

¹ **Pikunda-Munda**

² **Disappearance of Pottery Production in the Western Congo**

³ **Basin at the end of the Early Iron Age**

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⁷ **Abstract** The history of pottery-producing communities in Central Africa
⁸ has long been seen as a study of its spread. While this process started about
⁹ two-and-a-half millennia ago, it is often linked with the so-called 'Bantu Ex-
¹⁰ pansion'. Linguistic studies claimed substantial migratory events through the
¹¹ so-called 'Sangha River Interval', which mostly coincides with the Sangha river
¹² valley and the western part of the Congo Basin. This region is viewed as a
¹³ 'gateway' communities followed to cross the equatorial rainforest during their
¹⁴ spread south.

¹⁵ This paper presents novel data on the oldest widespread pottery from that
¹⁶ region, the Pikunda-Munda style. Its emergence in the last century BCE is
¹⁷ equally shrouded in secret as its disappearance in the 5th to 6th century CE.
¹⁸ The latter coincides with a distinct period of low human activity (600-1000
¹⁹ CE) observed throughout Central Africa.

²⁰ New research into the technological decisions or *chaîne opératoire* of the
²¹ potters' communities that produced Pikunda-Munda pottery revealed that
²² they followed a distinct path, different from that in adjacent regions such as
²³ the Inner Congo Basin. Only regarding clay procurement and processing sim-
²⁴ ilar preferences for fluvial clay sources rich in sponge spicules can be seen.
²⁵ Drawing of a ring is the primary shaping or roughing-out technique and dif-
²⁶ ferences in how the bottoms were attached or closed indicate differences in
²⁷ trans-generational training networks among potters' communities of practice.

²⁸ The disappearances of the Pikunda-Munda pottery marks an apparent
²⁹ abandonment of pottery production along the middle and lower Sangha river,
³⁰ with knowledge networks established earlier falling apart. There is little evi-

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31 dence for the persistence of the specific knowledge of Pikunda-Munda potters'
32 communities. All groups encountered after the setback show evidence of them
33 originating from groups found in the Inner Congo Basin. Potters' communities
34 responsible for the Pikunda-Munda pottery were among those whose knowl-
35 edge transfer was interrupted by the widespread setback in human activity
36 observed throughout the wider region.

37 **Résumé** L'histoire des communautés productrices de poterie en Afrique cen-
38 traale a longtemps été considérée comme une étude de sa propagation. Bien
39 que ce processus ait commencé il y a environ deux millénaires et demi, il est
40 souvent lié à la soi-disant «expansion bantoue». Des études linguistiques ont
41 revendiqué des événements migratoires substantiels à travers le soi-disant «in-
42 tervalle de la rivière Sangha», qui coïncide principalement avec la vallée de la
43 rivière Sangha et la partie ouest du bassin du Congo. Cette région est consid-
44 érée comme une «passerelle» des communautés suivies pour traverser la forêt
45 tropicale équatoriale pendant leur propagation vers le sud.

46 Cet article présente de nouvelles données sur la plus ancienne poterie ré-
47 pandue de cette région, le style Pikunda-Munda. Son émergence au cours du
48 siècle dernier BCE est également enveloppée de secret que sa disparition du 5e
49 au 6ème siècle. Ce dernier coïncide avec une période distincte de faible activité
50 humaine (600-1000 CE) observée dans toute l'Afrique centrale.

51 De nouvelles recherches sur les décisions technologiques ou l'opératoire de
52 *chaîne opératoire* des communautés des potiers qui produisaient la poterie
53 Pikunda-Munda ont révélé qu'ils suivaient un chemin distinct, différent de celui
54 des régions adjacentes telles que le bassin intérieur du Congo. Ce n'est qu'en
55 ce qui concerne l'approvisionnement en argile et le traitement des préférences
56 similaires pour les sources d'argile fluviale riches en épicules éponges. Le dessin
57 d'un anneau est la principale technique de mise en forme ou de brouillage et
58 les différences dans la façon dont les fonds ont été attachés ou fermés indiquent
59 des différences dans les réseaux d'entraînement transgénérationnels parmi les
60 communautés de pratique des potiers.

61 Les disparitions de la poterie Pikunda-Munda marquent un abandon ap-
62 parent de la production de poterie le long de la rivière du milieu et du bas
63 de Sangha, avec des réseaux de connaissances établis plus tôt en train de
64 s'effondrer. Il existe peu de preuves de la persistance de la connaissance spé-
65 cifique des communautés des potiers de Pikunda-Munda. Tous les groupes
66 rencontrés après le revers montrent des preuves d'eux provenant de groupes
67 trouvés dans le bassin intérieur du Congo. Les communautés des potiers re-
68 sponsables de la poterie Pikunda-Munda faisaient partie de celles dont le trans-
69 fert de connaissances a été interrompu par le revers généralisé dans l'activité
70 humaine observée dans toute la région plus large.

71 **Keywords** Congo Basin · Ceramics · Knowledge transfer · *Chaîne opératoire* ·
72 Middle Iron Age Hiatus

73 1 Introduction

74 The spread of pottery-producing communities throughout Central Africa is
75 regularly linked with the so-called 'Bantu Expansion' (Bostoen 2018, 2020).
76 The diversity of Bantu-languages spoken today is attributed to demic diffusion
77 (Pakendorf et al. 2011; Bostoen and Gunnink 2022) and linguistic reconstruc-
78 tions of putative pathways favor rapid migrations through the equatorial rain-
79 forests of Central Africa (Bostoen et al. 2015; Grollemund et al. 2015, 2023;
80 Koile et al. 2022). To cope with the lack of historicity in modern language
81 data archaeological results are used to temporally 'calibrate' these migratory
82 events. The resulting synopses are based on 'circular reasoning' (Eggert 2016),
83 usually involving the premise that the emergence of pottery in a given region
84 equates with the arrival of Bantu-speakers (Bostoen et al. 2015, 355, 362, 364).

85 These overreaching linguistic models still influence archaeological research
86 (Eggert 2005, 2012, 2016) and force a stringent examination of (dis)-continuities
87 within the archaeological record. The primary source of information on the
88 material culture of communities living in Central Africa for the past 2.500
89 years are ceramic finds (Eggert 2014). Comprehensive sequences of pottery
90 production are mainly known from the Congo Basin (Wotzka 1995; Seiden-
91 sticker 2021) and Gabon (Clist 2004/2005). Research in other regions, such as
92 Cameroon (Gouem Gouem 2010/2011; Nlend Nlend 2013/2014), yielded par-
93 tial and regional sequences, often with missing details on the younger parts
94 of the sequence. Despite disparate research focuses and lack of data, as vast
95 regions have not been studied at all, a general trend with consecutive 'boom-
96 and-bust' phases within the record of human activity in Central Africa can be
97 reconstructed (Oslisly 1998; Oslisly et al. 2013b,a; de Saulieu et al. 2017, 2021;
98 Seidensticker et al. 2021). A profound setback in human activity dates between
99 the 7th to 10th century CE and divides the Early and Late Iron Ages. This
100 widespread phase of 'low activity' (Seidensticker et al. 2021, Fig. 2) questions
101 the underlying assumption of historical linguists concerning a direct connec-
102 tion between early ceramic finds in a given region and modern Bantu-speech
103 communities (Grollemund et al. 2015; Bostoen et al. 2015) and, with it, the
104 proposed reconstruction of the 'Bantu-Expansion' as a single migratory event
105 (Currie et al. 2013; Koile et al. 2022; Grollemund et al. 2023).

106 The temporal variability in the activity of ancient pottery-producing com-
107 munities over the past 3.000 years can best be derived from the available record
108 of radiocarbon dates associated with properly described pottery finds (Seiden-
109 sticker and Hubau 2021). An empirical summed probability distribution (SPD)
110 computed from these dates, following a rigorous assessment of their 'chrono-
111 metric hygiene' (Napolitano et al. 2019), already shows a distinct bimodal pat-
112 tern (Fig. 2B: black line). To constrain the timing of distinct periods of over- or
113 under-representation, the observed SPD can be compared with different mod-
114 els of hypothetical population growth using the rcarbon software (Bevan and
115 Crema 2022). This analysis resulted in four successive periods during which
116 the observed SPD either exceeds or falls short of the population growth trends
117 predicted by four distinct models (Fig. 2B: blue and red shading, respectively).

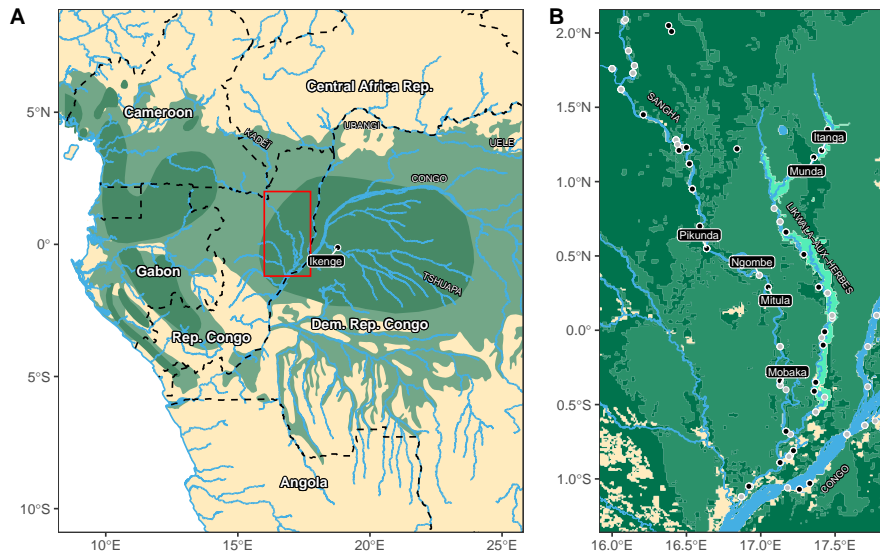


Fig. 1: Map of Central Africa (A) with the distribution of equatorial rainforest (White 1983) (light green) and its putative distribution during the 1st millennium BCE (Bremond et al. 2017; Maley et al. 2017) (dark green). The map of the study area along the rivers Sangha and Likwala-aux-Herbes (B) shows the distribution of landcover types based on satellite data (Mayaux et al. 2003): closed evergreen rainforest vegetation (dark green), swamp forest (medium green), and swamp bush- and grassland (light green). Black dots show sites with Pikunda-Munda style pottery, while grey dots represent sites with other pottery finds (Seidensticker 2021, 11 Fig. 1, 119 Fig. 49).

118 A logistic growth model (Fig. 2B: grey envelope) is probably most pertinent in
 119 the context of the 'Bantu-Expansion', which is often presented as a large-scale
 120 and exceptionally rapid process followed by a continuous presence of Bantu-
 121 speaking people after the initial expansion (Pakendorf et al. 2011; Grollemund
 122 et al. 2015; Bostoen et al. 2015; Bostoen and Gunnink 2022; Koile et al. 2022).
 123 Additionally, the empirical SPD was also tested against a 'uniform' model,
 124 representing a stable system, and two growth models; one representing 'lin-
 125 ear' growth, while the second represents a scenario with 'exponential' growth.
 126 While Clist et al. (2023) deem various research biases impeding robust mod-
 127 eling, the combination of all four models provides a clear signal for a distinct
 128 setback in human activity throughout the Central African equatorial rainfor-
 129 est, but not complete abandonment, between the 7th and 10th century CE
 130 (Seidensticker and Hubau 2021), challenging assumptions of direct continuity
 131 between early and modern potters' communities.

132 Additional corroboration of these findings come from the meta-data of
 133 known pottery groups in Central Africa. The summed frequency of contem-
 134 poraneous sites modeled for each known pottery style using a Gaussian nor-

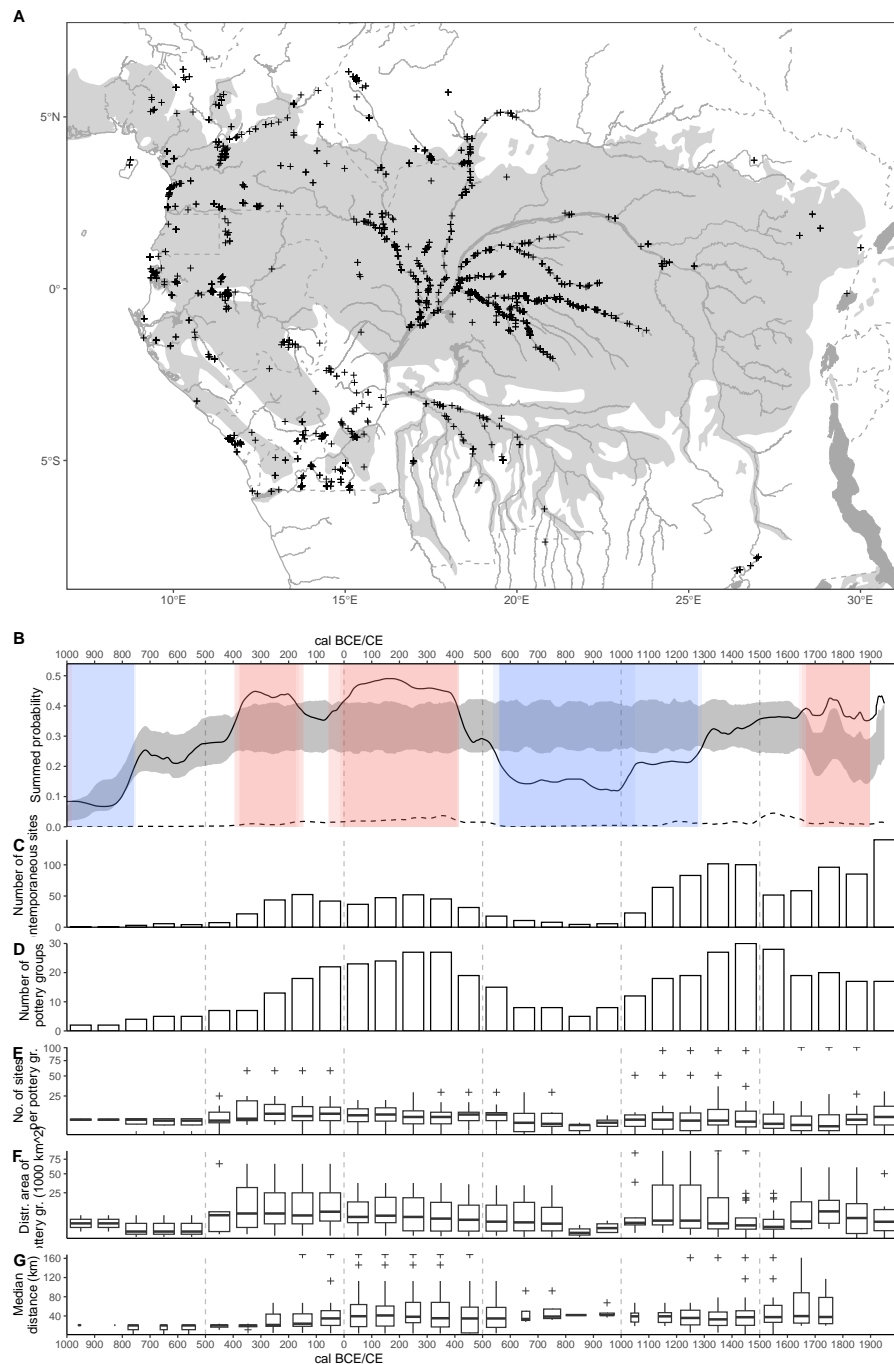


Fig. 2: (Caption next page.)

Fig. 2: **A)** Map of sites with radiocarbon dates or dated pottery finds. Light grey shading shows distribution of equatorial rainforest today (White 1983). **B)** Temporal variation in the activity of ancient pottery-producing communities in the Congo rainforest over the past 3000 years (regions A–H in Seidensticker et al. 2021, Fig. 2). Activity is discussed based on the SPD (full black lines) of all class Ia–c and IIa archaeological 14C dates ($n = 1042$) (Seidensticker and Hubau 2021), smoothed using a 60-year moving average. The dashed line represents the SPD for sites in the Sangha/Likwala-aux-Herbes region. Grey background shading represents the 95 % uncertainty envelope of summed probability in a logistic model of hypothetical population growth drawn from the same 14C datasets (Bevan and Crema 2022). Color shading demarcates periods of more or less intense human activity, defined as time windows during which the observed SPD surpasses (red; 'heating up') or falls below (red, 'cooling down') one (light shading) or multiple (dark shading) growth models (based on 1000 MC runs). Note that the color scheme has been inverted compared to (Seidensticker et al. 2021, Fig. 2) to correspond to other studies using the same methodology (Crema et al. 2016; Bevan et al. 2017; Riris 2018; Riris and Arroyo-Kalin 2019; Brown and Crema 2019; Arroyo-Kalin and Riris 2021; de Souza and Riris 2021). **C)** Summed frequency of contemporaneous sites. The number of known sites for each pottery style was allocated for each century bin using a hypothesized function, in this case, Gaussian normal distribution, representing changes in saturation during the lifespan of a particular style (Roberts et al. 2012). **D–G)** Evolution of the numerical abundance and geographical distribution of pottery styles in the Congo rainforest (Seidensticker et al. 2021, Fig. 3). Abundance (**D**) is quantified as the number of pottery groups recorded within each century bin; spatial distribution is quantified as the number of sites where each pottery group is found (**E**) and by its total area of distribution (**F**). **G)** The median distances of sites pertaining to the same pottery group per century bin. Distances were calculated by constructing a network for each pottery group with more than five sites. For each group, sites were connected with their four nearest neighbors (Bivand et al. 2023).

135 mal distribution Roberts et al. (2012) shows a distinct, bimodal trend as well
 136 (Fig. 2C): a surge in the number of sites in the second half of the 1st millen-
 137 nium BCE, that led into a stagnation phase, which is followed by a decline. The
 138 number of sites only increases after 1.000 CE again. The same pattern can be
 139 observed when viewing the number of pottery styles through time (Fig. 2D).
 140 The 'evolution' of pottery producing communities in Central Africa confirms
 141 the temporal fluctuations reflected in the supra-regional SPD of archaeological
 142 radiocarbon dates (Fig. 2B) and unveils a two-phase pattern during both the
 143 Early and Late Iron Age periods. Each starts with a phase of expansion during
 144 which stylistically homogeneous pottery groups became widely distributed and
 145 ends with a phase of high activity characterized by increasing abundance of

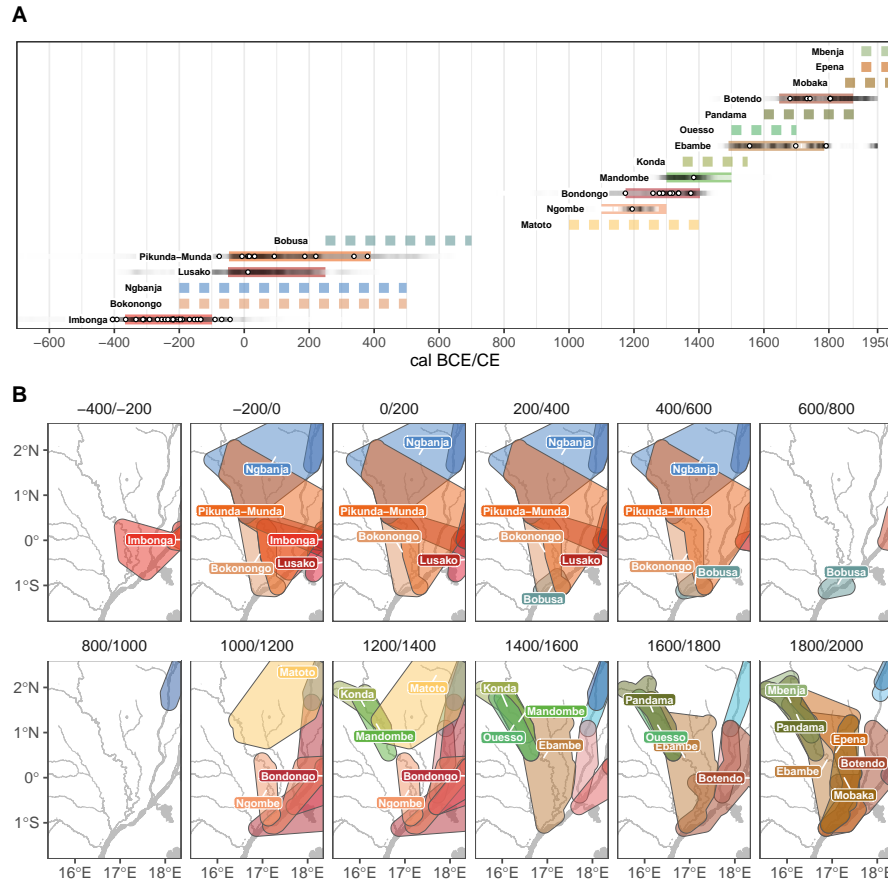


Fig. 3: Spatio-temporal distribution of known pottery styles in the Western Congo Basin (Fig.16) over the past 2600 years. **A)** Circles represent the highest probability of calibrated calendar age of each pottery-linked 14C date. The intensity of grey-shading is proportional to the summed probability of the calendar-age windows of all pottery occurrences by type. Colored bars represent the phase duration of radiocarbon dates pottery styles. For groups with more than two associated radiocarbon dates, the phases' median start and end dates were calculated using a Bayesian model (Crema and Di Napoli 2021; Crema and Shoda 2021; Seidensticker 2024, Fig. S1, Tab. S1). Dashed colored bars indicate estimated bins derived from stylistic resemblance (Seidensticker et al. 2021, Data S2). **B)** Time-sliced maps of occurrences of pottery styles in the Western Congo Basin. Negative numbers indicate calibrated ages BCE, while positive numbers represent calibrated ages CE. Extend per type was calculated as concave hull (Gombin et al. 2017) with a added buffer of 20 km. Colors correspond to **(A)**.

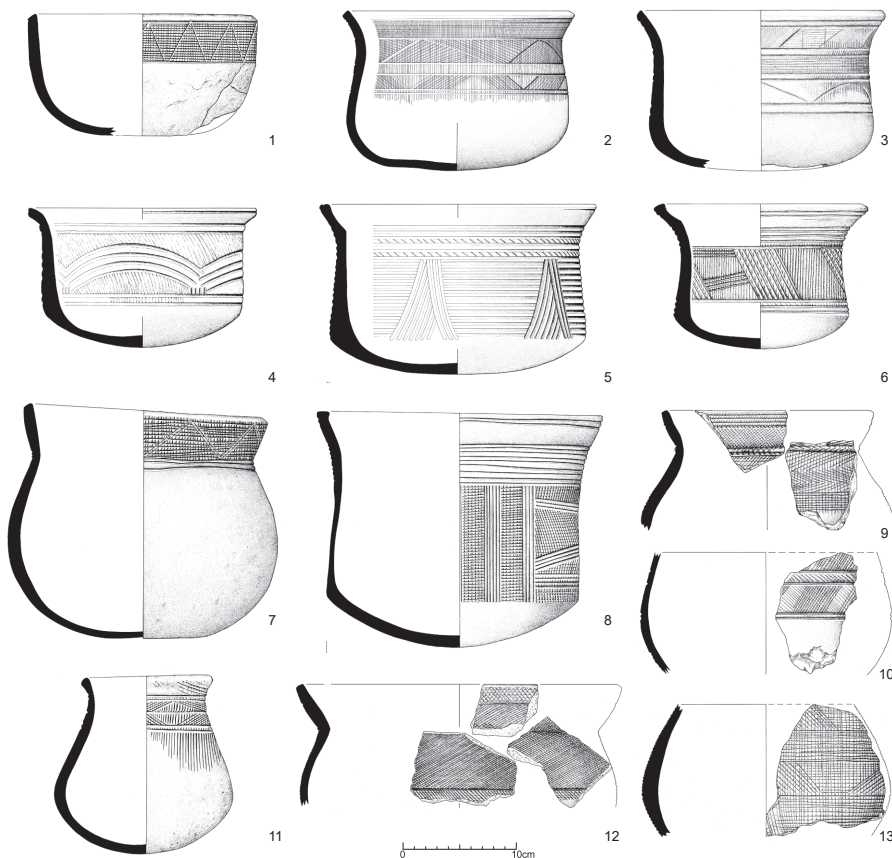


Fig. 4: Characteristic spectra of vessels associated with the Pikunda-Munda style group. (Drawings: Rita Vollbracht)

¹⁴⁶ local pottery styles reflecting a process of regionalization (Seidensticker et al.
¹⁴⁷ 2021).

¹⁴⁸ The Pikunda-Munda style (Seidensticker 2021, 114–120), first described by
¹⁴⁹ Manfred Eggert (1992, 1993) following fieldwork of the *River Reconnaissance*
¹⁵⁰ *Project* in 1987, is the oldest widespread pottery found throughout the west-
¹⁵¹ ern Congo Basin (Fig. 1B; 3). Only isolated finds of vessel parts associated
¹⁵² with the Imbonga style in Mobaka and Mitula are older (Fig. 1B; Seiden-
¹⁵³ sticker 2021, 169–172). The distribution area of the Pikunda-Munda style is
¹⁵⁴ about 300 to 150 km large (black dots in Fig. 1B). Its main characteristic,
¹⁵⁵ or type-species, are wide, open-mouthed bowls with approximately parallel or
¹⁵⁶ concave sides, flared rims and rounded bases (Fig. 4). The general ornament
¹⁵⁷ scheme is based on linear elements produced through incision and grooving.
¹⁵⁸ Rocker-stamp decoration is occasionally present. Stylistically, it shows some
¹⁵⁹ similarities to contemporaneous groups of the Inner Congo Basin, such as the

160 styles Lokondola, Lusako, Lingonda, and Bokuma (Wotzka 1995, 107). The
161 available data point towards an interpretation in which the Pikunda-Munda
162 style is a rather distant sub-stream of the Equator-Co style tradition and
163 no fully independent entity (Seidensticker 2021, 192). Based on the current
164 knowledge of the region's archaeology, the style has no known predecessor
165 in the western Congo Basin. It is furthermore remarkable that its character-
166 istics vanish from the region in the 5th to 6th century CE. All subsequent
167 pottery styles found within the distribution area of the Pikunda-Munda style
168 have their origin either in the Equator-Co tradition of the Inner Congo Basin
169 (Wotzka 1995, 222-224 Fig. 4,273) or the Ngoko style tradition originating in
170 south-east Cameroon (Seidensticker 2021, 189–192) (Fig. 3).

171 Thus, the settlement history of the western Congo Basin follows the gen-
172 eral bimodal picture (Seidensticker 2016, 2021, 2024) and the disappearance
173 of pottery in the region after the 5th to 6th century CE underlines the in-
174 accuracies actuated by simple historical projections of modern language data
175 (Grollemund et al. 2015; Bostoen et al. 2015; Koile et al. 2022). It further
176 raises the question of what happened to communities living in the western
177 Congo Basin at the end of the Early Iron Age.

178 **2 Materials and Methods**

179 **2.1 Pikunda-Munda style pottery**

180 The Pikunda-Munda pottery style, among the oldest along the rivers Sangha
181 and Likwala-aux-Herbes, was first described by Eggert (1992). Pottery of this
182 style has been excavated at the two eponymous sites: Pikunda along the middle
183 Sangha river and Munda on the upper Likwala-aux-Herbes river (Fig. 1B). In
184 total, 37 complete vessels, or sufficiently preserved pieces allowing reconstruc-
185 tion of the entire profile, belonging to the Pikunda-Munda style have been
186 uncovered (Seidensticker 2021, 114–115). The pottery is known from seven
187 sites in the western Congo Basin (Seidensticker 2021, 119–120 Fig. 49). With
188 some reservations, sherds from another 24 sites, including one in the Inner
189 Congo basin, can be assigned to the Pikunda-Munda style (Fig. 1B; 3). The
190 defining inventories are three pits excavated in 1987: pit B in trench PIK 87/1
191 at Pikunda (Seidensticker 2021, 288–300) and two ceramic depositions in pits
192 from Munda labeled MUN 87/2-1-1 and MUN 87/2-1-3 (Seidensticker 2021,
193 321–335). The characteristic open-mouthed bowls with flared rimes, cylindri-
194 cal or concave upper parts and rounded bases (Eggert 1993, 311-314) can be
195 further divided into two sub-groups: one is characterized by a rounded transi-
196 tion from the wall to the base (Fig. 4.2–3), while the second group shows a
197 distinct carination in the profile (Fig. 4.4–6,8). Bowls of the former type were
198 exclusively found within the older infill of feature MUN 87/2-1-1 as well as
199 the inventory from the neighboring pit MUN 87/2-1-3. Bowls with the char-
200 acteristic carination were found in the upper infill of MUN 87/2-1-1 and in pit
201 B of trench PIK 87/1 at Pikunda (Seidensticker 2021, 115–117). Lesser repre-

sented among the complete vessels, but present in equal numbers in the overall inventory, are slightly globular vessels with everted rims (Fig. 4.7,9–13). Decorations consist of linear elements produced utilizing incision or grooving and rocker-stamping with a comb (Seidensticker 2021, 362 App. 4.12). Nine conventional radiocarbon dates (Seidensticker 2021, 117 Fig. 48, 355–356 App. 2) and one newer AMS date (Seidensticker 2024, Tab. 2: RICH-30864) date the Pikunda-Munda style between the 2nd to 1st century BCE to 5th century CE.

This study focused on 39 vessel units of the Pikunda-Munda style (Tab. 1). Eight originate from the pit at Pikunda (B in PIK 87/1), while the inventories of the two pits at Munda are represented by 13 (MUN 87/2-1-1) and 17 (MUN 878/2-1-3) vessel units respectively. A single Pikunda-Munda sherd found in secondary depositon in the modern pit PIK 87/2 at Pikunda was also included. The main goal of the re-examination was to ameliorate a preliminary study concerning the *chaîne opératoire* of potters' communities, which only included six vessels of the Pikunda-Munda style (Seidensticker 2021, 45–73).

2.2 Pottery fabrics and thin-section petrography

Previous research established a reference system with nine primary macroscopic ceramic fabrics (Seidensticker 2021, 60–69). This system grouped sherds according to criteria observable without technical means other than a magnifier. Each major group was conceptualized as a putative 'recipe' prehistoric potters followed while sourcing and preparing used raw materials, most importantly clay and temper agents (Lange 2006, 49). The main characteristics to differentiate 'fabrics' (cf. Riemer 2011, 38–51) were the composition and texture of the clay matrix and non-plastic components as well as the firing color (Nordström 1972, 34). Differences within the nine main fabrics resulted in a general reference system of 27 macroscopic ceramic fabrics for the western and northern Congo Basin (Seidensticker 2021, 62–65 Tab. 11). Some main macroscopic fabrics correlate with stylistic groups (Seidensticker 2021, 69 Tab. 12). For example, all investigated sherds that are either part of the "West tradition" of the "Equator-Co-style tradition" of the Inner Congo basin (Wotzka 1995, 221–222 Fig. 4) or stylistically closely related to those are part of the same macroscopic fabric group, labeled 'fabric 1'. This fabric is characterized by whitish firing colors and almost no visible non-plastic particles. Pottery from sites along the Likwala-aux-Herbes and lower Sangha river are almost exclusively part of this fabric (Seidensticker 2021, 67 Fig. 21). Thus, in this region, potters followed the same 'recipe' for sourcing and preparing clay since the onset of pottery production in that region in the last centuries BCE. The available qualitative descriptions of the technological aspects of the pottery styles in the Inner Congo Basin by Wotzka (1995, 59–210) indicate that nearly all styles in the western parts of this region would be assigned to the same fabric group 1 as they display comparable characteristics. Only styles that date after the 15th century CE and are part of the Tshuapa, Maringa or northern style tradition in the eastern part of the Inner Congo Basin show higher

| Site | Sample | Style | Sherd | M | X | P | Figures | Seidensticker 2021: plates |
|---------|-----------------------------------|---------------|-------------|---|---|---|---------|-------------------------------|
| Munda | MUN 87/2-1-1-2:1 | Pikunda-Munda | vessel | x | | | | |
| Munda | MUN 87/2-1-1-2:2 | Pikunda-Munda | vessel-part | x | x | x | 5.D-F | 91.2 |
| Munda | MUN 87/2-1-1-2:3 | Pikunda-Munda | | x | | | | |
| Munda | MUN 87/2-1-1-4:2 | Pikunda-Munda | vessel | x | x | x | 4.4 | 91.1 |
| Munda | MUN 87/2-1-1-4:21 | Pikunda-Munda | vessel | x | x | | | 91.3 |
| Munda | MUN 87/2-1-1-4:7 | Pikunda-Munda | wall | x | x | | 7 | 91.4 |
| Munda | MUN 87/2-1-1-4:11 | Pikunda-Munda | | x | | | | |
| Munda | MUN 87/2-1-1-5:2 | Pikunda-Munda | vessel | x | x | | 4.5; 8 | 91.5 |
| Munda | MUN 87/2-1-1-5:5 | Pikunda-Munda | | x | | | | |
| Munda | MUN 87/2-1-1-7:2 | Pikunda-Munda | vessel | x | | | | 91.6 |
| Munda | MUN 87/2-1-1-8:1 | Pikunda-Munda | vessel | x | x | | 9 | 91.8 |
| Munda | MUN 87/2-1-1-8:2 | Pikunda-Munda | vessel | x | x | | 10 | |
| Munda | MUN 87/2-1-1-8:3 | Pikunda-Munda | vessel-part | x | x | | 4.3 | 91.7 |
| Munda | MUN 87/2-1-3:3 | Pikunda-Munda | vessel | x | | | 4.1 | 92.5 |
| Munda | MUN 87/2-1-3:7 | Pikunda-Munda | vessel | x | x | | | 93.1 |
| Munda | MUN 87/2-1-3:8 | Pikunda-Munda | vessel | x | x | | 4.11 | 92.8 |
| Munda | MUN 87/2-1-3:9 | Pikunda-Munda | vessel | x | x | | | 93.4 |
| Munda | MUN 87/2-1-3:10 | Pikunda-Munda | vessel | x | x | | 4.7 | 93.3 |
| Munda | MUN 87/2-1-3:13a | Pikunda-Munda | vessel | x | x | | | 93.5 |
| Munda | MUN 87/2-1-3:1:1a | Pikunda-Munda | vessel-part | x | | | | 92.3 |
| Munda | MUN 87/2-1-3:1:1b | Pikunda-Munda | vessel | x | x | | | 92.1 |
| Munda | MUN 87/2-1-3-1:2 | Pikunda-Munda | vessel | x | x | | | 92.2 |
| Munda | MUN 87/2-1-3-4:4 | Pikunda-Munda | vessel | x | | | | 92.4 |
| Munda | MUN 87/2-1-3-4:11 | Pikunda-Munda | vessel-part | x | | | | 93.7 |
| Munda | MUN 87/2-1-3-5:5 | Pikunda-Munda | vessel | x | | | | 92.6 |
| Munda | MUN 87/2-1-3-5:12 | Pikunda-Munda | vessel | x | x | | | 93.2 |
| Munda | MUN 87/2-1-3-5:18 | Pikunda-Munda | | x | | | | 92.9 |
| Munda | MUN 87/2-1-3-6:1-2 | Pikunda-Munda | vessel-part | x | | | | |
| Munda | MUN 87/2-1-3-6:6 | Pikunda-Munda | vessel | x | x | | 4.2 | 92.7 |
| Munda | MUN 87/2-1-3-6:15 | Pikunda-Munda | vessel | x | x | | | 93.6 |
| Pikunda | PIK 87/1:1 | Pikunda-Munda | wall | x | | | | |
| Pikunda | PIK 87/1:11-12 | Pikunda-Munda | wall | x | | | | |
| Pikunda | PIK 87/1-8:1 /-9:1 | Pikunda-Munda | vessel | x | x | | 4.8; 6 | 44.3 |
| Pikunda | PIK 87/1-4:20 | Pikunda-Munda | wall | x | | | | 46.20 |
| Pikunda | PIK 87/1-5:1 -6:10 -7:12 - 9:6 | Pikunda-Munda | wall | | x | | | 46.21 |
| Pikunda | PIK 87/1-7:1 -8:4 | Pikunda-Munda | vessel-part | x | x | | | 45.2 |
| Pikunda | PIK 87/1-9:5 | Pikunda-Munda | wall | | x | | | 47.6 |
| Pikunda | PIK 87/1-10:7 -11:1 /-11:4 /-12:2 | Pikunda-Munda | vessel-part | x | | | | 45.1 |
| Pikunda | PIK 87/2-4:73 | Pikunda-Munda | wall | x | | | | 48.25 |
| Pikunda | PIK 87/1-12:1 | Lusako | rim | | x | | | 45.16 |
| Pikunda | PIK 87/1-8:1 | cf. Ngbanja | wall | x | | | | 47.20 |
| Pikunda | PIK 87/1-8:2 | cf. Ngbanja | wall | x | | | | 47.21 |
| Pikunda | PIK 87/1-9:7 | cf. Ngbanja | wall | x | | | | 47.19 |
| Pikunda | PIK 87/2-6:77 | Mandombe | wall | x | | | | |
| Pikunda | PIK 87/1-1:35 | Mandombe | wall | | x | | 5.J-K | |
| Pikunda | PIK 87/1-2:3 | Mandombe | vessel-part | x | x | | 13 | 47.24 |
| Pikunda | PIK 87/1-2:123 | Mandombe | rim | | x | | | |
| Pikunda | PIK 87/1-3:? | Mandombe | wall | x | | | 14 | |
| Pikunda | PIK 87/1-2:70 | Ebambe | wall | | x | | 5.A-C | |
| Ngombe | NGO 87/102:27 | Ngombe | vessel | x | | | 11 | 42.16 |
| Ngombe | NGO 87/102:28-29 | Ngombe | vessel | x | x | | 12 | 43.1 |
| Munda | MUN 87/1-0-2-6:1 | Ebambe | vessel | x | | | 5.G-H | 90.2 |
| Itanga | ITN 87/103:11 | Epena | vessel | x | | | 5.I | 96.3 |
| Pikunda | PIK 87/501:2 | modern | vessel | x | x | | 15 | |
| Pikunda | PIK 87/501:4 | modern | vessel | x | x | x | 5.L | |

Table 1: List of samples included in this study and applied methods. Type of sherds are separated for complete or nearly complete vessels, vessel parts of which considerable parts are missing but the entire profile from the rim to the base can be reconstructed and wall fragments with either the rim or base missing. The samples were subjected to macro-analysis of surface traces (M), X-raying (X), and petrographic analysis (P).

concentrations of quartz inclusions and would thus be grouped in macroscopic fabric 4 (Seidensticker 2021, 62–65 Tab. 11).

To further elaborate on this preliminary and superficial analysis, a comprehensive study of the mineralogical compositions of pottery sherds from the Congo Basin was started. For this paper, four thin-sections from ceramics of the Pikunda-Munda style (Fig. 5A–F) as well as nine thin-sections from younger pottery from the two main sites Pikunda and Munda (Fig. 5G–L) were studied (Tab. 1). The petrographic analysis was conducted using an Olympus BX41 microscope, and the description and interpretation of observations were based on established reference works regarding ceramic petrography (MacKenzie et al. 2017; Quinn 2022).

2.3 Macro-traces and x-radiographs

The shaping technique is the second aspect of the *chaîne opératoire* of Pikunda-Munda potters under investigation in this paper. The shaping process can be sub-divided into two phases: the forming or roughing-out phase, henceforth referred to as the 'primary shaping technique', and the subsequent 'secondary' shaping technique (Shepard 1956 (reprint 1985; Rye 1981; Livingstone Smith 2007a; Livingstone Smith and Viseyrias 2010)). Distinct actions of the potter during the shaping process can be deduced through surface features such as fissures, cracks, or breaks and their pattern, defective joints, as well as variations in the texture of the surfaces. Systematically spatially co-occurring features, systematized as configurations following Livingstone Smith (2007a); Livingstone Smith and Viseyrias (2010), are physical remnants of technical behaviors. These are compared and interpreted in reference to available ethnographic descriptions of the potting practices in the immediate study area (Eggert and Kanimba-Misago 1980; Eggert in prep.), as well as from the wider region (Gosselain 1992, 2002; Gosselain and Livingstone Smith 1997; Livingstone Smith 2007b, 2010, 2016; Livingstone Smith and van der Veken 2009; Livingstone Smith and Viseyrias 2010) and other parts of Africa (Gallay et al. 1998; Gaspar Da Silva et al. 2005; Gosselain and Livingstone Smith 2005; Gosselain 2006; Livingstone Smith 2007a; Mayor 2011; Gosselain 2014).

A preliminary study on 28 vessels from the western and northern Congo Basin, including six vessels of the Pikunda-Munda style, could identify three main groups of vessels sharing observed macro-traces and surface features (Seidensticker 2021, 45–60, 69–73). The present study included 39 vessel units of the Pikunda-Munda style alone (Tab. 1).

The study of macro-traces was supplemented through x-radiographs that offered insight into the internal micro-structure of the vessels (Stevenson 1953; Rye 1977; Vandiver 1987). Radiographs of 26 vessels pertaining to the Pikunda-Munda group were produced at the Royal Museum for Central Africa (RMCA). The bulk of these vessels originated from the two neighboring pit features MUN 87/2-1-1 (n=8) and MUN 87/2-1-3 (n=16) at Munda on the Likwala-

287 aux-Herbes river. Only two vessel units from the pit PIK 87/1 were sufficiently
288 big enough to be radiographed.

289 3 Results

290 3.1 Macroscopic and Petrographic Fabrics

291 Previous studies Seidensticker (2021, 60–69) established that Pikunda-Munda
292 ceramics unanimously show the same macroscopic fabric: a fine clay paste usu-
293 ally dark or whitish in colour with no or very few macroscopic inclusions. The
294 petrographic analysis corroborated this. Four sherds of vessels of the Pikunda-
295 Munda style group showed strong similarities (Fig. 5A–F). The petro-fabric
296 is based on fine clays showing no or very little birefringence (Fig. 5C,5F). Its
297 main feature is large quantities of sponge spicules. These appear as elongated
298 isotropic rods in plane-polarized light (PPL; Fig. 5A,E,H) and are the remains
299 of the micro-sized, siliceous skeletons of freshwater sponges. Sponges, known
300 as Cauixi in Amazonia, are known to have been added as temper agents to
301 pre-Columbian pottery in the Amazon Basin (Linné 1932, 1957; da Costa et al.
302 2004; Rodrigues et al. 2017; Villagran et al. 2022), as well as the Orinoco river
303 valley (Lozada Mendieta 2019) and in the Paraná river valley (Ottalagano
304 2016). They are known to improve the mechanical properties of the vessels af-
305 ter firing by increasing mechanical rigidity (Natalio et al. 2015). In Africa, as
306 in other parts of the world (Cordell 1993; Bloch et al. 2019), they indicate the
307 use of lacustrine or fluvial clay sources. Sponge spicules rich pottery is rarely
308 documented in pottery from sub-Saharan Africa though. Some examples are
309 known from Mali (Brissaud and Houdayer 1986; McIntosh and MacDonald
310 1989; Nixon and MacDonald 2017), Sudan (Adamson et al. 1987) and the
311 great lakes region of East Africa (Ashley 2005, 185). Contrasting these few
312 empirical evidence against the wide usage of fluvial clay's among modern pot-
313 tters communities in Africa (Drost 1967, 19 Map 1) exemplifies the novelty of
314 the observation of their wide presence in the Congo Basin. A lack of observed
315 gemmules in the thin sections hampers species identification. A synthesis of
316 spongillofauna in Africa by Manconi and Pronzato (2009) offers some poten-
317 tial candidates: *Metania pottsi* is widely distributed in the region, but spicules
318 often show conules on the surface, and the species is best identified based on
319 their gemmulescleres (Manconi and Pronzato 2009, 38–47); which are lack-
320 ing in the archaeological samples. Other species with matching features are
321 either not documented in the western Congo Basin, such as *Eunapius nitens*
322 (Manconi and Pronzato 2009, 149–151), which shows very similar spicules,
323 or are poorly documented, such as *Trochospongilla philottiana* (Manconi and
324 Pronzato 2009, 198–199).

325 The quartz fraction observed within this fabric consists of sub-angular
326 mono-crystalline grains that are interpreted as natural components of the
327 source clays (Fig. 5C,F). Occasionally clay pellets (Fig. 5C) and evidence for
328 clay mixing (Fig. 5A,I) were observed. Clay mixing results in varying 'opti-

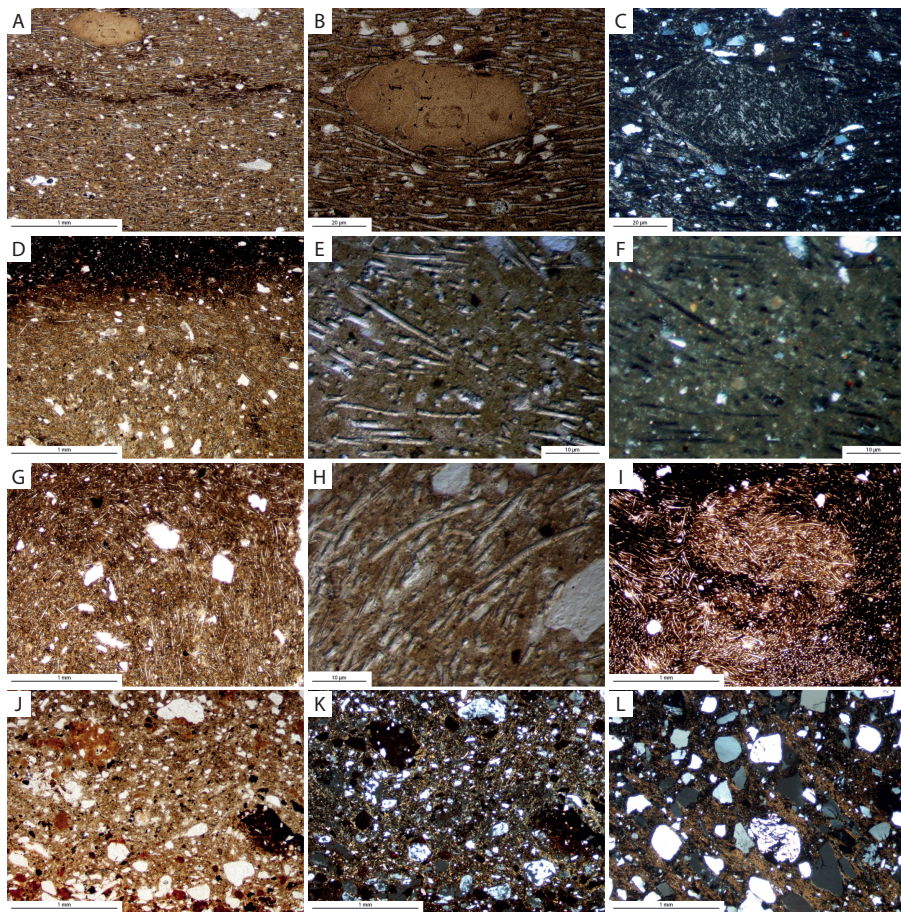


Fig. 5: Photomicrographs of ceramics from Pikunda (A–C, J–L), Munda (D–H) and Itanga (I) (*cf.* Fig. 1B) dating into the Early (A–F) and Late Iron Age (G–L) illustrating the main petro-fabrics encountered (A–B,D–E,G–J in plain-polarized light [PPL]; C,F,K–L in cross-polarized light [XPL]). Pikunda-Munda pottery (A–F) is unanimously produced using fluvial clays rich in sponge spicules (A–H). Samples from Pikunda dating into the Late Iron Age were systematically produced using terrestrial clays void of sponge spicules (J–L). Additional features include clay pellets (B–C) and clay mixing (I).

329 cal activity' under cross-polarized light (XPL) (Whitbread 1986). In general,
 330 only very limited or no birefringence was observed. One sherd from Munda on
 331 the upper Likwala-aux-Herbes river (Fig. 5D) showed a zonation separating a
 332 clay matrix without birefringence from one with reddish interference colours
 333 and slight birefringence. The petro-fabric corresponds to the described fine
 334 macroscopic fabric 1 (Seidensticker 2021, 60–69).

335 While the selection of fluvial clays, rich in sponge spicules and an absence
336 of any additional tempering, can be considered a distinct characteristic among
337 Pikunda-Munda potters, substantial changes can be observed in later times
338 among potters' communities along the middle to upper Sangha river versus
339 those on the lower reaches of the Sangha and along the Likwala-aux-Herbes
340 river. At Pikunda on the Sangha river, potters' approached distinctly differ-
341 ent clay sources and tempered their clays (Seidensticker 2016, 2020). There
342 are no indications that fluvial clays rich in sponge spicules were used further.
343 The late Iron Age sherds from Pikunda show distinct birefringence (b-fabric;
344 Fig. 5K–L; Stoops 2021, 131–141). The mineral component is considerably
345 different from that seen in the thin-section of of the Pikunda-Munda sherds:
346 quartz grains are bigger, more angular and occasionally, multi-crystalline rock
347 fragments can be observed (Fig. 5K). Runiquartz (Marcelino et al. 2018, 673
348 Fig. 6) are regularly present as well (Fig. 5L). They indicate weathering of
349 the quartz and, thus, a highly altered environment. The sherds also contain
350 opaque components (Fig. 5J–K), reminiscent of iron-rich minerals potentially
351 related to lateritic soil formation processes (Scheffer and Schachtschabel 2010,
352 351–352). Occasionally, organic inclusions are visible. These observations in-
353 dicate that potters of the late Iron Age preferred terrestrial clay sources that
354 show some relation to soil formation processes and tempered those clays with
355 mineral components and organics.

356 On the lower Sangha and the Likwala-aux-Herbes river, on the other hand,
357 Late Iron Age potters still use similar or the same fluvial clay sources prevalent
358 in the Early Iron Age pottery. The pottery of the younger styles Ngombe,
359 Ebambe, Epena and Mobaka (Fig. 3) all show the same macroscopic fabric 1
360 (Seidensticker 2021, 69 Tab. 12), which corresponds with the petro-fabric rich
361 in sponge spicules, indicating the use of fluvial clays. The concentric orientation
362 of sponge spicules in a sherd from Munda (Fig. 5G) indicates either clay mixing
363 or shaping by coiling.

364 3.2 Shaping techniques

365 The primary shaping technique of Pikunda-Munda potters has been identified
366 based on macro-traces and radiograph features. Common among Pikunda-
367 Munda vessels, often wide-mouthed bowls with parallel or concave sides, flared
368 rims and round bases, are helical fissures, cracks or breaks (Fig. 7–8, 10, 6).
369 This feature, usually occurring during the drying stage, indicates an upward,
370 rotating movement the potter applies during the primary shaping stage. A
371 similar technique was documented at the potters' village of Ikenge on the Ruki
372 river (Fig. 1; Eggert and Kanimba-Misago 1980). Another common feature is
373 wall-parallel 'lamination', usually visible on the breaks (Fig. 8) or as flaking
374 of the surface. These two features indicate a drawing technique to be applied
375 by Pikunda-Munda potters to shape the upper parts of the vessels.

376 Nearly all vessels studied showed some signs that their upper parts and
377 bases were pre-shaped separately. While all features of the upper parts of the

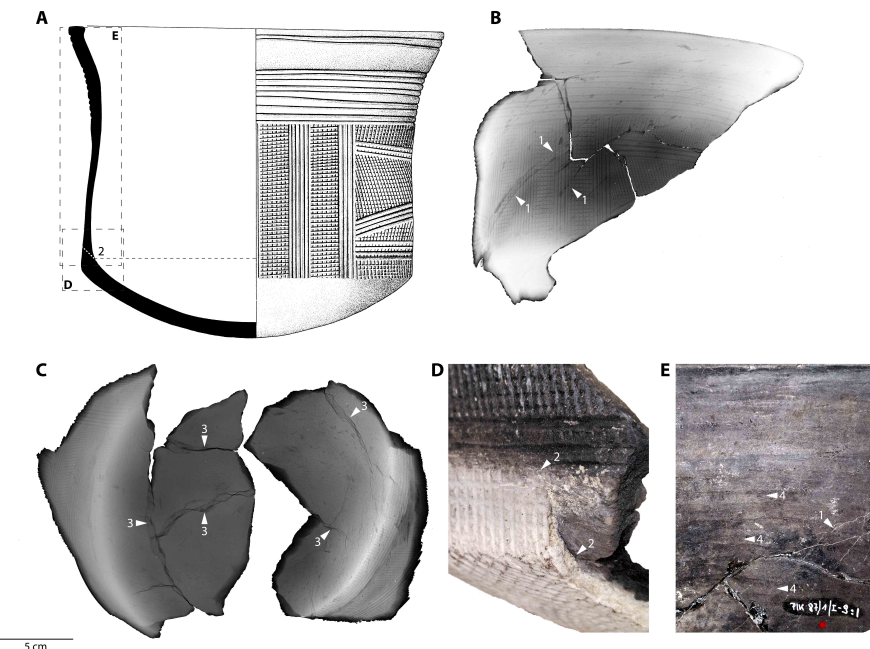


Fig. 6: Technical observations on PIK 87/1-8:1: (1) helical fissures and breaks; (2) joint between the wall and base; (3) radial and concentric fissures and breaks in the base; (4) horizontal polishing facets on the inside; no illustrations available: wall-parallel lamination in the breaks and paddle marks on the exterior of the base. (B: X-ray from lateral; C: X-Ray from inferior; D: Detail of carination; E: View of interior surface)

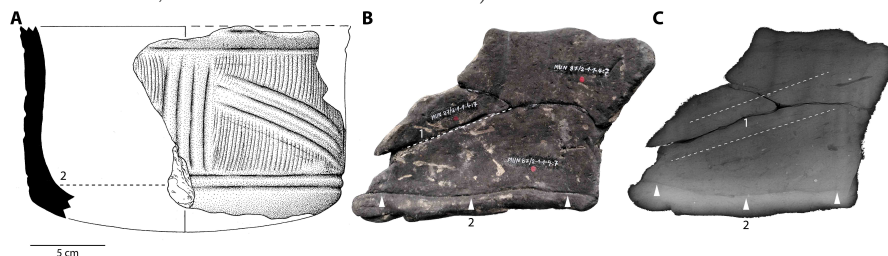


Fig. 7: Technical observations on MUN 87/2-1-1-4:7: (1) helical fissures and breaks; (2) horizontal joint connecting the wall and the base (B: View from posterior; C: X-ray from posterior).

378 vessels are strikingly similar, indicating that the potters performed similar ac-
 379 tions and motions to shape these parts, two modes of constructing the bases
 380 were observed. The most widespread configuration of features is radial as well
 381 as concentric fissures, cracks or breaks in the base (Fig. 8–10). These are regu-
 382 larly coupled with patchy differences in the densities of the base, as observed in

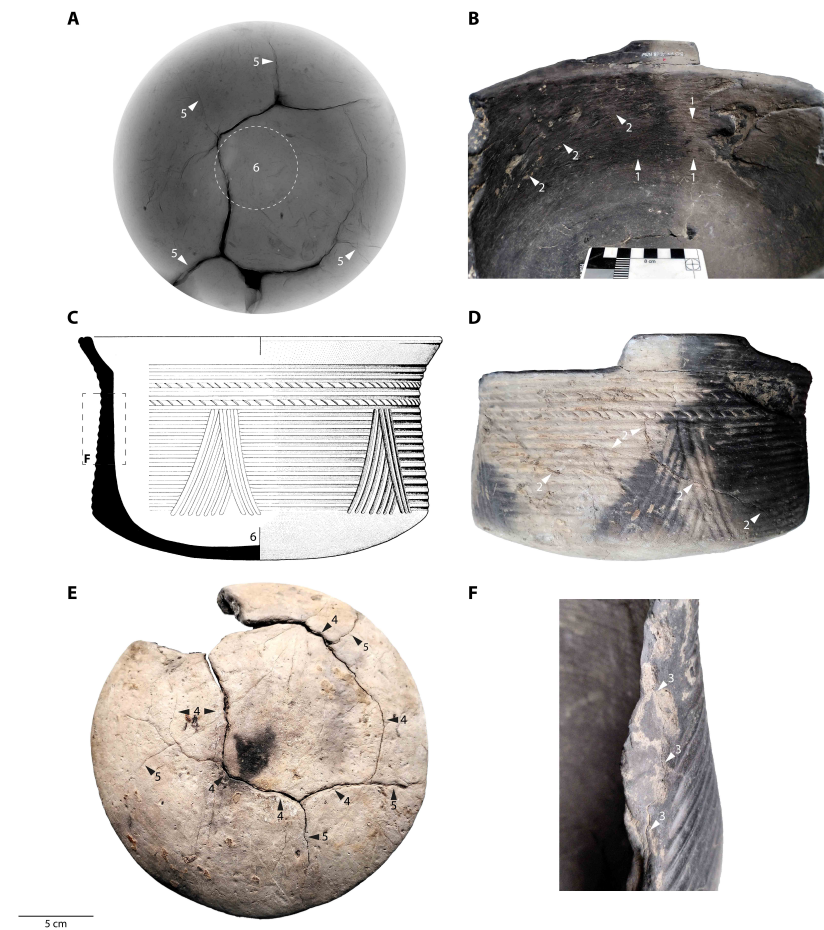


Fig. 8: Technical observations on MUN 87/2-1-1-5:2: (1) horizontal polishing facets; (2) helical fissures and breaks; (3) vertical lamination of the wall; (4) concentric break; (5) radial fissures and cracks; (6) thickening of the base. (A: X-ray from superior; B: View from posterior; D: View from lateral; E: View from inferior; F: Detail of breakage)

383 the radiographs. This set of co-occurring features is distinct from the features
 384 observed at the upper parts. The current working hypothesis is that these
 385 features are the remains of additional clay used to 'close' the rough-out. After
 386 adding clay, the base was then shaped using pounding and paddling, similar
 387 to what Eggert and Kanimba-Misago (1980) documented at Ikenga.

388 A second, slightly different mode is attested for in two vessels (Fig. 6–
 389 7) and characterized by a visible joint between the wall and the base, right
 390 at the carination. In one particular case (Fig. 6) the base overlaps the wall,
 391 with a small part of the decoration of the upper parts even being covered. This

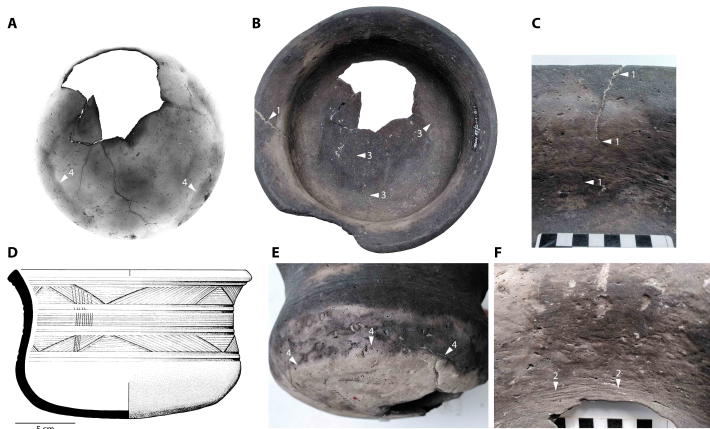


Fig. 9: Technical observations on MUN 87/2-1-1-8:1: (1) single vertical fissure and crack in the wall; (2) horizontal compression folds near the base; (3) radial fissures in the base; (4) thickening on the outside at the base. (A: X-ray from superior; B: View from superior; D: Detail of interior surface; E: Detail of transition of wall to base; F: Detail of interior surface at transition of wall to base)

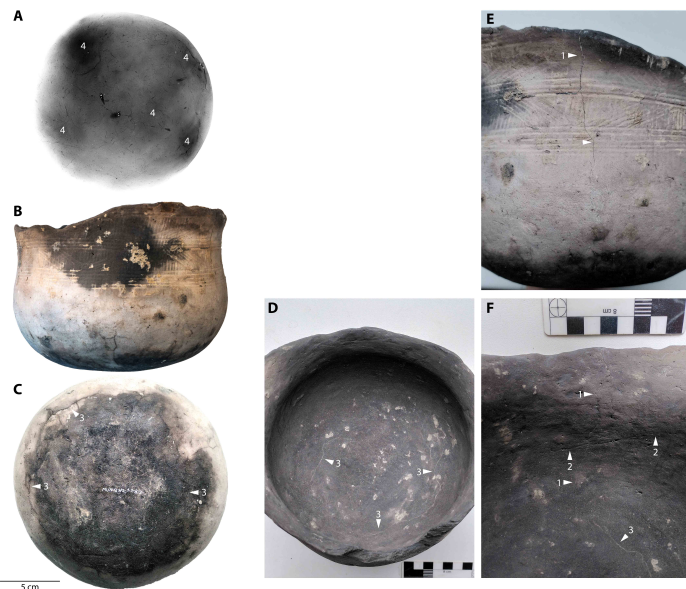


Fig. 10: Technical observations on MUN 87/2-1-1-8:2: (1) single vertical fissure and crack in the wall; (2) helical fissures; (3) concentric fissures; (4) thinning of the base and paddle marks. (A: X-ray from superior; B: View from lateral; C: View from inferior; D: View from superior; E: Detail from lateral; F: Detail of the interior surface)

392 indicates that the upper part must have been roughed-out, shaped and already
393 decorated before the base, presumably pre-shaped separately, was attached.
394 Thus, this second mode combines the drawing of a ring technique with a slab
395 bottom.

396 That the initial rough-out was shaped by drawing of a ring (cf. Living-
397 stone Smith 2010), which is a different technique from the pierced lumps ob-
398 served at Ikenge (Eggert and Kanimba-Misago 1980), can be deduced from
399 singular vertical fissures and cracks in some vessels (Fig. 9–10). This feature
400 is interpreted as a remnant of the construction of the initial ring.

401 The configuration of features constituting core stages of the *chaîne opéra-
402toire* of Pikunda-Munda potters consists of helical fissures, cracks of breaks in
403 the upper part, lamination visible in the breaks and either the addition of clay
404 to close the base, involving usage of pestles and paddles, or slab bottoms.

405 4 Discussion

406 A robust theoretical pillar to understanding material objects, on an individual
407 and collective level, is the choices made during their production. The produc-
408 tion process is best divided up into phases consisting of sequences of distinct
409 actions and organized sets of operations to retrace the transformative trajec-
410 tories that progressively alter the state of all used material resources; in the
411 case of pottery, the raw clay and any additional temper materials (Gosselain
412 2018, 3–4). The integration of all those actions can be summed up using the
413 concept of *chaîne opératoire*, which has already been the predominant analyti-
414 cal approach to behavioral analyses in lithic technology since the 1980s (Tixier
415 et al. 1980; Tixier 1984; Pelegrin et al. 1988). *Chaîne opératoire* approaches
416 enable systematic and structured comparisons between sequences of actions on
417 an intra- and inter-community level, in Africa (Gosselain 1992; Gallay et al.
418 1998; Gosselain 2002; Livingstone Smith 2007a; Mayor 2011; M'Mbogori 2015;
419 Delvoye et al. 2016; Delvoye 2022) and elsewhere (see for example Manem 2008;
420 Ard 2014; Gomart 2014; Gaffney 2020; Heitz 2023).

421 Often variations in pottery technology, especially clay procurement and
422 preparation strategies, have been interpreted rather as a result of forced adap-
423 tations to constraints imposed by the available raw materials (Braun 1983; Tite
424 1999; Rice 2015) than a result of the socio-historical heritage of distinct pot-
425ters' communities (McIntosh 1995; Gosselain 2010; Roux 2017; Gosselain 2018;
426 Roux 2019). Pioneering studies on the socio-cultural nature and putative his-
427 tory of potters' behavior focused on ethno-archaeological observations (Lecht-
428 man 1977). With potting practices being learned behaviors, whose knowledge
429 base is transferred within tight-knit social networks, mostly through kinship,
430 the work of individual potters is interrelated through collective knowledge,
431 tools, and materials, all together defining "communities of practice" (Wenger
432 1998; Lave 1991; Lave and Wenger 1991; Roddick and Stahl 2016). Within
433 such communities, knowledge is transmitted by a lived experience of partic-
434 ipation within a social network, and actions are guided by dispositions and

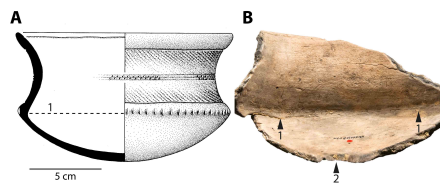


Fig. 11: Technical observations on NGO 87/102:27: (1) horizontal fissures and cracks indicating joining of two parts; (2) concentric break of the base. (B: View of the interior surface)

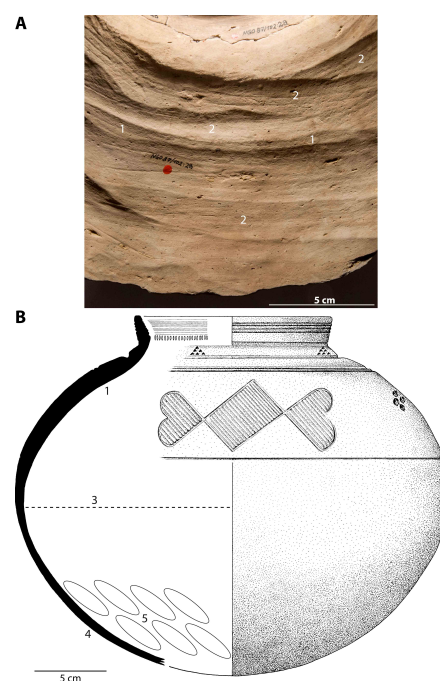


Fig. 12: Technical observations on NGO 87/102:28–29: (1) thickening of the wall; (2) horizontal scraping; (3) horizontal break, indicating joining of two pieces; (4) thinning of the wall; (5) pounding marks and thinning of the wall. (A: Detail of the interior surface at the upper part)

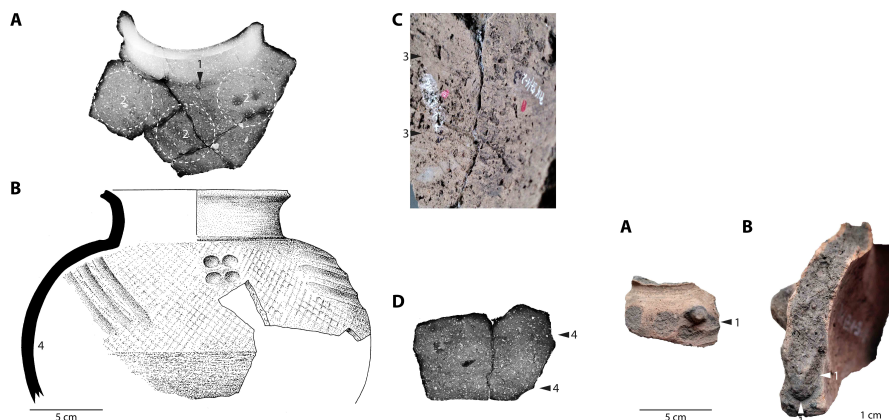


Fig. 13: Technical observations on PIK 87/1-2:3: (1) reduced density indicating join for the rim to the neck; (2) patches of higher and lower density; (3) fine scraping on the interior surfaces; (4) horizontally organized changes in density indicating remnants of coils. (A: X-ray from superior; C: Detail of interior surface from D; D: X-ray from lateral)

Fig. 14: Technical observations on PIK 87/1-3:? (1) remnants of a coil visible in the break. (A: View from lateral; B: Detail of breakage)

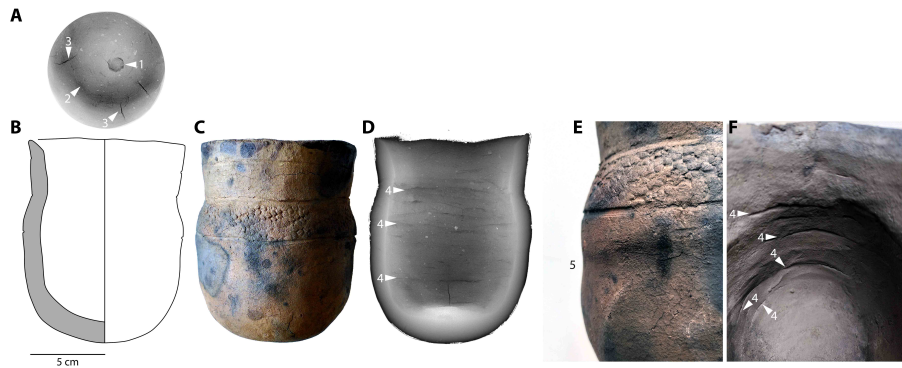


Fig. 15: Technical observations on PIK 87/501:2: (1) remnant of the removed fruit seed used as onset of the coiling; (2) concentric fissures; (3) radial cracks; (4) gaps between coils; (5) horizontally organized variations of the exterior surface of the vessel. (A: X-ray from superior; C: View from lateral; D: X-ray from lateral; E: Detail of exterior surface; F: Detail of interior surface)

435 cultural competencies (Heitz and Stapfer 2017). Training and learning, on the
 436 other hand, happen in continuous loops of applying embodied and cognitive
 437 knowledge with the use of specific tools (Kuijpers 2018).

438 The results presented in this study allow reconstructing key phases within
 439 the *chaîne opératoire* of potters producing Pikunda-Munda style vessels. The
 440 initial stage concerns the procurement and preparation of the raw materials.
 441 All previously studied vessel units of the Pikunda-Munda style (Seidensticker
 442 2021, 114–120) showed a strikingly similar macroscopic fabric (Seidensticker
 443 2021, 62 Tab. 11, 69 Tab. 12), indicating similar clay sources. The petrographic
 444 analyses presented here further corroborates the macroscopic fabrics as all
 445 studied samples of Pikunda-Munda pottery were made using clays extremely
 446 rich in sponge spicules (Fig. 5A–F) that must originate from the floodplains
 447 of the rivers and smaller streams traversing the study area.

448 Research by Gosselain and Livingstone Smith (1997, 148) showed that pot-
 449 ters usually "satisfy themselves with a very wide spectrum of clays" and that
 450 "processing techniques are not justified by techno-functional requirements, but
 451 governed by traditions and/or individual perceptions of a particular clay's ap-
 452 propriateness". Thus the observed preferences for specific clay sources and
 453 the 'recipe' in which the raw materials are handled represent chosen behav-
 454 iors linked to the social identity of the potters. The findings of this study
 455 corroborate earlier observations (Seidensticker 2016, 123–124) in so far as,
 456 despite slightly varying shaping techniques and stylistic characteristics, the
 457 preference for fluvial clays among potters' communities responsible for ves-
 458 sels subsumed as Pikunda-Munda style is indicative of some degree of shared
 459 social identity. Especially telling is the finding from the Sangha river (Seiden-
 460 sticker 2020): during the Late Iron Age, fluvial clays were not used by potters
 461 of the younger Ngoko tradition (greenish colored styles in Fig. 3; 16:13–21;

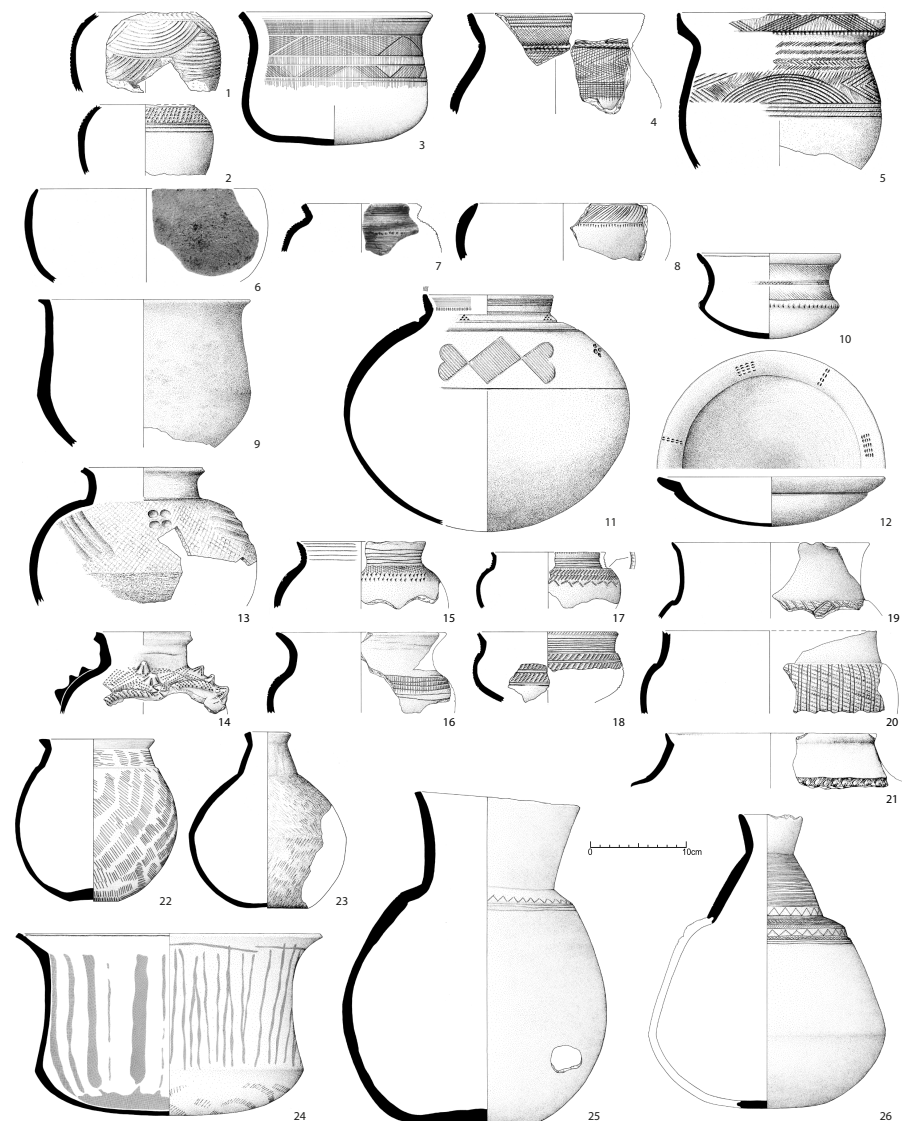


Fig. 16: Examples of pottery styles recorded in the Western Congo Basin in general chronological order: 1–2) Imbonga (Seidensticker 2021, 169–172); 3–4) Pikunda-Munda (ibid. 114–120); 5) Bokonogo (ibid. 120–123); 6–8) Bobusa (ibid. 162–165); 9) Matoto (ibid. 128–131); 10–12) Ngombe (ibid. 124–128); 13–14) Mandombe (ibid. 145–148); 15–16) Konda (ibid. 148–152); 17–18) Ouesso (ibid. 152–155); 19–20) Pandama (ibid. 155–158); 21) Mbenja (ibid. 158–162); 22–23) Ebambe (ibid. 131–136); 24) Mobaka (ibid. 141–144); 25–26) Epena (ibid. 137–141). The chrono-spatial distribution of these ceramics types are displayed in Fig. 3. (Drawings: Rita Vollbracht)

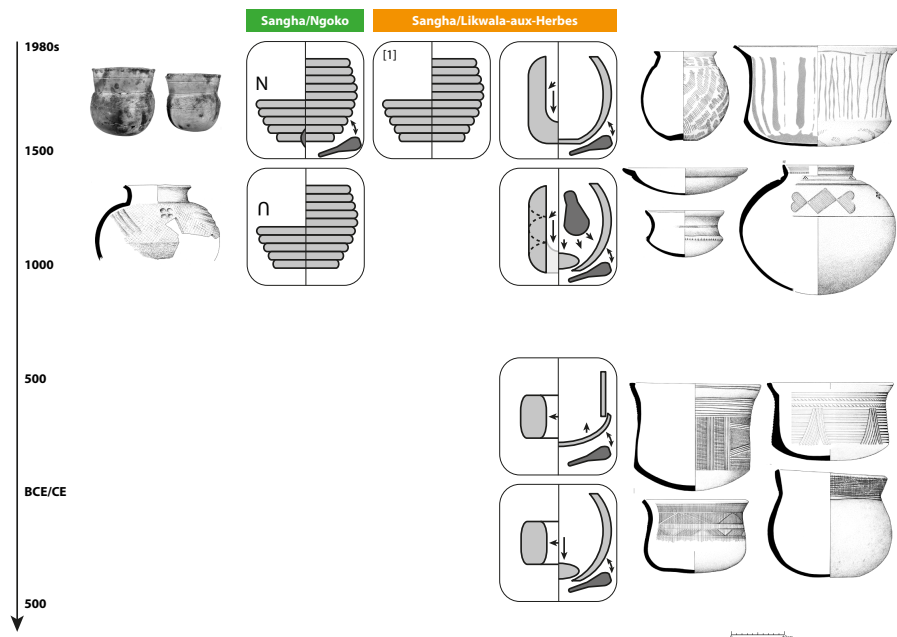


Fig. 17: Schematic overview of changes in primary and secondary shaping techniques along the rivers Ngoko, Sangha and Likwala-aux-Herbes throughout the past 2.000 years as reconstructed based on macro-traces and x-ray-analysis of pottery vessels. Greenish shade represents pottery styles associated with the Ngoko-style-tradition, while orange color represent pottery styles associated with the Pikunda-Munda style and the subsequent pottery styles related to ceramics from the Inner Congo Basin (Fig. 3). Ethnographic records offer insight into modern potting techniques and are either to be published elsewhere (Eggert in prep.) or in reference to Mpika-Ngoma ([1]; 1996, 25–35). Alongside the generalized shaping techniques are representative examples of the produced vessels shows (cf. Seidensticker 2021, 2024)

462 5:J–L; 13–14; 17), while potters producing other contemporaneous styles such
 463 as Ngombe, Ebambe, Epena, or Mobaka (orange-brownish colored styles in
 464 Fig. 3; 16:10–12 & 22–26; 5:G–I; 11–12; 17) were still relying exclusively on
 465 fluvial clays, similar to Pikunda-Munda potters' earlier. This further under-
 466 lines that potters of the Ngoko tradition, whose vessels are shaped by coiling
 467 (Fig. 13–14; Seidensticker 2021, 53–54 Fig. 16B, 72 Tab. 13), similar to the
 468 modern pottery (Fig. 15), do not share any aspect of their potting behav-
 469 ior with preceding communities. On the other hand, potters along the lower
 470 Sangha, as well as the Likwala-aux-Herbes river, pertained the preference for
 471 fluvial clays (Fig. 5G–I). River clays are also the prevalent source used in the
 472 western parts of the Inner Congo Basin, and pottery dating into the Late Iron
 473 Age along the lower Sangha and Likwala-aux-Herbes river are, with varying

degrees, stylistically related to styles of the West tradition of the Equator-Co style tradition (Wotzka 1995, 221–222 Fig. 4). Future research will test to what degree the preference for fluvial clays is also a hallmark of the Equator-Co tradition.

Additionally, this study provides further insight into the primary and secondary shaping techniques of Pikunda-Munda style pottery. While earlier research (Seidensticker 2021, 47–51 Fig. 13,69–73) already suggested that Pikunda-Munda vessels were produced through drawing, this study could further specify the technique: Pikunda-Munda potters produced their vessels through the drawing of a ring technique and bases were either closed with additional clay or a separately shaped slab bottom (Fig. 17).

While there are no indications for the origin of the Pikunda-Munda pottery and its distinct *chaîne opératoire*, the exact cause for its disappearance is equally unclear. The youngest feature yielding Pikunda-Munda style pottery is a pit connected to an open bowl furnace or smith's hearth at Munda dating into the 3rd to 6th century CE (Seidensticker 2021, 335–339 Fig. 170). The next youngest pottery style identified along the lower Sangha river is the Ngoko style (Fig. 3; Seidensticker 2021, 125–128), recently dated into the late 12th to mid 13th century CE (Seidensticker 2024, Tab. 2: RICH-30864). The vessels of the Ngoko style show substantial stylistic similarities to the Longa and Mbandaka pottery of the Inner Congo Basin (Wotzka 1995, 121–128,139–143). The pottery from Ngombe is made of fluvial clays rich in sponge spicules (Seidensticker 2020) and at least the big globular vessel is shaped via drawing of superimposed rings (Fig. 11–12; Seidensticker 2021, 52–53 Fig. 15). Worth mentioning is the presence of carinated bowls within the Ngombe style (Fig. 16.10; 11), strikingly similar to the characteristics carinated bowls of the Longa pottery from the Inner Congo Basin (Wotzka 1995, 121–128). The main vessel shape, with its flared rims, concave upper parts, and a pronounced carinations leading to round bases (Seidensticker 2021, 197 Fig. 94.1–2) are the only putative typological remnant one might consider to discuss in term of heritage of the Pikunda-Munda bowls.

Along the Likwala-aux-Herbes river, pottery production is only attested for from the 16th century CE onward again (Fig. 3), as represented by the Ebambe style (Fig. 16.22–23; Seidensticker 2021, 131–136). Vessels of that style are very similar to the modern Epena style (Fig. 16.25–26 Seidensticker 2021, 137–141) and both styles are produced exclusively using fluvial clays as well (Seidensticker 2020). Regarding shaping techniques, preliminary research found that vessels of both styles share features indicative of the drawing of a ring or drawing of superimposed rings technique (Fig. 17; Seidensticker 2021, 55–57 Fig. 17–18). Of particular interest in terms of the 'heritage' of the Pikunda-Munda pottery among modern pottery in the region is the Mobaka pottery style (Seidensticker 2021, 141–144). The defining feature of this style are carinated bowls of seemingly the same basic shape as in the Pikunda-Munda group (Fig. 16.24; Seidensticker 2021, 142 Fig. 63.1,64). At this stage, it remains unfortunately unclear why modern potters' producing the Mobaka style bowls choose this particular shape.

520 Further upstream of Pikunda (Fig. 1), pottery production commences again
521 from the 13th century onward (Fig. 3). The stylistic characteristics are sub-
522 stantially different, and ceramics are part of the Ngoko style tradition consist-
523 ing of five successive style groups: Mandombe, Konda, Ouesso, Pandama, and
524 Mbenja (Fig. 16.13–21; Seidensticker 2021, 145–162). Besides globular pots be-
525 ing the dominant vessel shape among these styles, they all have been produced
526 using terrestrial clays void of sponge spicules (Fig. 5.J–K; Seidensticker 2020).
527 Preliminary research on archaeological finds (Fig. 13–14; Seidensticker 2021,
528 53–54 Fig. 16B) as well as ethnographic records and ceramic vessel (Fig. 15) in-
529 dicate that coiling is the defining shaping technique within the Ngoko tradition
530 (Fig. 17). Thus, the styles of the Ngoko tradition are considered distinct, po-
531 tentially originating further upstream along the Sangha and Ngoko/Dja river
532 in south-east Cameroon.

533 Ethnographic research at Ikenge on the Ruki river (Fig. 1), the foremost
534 potters villages in the Inner Congo Basin, describes a *chaîne opératoire* in
535 which the primary shaping or roughing-out starts with hollowing out of a
536 lump (Eggert and Kanimba-Misago 1980). The pierced lump, now practically
537 converted into a ring of clay, is further shaped by drawing and additional clay
538 is added to shape the base. This process involves pounding of the base on
539 a flat surface and paddling of the outside. Among modern potters along the
540 rivers Tshuapa, Busira, and Maringa, this general approach is slightly altered
541 as a mat is used as pad during the pounding, leaving diagnostic markings
542 (Wotzka 1995, 188,196–197). Preliminary research on the shaping techniques
543 of vessels dating into the Early Iron Age in the Inner Congo basin revealed
544 features more related to a 'pure' drawing of a lump technique, as there are
545 no signs of any addition of clay or separate forming techniques being used for
546 the bases compared to the upper parts. Thus, the distinct drawing of a ring
547 technique employed by Pikunda-Munda potters has no immediate connection
548 to contemporaneous communities further east as far as current research goes.
549 But, in the north-eastern Congo Basin, drawing of a ring technique is practices
550 (Livingstone Smith et al. 2017, 110,115). There, pottery of the early and middle
551 phase has been shaped via this technique. The region saw a substantial change
552 in shaping techniques as all pottery pertaining to the Late Iron Age is produced
553 via pounding on a concave mold (Livingstone Smith et al. 2017, 111,115). In
554 the northern Congo Basin, along the Ubangi river, the *chaîne opératoire* of
555 only the youngest ceramics could be identified. Along the middle part of the
556 river, coiling has been documented, while further north, already in the northern
557 Savannas, pounding on a concave mold is practiced (Seidensticker 2021, 55–60
558 Fig. 19–20,73). The current patchwork of data on pottery technology in the
559 Congo Basin and its evolvement through time prevents any integration of the
560 *chaîne opératoire* of Pikunda-Munda potters into a wider framework.

561 The end of the Pikunda-Munda pottery style in the 5th or 6th century
562 CE corresponds with the supra-regional setback in human activity, which was
563 first described on a regional level Oslisly (1998), and firmly established inde-
564 pendently by de Saulieu et al. (2021) and Seidensticker et al. (2021). While at
565 the supra-regional scale a state of 'low activity' with relic populations Seiden-

566 sticker et al. (cf. 2021, Fig. S4) can be identified, in the western Congo Basin,
567 the region of the Pikunda-Munda style pottery, a complete hiatus, and end
568 of the tradition of Pikunda-Munda potters' communities must be presumed.
569 The pottery inventories themselves offer no signs that any distinct traits of the
570 Pikunda-Munda potters' knowledge persisted, as no subsequent pottery shows
571 any reminiscence of this older pottery. The mentioned similarities in terms of
572 clay sourcing and preparation strategies, specifically the universal sourcing
573 of fluvial clays that are used without tempering, are no characteristic of the
574 Pikunda-Munda pottery alone. With complete *chaînes opératoires* for ceramic
575 production in the Congo Basin largely missing, it must remain a subject of
576 future research what the diagnostic features of the 'recipe' of Pikunda-Munda
577 potters were. A viable candidate for a unique characteristic of their *chaîne*
578 *opératoire* might be the drawing of a ring technique with slab bottoms, which
579 is not present in any of the subsequent pottery types. But many unknown
580 remain, especially in the way in which the Equator-Co style tradition (Wotzka
581 1995) constitutes the – at least somewhat 'stable' – backbone of a genealogical
582 network for trans-generational knowledge transfer among potters communities
583 in the wider region. But follow-up examinations (Seidensticker 2021, 193–204)
584 and a novel radiocarbon date (Seidensticker 2024, Tab. 2: RICH-30867) raise
585 chronological issues that need to be resolved before claiming long-lasting con-
586 tinuities spanning the period of 'low activity'.

587 Despite the regional scope of this study, it highlights a distinctiveness of ar-
588 chaeological research, which research focused on retracing of modern languages
589 or genetic compositions of communities is incapable of: the disappearance of
590 items of material culture accompanied by discontinuities in the genealogical
591 networks of knowledge transfer. While the prevailing hypotheses of the 'Bantu-
592 Expansion' have been critiqued for many decades (de Maret 1989; Robertson
593 and Bradley 2000; Eggert 2005, 2016), 'discontinuity' have not been a focal
594 point of the debate yet, despite the latest set of proposed models (Bostoen et al.
595 2015; Grollemund et al. 2015, 2023; Koile et al. 2022) necessitate profound con-
596 tinuities. The statistical approaches used to reconstruct past languages from
597 modern datasets is unable to detect contact induced change (Eggert 2016, 86)
598 or inter-community knowledge-transfer as well as estimating the rates of spe-
599 ciation and extinction reliably (Pagel 2020). The reliance on a single strain
600 of material culture, namely pottery production, is a further issue. Not only is
601 any generalization that is based on a single component of the material culture
602 of prehistoric communities inherently insufficient, but the level of research
603 on many facets of the prehistoric communities producing and distributing
604 ceramics in Central Africa, like their networks of trade or trans-communal
605 knowledge transfer among others, is only in its infancy. The available debate
606 on the 'Bantu-Expansion' constitutes discipline-specific "procedural puzzles"
607 (Eggert 2016, 88) devoted to the "separate histories" materialized in modern
608 languages, population genetics (Fortes-Lima et al. 2024) and items of material
609 culture without any ability of deducing the immaterial nature of non-written
610 languages through material traces (Eggert 2016, 85). The current view in which
611 the purely linguistic term 'Bantu' has been transformed to refer "indiscrim-

612 inately to language, culture, society, and race" (Eggert 2005, 302) must be
613 scrutinized in-depth and untangle where necessary to avoid the circular rea-
614 soning plaguing the debate (Ehret 1973; Phillipson 1976a,b, 1977; Heine et al.
615 1977; Bostoen et al. 2015; Grollemund et al. 2015, 2023; Koile et al. 2022).

616 5 Conclusions

617 This paper presents novel data on the pottery of the Pikunda-Munda style,
618 which is among the oldest ceramics found in the western Congo Basin, dat-
619 ing from the 2nd century BCE to the 5th/6th century CE. It thus emerges
620 around 200 years after the Imbonga pottery group, appearing further east and
621 today known as the most ancient pottery in the Congo Basin (Fig. 3; Wotzka
622 1995, 59–68). Moreover, Pikunda-Munda pottery shares certain characteris-
623 tics with contemporaneous ceramics of the Inner Congo Basin (Wotzka 1995,
624 107 Ftn. 4). Besides stylistic similarities, such as the usage of similar tools
625 for decorating and preferences of motives, including rocker-stamping with a
626 comb (Seidensticker 2021, 118 Tab. 14), Pikunda-Munda potters also used flu-
627 vial clays rich in sponge spicules without the addition of any temper agents.
628 What sets Pikunda-Munda vessels apart are the shape of the vessels: its car-
629 inated bowls with round bases are unique within the Early Iron Age in the
630 Congo Basin. All its characteristics vanish after the 5th to 6th century CE, and
631 they leave little to no trace in any other subsequent pottery nearby. The next
632 youngest pottery in the western Congo Basin, preceding the Pikunda-Munda
633 style, can only be dated to the 12th century CE at the earliest (Seidensticker
634 2024, Tab. 2: RICH-30864), leaving a 500 year gap with no pottery finds –
635 even tentatively – being dated into (Fig. 3A).

636 The present research, while still in its infancy, shows that the focus on
637 stylistic changes seen within the archaeological research of the region (Wotzka
638 1995; Seidensticker 2021) is only scratching the surface. Vessel morphology
639 and decorations depict changes in fashion trends, while the detailed technical
640 analyses shown here enable a reconstruction of decisions made by potters that
641 tie together communities of practices.

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650 https://github.com/dirkseidensticker/PikundaMunda_DisappearingPotteryTraditions_AAR.

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