The Classification of the Clay Drums of the Southern Trichterbecher Culture (TRB)

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Abstract

Musical Instruments are often over looked in our view of the past and although recently interest in this particular field of human endeavour has been increasing, the standard textbooks on prehistory still make little mention of this art.

The drums of the southern Trichterbecher culture have been recognised for more than a century and for half of that time we have relied on the classification scheme of Ulrich Fischer (1951). While every so often a new approach to these drums is proposed, it seems that none of them are able to reflect all the distinctive features so characteristic of the southern TRB.

The classification scheme presented here relies heavily on the work of Fischer, but in the 50 years since he wrote many more drums have been unearthed. With this wealth of new contextual data it is possible to elaborate Fischer's drum types, and this further division is supported by the parallel distribution of decorative motifs. Here we may propose that distinct drum types existed, associated with the living or the dead.

Zusammenfassung

Bei unserem Blick auf die Vergangenheit werden Musikinstrumente wenig beachtet und obwohl in letzter Zeit das Interesse an dieser Objektgruppe zunimmt, wird sie in archäologischen Handbüchern kaum erwähnt.

Die Trommeln der südlichen Trichterbecherkultur sind seit mehr als einem Jahrhundert bekannt und seit über 50 Jahren folgen wir dem Klassifikationsschema von Ulrich Fischer (1951). Zwar gibt es neue Überlegungen zu diesen Trommeln, doch berücksichtigt keiner dieser Vorschläge alle für die südliche Trichterbecherkultur so charakteristischen spezifischen Details.

Das hier vorgelegte Klassifikationsschema basiert im Wesentlichen auf der Arbeit von Fischer, aber in den vergangenen 50 Jahren ist die Anzahl der Trommeln durch Ausgrabungen erheblich angestiegen. Mit diesen umfangreichen Kontextdaten ist es möglich, Fischers Trommeltypen weiter auszuarbeiten, wobei sich diese feinere Untergliederung auf die Verbreitung vergleichbarer Verzierungsmuster stützt. Wir kommen hier zu dem Ergebnis, dass es offenbar für die Bereiche der Lebenden und der Toten verschiedene Trommeltypen gab.

Introduction

In 1951 Fischer developed a comprehensive classification scheme for the clay drums of the southern TRB. The call for reclassification is due not to any flaws in Fischer's approach, but rather to a need to understand the drums in relationship to the changes that have occurred in the interpretation of the southern TRB as a whole – its typologies, chronologies and settlement and burial evidence. Fischer raised the question whether particular drums could be assigned to cultural groups with any certainty, and he sought an objective set of criteria for analysing the drums.

The southern TRB clay drums are goblet – or hourglass – shaped clay vessels without a base, essentially hollow clay cylinders with neither top nor bottom, paralleled in the shape of contemporary drums such as the Djembe of Senegal, or the North African Darabukka. In 1892, Krause was the first to propose that these clay artefacts were drums (Seewald 1934, 60; Fischer 1951, 98; Mildenberger 1953, 30), an interpretation based on ethnographic comparisons, and no convincing alternative interpretation has since been proposed. Indeed, in support of the problem of interpretation, Behrens (1979, 144) noted that there is no musical instrument that has as wide a global distribution as that of the drum.

Even though Fischer (1951, 101; cf. Kartomi 1990, 4ff.) acknowledged the subjective nature of classification, it will be argued below that while the form of the drum and, subsequently, the method of skin attachment are important aspects of any classification scheme, the decorative elements are of at least equal importance, as is the context in which the instruments have been found.

Cultural Background

At the time Fischer was writing, the southern TRB was understood to have developed from the initial Baalberge "culture" through the Salzmünde, then Walternienburg "culture" to the final Bernburg "culture". As observed each of these stages of development was approached as though it was a distinct cultural entity, and it has been this perspective that has hindered our understanding of the dynamics of the southern TRB and indeed its drums. Put succinctly, it is the publications of D.W. Müller (1994) and J. Müller (2001) that have radically overhauled our understanding of the cultural model of the southern TRB and this has been discussed in full by Müller (2001) and Wyatt (2007).

The model of the southern TRB employed here, as the cultural background to the classification of the drums, is that of Müller (2001), who presented the archaeological material not as evidence of distinct cultural groups but local populations within a larger cultural group. These populations distinguished themselves through their burial and settlement traditions and also through the subtle variations they employed to distinguish their pottery, and hence themselves from their neighbours. These distinctions were due to local social traditions and to some degree were a reflection of soil types and other ecological factors. For example the Salzmünde style ceramics are found on terrace edges connecting with the black earth, in the middle Saale; while the Walternienburg and Düsedau ceramics are found on alluvial edge zones, outside the black earth areas (Müller 2001, 251). Distinctions of settlement and burial traditions aside, this geological distinction is reflected in pottery form, where vessels may be similar but one has a cylindrical neck, the Salzmünde cup, while the other is conical, the Walternienburg cup.

Based on a different approach of Lüth (1988 cited in Müller 2001) and new statistical analyses (combined with radiocarbon dating), Müller divided the southern TRB into five stages, I-V, paralleling the models used for analysis of the other TRB groups, and here we are concerned with stages IV and V, see Table 1. Müller (2001) examined ceramics from contexts containing the Hutberg style ceramics, ca. 3800-3500 BC, through to contexts containing Bernburg ceramics, ca. 3100-2700 BC. The subsequent typology was combined with radiocarbon dates which supported a picture of a cultural continuum developing from the Hutberg and Baalberge ceramics through the contemporary, though somewhat staggered, regional variations of Salzmünde, Walternienburg and Salzmünde/Walternienburg returning in their final development to one all encompassing Bernburg ceramic style. Müller identified the Salzmünde/Walternienburg ceramic style as being those vessel forms which exhibited a blend of characteristics from the Salzmünde and Walternienburg types. These assemblages occurred only within burial contexts and only within the western distribution of the Salzmünde settlement assemblages. Thus we may interpret these pottery forms as the means by which a small part of the Thüringian population were buried with grave goods which emphasized their personal link with those populations north of the Harz mountains, Maps 1-4.

The burials of these populations occurred in collective Mauerkammern, and individual flat- and elaborately constructed graves occurring in cemeteries. The key to Müller's understanding of the southern TRB is to recognize that none of the ceramic style represent distinct cultures; the continuum of Müller may be perceived as being geographical as well as chronological, and the local communities are distinguished through subtle variations of ceramic style and also distinct patterns discernable in burial rites and artefact distributions within settlements.

On the Classification of Neolithic Clay Drums

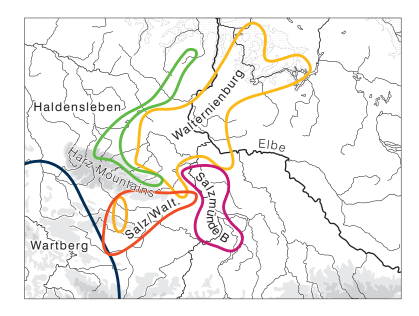
Having sung the praises of Müller (2001), certain aspects of his accompanying drum classification may be regarded as unsatisfactory (see Wyatt 2007), although the approach taken using ratios of instrument size will be explored below. Yet despite this, his model for the southern TRB as a whole presents us with the best understanding of the cultural background of the clay drums.

Table 1. Simplified chronological table based on radiocarbon dates and Müller's (2001) typology.

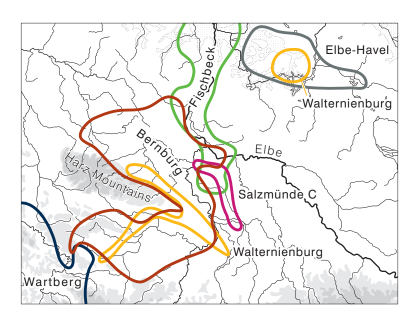
Tab. 1. Vereinfachte chronologische Übersicht auf der Grundlage von ¹⁴C-Daten und der Typologie von Müller (2001).

Map 1. TRB MES IV: Settlement: Maps show limits of distribution.

Karte 1. TRB MES IV. Verbreitung der Siedlungen.



Map 2. TRB MES IV: Burials. Karte 2. TRB MES IV. Gräber.



Map 3. TRB MES V: Settlements. Karte 3. TRB MES V. Siedlungen.

Map 4. TRB MES V: Burials. Karte 4. TRB MES V. Gräber.

Deciding upon which characteristics are to be used in the drum classification is of great importance, so Seewald (1934, 61) and Fischer (1951, 98ff.) in using the vessel form and method of skin attachment as the basis of their schemes, complied with Kartomi's (1990, 4) observation, that morphological criteria are used by westerners due to the western emphasis on acoustics and morphology. Kartomi (1990, 4) further observes that instruments may be placed in a group, in the indigenous classificatory scheme, when specifically used for ceremonial function; thus a wind instrument might be grouped with a percussion instrument. From an archaeological point of view we are obviously unable to enquire as to the original classificatory terms but while lacking the terminology, archaeologists have the information provided by the context in which the instrument was found. Thus it may be appropriate to emphasize the different contexts of the drums we are examining and thus in some way to identify criteria which may have marked drum types as distinct, according to their cultural use. For example, we may ask if there is a recognizable difference between the drums found in either single or collective burials, and those found in settlements, or whether there may be a relationship between context and decoration. And since in the context of this study, the time span of the drum use is several hundred years, we may ask whether it is possible to recognize changes in the role of the instrument as a reflection of changes in social organization. With these ideas in mind it is worth noting Kartomi's (1990, 10) suggestion that

"classifications serve the purpose of enabling members of a culture to recognize fundamental musical, social, and other relations between the instruments contained in the scheme or, if so inclined, to formulate new myths or theories about them."

Kartomi (1990, 12) further observes that there is generally more than one scheme in place within a culture and the most symbolic is often the most representative of the culture. The important nature of the dynamic symbolic properties of material culture has already been addressed in the archaeological literature (e.g. Hodder 1982; Shanks and Tilley 1987; Trigger 1989; Tilley 1999). Classification schemes are related to social, cosmological and historical spheres of thought and prestigious instruments are seen to fit together closely within any scheme.

Kartomi (1990, 5ff.) stresses that classifications are not rigid constructs, similar to Niklasson's view of his own scheme for the Walternienburg and Bernburg cups (Niklasson cited in Bakker 1979, 28), and that one or more parameters may affect any model in a nonlinear fashion rather than any logical division. Here we may note the drums from the sites of Börnecke, Ditfurt 2 and Leuna-Rössen, all of which have stringing anomalies and do not exactly fit the standard drum types. The difficult task then may be the recognition of the non-linear or apparently illogical criteria.

As a result of the importance of symbolic decorative elements within local classification schemes of musical instruments, highlighted by Kartomi, this work will seek to combine the principles of the decorative schemes (Grimm 1938; Schrickel 1956) with the structural schemes of Seewald (1934) and Fischer (1951), and the relational schemes of Koch (1992) and Müller (2001). The additional criteria of the context in which the instruments were found will also be taken into account, in an attempt to understand the relationship between the criteria summarized above and the individual contexts. This approach therefore adopts the paradigmatic classification method proposed by Kartomi in contrast to the traditionally used logical division method.

Drum Classification and Ceramic Style

Primary Paradigms

Previous examinations of the clay drums have been discussed elsewhere, (Seewald 1934; Grimm 1938; Mildenberger 1953; Seewald 1962; Behrens 1981; Wyatt 2007) but in light of more recent research we shall refer largely to Fischer (1951), Koch (1992) and Müller (2001). Fischer again pre-empting present day research stressed a lack of clear temporal sequence and therefore the difficulty of rigid cultural assignment, noting rather there is only a predominance of one or other type (Fischer 1951, 99; see also Mildenberger 1953, 31).

Fischer based his scheme on the criteria of placement of the handles, lugs and eye-loops; the method of attaching the drum skin (Fischer 1951, 99–100). With these criteria he identified four drum types named Salzmünde, Walternienburg, Bernburg and Tiefstich. Fischer's scheme has been in use for half a century, largely because it recognized the distinct features of shape, skin-attachment and decoration, and related these criteria to the contemporary understanding of the southern TRB.

The most recent analysis of the clay drums has been that of Koch (1992) and Müller (2001). Koch (1992) reiterated Fischer's scheme, basing the familiar types on ratios of drum form and Müller (2001, 103), presented a new scheme but for various reasons this has been found to be unsatisfactory despite the exceptional work on the TRB as a whole. For a full discussion see Wyatt (2007).

A Combination of the Two

With reference to both Koch's (1992, 116) and Müller's (2001, 103) approaches, the ratios of vessel measurements presented here include the base to upper part ratio offered by both Koch and Müller, where the division between the base and upper part is accepted as being that point in the vessel wall with the smallest diameter, and the height to diameter of mouth ratio presented by Müller. Additionally, the results provided in the tables immediately below are given

Drum site		sche Type		C	ontext			Ratios	
	S	W	В	Sett	Grave	?	Base:Top	Height:Mouth	Müller's Stage
Obermöllern	•			•			1: 2	1:0.97	Salz
Zauschwitz	•			•			1:1.54	1:1.21	Salz B
Vippachedelhausen	•			•			1:1.4	1:0.94	Walt I
Leuna-Rössen	•			•		•	1:1.25	1:0.83	Salz B
Stork-Pettstadt	•	•		•			1:1.25	1:0.94	Salz B
Weinburg	•			•			1:1.25	1:1.1	Salz B
Wallendorf	•			•			1:1.25	1:0.89	Salz C
Schkopau	•				•		1:1.1	1:1.1	Bernburg
Obereichstädt 2			•		•		1:1.1	1:1.07	Salz C
Obereichstädt 1		•			•		1:1.1	1:1.38	Salz C
Sargstedt	•				•		1:1.1	1:0.72	_
Niemburg	•				•		1:1	1:1	Salz B
Böhlen-Harth	•				•		1:1	1:0.97	Salz B
Zorb-Gerstewitz	•				•	. 1:1 1:0.8			Salz B
Must-Köttichau	•				•		1:0.89	1:1.08	Salz B

Table 2. Complete TRB MES IV (Salzmünde) drums, showing traditional classification, context and ratios of base:top and height:mouth diameter.

Tab. 2. Vollständig erhaltene TRB MES IV (Salzmünde) Trommeln. Typen nach Fischer (1951); Fundzusammenhang; Quotienten Basis zu oberer Teil, Höhe zu Mündungsdurchmesser; Stufen nach Müller (2001).

solely for individual, complete drums, and not an average for each type. Complete drums are defined here as those instruments which survive sufficiently to allow recognition of the vessel shape and dimensions. The data presented here are taken from reconstructed archaeological drawings. Finally, this analysis will be related to Fischer's scheme, which presented a common front for so long. Where possible J. Müller's (2001, 126–7 and 171–2) ceramic style names have been given; elsewhere stages have been extrapolated, from J. Müller's (2001) tables and observations from D.W. Müller (1994; 1999). For example the drum from Wallendorf, corresponds to J. Müller's (2001, 112) find spot Hut 44, and while his lists of ceramic styles cited above do not contain this site name, Müller (2001, 117 and 597) provides us with a radiocarbon date of 2880–2620 BC, placing the Salzmünde style drum in his Salz C stage, which is contemporary with Bernburg assemblages, see Table 1. Obereichstädt, previously named Langeneichstädt, is listed by Müller (2001) but is not included in the lists corresponding to ceramic style stages. However, D.W. Müller (1994, 150) observes that despite Bernburg overtones the assemblage has a distinctly Salzmünde style, and in a later publication provides (D.W. Müller 1999, 200) a radiocarbon date of 2910–2610 BC cal, again placing the assemblage into J. Müller's (2001) Salz C stage.

The data for complete TRB MES IV drums from Salzmünde assemblages, table 2, suggest that the drums with a base to upper part ratio of 1:1.1 and below are found in graves, while those examples where the height of the upper part is greater than the base are found in settlements. The progenitors, we may propose, possessed two culturally distinct drum types, one for the living and one for the dead. Although, we should be wary of the inclusion here of the Obereichstädt, Wallendorf and Schkopau drums, since they are not strictly situated in TRB IV although they fit with the Salzmünde drum proportions.

The drums of TRB MES IV, from Walternienburg assemblages, see Table 3, do not have the same contextual diversity as those from the Salzmünde inventories, the majority being found in association with graves; yet there may be some patterns visible in the data. There appears to be a group, which has a subtle curve to the upper part with a distinctly low ratio of base to upper part; Biendorf, Hassel and Menz

Drum site		sche Type		(Context			Ratios	Müller's Stage
	S	W	В	Sett	Grave	?	Base:Top	Height:Mouth	3
Calbe 2		•		•?	•?		1:2	1:0.97	Walt I
Hornsömmern		•			•		1:2	1:0.86	Walt II
Nordhausen 1		•			•		1:1.77	1:0.78	Walt I and II
Odagsen-loop		•			•		1:1.77	1:0.89	Walt II
Börnecke		•			•		1:1.77	1:1.083	Walt
Grosseibstadt		•			•		1:1.77	1:0.86	Walt
Nordhausen 2		•			•		1:1.57	1:0.89	Walt I and II
Calden 2					•		1:1.57	1:0.67	-
Ebendorf		•			•		1:1.57	1:0.66	Walt II
Biendorf		•			•		1:1.25	1:0.97	Walt I
Hassel		•				•	1:1.25	1:0.94	_
Menz		•		•?			1:1.125	1:1.18	-
Odagsennon					•		1:0.89	1:1.25	Walt II

Drum site		sche Type		Conte	xt		I	Ratios	Müller's Stage
	S	W	В	Sett	Grave	?	Base:Top	Height:Mouth	
Feldengel		•			•		1:2	1:0.69	Salz/Walt
Holzsussra		•			•		1:2	1:0.86	Walt I

exemplify this group. All of these examples are distributed north of the modern middle Saale to lower Saale boundary, and thus outside the Salzmünde B distribution.

The second group consists of those drums where the ratio of the base to upper part ranges between 1:1.57 and 1:1.77. This group has the distinct curvature to the upper part commonly associated with the Walternienburg style drum, but does not possess the distinct symbolic decoration found on the Salzmünde drums. The final distinction consists of those drums where the height of the upper part is twice that of the height of the foot. These drums possess a curved upper part but most importantly also possess the distinct symbolic decoration common on the Salzmünde drums.

Unfortunately only one example of this drum type is complete, but if we here include two examples, which have sufficient fragments to allow reconstruction of form, those of Feldengel and Holzsussra, we find that they fit with the example proposed above and have a base to upper part ratio of 1:2, see Table 4. Müller (2001, 136) places the Feldengel assemblage within the Salz/Walt ceramic style.

The data presented in table 5, for the drums of the TRB MES V, suggest that a change has occurred, in contrast to the examples from the TRB MES IV. These drums, which have parallels with the Salzmünde assemblages, in that they are found in both settlements and graves, show no distinct pattern in the ratio of base to top. However, if we examine the ratio of the height to mouth diameter it is clear that those with a lower ratio, that is 1:0.75 or below, are found in graves while those with a higher ratio, from 1:0.85 and above, are found in settlements. Thus, based on the complete examples, during TRB MES V, drums associated with the dead are narrower, while those found in settlement contexts are more squat.

Based on the recurrent differences presented in the ratios of the measurements of the TRB IV and V drums, it is possible, by retaining

Table 3. Complete TRB MES IV (Walternienburg) drums, showing traditional classification, context and ratios of base:top and height:mouth diameter.

Tab. 3. Vollständig erhaltene TRB MES IV (Walternienburg) Trommeln. Typen nach Fischer (1951); Fundzusammenhang; Quotienten Basis zu oberer Teil, Höhe zu Mündungsdurchmesser; Stufen nach Müller (2001).

Table 4. Incomplete TRB MES IV (Salz/Walt) drums, showing traditional classification, context and ratios of base:top and height:mouth diameter.

Tab. 4. Unvollständig erhaltene TRB MES IV (Salzmünde/Walternienburg) Trommeln. Typen nach Fischer (1951); Fundzusammenhang; Quotienten Basis zu oberer Teil, Höhe zu Mündungsdurchmesser; Stufen nach Müller (2001)

Drum site		sche Typ		C	ontext			Ratios	Müller's Stage				
	S	W	В	Sett	Grave	?	Foot:Top	Height:Mouth					
L-pit 86		•		•			1:1.8	1:0.96	Bernburg				
L-pit 95			•	•			1:1.8	1:0.93	Bernburg				
Derenburg			•	•			1:2.6	1:0.83	Bernburg				
QS-pit 155			•	•			1:1.4	1:0.86	Bernburg				
Klein-Quen			•	•			1:1.8	1:0.85	Bernburg				
Fredrichsaue			•		•		1:2.6	1:0.75	Bernburg				
Nietleben			•		•		1:2	1:0.74	Bernburg				
Latdorf-Sp			•		•		1:1	1:0.67	Bernburg				
Edesheim			•		•		1:1.8	1:0.67	Bernburg				
Pevestorf			•		•		1:2.6	1:0.6	Bernburg				

Table 5. Complete TRB MES V (Bernburg)
drums, showing traditional classifica-
tion, context and ratios of base:top and
height:mouth diameter.

Tab. 5. Vollständig erhaltene TRB MES V (Bernburg) Trommeln. Typen nach Fischer (1951); Fundzusammenhang; Quotienten Basis zu oberer Teil, Höhe zu Mündungsdurchmesser; Stufen nach Müller (2001).

Neolithic Stage		TRB IV	TI	RB V					
Main Drum Category	335	50-3100 BC cal	3100-2900 BC cal	2900-2700 BC cal					
Salzmünde-Low Lugs	profi	I settlement co use symbols II grave context	,						
Walternienburg-Loop		la curved	, less symbols						
waitermemburg-Loop	Walt	Ib north subtle	curve						
Salzmünde/ Walternienburg		Walt/Salz curved, many symbols							
			Bernburg 1 settlement						
Bernburg-Lugs			Bernburg II burial						

Table 6. Classification of the TRB IV-V drums. Wyatt (2007).

Tab. 6. Klassifikation der TRB IV–V Trommeln (nach Wyatt 2007).

the basic features of Fischer's scheme and linking this with the ratios as proposed by Koch (1992) and Müller (2001), to propose seven drum types, Table 6 and Figure 1. The top category of drum corresponds with Fischer's (1951) main groups except for the recognition of a distinct Salzmünde/Walternienburg type, and as demonstrated on Map 5 the different types are geographically discrete.

Classificatory Anomalies

The examples of drums from the Langer Burg and Schalkenburg show that despite fitting largely with the cultural styles defined by Fischer (1951, 100), there are anomalies in the form and decoration of the drums, but these do fit with the exceptions he had recognized. Furthermore, following Müller's (2001) interpretation of the southern TRB, which manages to account for many of the disparate features of the material culture, it appears that any classificatory scheme which attempts to fit rigidly with the general ceramic styles may have problems, and a clearer picture may be achieved by combining the scheme with the cultural context. Subsequently some of the more well-known drum examples highlight this difficulty, namely the Salzmünde drum from Schkopau, which was discovered in a grave with a Bernburg assemblage, while the Hauneindorf example, a Bernburg style drum, was discovered in a settlement pit associated with Walternienburg ceramics (Behrens 1979, 147).

The Calbe 2 drum remains anomalous when applying this new classificatory scheme, since while it fits the ratio of the Salzmünde/Wal-

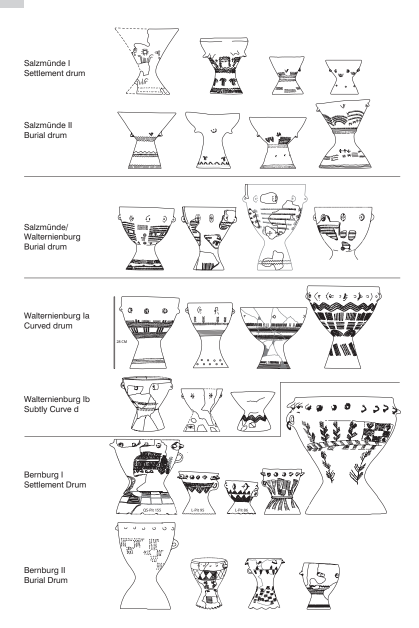


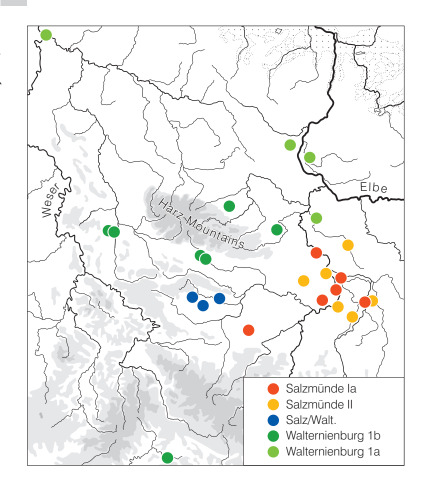
Fig. 1. Drum Types of TRB IV and V: Spickendorf, Böhlen, Schkopau, Zorbau, Obermöllern, Leuna, Vippachedelhausen, Weinberg, Hornsömmern, Holzsussra, Feldengel, Gräfentonna, Nordhausen, Ebendorf, Börnecke, Grosseibstadt, Hassel, Biendorf, Menz, Quenstedt-Schalkenburg pit 155, Klein Quenstedt, Langerburg pit 95 and pit 86, Derenburg, Edesheim, Nietleben, Spitzerhoch, Fredrichsaue. All images redrawn Wyatt (2007).

Abb. 1. Trommeltypen TRB IV und V: Spickendorf, Böhlen, Schkopau, Zorbau, Obermöllern, Leuna, Vippachedelhausen, Weinberg, Hornsömmern, Holzsussra, Feldengel, Gräfentonna, Nordhausen, Ebendorf, Börnecke, Grosseibstadt, Hassel, Biendorf, Menz, Quenstedt-Schalkenburg pit 155, Klein Quenstedt, Langerburg pit 95 and pit 86, Derenburg, Edesheim, Nietleben, Spitzerhoch, Fredrichsaue. Neu gezeichnet nach Wyatt (2007).

ternienburg drum type, it is clearly not of this form and the location of the site to the north of the Salzmünde B distribution places it outside the boundaries of Müller's (2001) Salz/Walt group and also our Salz/Walt drum type. Furthermore, it has a shape closer to the standard Salzmünde 1a drum type, yet has eyeloops and no decoration.

Behrens (1979) further cites drums in the Walternienburg style, found outside our immediate area of study, in the megaliths of Barskamp and Oldendorf, yet the presence of lugs, which are not positioned at the upper edge, suggests these examples are more akin to the Salzmünde style drums, at least if we follow Fischer's criteria, which has been largely supported by the evidence cited above. However, Mildenberger (1953, 31) has already dismissed the class of a distinct Altmark Tiefstich drum.

A further problem exists in the inclusion of the Obereichstädt drums in the class of Salzmünde burial drums. This is due to the fact that although the assemblages show distinct Salzmünde style traits, the radiocarbon date range is 2890–2830 BC cal (Müller 1994, 159; Müller 2001, 138). Although this date is acceptable, since Müller's (2001) Salzmünde C style corresponds to this date range, it means that it should not be included in the TRB MES IV drum group. Two explanations are open to us: firstly a localized continuation of the tra-



Map 5. TRB IV Drum Types (Wyatt, 2007). *Karte 5. TRB IV Trommeltypen (nach Wyatt 2007).*

dition as seen in the clear Salzmünde style drum from Wallendorf-Hutberg, also late 2880–2620 BC cal (Müller 2001, 122) or – secondly – a lack of a clear association. While the Obereichstädt drums are associated with Walternienburg and Bernburg style ceramics but also show distinct Salzmünde style influences, we should be aware that these ceramics were discovered on top of the capstone and not in the chamber.

Drum Classification and Decorative Motifs

Complete TRB IV Drums

So far we have been able to corroborate, to some degree Fischer's model, based on the relative proportions of the drum forms, but with the addition of a new type, which corresponds with Müller's (2001) recognition of a distinct pottery style found in burials in the western part of the Salzmünde B distribution. Now we shall examine the decoration of the drums to establish whether these distinctions are paralleled by the distribution of discrete decorative motifs.

Table 7a, (see p. 20) condensed here as tables 7 and 8, relates all complete TRB IV drums with their decoration. This not only allows the recognition of motif groups, but also supports this classification scheme.

The motif groups are defined by their occurrence on the already defined drum type, so they are not entirely independent of drum form, but they are also geographically distinct, and may thus be used to bolster the view that the drum types are contextually, socially and functionally distinct. This should allow the use of the motif groups as a tool for the recognition of the drum types of the fragmentary examples, where the application of the ratios fails.

Motif Group Context C Ε G Drum Group Α В D Н Salz la Settlement Salz II Salz/Walt Burial Walt 1a Walt 1b

Drum Type	Drum Site			N	lotif	Grou	ıр		
		Α	В	C	D	Е	F	G	Н
	Niederschmon		•						•
	Brandberge 1								
	Klein Brandeberge								
	Ammendorf								
	Leipzig Eutriztsch 1								
Salz	Hohenthurm 1								
	Brandberge 2								
	Schiepzig								
	Hohenthurm 2								
	Mucheln					•			
	Pohlsberg					•			
Salz/Walt	Grafentonna			•		•	•		
	Nägelstedt			•				•	
Walt	Erfurt					•			
	Wandersleben							•	

Table 7. Context, drum type and associated motif groups. (Complete drums.) (further condensation of Table. 7 (p. 20).

Tab. 7. Fundzusammenhang, Trommeltyp und zugehörige Motivgruppen (vollständig erhaltenen Trommeln). Kurzfassung von Tab. 7 (S. 20).

Table 8. Context, drum type and associated motif groups. (Complete drums.) Condensed version of Table 7a (p. 20).

Tab. 8. Fundzusammenhang, Trommeltyp und zugehörige Motivgruppen (vollständig erhaltene Trommeln). Komprimierte Version von Tab. 7a (S. 20).

Since this table of data is rather unwieldy, it has been condensed twice here in order to make it more manageable, firstly as Table 7, containing the drum's names, and secondly in Table 8 reduced solely to drum group. If we examine the table of the relationships of the drum motif groups, it appears that the association of the motifs is dependent on both drum type and also context.

Salzmünde 1a

Salzmünde settlement drum 1a is found solely with decoration group A, B or C but also with combinations of A+B, A+C, B+C, or C on its own.

Salzmünde II

Group A motifs are, based on the complete examples that have survived, never found on Salzmünde II burial drums; these examples possess the combinations of B+C, B+C+D, B+D, C+E or E on its own.

Salz/Walt

The Salz/Walt drum type is found with the combination of motifs C+E+F, and in the cases of the Hornsömmern and Holzsussra drums also with group H.

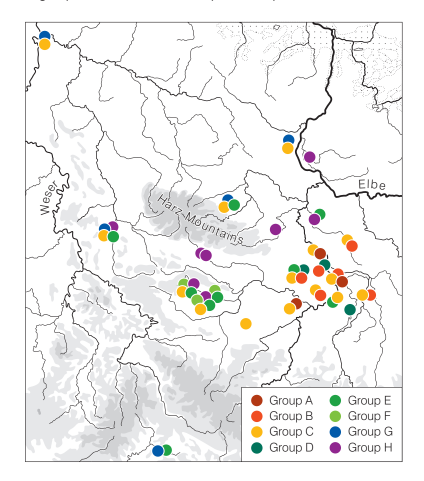
Walt 1a

is decorated with motifs from groups H, H+E and H+C.

Walt 1b

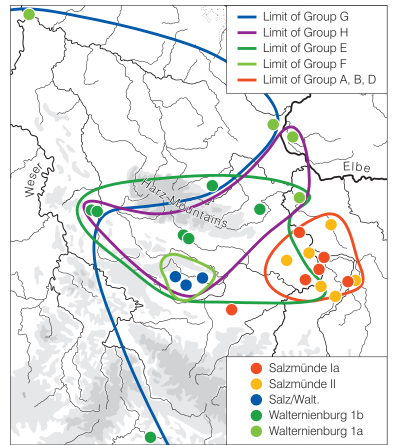
drum type has motifs from groups C+H, C+G, C+E+H, E+G, E+H, H.

The significant relationships between drum type, context and motif group is further clarified on Map 6 and Map 7.



Map 6. TRB IV Motif Groups.

Karte 6. TRB IV Motivgruppen.



Map 7. TRB IV Correlation of Drum Type and Motif group.

Karte 7. TRB IV, Korrelation von Trommeltyp und Motivgruppe.

In summary:

- All drum types may be decorated with group C motifs;
- Only drums from burial contexts are decorated with group E motifs:
- Group A Motifs are restricted to Salzmünde la settlement drums;
- Group D motifs are limited to Salz II burial drums;
- Group F motifs are found only on drums of Salz/Walt type;
- Group G occur only on Walt Ib drums;
- Group A, B and C motifs may be found in combination on Salzmünde la type;
- In burial contexts of Salzmünde II type drums we find B, C, D and E:
- The motif groups, as with the drum types, display distinct distributions, as in Map 7.

Incomplete TRB IV Drums

When we apply a similar analysis to the incomplete TRB IV drums, some queries arise concerning the motif groups: however, in this instance the table 9 presented here is the condensed version of the full table 9a (p. 21). For example, no group A motifs are found on the incomplete drum fragments, despite the fact that many are known to come from settlement contexts.

Considering the fact that the group A motifs only occur on three drums (Obermöllern, Leuna-Rössen and Weinburg), an explanation may be posited that group A motifs should not be categorized separately from group B motifs and are not diagnostic of the Salz 1a settlement drum.

Whether or not we choose to recognize the group D motifs as specific to the Salz II type burial drum is also gueried here, but since the three instruments in question are from unclear contexts this matter cannot be settled based on currently available information. Motifs E, F and H occur on complete Salz/Walt drums, and if we apply this as a criterion then Gräfentonna would qualify as a Salz/Walt drum. The vessel shape and the method of skin attachment both fit with our Salz/Walt model. The presence of F group motifs on the Erfurt drum also suggests that it might be of the Salz/Walt type, a proposal supported by its shape and proximity to the other Salz/Walt drums. However, a caveat should be entered, since although the table recognizes the presence of concentric circle motifs, the Erfurt motif is a large emblem, part of which is broken, and consists of lines made up of small impressions. On the other hand the concentric circles on the Salz/Walt drums are small concise motifs not consisting of joined dots. Finally group G motifs would support a classification of Nagelstedt and Wandersleben as Walt 1b, Group G still only being found on Walt 1b drums.

Summarizing the evidence for TRB IV drums both complete and fragmentary:

- No Group A Motifs are found on fragmentary drums;
- Group D motifs are still limited to Salz II burial drums;
- In burial contexts of Salzmünde II type drums we find B, C, D and E:
- Group E motifs are not found in settlement except for the Mucheln example.

Context	Drum Type	Drum Site			M	otif	Gro	up		
			Α	В	C	D	Ε	F	G	Н
		Zauschwitz								
		Wallendorf								
Ħ		Sargstedt								
mer	Salz 1a	Obermöllern		•	•					
Settlement	Saiz Ta	Leuna-Rössen			•					
Se		Weinburg	•		•					
		Stork-Pettstadt		•	•					
		Vippachedelhausen			•					
		Böhlen-Harth		•	•					
		Spickendorf		•	•					
		Obereichstädt 1		•	•	•				
	Salz II	Mustchau-Kottichau				•				
		Schkopau		•		•				
		Zorbau-Gerstewitz			•		•			
		Obereichstädt 2					•			
		Feldengel			•		•	•		
	Salz/Walt	Hornsömmern					•			•
	Saiz/Wait	Holzsussra			•		•			
-		Calbe 2								
Burial		Hassel			•				•	
		Odagsen-no lug or loop			•		•			•
		Ebendorf			•				•	
		Börnecke					•			•
	\\/a + 1 -	Odagsen- loop					•		•	
	Walt 1b	Grosseibstadt					•		•	
		Nordhausen 1								•
		Nordhausen 2								•
		Quenstedt								•
	\\/alt 1 a	Biendorf					•			•
	Walt 1a	Menz								•

Table 9. Incomplete drums TRB IV: Context, drum type and associated motif groups. (Condensed version of Table 9a (p. 21).

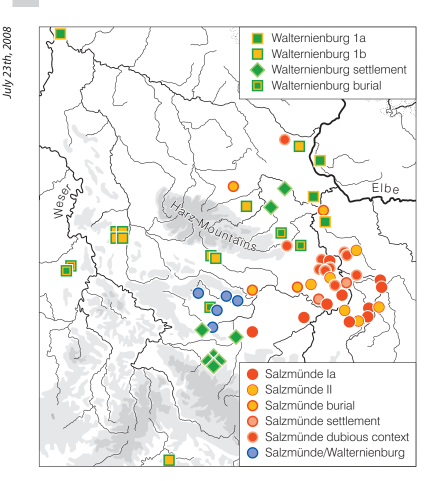
Tab. 9. Unvollständig erhaltene TRB IV Trommeln. Fundzusammenhang, Trommeltyp und zugehörige Motivgruppen. Komprimierte Version von Tab. 9 a (S. 21).

The interpretation proposed here suggests that we are faced with three distinct distribution groups. Drum types Salz Ia and II are associated with motif groups A, B and D. Drum types Walt Ia and Ib are associated with motif group E and H. Drum type Salz/Walt, which only occurs in the western limits of the Salzmünde B settlement distribution, is associated with motif group F and motif group G. Map 8 shows all drums of TRB IV.

Complete TRB V Drums

If we carry out the same process of analysis with the TRB V drums we find a different pattern. Again, this first examination of the Bernburg drum motifs only involves those from complete instruments, since this will presumably provide a clearer picture than including fragmentary examples, which may have motifs missing.

In the case of the complete Bernburg drums, only ten examples survive, but when these data are tablified (Table 10) they reveal a clear



Map 8. All TRB IV from Walternienburg, Salzmünde and Salzmünde/Walternienburg contexts.

Karte 8. Alle TRB-IV-Funde aus Walternienburg-, Salzmünde- und Salzmünde/Walternienburg-Kontext.

distinction, between the distribution of settlement and funerary motifs. There seems to be no possibility of defining more detailed groups of motifs, but this may well be a reflection of the relative dearth of different drum types in TRB V in comparison with TRB IV.

The only motif present on both settlement and burial drums is the one defined here as the divided pine-branch, which occurs on the first Derenburg settlement drum and on the Nietleben burial drum. Finally we should note that, based on the available evidence, it is not possible to relate the TRB V motifs to the groups defined for TRB IV.

Incomplete TRB V Drums

When applying this analysis to the incomplete drums the clarity of the distinction between burial and settlement motifs is marred, see Table 11. However, the inability to clearly define burial or settlement decoration may be due, in part, to changes in the overall function of the drums in TRB V, where its significance within the burial context is largely diminished.

TRB V Drums

One final point is to observe the general distribution of the drums based on their context. Map 9 illustrates the dichotomy of settlement and burial drums in TRB V. The drums found in settlements are distributed in the south-east of the area while those found within burial contexts, with two exceptions, are found in the north-west of the distribution area. The TRB V settlement drums dominate in the area corresponding to the eastern half of the Salzmünde B settlement

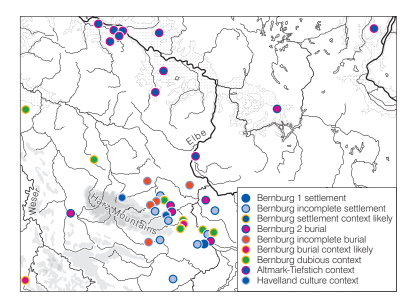


Table 10. Complete drum type and motif groups TRB V ("L-pit" and "number" refers to Langenberg context number).

Tab. 10. Vollständige Trommeltypen und Motivgruppen TRB V (L-pit und Zahl bezieht sich auf Langenberg Fundnummer).

Map 9. All TRB V drums with the inclusion of TRB IV Altmark-Tiefstich and Havelländ Culture contexts.

Karte 9. Alle TRB-V-Trommeln inklusive TRB IV Altmark-Tiefstich- und Havelland-Kultur-Kontext.

	L-Pit- 107	Sangerhausen	L-pit-78	QS-pit-241b	L-pit 1	L-pit 228	L-pit 125	L-pit 220	Krollwitz 1	L-pit 122	L-pit 180	L-pit 2	QS-pit-119	QS-pit-100	L-pit 14	QS-pit-241a	L-pit 156	QS-pit-282	Lang-single 1	L-pit 214-229165	QS-pit-114	L-pit 165	Grossobringen1	Grossobringen2
Rectangle of dots																								
Upright and inverted triangles of multiple lines on central line																								
Rectangular groups of lines with alternating bordered space																								
Multiple comb border at waist																								
Zigzag horizontal multiple																								
Rectangular groups of lines																								
Triangle hanging group with solid border and dotted fill																				•				
Parallel lines of dots in foot																								
Chess board with alternating shading of horizontal dot lines											•													
Parallel lines of dots at foot (round top below lugs)																								
Parallel lines of dots in foot (upper part)																								
Parallel lines at foot (near waist)																								
Zigzag double broken band on upper part																								
Zigzags upper part 1 band of multiple																								
Lower part multiple zigzag (upper part)																								
Chevrons vertical group																							•	
Chevrons horizontal in linear group																								
Circulating parallel horizontal lines																								
Triangles standing and hanging,																								
dot and line fill, line fill of diamond	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Pine divided branch																								
Chess board with alternating shading of small hor lines																								
Triangle Standing group with solid border and linear fill																								
Parallel triple dot line																				•				
Pine horizontal circulating multiple dot																								
Rectangular/ square embossed area?																								
Pine single wide													•											
Triangles multiple hanging																								
circulating line fill (empty triangles)	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•
Pine horizontal circulating																								
Ladder multiple horizontal																	•							
Zigzag vertical multiple																	•							
Triangle standing group with solid border and dotted fill															•		•							
Triangles circulating dotted fill,																								•
merging into single motif at base																								_
Triangles circulating hanging dotted fill	•		٠	٠		٠	•	٠	•	•					•	٠			٠	•		•	٠	•
Triangles standing and hanging, line fills (empty diamonds)		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•			٠		٠	٠	٠	٠	٠	٠	٠	٠
Chess diagonal unfilled board		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠		•	٠		٠	٠	٠	٠	٠	٠	٠	٠
Comb vertical motif			٠					٠	٠	٠				•		٠	٠		٠	٠		٠	٠	
Chess board with alternating fill													•			•								
of horizontal lines no empty sq border																								
Chess board with alternating fill of horizontal lines					•			•		•	•		•	•		•	•	•			•	•	•	
Chess board with alternating pine tips	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Zigzag double external dot fill (empty zigzag Band)								•	•		•		•	•			•	•			•		•	
Double zigzag external line fill (empty zigzag Band)	•	٠	•	٠	•	•	٠	•	•	•	•	•	•	•	٠	•	•	•	•	٠	•	•	٠	٠
Ladder double horizontal panel	•	٠	٠	٠	•	٠		٠	•	٠	٠	٠	•	٠	•	٠	•	٠	٠		•	٠	٠	٠
Ladder multiple vertical motifs		٠	•	٠	•	•	٠	•	•	•	•	•	•	•	٠	•	•	•	•	٠	•	•	٠	٠
Pine branch					•			٠	٠		•		•	•		•	٠	•			•		•	
Pine rectangular group of divided		٠	•	•		٠	•	٠	•						•	٠		٠	•	•			٠	
Dot multiple lines anglular arrangement, below horizontal dot line				•																				
Comb double hanging circulating band		•			٠	•		•		•	•	•	٠	•	•	٠	•	•	•	•	٠	•	٠	•
Circulating parallel vertical lines					٠	•		•		•	•	•	٠	•	•	٠	•	•	•	•	٠	•	٠	•
Concentric semi circles	•	•		•	٠	٠	•	٠	•		٠	•	•	٠		•	•	٠			٠	•		•
Circulating multiple wavy parallel lines					٠	٠		٠		٠	٠	٠		٠			٠				٠	٠	٠	٠
Linked squares	•		•		٠	٠		٠		٠	٠	٠	٠	٠	•			٠	•	٠	٠	•	٠	
Dividing multiple staggered chevron border																								

Table 11. Incomplete drums and decoration of TRB V.

Tab. 11. Unvollständige Trommeln und Verzierung von TRB.

area, exactly the area where drums are dominant within settlement areas during TRB IV, thus despite changing drum forms and decorative motifs there appears to be a continuation in the cultural use of the drums which is visible in the distribution patterns.

Classificatory Conclusions

At the beginning of this chapter it was suggested that the most symbolic aspect of a classification scheme is often the most representative of the culture (Kartomi 1990, 12). This is recounted here in view of the classification scheme that has been proposed. When we proposed a model based on method of skin attachment and ratios of vessel dimensions, the data supported a case for a distinct Salz/ Walt drum type, which while having a different form had only three examples, making it a rather sparse illustration of its kind. However, the analysis of decoration suggested that this drum type had its own decorative motif combinations, including some discrete motifs, which only occur in the distribution of the area of this proposed drum type. So although the vessel form might, on its own, be considered an anomaly, the individual decoration supports the notion of a distinct drum type. This definition of a distinct drum class, separate from the other TRB IV forms, is all the more satisfying in light of Mildenberger's (1952, 32) comment that it "appears doubtful that the north Thüringian drum examples are to be associated exclusively with the Walternienburg group". The remaining drum types defined here correspond largely with Fischer's (1951) model, although we are now able to recognize the characteristics, which distinguish the Salzmünde style burial and settlement drums and two types of Walternienburg drums, la and lb. In the case of the Bernburg drums of TRB V, the dichotomy of drum context is again visible recognized here as a slender burial drum and a thickset settlement drum, which as we have seen is reflected in relatively distinct distribution areas, which continue the tradition of TRB IV.

Kartomi (1990, 12) was cited above, stressing the social, cosmological and historical importance of musical instruments. We have proposed here a model for classification of the drums, and later publication will examine the different drum types, their decoration and context to search for the possible meanings of these patterns.

Acknowledgements

I would like to thank Alison Kjellström, Prof. N. Wyatt and Dr. M. S. Midgley for their support during my research for my PhD.

	Context Drum Classification presented above		Sa			eme le D	nt rum	1a		:	Salz	 mür	nde	Dru	m II		S	alz/	'Walt	Bur	ial	Wa	alt 1	1b B	Buria	al Co	onte	ext		W	— Ia
	(_	/												-	-
		Zausch	Wallen	Sargstedt	Obermö	Leuna-Rössen	Weinbu	Stork-Pettstadt	Vippa	Böhlen-Harth	Spicken	Obereic 1	Mustkot	Schkopa	Zorb-Gerstewitz	Oberedt 2	Feldengel	Hornsöm	Holzsuss	Calbe 2	Hassel	Odag-non	Ebendorf	Börnecke	Odagloop	Grosseib	Nord 1	Nord 2	Quenste	Biendorf	Menz
	conc. curve				•																										-
	tri-curve	•	٠		•	•	٠	•	٠		•	٠	٠	٠	٠	٠	•	٠	٠	•	٠	•	•	٠	٠		•	•	•	•	٠
Α	expanded anchor Dot pine grid with zigzag		٠				•		•					•	٠	٠		٠	•	•	•	•	•	٠	٠		•	•	•	•	•
	Comb border at foot within zigzag	•	•	•	•		٠	•	•		•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	invert anchor vaiant	•	•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
_	Zigzag in foot	•	•	•	•	_	Ť	_	•		•	·	·	•	•	•	•	•	•	•	•	_	•	•	•	•	•	•	•	•	÷
	Zigzag at foot	•	•	•	•		٠		•					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
В	Zigzag on middle of foot	•	•				•		•			•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
	Parallel lines of dots at foot				•			•		•	Ĭ.	Ĭ		•																	
_	sun				•				<u> </u>			÷	÷			_		•		_		_	_	_	_	_	_				÷
	anchor				•	•				•							•	•	•												
	Zagzag waist					•			•	١.	•	•																			
C	cross					•	•					•			•		•	•			. (
	Multiple parallel lines at waist							•							•								•								
	rectangle of dots								•									•						•							
	tooth comb motif											•																			-
	Non-symmetrical vertical comb at foot												•																		
_	wavy line border													•																	
D	"bib" a curved "U-shape" with dots													•																	
	tri-semicircle with nobble									١.				•																	
	Combination dot line grid													•																	
	rect. comb motifs														•		•	•							•						
	tooth comb curved arms														•																
	curved comb group														•											•					
	rect. of Lines							٠				٠	٠		•						. (•		•					
Е	rect of zigzag	٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	٠	•		٠	٠			٠					٠	٠	٠	٠	٠	٠
	Large layered chevron motif	٠				•	•	٠	٠		٠	٠	٠	•	٠	•	٠							٠	٠		٠	•		•	
	Comb border in foot	٠	٠	•	•	٠	٠	٠	٠		٠	٠	٠	٠	٠	•	٠	•	٠	•		•		٠	٠	•	•	٠	•	•	
	Comb border at foot circles	•	•			٠	•	•	•		•			•	•	•	•		•	•	•	•	•	•	•		•	•	•		
_		•	<u>.</u>	_	_	•	•	•	<u>.</u>		·	·	·	•	_	_	<u>.</u>	•	•	•	•	•	•	•	•	-	<u>.</u>	•	•	_	÷
	concentric semi circle	•	•			٠	•	٠			٠	٠	٠	٠	•	٠			٠		٠	•	•	٠	٠			•	•	•	
	divided pine branch Double zigzag on foot	•	•			٠	•	•	•		•			•	•	•		•	•	•	•	•	•	•	•		•	•	•	•	
F	Rectangular group of pine	•	•	•	•	•	•		•					•	•	•				•		•		•	•	•	•	•	•	•	•
•	concentric circle	•	•			•	•	•	•		•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
	pine branch									ľ								•													
	Rectangular groups of lines at foot																		•												
_	chevrons horizontal in linear group		_	_	_				_			_	_		_	_		_		_		_	•	_	_	_	_		_		_
	Upper part 1 band of multiple zigzags					Ċ	Ċ		Ċ	l :	Ċ			Ċ			Ċ				•				•	•		Ċ			
G	circles with central dot																						•								
	chevrons vertical in linear group																						•								
_	3 -4 arm cross			_	_	_					_	_	_			_		•				_	_	_	_	_	•	•	_	_	_
	Rectangular groups of lines in foot									Ĭ.									•								•	•			
	Upper part 2 bands multiple lines																							•			•	•			
	Parallel lines at foot																				. (•	•	•		
Н	tree																												•		
	Parallel lines in foot									١.											. (•		
	Parallel lines of dots in foot																													•	
	Lower part multiple zigzag																														•
-																															_

Table 7a. Complete Drums from TRB IV. The Relationships between drum type and motif group.

Tab. 7a. Vollständig erhaltene Trommeln TRB IV. Beziehung zwischen Trommeltyp und Motivgruppe.

	Brandberge 1	Klein Brandeberge	Brandberge 2	Ammendorf	Leipzig eutriztsch	Hohenthurm 1	Schiepzig	Hohenthurm 2	Mucheln	Niederschmon	Pohlsberg	Grafentonna	Nägelstedt	Erfurt	Wandersleben
conc. curve tri-curve expanded anchor Dot pine grid with zigzag Zigzag/Comb at foot invert anchor variant															
Zigzag in foot Zigzag at foot Zigzag on middle of foot Parallel dot lines at foot	•	•	•												
Sun Anchor Zagzag waist cross Multiple parallel lines at waist rectangle of dots	•	•													
tooth comb motif Non-symmetrical vertical comb at foot wavy line border "bib" a curved "U-shape" with dots tri-semicircle with nobble Combination dot line grid															
rect. comb motifs tooth comb curved arms curved comb group rect. of Lines rect of zigzag Large layered chevron motif Comb border in foot Comb border at foot Circles									· · · · · · · · · · ·			•		• • • • • • • • • • • • • • • • • • • •	
Concentric semi circle divided pine branch Double zigzag on foot															
chevrons horizontal in linear group Upper part 1 band of multiple zigzags (x 2) circles with central dot chevrons vertical in linear group													•		•
3–4 arm cross Rectangular groups of lines in foot Upper part 2 bands multiple lines Parallel lines at foot tree Parallel lines in foot Parallel lines of dots in foot															
	tri-curve expanded anchor Dot pine grid with zigzag Zigzag/Comb at foot invert anchor variant Zigzag in foot Zigzag at foot Zigzag at foot Zigzag on middle of foot Parallel dot lines at foot Sun Anchor Zagzag waist cross Multiple parallel lines at waist rectangle of dots tooth comb motif Non-symmetrical vertical comb at foot wavy line border "bib" a curved "U-shape" with dots tri-semicircle with nobble Combination dot line grid rect. comb motifs tooth comb curved arms curved comb group rect. of Lines rect of zigzag Large layered chevron motif Comb border at foot Circles Concentric semi circle divided pine branch Double zigzag on foot Rectangular group of pine concentric circle pine branch Rectangular groups of lines at foot chevrons horizontal in linear group Upper part 1 band of multiple zigzags (x 2) circles with central dot chevrons vertical in linear group 3-4 arm cross Rectangular groups of lines in foot Upper part 2 bands multiple lines Parallel lines at foot tree Parallel lines in foot	conc. curve tri-curve expanded anchor Dot pine grid with zigzag Zigzag/Comb at foot invert anchor variant Zigzag in foot Zigzag at foot Zigzag at foot Zigzag on middle of foot Parallel dot lines at foot Sun Anchor Zagzag waist cross Multiple parallel lines at waist rectangle of dots tooth comb motif Non-symmetrical vertical comb at foot wavy line border "bib" a curved "U-shape" with dots tri-semicircle with nobble Combination dot line grid rect. comb motifs tooth comb curved arms curved comb group rect. of Lines rect of zigzag Large layered chevron motif Comb border at foot Circles Concentric semi circle divided pine branch Double zigzag on foot Rectangular group of pine concentric circle pine branch Rectangular groups of lines at foot chevrons horizontal in linear group Upper part 1 band of multiple zigzags (x 2) circles with central dot chevrons vertical in linear group Juper part 2 bands multiple lines Parallel lines at foot tree Parallel lines at foot Largel lines at foot 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Table 9a. Incomplete Drums of TRB IV. Context, drum type and motif groups.

Tab. 9 a. Unvollständige Trommeln TRB IV. Fundzusammenhang, Trommeltyp und Motivgruppen.

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