghaus 2 in Ephesos,' *ÖJh* 78, 123–220.
- Lévêque P. & J.-P.M. Morel 1980, 'Avant-propos,' in: *Céramiques hellénistiques*, 5–7.
- Levi E.I. 1964, 'Keramicheskiy kompleks III-II vv. do n.e. iz raskopok ol'vijskoj agory,' in: *Ol'vija. Temenos i agora*, V.F. Gajdukevič (ed.), Moskva, Leningrad, 225–280.
- Liko H. 2010, 'Keramikauswertung Rundbau,' in: A. Pülz, *Das sog. Lukasgrab in Ephesos. Eine Fallstudie zur Adaptation antiker Monumente in byzantinischer Zeit*, Ephesos 4,4, Wien, 186–249.
- Ling R., P.R. Arthur & K.S. Painter 2002, *The Insula of the Menander at Pompeii: The silver treasure*, Oxford.
- Ljubov' i eros. Ljubov' i eros v antičnoj kul'ture. Katalog vystavki* 2006, D.V. Žuravlev (ed.), Moskva.



- Loeschcke S. 1912, 'Sigillata-Töpfereien in Tschandarli (Bericht über die Ergebnisse einer Versuchsgrabung i. J. 1911),' *AM* 37, 344–407.
- Loffreda S. 2008, *Tipologie e contesti stratigrafici della ceramica (1968–2003)*, Cafarnao vol. VI, Jerusalem.
- Lomtadze G. & D. Zhuravlev 2004, 'Amphorae from a Late Hellenistic cistern at Pantikapaion,' in: *Transport amphorae and trade in the Eastern Mediterranean. Acts of the International Colloquium at the Danish Institute at Athens, September 26–29, 2002*, J. Eiring & J. Lund (eds.), Monographs of the Danish Institute at Athens 5, Aarhus, 203–209.
- Lund J. 2002, 'The ontogenesis of Cypriot Sigillata,' in: *Pots for the living, pots for the dead*, A. Rathje, M. Nielsen & B. Bundgaard Rasmussen (eds.), *Acta Hyperborea* 9, Aarhus, 185–224.
- Lungu V. 2000–2001, 'Amphores West-Slope sur le littoral Pontique,' *Pontica* 33–34, 253–281.
- Lyon-Caen C. 1986, *Lampes grecques en terre cuite. Musée du Louvre. Catalogue des lampes en terre cuite grecques et chrétiennes*, Paris.
- Macdonald R.M. 2010, *The frescoes in the Villa of Mysteries Pompeii* (MA thesis), University of Johannesburg.
- Mackensen M., *Die spätantiken Sigillata- und Lampentöpfereien von El Mahrine (Nordtunesien). Studien zur nordafrikanischen Feinkeramik des 4. bis 7. Jahrhunderts*, München 1993.
- Maier F.G. 1967, 'Excavations at Kouklia (Palaepaphos),' *RDAC*, 30–49.
- Maier F.G. & M.L. von Wartburg 1986, 'Excavations at Kouklia (Palaepaphos). Fourteenth preliminary report: season 1985,' *RDAC*, 54–61.
- Maksimova M.I. 1979, *Artjuhovskij kurgan*, Leningrad.
- Malfitana D. 2002, 'Eastern terra sigillata wares in the Eastern Mediterranean. Notes on an initial quantitative analysis,' in: *Céramiques hellénistiques et romaines. Productions et diffusion en Méditerranée orientale (Chypre, Égypte et côte syro-palestinienne)*, F. Blondé, P. Ballet & J.F. Salles (eds.), *TMO* 35, Lyon, Paris, 133–157.
- Mandel U. 1988, *Kleinasiatische Reliefkeramik der mittleren Kaiserzeit. Die „Oinophorengruppe“ und Verwandtes*, PF 5, Berlin, New York.
- Mania U. 2006, 'Eine neue Werkstatt früher türkischer Keramik – Miletware aus Pergamon,' *IstMitt* 56, 475–501.
- Martens F. & M. Waelkens 2006, 'Sondages in the Eastern Domestic Quarter,' in: M. Waelkens, 'Report on the 2004 excavation and restoration campaign at Sagalassos,' *Kazı Sonuçları Toplantısı* 27.2, 280f.
- Martin A. 1992, 'Ceramica fine a Roma e Ostia tra la seconda metà del I e il II secolo,' *RCRFacta* 31/32, 91–103.
- Martin A. 1998, 'La sigillata focese (Phocaeen Red-Slip/Late Roman C Ware),' in: *Ceramica in Italia: VI–VII secolo*, Atti del Convegno in onore di John W. Hayes, Roma, 11–13 maggio 1995, L. Sagui (ed.), Firenze 1998, 109–122.
- Martin A. 2006, 'Italian Sigillata in the East: Two different models of supply (Ephesos and Olympia),' in: *Old pottery in a new century: Innovating perspectives on Roman pottery studies*, Atti del Convegno Internazionale di Studi, Catania, 22–24 aprile 2004, D. Malfitana, J. Poblome & J. Lund (eds.), Catania, 175–187.
- McNicoll A., R.H. Smith & B. Hennessy 1982, *Pella in Jordan I*, Canberra.
- Megaw A.H.S. 1968, 'Zeuxippus Ware,' *BSA* 63, 67015088.
- Meyer-Schlichtmann C. 1988, *Die pergamenische Sigillata aus der Stadtgrabung von Pergamon. Mitte 2. Jh. v. Chr. – Mitte 2. Jh. n. Chr.*, PF 6, Berlin, New York.
- Meyza H. 2007, *Cypriot Red Slip Ware: Studies on a Late Roman Levantine fine ware*, Nea Paphos V, Warszawa.
- Meyza H. & A. Peignard-Giros 2010, 'So-called Pergamian Sigillata from Delos. Preliminary report,' *ÉtTrav* 23, 55–87 (with appendix by J. Trzciński, M. Wróbel & L. Kieszczyński).
- Meyza, H. & A. Peignard-Giros 2011a, 'Analyses de tessons de « sigillées pergaméniennes » de Délos,' *BCH* 133 (2009), 227–240.
- Meyza H. & A. Peignard-Giros 2011b, 'The sigillata of Delos, Greece. Archaeological report,' *ÉtTrav* 24, 117–158.
- Meyza H. & A. Peignard-Giros in print, 'Eastern Sigillata from Delian destruction deposits,' 8th International Meeting on Hellenistic Pottery, Ioannina, 5–9 May 2010.
- Michałowski K. 1958, *Mirmeki. Wykopalska odcinka polskiego w r. 1956*, *Mirmeki* 2, Warszawa.
- Millar F. 1984, 'The Mediterranean and the Roman revolution: politics, war and the economy,' *PastPres* 102, 3–24.
- Minčev A. 1982, 'Vnosat na kasnoantična červenolakova keramika po zapadnija brjag na Černo More,' *Izvestija na Narodnija Muzej Varna* 18, 17–30.
- Mitchell S. 1991, 'The Hellenization of Pisidia,' *MeditArch* 4, 119–145.
- Mitchell S. 1992, 'Hellenismus in Pisidien,' in: *Forschungen in Pisidien*, E. Schwertheim (ed.), *Asia Minor Studien* 6, Bonn, 1–27.
- Mitsopoulos-Leon V. 1985, 'Töpferateliers in Ephesos,' in: *Pro arte antiqua. Festschrift für Hedwig Kenner*, II, W. Alzinger & G.Ch. Neeb (eds.), *Sonderschriften, Österreichisches Archäologisches Institut in Wien* 18, Wien, 247–251.
- Mitsopoulos-Leon V. 1991, *Die Basilika am Staatsmarkt in Ephesos. Kleinfunde 1: Keramik hellenistischer und römischer Zeit*, *Ephesos* 9, 2/2, Wien.
- Młynarczyk J. 2001, 'Pottery report, Sussita 2001,' in: A. Segal, J. Młynarczyk & M. Burdajewicz, *Hippos (Sussita). Second season of excavations, July 2001*, Haifa, 15–26.
- Młynarczyk J. 2002, 'Pottery report, Sussita 2002,' in: A. Segal et al., *Hippos (Sussita). Third season of excavations, July 2002*, Haifa, 38–59.
- Młynarczyk J. 2005a, 'Pottery report (Hippos – Sussita 2004),' in: A. Segal et al., *Hippos – Sussita, Fifth season, September 2004*, Haifa, 140–163.

- Młynarczyk J. 2005b, 'Pottery report,' in: A. Segal *et al.*, *Hippos – Sussita, Sixth season of excavations*, Haifa, 113–139.
- Młynarczyk J. 2006, 'Pottery report,' in: A. Segal *et al.*, *Hippos – Sussita, Seventh season of excavations, July 2006*, Haifa, 91–116.
- Młynarczyk J. 2007, 'Pottery report,' in: A. Segal *et al.*, *Hippos – Sussita, Eighth season of excavations, July 2007*, Haifa, 105–139.
- Młynarczyk J. 2008a, 'Pottery report,' in: A. Segal *et al.*, *Hippos – Sussita, Ninth season of excavations, July 2008*, Haifa, 59–109.
- Młynarczyk J. 2008b, 'Architectural and functional/liturgical development of the north-west church in Hippos (Sussita),' *ÉtTrav* XXII, 147–170.
- Młynarczyk J. 2009, 'Pottery report,' in: A. Segal *et al.*, *Hippos – Sussita 2009, Tenth season of excavations, July and September 2009*, Haifa, 104–156.
- Młynarczyk J. 2011, 'Churches and the society in Byzantine-period Hippos,' *Proceedings of the conference Decapolis*, ARAM Society, Oxford, 7–10 July 2008, ARAM 23, 253–284.
- Młynarczyk J. 2013, 'Wine for the Christians in Early Islamic Susita (Hippos of the Dekapolis),' *ÉtTrav* 26,2, 473–485.
- Mommsen H. 1986, *Archäometrie*, Stuttgart.
- Mommsen H. 2007, 'Tonmasse und Keramik: Herkunftsbestimmung durch Spurenanalyse,' in: *Einführung in die Archäometrie*, G. Wagner (ed.), Berlin, 179–192.
- Mommsen H. 2011, 'Provenancing of pottery,' in: *Nuclear techniques for cultural heritage research*, Vienna, 41–70.
- Mommsen H., Th. Beier & A. Hein 2002, 'A complete chemical grouping of the Berkeley neutron activation analysis data on Mycenaean pottery,' *JAS* 29, 613–637.
- Mommsen H., A. Bonanno, K. Chetcuti Bonavita, I. Kakoulli, M. Musumeci, C. Sagona, A. Schwedt, N. Vella & N. Zacharias 2006a, 'Characterization of Maltese pottery of the Neolithic, Bronze Age and Punic phases by neutron activation analysis,' in: *Geomaterials in cultural heritage*, M. Magetti & B. Messiga (eds.), Geological Society of London, Special Publication 257, London, 81–89.
- Mommsen H. & S. Japp, S. 2009, 'Neutronenaktivierungsanalyse von 161 Keramikproben aus Pergamon und Fundorten der Region,' *IstMitt* 59, 269–286.
- Mommsen H., A. Kreuser & J. Weber 1988, 'A method for grouping pottery by chemical composition,' *Archaeometry* 30, 47–57.
- Mommsen H., A. Kreuser, E. Lewandowski & J. Weber 1991, 'Provenancing of pottery: A status report on Neutron Activation Analysis and classification,' in: *Neutron activation and plasma emission spectrometric analysis in archaeology*, M. Hughes, M. Cowell & D. Hook (eds.), British Museum Occ. Paper 82, 57–65.
- Mommsen H., A. Kreuser, J. Weber & Ch. Podzuweit 1989, 'Classification of Mycenaean pottery from Kastanas by Neutron Activation Analysis,' in: *Archaeometry, Proc. Int. Symp. Archaeometry Athens 1986*, Y. Maniatis (ed.), Amsterdam, 515–523.
- Mommsen H. & B.L. Sjöberg 2007, 'The importance of the 'best relative fit factor' when evaluating elemental concentration data of pottery demonstrated with Mycenaean sherds from Sinda, Cyprus,' *Archaeometry* 49, 357–369.
- Mommsen H., with M.R. Cowell, Ph. Fletcher, D. Hook, U. Schlotzhauer, A. Villing, S. Weber & D. Williams 2006b, 'Neutron Activation Analysis of pottery from Naukratis and other related vessels,' in: *Naukratis: Greek diversity in Egypt. Studies on East Greek Pottery and Exchange in the Eastern Mediterranean*, U. Schlotzhauer & A. Villing (eds.), The British Museum Research Publication 162, London, 69–76.
- Morel J.-P. 1981, *Céramiques campaniennes, les formes*, BEFAR 244, Paris.
- Mulder G. de & J. Deschietter 2005, 'Un modiolus en céramique découvert dans le vicus de Velzeke (Flandre orientale, Belgique),' in: *Société Française d'Étude de la Céramique Antique en Gaule. Actes du congrès de Blois, 5–8 mai 2005*, Marseille, 663–665.
- Murphy E. & J. Poblome 2012, 'Antoninler Çeşmes'inin Arkasındaki Kazılar,' in: M. Waelkens *et al.*, 'Sagalassos 2010 Yılı kazı ve restorasyon çalışmaları,' *Kazı Sonuçları Toplantısı* 33.3, 242.
- Negev A. 1986, *The Late Hellenistic and Early Roman pottery of Nabatean Oboda. Final Report*, QEDEM 22, Jerusalem.
- Neyt B., D. Braekmans, J. Poblome, J. Elsen, M. Waelkens & P. Degryse 2012, 'Long-term clay raw material selection and use in the region of Classical/Hellenistic to early Byzantine Sagalassos (SW Turkey),' *JAS* 39, 1296–1305.
- Nohlen K. & W. Radt 1978, *Kapıkaya. Ein Felsheiligtum bei Pergamon*, AvP XII, Berlin.
- Oehmke S. 2001, 'Entwaffenede Liebe. Zur Ikonologie von Herakles/Omphale-Bildern anhand der Gruppe Neapel-Kopenhagen,' *JdI* 115 (2000), 147–197.
- Okyar F., A. Kara, S. Turan, A. Issı, M. Yaygingöl, D. Ünal, M. Doğan & Ş. Pfeiffer-Taş 2011, 'A study on Medieval pottery from a ceramic kiln remains in Ayasuluk/Ephesus: Compositional and microstructural data,' *Anzeiger der Phil.-Hist. Klasse* 146, 155–178.
- Opaıt A. 2004, *Local and imported ceramics in the Roman province of Scythia (4th-6th centuries AD)*, BAR-IS 1274, Oxford.
- Outschar U. 1991, 'Exportorientierte Keramikproduktion auch noch im spätantiken Ephesos?,' *RCRFAcra* 29/30, 317–327.
- Outschar U. 1993, 'Produkte aus Ephesos in alle Welt?,' in: *Berichte und Materialien des Österreichischen Archäologischen Institutes* 5, 47–52.
- Öztürk N.Ö. 2009, 'Perintos Bazilikası 2007 Yılı Kazısı,' *Müze Kurtarma Kazıları Semineri* 17, 29–40.
- Özyiğit, Ö. 1990, 'Céramiques hellénistiques d'après les fouilles de Pergame, Kestel,' in: *Praktiká tis B' Epistimoniki Synántisi gia tin Ellinistikí Kerameikí*.

- Chronologiká provlímata tīs ellīnistikīs kerameikīs. Praktiká, Ródos 22–25 Martíoy 1989*, Athina, 94–97.
- Papanicolaou Christensen A. 1971, 'Les poteries hellénistiques,' in: A. Papanicolaou Christensen & C. Friis Johansen, *Les poteries hellénistiques et les terres sigillées orientales*, Hama III.2, Copenhagen, 1–54.
- Pappalardo U. 2003, 'Le argenterie,' in: *Menander: La casa del Menandro a Pompei*, G. Stefani (ed.), Milano, 90–107.
- Parovič-Pešíkan M. 1974, *Nekropol' Ol'vii ellinističeskogo vremeni*, Kiev.
- Parrer G. forthcoming, 'The archaeological evidence,' in: *Türbe*.
- Paterson J. 2001, 'Hellenistic economies: the case of Rome,' in: *Hellenistic economies*, Z.H. Archibald, J. Davies, V. Gabrielsen & G.J. Oliver (eds.), London, New York, 270–278.
- Paulissen E., J. Poesen, G. Govers & J. De Ploey 1993, 'The physical environment at Sagalassos (western Taurus, Turkey). A reconnaissance survey,' in: *Sagalassos II. Report on the Third Excavation Campaign of 1992*, M. Waelkens & J. Poblome (eds.), Acta Archaeologica Lovaniensia Monographiae 6, Leuven, 229–247.
- Peignard A. 1997, 'La vaisselle de la Maison des Sceaux, Délos,' *Praktiká tīs D' Epistimonikī Synántisi gia tīn Ellenistikī Keramikī, Chronologiká provlímata, kleistá synola, ergastīria. Praktiká, Mytilīnī, Mártios 1994*, Athina, 308–316.
- Peignard-Giros A. 2013, 'Importations et imitations de céramiques occidentales à Délos à la fin de l'époque hellénistique tardive,' in: *Networks in the Hellenistic world – according to the pottery in the Eastern Mediterranean and beyond, Colloquium in Bonn – Köln, 23.–26. Feb. 2011*, N. Fenn & Chr. Römer-Strehl (eds.), BAR-IS 2539, Oxford, 153–162.
- Peignard-Giros A. in print, 'La céramique d'époque impériale dans les Cyclades: l'exemple de Délos,' *TOPOI – Orient Occident*.
- Peignard-Giros A. & H. Meyza 2009, 'Les sigillées de Délos,' *Annales du Centre Scientifique de l'Académie Polonaise des Sciences à Paris* 11, 63–68.
- Perlman I. & F. Asaro 1969, 'Pottery analysis by neutron activation,' *Archaeometry* 11, 21–52.
- Pfeiffer Taş Ş. 2010, *Funde und Befunde aus dem Schachtbrunnen im Hamam III in Ayasuluk/Ephesos*, Archäologische Forschungen, Band 16, Wien.
- Pfeiffer Taş Ş., 2011, 'Reste einer Keramikwerkstatt aus dem 14. Jh. in Ayasuluk/Ephesos,' in: *Anzeiger der Phil.-Hist. Klasse* 146, 91–154.
- Picon M. 1984, 'Le traitement des données d'analyse,' *PACT* 10, 379–399.
- Picon M. 1987, 'La fixation du baryum et du strontium par les céramiques,' *Revue d'archéométrie* 11, 41–47.
- Picon M. 1993, 'L'analyse chimique des céramiques: bilan et perspectives,' in: *Archeometria della ceramica: Problemi di metodo*, S. Santoro Bianchi, A. Failla & M.P. Guermandi (eds.), Bologna, 3–25.
- Picon M. 1995, 'Grises et grises: quelques réflexions sur les céramiques cuites en mode B,' in: *Actas das Ias Jornadas de Cerâmica Medieval e Pós-Medieval: Métodos e Resultados para o seu Estudo (Tondela, 28 a 31 de Outubro de 1992)*, Porto, 283–292.
- Pinkwart D. & W. Stammnitz 1984, *Peristylhäuser westlich der Unteren Agora*, AvP XIV, Berlin.
- Poblome J. 1996, 'The ecology of Sagalassos (south west Turkey) Red Slip Ware,' in: *Archaeological and historical aspects of west-european society*, M. Lodewijckx (ed.), Acta Archaeologica Lovaniensia Monographiae 8, Leuven, 499–511.
- Poblome J. 1999, *Sagalassos Red Slip Ware. Typology and chronology*, Studies in Eastern Mediterranean Archaeology II, Turnhout.
- Poblome J. 2006, 'Mixed feelings on Greece and Asia Minor in the third century AD,' in: *Old pottery in a new century. Innovating perspectives on Roman pottery studies. Atti del Convegno Internazionale di Studi, Catania, 22-24 aprile 2004*, D. Malfitana, J. Poblome & J. Lund (eds.), Catania, 189–212.
- Poblome J. 2008, 'Sherds and coins from a place under the sun. Further thoughts from Sagalassos,' *FACTA. A Journal of Roman Material Culture Studies* 2, 193–213.
- Poblome J. 2012, 'Our daily bread' at ancient Sagalassos,' in: *Industria Apium. L'archéologie: une démarche singulière des pratiques multiples. Hommage à Raymond Brulet*, M. Cavalieri (ed.), Louvain-la-Neuve, 81–94.
- Poblome J. in press, 'The potters of ancient Sagalassos revisited,' in: *Beyond marginality: craftsmen, traders and the socioeconomic history of urban communities in the Roman world*, M. Flohr & A. Wilson (eds.), Oxford.
- Poblome J., P.M. Bes & V. Lauwers 2007, 'Winning hearts, minds, and stomachs? Artefactual or artificial evidence for Romanization,' in: *Neue Zeiten-Neue Sitten. Zu Rezeption und Integration römischen und italischen Kulturguts in Kleinasien*, M. Meyer (ed.), Wien, 221–232.
- Poblome J., O. Bounegru, P. Degryse, W. Viaene, M. Waelkens & S. Erdemgil 2001a, 'The sigillata manufactories of Pergamon and Sagalassos,' *JRA* 14, 143–165.
- Poblome J., D. Braekmans, M. Waelkens, N. Firat, H. Vanhaverbeke, F. Martens, E. Kaptijn, K. Vyncke, R. Willet & P. Degryse, in press, 'How did Sagalassos come to be? A ceramological survey,' in: *Festschrift for Levent Zoroğlu*, M. Tekocak (ed.), Antalya.
- Poblome J., R. Degeest, M. Waelkens & E. Scheltens 1993, 'The fine ware,' in: *Sagalassos I*, M. Waelkens & J. Poblome (eds.), Acta Archaeologica Lovaniensia Monographiae 5, Leuven, 113–130.
- Poblome J., P. Degryse, D. Cottica & N. Firat 2001b, 'A new early Byzantine production centre in western Asia Minor. A petrographical and geochemical study of red slip ware from Hierapolis, Perge and Sagalassos,' *RCRFActa* 37, 119–126.
- Poblome J., P. Degryse, W. Viaene, R. Ottenburgs, M. Waelkens, R. Degeest & J. Naud 2002, 'The concept

- of a pottery production centre. An archaeometrical contribution from ancient Sagalassos,' *JAS* 29, 873–882.
- Pollard M. & C. Heron 1996, *Archaeological chemistry*, Cambridge.
- Popescu M.C. 2010, 'Pergamian pottery discovered in Geto-Dacian sites (2nd–1st centuries BC),' *Caiete ARA* I, 37–53.
- Popova E.A. 1991, 'Yugo-zapadnyj kvartal skifskogo poselenija u sanatorija Čajka bliz' Evpatorii,' in: *Pamyatniki železnogo veka v okrestnostjach Evpatorii*, I.V. Jatsenko (ed.), Moskva, 37–53.
- Popova E.A. & S.A. Kovalenko 2005, *Istoriko-arheologičeskie očerki grečeskoj i pozdneskifskoj kultur v Severo-Zapadnom Krymu (po materialam Čajkinskogo gorodišča)*, Yu.L. Šchapova & I.V. Jatsenko (eds.), Moskva, 37–75.
- Pszonicki L., A.N. Hanna & O. Suschny 1984, *Report on Intercomparison Run IAEA/SOIL-7: Trace Elements in Soil*, Report IAEA-RL-112, IAEA, Vienna.
- Pucci G. 1977, 'Le terre sigillate italiche, galliche e orientali,' in: *L'instrumentum domesticum di Ercolano e Pompei nella prima età imperiale*, Quaderni di cultura materiale I, Roma, 9–21.
- Puzdrovskij A.E. 2007, *Krymskaja Skifija II v. do n.e. – III v. n.e. Pogrebal'nye pamjatniki*, Simferopol'.
- Quatember U., A. Waldner, M. Pfisterer & M. Aurenhammer 2008, 'Die Grabung 2005 beim Nymphaeum Traiani,' *ÖJh* 77, 265–344.
- Quercia A., A. Johnston, A. Bevan, J. Connolly & A. Tsaravopoulos 2011, 'Roman pottery from an intensive survey of Antikythera, Greece,' *ABSA* 106, 47–98.
- Radt W. 1992, 'Die frühesten Wehrmauern von Pergamon und die zugehörigen Keramikfunde,' *IstMitt* 42, 163–234.
- Radt W. 1999, *Pergamon. Geschichte und Bauten einer antiken Metropole*, Darmstadt.
- Radt W. 2000, 'Ein sigillata-rottes Thymiaterion mit Ritzdekor im Westabhang-Nachfolgestil aus Pergamon,' *RCRFAcra* 36, 123–128.
- Radt W. & U. Rombock 1976, 'Pergamon. Vorbericht über die Kampagne 1975,' *AA*, 305–328.
- Rautman M.L. 1995, 'Two Late Roman wells at Sardis,' *AASOR* 53, 37–84.
- Reynolds P. 2000, 'The Beirut amphora type, 1st century BC – 7th century AD: An outline of its formal development and some preliminary observations of regional economic trends,' *RCRFAcra* 36, 387–395.
- Rheidt K. 1991, *Die Stadtgrabung*, AvP, XV, Berlin.
- Rizzo G. 2003, *Instrumenta Urbis I. Ceramiche fini da mensa, lucerne ed anfore a Roma nei primi due secoli dell'impero*, Collection de l'École Française de Rome 307, Roma.
- Robert L. 1962, *Villes d'Asie Mineure*, 2 éd., Paris.
- Robinson H.S. 1959, *Pottery of the Roman period. Chronology*, Agora V, Princeton.
- Robinson H.S. 1966, 'A green-glazed modiolus from Kenchreai,' in: *Charistīrion eis Anastāsion K. Orlándon* 3, Athina 179–185.
- Robinson H.S. 1972, 'A green-glazed "modiolus" from Kenchreai,' *Hesperia* 41, 355–356.
- Rogl C. 2003, 'Späthellenistische Applikenkeramik und Verwandtes aus Ephesos. Lokale Produktion, Einflüsse, Importe,' *ÖJh* 72, 187–206.
- Rose B., B. Tekkök, R. Körpe 2007, 'Granicus River Valley Survey Project, 2004–2005,' *Studia Troica* 17, 65–150.
- Rotroff S.I. 1996, *Gnomon* 68, 356–361 (review of Hübner 1993).
- Rotroff S.I. 1997, *Hellenistic pottery. Athenian and imported wheelmade table ware and related material*, Agora XXIX, Princeton.
- Rotroff S.I. 2006, *Hellenistic pottery. The plain wares*, Agora XXXIII, Princeton.
- Rotroff S.I. & A. Oliver, Jr. 2003, *The Hellenistic pottery from Sardis: the finds through 1994*, SardisMon 12, Cambridge, Mass., London.
- Samojlova T.L. 1994, 'Dejaki formy ellinistyčnoj rel'fnoi keramiky z Ol'vii,' *Archeologija* (Kiev) fasc. 2, 88–94.
- Sauer R. 1998, *Produktionszentren späthellenistischer und römischer Keramik an der W-Küste Kleinasien*, unpublished manuscript, Wien.
- Sauer R. & S.Y. Waksman 2005, 'Laboratory investigations of selected medieval sherds from the Artemision in Ephesus,' in: *Spätantike und mittelalterliche*, 51–66.
- Scatozza Hörich L.A. 2007, 'Nuovi dati per lo studio della città di Kyme in età ellenistico-romana. Le ricerche dell'Università Federico II di Napoli,' in: *Kyme e l'Eolide da Augusto a Costantino, Atti del Convegno di Napoli, (dicembre 2005)*, L.A. Scatozza Hörich (ed.), Napoli, 103–134.
- Schäfer J. 1962, 'Terra Sigillata aus Pergamon,' *AA*, 777–802.
- Schäfer J. 1968, *Hellenistische Keramik aus Pergamon*, PF 2, Berlin.
- Schneider G. 2000, 'Chemical and mineralogical studies of late Hellenistic to Byzantine pottery production in the eastern Mediterranean,' *RCRF-Acta* 36, 525–536.
- Schneider G. & S. Japp 2009, 'Röntgenfluoreszenzanalysen von 115 Keramikproben aus Pergamon, Çandarlı, Elaia und Atarneus (Türkei),' *IstMitt* 59, 287–306.
- Schneider G. & H. Mommsen 2009, 'Eastern Sigillata C von Pergamon und Çandarlı (Türkei) – ein Methodenvergleich von WD-XRF und NAA,' in: *Archäometrie und Denkmalpflege 2009*, A. Hauptmann, H. Stege (eds.), *Metalla*, Sonderheft 2, Bochum, 223–225.
- Schwarzer H. 1999, 'Untersuchungen zum hellenistischen Herrscherkult in Pergamon,' *IstMitt* 49, 249–300.
- Schwedt A. & H. Mommsen 2007, 'On the influence of drying and firing of clays on the formation of trace element concentration profiles within pottery,' *Archaeometry* 49, 495–509.
- Schwedt A., H. Mommsen, N. Zacharias & J. Buxeda i Garrigos 2006, 'Analcime crystallisation and compositional profiles - Comparing approaches to detect post-depositional alterations in archaeological pottery,' *Archaeometry* 48, 237–251.
- Scott J.A. & D.C. Kamilli 1981, 'Late Byzantine glazed pottery from Sardis,' in: *Actes du XVe Congrès*

- International des Etudes Byzantines (Athènes 1976)*, vol. II, Athens, 679–696.
- Sherwin-White A. 1984, *Roman foreign policy in the East (168 BC to AD 1)*, London.
- Siebert G. 1975, 'Délös, le quartier de Skardhana,' *BCH* 99, 716–723.
- Siebert G. 1976, 'Délös, le quartier de Skardhana,' *BCH* 100, 799–821.
- Siebert G. 1980, 'Les bols à reliefs. Une industrie d'art de l'époque hellénistique,' in: *Céramiques hellénistiques*, 55–83.
- Siebert G. 1987, 'Quartier de Skardana. La fouille,' *BCH* 111, 629–642.
- Siebert G. 1988, 'Délös, le quartier de Skardhana, la Maison des Sceaux,' *BCH* 112, 755–767.
- Siebert G. 2001, *L'Îlot des Bijoux, l'Îlot des Bronzes, la Maison des Sceaux, 1. Topographie et Architecture*, Délös XXXVIII, Paris.
- Silant'eva L.F. 1958, 'Krasnolakovaja keramika iz raskopok Ilurata,' in: *Bosporskie goroda II. Raboty Bosporskoj Ekspedicii 1946-1953 gg.*, V.F. Gajdukevič & T.N. Knipovič (eds.), Materialy i issledovanija po archeologii SSSR 85, Moskva, Leningrad, 283–311.
- Slane K.W. 1990, *The sanctuary of Demeter and Kore. The Roman pottery and lamps*, Corinth XVIII, 2, Princeton.
- Slane K.W. 1997, 'The fine wares,' in: *The Hellenistic and Roman pottery*, Tel Anafa II, 1, S.C. Herbert (ed.), *JRA Suppl. Ser. 10*, Ann Arbor, 247–406.
- Slane K.W. 2003, 'Corinth's Roman pottery: Quantification and meaning,' in: *Corinth, the centenary: 1896–1996*, Ch.K. Williams II & N. Bookidis (eds.), Corinth XX, 321–335.
- Slavin L.M. 1964, 'Raskopki zapadnoj časti ol'vijskoj agory (1956-1960 gg.),' in: *Ol'vija. Temenos i agora*, V.F. Gajdukevič (ed.), Moskva, Leningrad, 189–224.
- Slobozianu H. 1969, 'Reprezentări din cultul lui Dionysos și al nimfelor de pe litoralul vestic al Mării Negre,' *Studii și Cercetări de Istorie Veche și Arheologie* 10, 285–294.
- Smith R.H. & L.P. Day 1989, *Pella of the Decapolis*, II, The College of Wooster.
- Sokolov G.I. 1999, *Iskusstvo Bosporskogo carstva*, Moskva.
- Sokolova E.K. 1984, 'Krasnolakovye lagnosy rimskogo vremeni iz nekropolja Pantikapeja (sobranie Ermitaža),' *Trudy Gosudarstvennogo Ermitaža* 24, 125–137.
- Spätantike und mittelalterliche: Spätantike und mittelalterliche Keramik aus Ephesos*, 2005, F. Krinzinger (ed.), *Archäologische Forschungen*, Band 13, DenkschrWien 332, Wien.
- Spieser J.-M. 1996, *Die byzantinische Keramik aus der Stadtgrabung von Pergamon*, PF 9, Berlin.
- Stefani G. 2006, 'La villa del tesoro delle argenterie di Boscoreale,' in: *Argenti. Pompei, Napoli, Torino*, P.G. Guzzo (ed.), Milano, 180–190.
- Strauss M. 1994, 'Telephos,' *LIMC* VII 1, 856–857.
- Strong D.E. 1966, *Greek and Roman gold and silver plate*, London.
- Swan V.G. 2007, 'Dichin (Bulgaria): Interpreting the ceramic evidence in its wider context,' *ProcBritAc* 141, 251–280.
- Şimşek C. 2003, 'Laodikeia Antik Kentinden Haç Baskıly Tabaklar,' *III. Uluslararası Eskişehir Pişmiş Toprak Sempozyumu*, 411–423.
- Şimşek C. 2008, 'Laodikeia'dan Kazıma–Kabartıly Tabaklar,' *Arkeoloji Dergisi* 11.1, 129–146.
- Şelov D.B. 1961, *Nekropol' Tanaisa (raskopki 1955-1958 gg.)*, Materialy i issledovanija po archeologii SSSR 98, Moskva.
- Škrob O.B. 1991, 'Metodika izučenija i klassifikacii krasnolakovoj keramiki (iz materialov raskopok Bulganakskogo gorodišča),' in: *Problemy archeologii Severnogo Pričernomor'ja (k 100-letiju osnovanija Chersonskogo muzeja drevnostej)*, A.V. Gavrilo (ed.), Cherson, 131–142.
- Şurgaja I.G. 1962, 'O proizvodstve ellinističeskoj rel'efnoj keramiki na Bospore,' *Materialy po archeologii Severnogo Pričernomor'ja* 4, Odessa, 108–120.
- Şurgaja I.G. 1963, 'Pozdneellinističeskie rel'efnye kubki iz Mirmekija,' *Kratkie soobščeniya Instituta Archeologii AN SSSR* 95, 107–111.
- Şurgaja I.G. 1965, 'K voprosu o pergamskom importe na Bospore vo II v. do n.e.,' *Kratkie soobščeniya Instituta Archeologii AN SSSR* 103, 41–44.
- Tekkök B. 1996, *The Hellenistic and Roman pottery from Troia: Second century B.C. to sixth century A.D.*, Columbia.
- Tolstikov V.P. 2004, 'Drevnij Pantikapej,' in: *Ancient Greek sites in the Crimea*, T.L. Samojlova (ed.), Kiev, 37–86.
- Tolstikov V. & D. Zhuravlev 2004, 'Hellenistic pottery from two cisterns on the acropolis of Panticapaeum,' in: *Praktiká tis ST' Epistimoniki Synántisi gia tin Ellinistiki Keramikí. Provlímata chronológisis – kleistá synola, ergastiria. Vólos 17–23 Aprilloy 2000*, Athina, 269–276.
- Tolstikov V.P., D.V. Žuravlev & G.A. Lomtadze 2003, 'Keramičeskij kompleks pozdneellinističeskogo vremeni iz Pantikapeja,' in: *Bospor Kimmerijskij i varvarskij mir v period antičnosti i srednevekov'ja. Materialy IV Bosporkich čtenij*, V.N. Zin'ko (ed.), Kerč', 289–314.
- Tolstikov V.P., D.V. Žuravlev & G.A. Lomtadze 2005, 'Cisterna rimskogo vremeni na Zapadnom plato Pervogo kresla gory Mitridat,' in: *Drevnosti Bospora* 8, A.A. Maslennikov (ed.), Moskva, 340–376.
- Trinkl E., 'Die Spinnen, die Römerinnen,' in: *Altmodische Archäologie. Festschrift für Friedrich Brein*, Forum Archaeologiae 14/III/2000 (<http://farch.net>).
- Trufanov A.A. 1998, 'Vyrubnoj sklep iz pozdneskifskogo mogil'nika u s. Brjanskoe v jugo-zapadnom Krymu,' *Chersonesskij sbornik* 9, 141–145.
- Trümper M. 2005, 'Die Maison des Sceaux in Delos: ein "versiegelter" Fundkomplex?', *AM* 120, 317–416.
- Trzciński J., M. Wróbel & L. Kieszczyński 2011, 'Mineralogical and petrographic study of sigillata-type pottery from Delos, Greece,' *ÉtTrav* 24, 201–241.

- Turnovsky P. 2005a, 'Late Antique and Byzantine pottery of the Church of St. Mary in Ephesos. An introduction,' *RCRFacta* 39, 217–230.
- Turnovsky P. 2005b, 'The morphological repertory of late Roman/early Byzantine coarse wares in Ephesos,' in: *LRCW I, Late Roman Coarse Wares, Cooking Wares and Amphorae in the Mediterranean, Archaeology and Archaeometry*, J. M<sup>a</sup> Gurt i Esparraguera, J. Buxeda i Garrigós & M. A. Cau Ontiveros (eds.), BAR-IS 1340, Oxford, 635–645.
- Turbe: *Türbe in the Artemision*, forthcoming, S. Ladstätter (ed.), Sonderschriften des Österreichischen Archäologischen Instituts, Vienna.
- Tzaferis V. 1983, 'The excavations of Kursi-Gergesa,' *Atiqot* XVI.
- Vaag L.E., V. Nørskov & J. Lund 2002, *The Maussoleion at Halikarnassos. The pottery: ceramic material and other finds from selected contexts*, Reports of the Danish archaeological expedition to Bodrum, vol. 7, Højbjerg, Aarhus.
- Van der Enden M., J. Poblome & P.M. Bes in press, 'Sagalassian mastoi in an eastern Mediterranean context,' in: *Proceedings of the 9th scientific meeting on Hellenistic pottery*, Thessaloniki.
- Vandeput L. 1997, *The architectural decoration in Roman Asia Minor. Sagalassos: a case study*, Studies in Eastern Mediterranean Archaeology I, Turnhout.
- Vandeput L., V. Köse, M. Zelle & E. Laufer 2004, 'Pisidian Survey Projekt: Survey Kampagne 2003 in Pednelissos,' *Araştırma Sonuçları Toplantısı* 22.2, 235–244.
- Vandeput L. & V. Köse 2006, 'Pisidian Survey Projekt: Survey-Kampagne 2004 in Pednelissos,' *Araştırma Sonuçları Toplantısı* 23, 235–244.
- Vandeput L. & V. Köse 2008, 'Pisidia Survey Project 2008: Research in the territory of Pednelissos,' *Anatolian Archaeology* 14, 32–33.
- Vandeput L. & V. Köse 2010, 'Pisidia Survey Project: Research in the territorium of Pednelissos,' *Araştırma Sonuçları Toplantısı* 27.2, 179–194.
- Vandeput L., V. Köse & M. Jackson 2011, 'Pisidia Survey Project 2011: Research in the territory of Pednelissos,' *Araştırma Sonuçları Toplantısı* 28.3, 75–90.
- Vandeput L., V. Köse & M. Jackson 2012, 'Results of the 2010 Pisidia Survey Project. Fieldwork in the territory of Pednelissos,' *Araştırma Sonuçları Toplantısı* 29.3, 269–292.
- Vanderhoeven M. 1989, *Les terres sigillées (1966-1972), Fouilles d'Apamée de Syrie 9,1*, Bruxelles.
- Vanhaverbeke H., M. Waelkens, K. Vyncke, V. De Laet, S. Aydal, B. Mušič, B. Decupere, J. Poblome, D. Braekmans, P. Degryse, E. Marinova, G. Verstraeten, W. van Neer, B. Slapšak, I. Medarič, H.A. Ekinci & M.O. Erbay 2010, '“Pisidian” culture? The Classical-Hellenistic site at Düzen Tepe near Sagalassos (southwest Turkey),' *AnatSt* 60,1, 105–128.
- Viaene W., J. Poblome, R. Ottenburgs, H. Kucha, J. Hertogen, C. Vynkier, M. Waelkens & D. Laduron 1995, 'Geochemical distribution of trace elements in Sagalassos Red Slip Ware,' in: *Sagalassos III*, M. Waelkens & J. Poblome (eds.), Acta Archaeologica Lovaniensia: Monographiae 7, Leuven, 245–254.
- Vinokurov N.I. 1998, *Archeologičeskie pamjatniki uročišča Artezian v Krymskom Priazov'e*, Moskva.
- Vnukov S.Ju. & S.A. Kovalenko 1998, 'Megarskie čaši s gorodišča Kara-Tobe,' in: *Ellinističeskaja i rimskaja keramika v Severnom Pričernomor'e I*, D.V. Žuravlev (ed.), Trudy Gosudarstvenogo Istoričeskogo Muzeja 102, Moskva, 61–76.
- Vroom J. 2005, 'Medieval pottery from the Artemision in Ephesos. Imports and locally produced wares,' in: *Spätantike und mittelalterliche*, 17–49.
- Vroom J. & E. Findik forthcoming, 'The Byzantine, Medieval, Ottoman and recent ceramics from the 2009–2012 Türbe excavations,' in: *Türbe*.
- Waagé F.O. 1948, 'Hellenistic and Roman tableware of North Syria,' in: *Ceramics and Islamic coins, Antioch-on-the-Orontes IV.1*, F.O. Waagé (ed.) Princeton, 1–60.
- Waelkens M. 2002, 'Romanization in the east. A case study: Sagalassos and Pisidia (SW Turkey),' *IstMitt* 52, 311–368.
- Waelkens M. 2004, 'Ein Blick von der Ferne: Seleukiden und Attaliden in Pisidien,' *IstMitt* 54, 435–471.
- Waelkens M. & J. Poblome 2011, *Sagalassos. City of dreams*, Gent.
- Waksman S.Y., 1995, *Les céramiques byzantines des fouilles de Pergame. Caractérisation des productions locales et importées par analyse élémentaire par les méthodes PIXE et INAA et par pétrographie*, PhD thesis, University of Strasbourg.
- Waksman S.Y. 2005, 'A propos de quelques analyses élémentaires de glacures de céramiques byzantines médiévales,' in: *Décor de lustre métallique et céramique glaçurée*, Scienze e materiali del patrimonio culturale 7, Bari, 83–89.
- Waksman S.Y. 2006, 'The wandering scientist, or the quest for intercalibration,' in: *34th International Symposium on Archaeometry*, <http://ifc.dpz.es/publicaciones/ebooks/id/2610>, Zaragoza, 563–568.
- Waksman S.Y. 2013, 'The identification and diffusion of Anaia's ceramic products: a preliminary approach using chemical analysis,' in: *Byzantine craftsmen*, 101–111.
- Waksman S.Y. forthcoming, 'Medieval ceramics from the Türbe excavations in Ephesos / Ayasuluk: an archaeometric viewpoint,' in: *Türbe*.
- Waksman S.Y. & V. François 2004–2005, 'Vers une redéfinition typologique et analytique des céramiques byzantines du type *Zeuxippus Ware*, BCH 128–129.2.1, 629–724.
- Waksman S.Y., I. Rossini & C. Heitz 1996, 'Byzantine Pergamon: characterization of the ceramics production centre,' in: *Archaeometry 94, The Proceedings of the 29th International Symposium on Archaeometry*, S. Demirci, A.M. Özer & G.D. Summers (eds.), Ankara, 209–218.
- Waksman S.Y. & J.-M. Spieser 1997, 'Byzantine ceramics excavated in Pergamon. Archaeological classification

- and characterization of the local and imported productions by PIXE and INAA elemental analysis, mineralogy and petrography,' in: *Materials analysis of Byzantine pottery*, H. Maguire (ed.), Washington D.C., 105–133.
- Waksman S.Y. & J.-C. Tréglia 2007, 'Caractérisation géochimique et diffusion méditerranéenne des céramiques culinaires "égéennes". Etudes comparées des mobiliers de Marseille, de Beyrouth et d'Alexandrie (V<sup>e</sup> s.-VII<sup>e</sup> s.)', in: *LRCW2, Late Roman Coarse Wares, Cooking Wares and Amphorae in the Mediterranean: Archaeology and Archaeometry*, M. Bonifay & J.-C. Tréglia (eds.), BAR-IS 1662 (II), Oxford, 645–657.
- Waksman S.Y. & M.-L. von Wartburg 2006, "'Fine-Sgraffito Ware", "Aegean Ware", and other wares: new evidence for a major production of Byzantine ceramics,' *Report of the Department of Antiquities, Cyprus*, 369–388.
- Waldner A. forthcoming a, Chap. XII 'Keramik', in: *Die Wohnheit 7 in Ephesos. Baubefund, Ausstattung, Funde*, E. Rathmayr (ed.), Ephesos, 8, 10, K 523–K 524.
- Waldner A. forthcoming b, 'Keramik und Glasfunde,' in: *Das Theater von Ephesos – Archäologischer Befund, Funde und Chronologie*, P. Ruggendorfer & F. Krinzinger (eds.), *AForsch* 2, 1.
- Weinberg G.D. & E.M. Stern 2009, *Vessel glass*, Agora XXXIV, Princeton.
- White K.D. 1975, *Farm equipment of the Roman world*, Cambridge, London, New York, Melbourne.
- Whitehouse D. 1997, *Roman glass in The Corning Museum of Glass* 1, Corning, New York.
- Whitehouse D. 2003, *Roman glass in The Corning Museum of Glass* 3, Corning, New York.
- Wild J.P. 2003, 'The Romans in the west, 600 BC – AD 400,' in: *The Cambridge history of western textiles*, D. Jenkins (ed.), Cambridge, 77–93.
- Wild J.P. & P.W. Rogers 2003, 'Introduction,' in: *The Cambridge history of western textiles*, D. Jenkins (ed.), Cambridge, 9–29.
- Williams C. 1989, *Anemurium. The Roman and Early Byzantine pottery*, Toronto.
- Wintermeyer U. 2004, *Die hellenistische und frühkaiserzeitliche Gebrauchskeramik auf Grundlage der stratifizierten Fundkeramik aus dem Bereich der Heiligen Strasse*, Didyma 3.2, Mainz am Rhein.
- Woolf G. 1992, 'Imperialism, empire and the integration of the Roman economy,' *WorldArch* 23,3, 283–293.
- Wulf U. 1999, *Die Stadtgrabung. Die hellenistischen und römischen Wohnhäuser von Pergamon*, AvP XV.3, Berlin, New York.
- Yeşilova H. 2007, *Allianoi Antik kenti Ilcası Erken Bizan Dönemi Seramikleri (Kırmızı Astarlı Kaplar ve Günlük Kullanım Kapları, 1999–2005)*, MA thesis, Hacettepe Üniversitesi, Ankara.
- Zabehlicky-Scheffenecker S., R. Sauer & G. Schneider 1996, 'Graue Platten aus Ephesos und vom Magdalensberg,' in: *Hellenistische und römische Keramik des östlichen Mittelmeergebietes*, M. Herford, U. Mandel & U. Schädlér (eds.), Frankfurt am Main, 41–59.
- Zabehlicky-Scheffenecker S. & G. Schneider 2000, 'Applikenverzierte Gefäße aus Ephesos,' *RCRActa* 36, 105–112.
- Zabelina V.S. 1984, 'Ellinističeskaja importnaja keramika iz Pantikapeja,' *Soobščeniya Gosudarstvennogo muzeja izobrazitel'nyh isskustv im. A.-S. Puškina* 7, 133–152.
- Zabelina V.S. 1992a, *Raspisnaja keramika ellinističeskogo vremeni iz raskopok Pantikapeja 1945-1974 gg.*, *Soobščeniya Gosudarstvennogo muzeja izobrazitel'nyh isskustv im. A.S. Puškina* 10, Moskva.
- Zabelina V.S. 1992b, 'Antičnye glinjanne svetil'niki iz Pantikapeja,' *Soobščeniya Gosudarstvennogo muzeja izobrazitel'nyh isskustv im. A. S. Puškina* 10, 298–328.
- Zahn R. 1904, 'Thongeschirr,' in: *Priene. Ergebnisse der Ausgrabungen und Untersuchungen in den Jahren 1985–1898*, Th. Wiegand & H. Schrader (eds.), Berlin, 394–468.
- Zaitseva K.I. 2001, 'Ritual stemmed cups from the Northern Pontus: 1<sup>st</sup> century BC – 4<sup>th</sup> century AD,' in: *Northern Pontic antiquities in the State Hermitage museum*, *Colloquia Pontica* 7, Leiden, Boston, Köln, 39–70.
- Zajcev Ju.P. 1998, 'Keramika s lakovym pokrytiem iz sloja požara 1 Južnogo dvorca Neapola Skifskogo,' in: *Ellinističeskaja i rimskaja keramika v Severnom Pričernomor'e I*, D.V. Žuravlev (ed.), *Trudy Gosudarstvenogo Istoričeskogo Muzeja* 102, Moskva, 52–60.
- Zelle M. 1990, 'Terra Sigillata von Assos,' in: *Ausgrabungen in Assos*, Ü. Serdaroğlu, R. Stupperich & E. Schwertheim (eds.), *Asia Minor Studien* 2, Bonn, 97–137.
- Zhuravlev [see also Žuravlev] D. 2000, 'A skyphos from the House of Chrysaliskos and Pergamene pottery import in the Bosporan Kingdom,' in: *E' Epistimonikī Synántisī gia tīn Ellīnistikī Keramikī. Chronologikā provlīmata, kleistā synola, ergastīria [Chaniá 1997]*, *Práktika*, Athina, 269–272.
- Zhuravlev D.V. 2002, 'Terra sigillata and red slip pottery in the North Pontic region (A short bibliographical survey),' *Ancient Civilizations from Scythia to Siberia* 8.3–4, 237–309.
- Zhuravlev D. & N. Zhuravleva 2002, 'Bosporan Late Hellenistic multinozzled lamps,' in: *Fire, light and light equipment in the Graeco-Roman world*, D. Zhuravlev (ed.), BAR-IS 1019, Oxford, 1–12.
- Ziegenaus O. & G. De Luca 1968, *Das Asklepieion. Der südliche Temenosbezirk in hellenistischer und frühromischer Zeit*, AvP XI.1, Berlin.
- Žuravlev [see also Zhuravlev] D.V. 1995, 'Pozdneellinističeskij pergamskij skifos s aplikativnymi rel'efami iz doma Chrialiska,' *Vestnik drevnej istorii* fasc. 3, 72–79.
- Žuravlev D.V. 2001, 'Pozdneellinističeskije mnogorožkovye svetil'niki Bospora,' in: *Drevnosti Bospora* 4, Moskva, 131–149.
- Žuravlev D.V. 2007, 'O nekotorych kategorijach pozdneellinističeskij krasnolakovoj keramiki gorodišča 'Čajka', in: *Materialy issledovanij gorodišča 'Čajka' v Severo-Zapadnom Krymu*, V.L. Janin & Ju.L. Ščapova (eds.), Moskva, 275–312.
- Žuravlev D.V. 2010, *Krasnolakovaja keramika Jugo-Zapadnogo Kryma I-III vv. n.e. (Po materialam pozd-*

- neskifskih nekropolej Bel'bekskoj doliny*), Materialy po archeologii, istorii i etnografii Tavrii, Suppl. 9, Simferopol'.
- Žuravlev, D.V. 2011, 'Novye nachodki pozdneellinističeskoj keramiki i svetil'nikov iz Pantikapeja,' in: *Problemy istorii, filologii, kul'tury* fasc. 4, Moskva, Magnitogorsk, Novosibirsk, 221–263.
- Žuravlev D.V., N.V. Bykovskaja & A.L. Želtikova 2010, *Svetil'niki vtoroj poloviny III v. do n.e. – V v. n.e.* Kollekcija svetil'nikov iz sobranija Kerčenskogo istoriko-kul'turnogo zapovednika II, Kiev.
- Žuravlev D.V., S.V. Demidenko & M.Ju. Treister 1997, '»Kruglij Kurgan«. Eine Gesamtvorlage des Materials aus den Grabungen des Barons V.G. von Tiesenhausen,' *Eurasia Antiqua* 3, 409–435.
- Žuravlev D.V. & G.A. Lomtadze 2005, 'Novye komplekсы rimskogo vremeni iz Pantikapeja,' *Bosporskie issledovanija* 8, Simferopol', Kerč', 284–307.
- Žuravlev D.V., G.A. Lomtadze, T.A. Il'ina & N.I. Sudarev 2007, 'Kurgan 17 (18) aus der Nekropole der bosporianischen Stadt Kepoi,' *Eurasia Antiqua* 13, 215–255.
- Žuravlev D.V. & N.V. Žuravleva 2009, 'Novye nachodki pozdneellinističeskoj keramiki i svetil'nikov iz Pantikapeja,' in: *Bospor Kimmerijskij i varvorskij mir v period antičnosti i srednevekov'ja. Materialy IV Bosporskich čtenij*, V.N. Zin'ko (ed.), Kerč', 135–139.



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