Vessels and Measures

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ABBREVIATIONS

AASOR Annual of the American Schools of Oriental Research
ADAJ Annual of the Department of Antiquities of Jordan
AJA American Journal of Archaeology
AfO Archiv für Orientforschung
BA The Biblical Archaeologist
BASOR Bulletin of the American Schools of Oriental Research
BT Babylonian Talmud
CAD Chicago Assyrian Dictionary
CJS Corpus Inscriptionum Semiticarum
DJD Discoveries in the Judaean Desert
DSS Dead Sea Discoveries
EI Eretz-Israel: Archaeological, Historical and Geographical Studies
ESI Excavations and Surveys in Israel
IAA Reports Israel Antiquities Authority Reports
IEJ Israel Exploration Journal
JAOS Journal of the American Oriental Society
JBL Journal of Biblical Literature
JCS Journal of Cuneiform Studies
JE A Journal of Egyptian Archaeology
JNES Journal of Near Eastern Studies
PEQ Palestine Exploration Quarterly
PT Palestinian Talmud
QDA P Quarterly of the Department of Antiquities in Palestine
RA Revue d’Assyriologie et d’Archéologie Orientale
RB Revue Biblique
RE Pauly-Wissowa’s Reallencyclopaédie der klassischen Altertumswissenschaft
RQ Revue de Qumran
VT Vetus Testamentum
ZA Zeitschrift für Assyriologie
ZDPV Zeitschrift des Deutschen Palästina-Vereins

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Vessels and Measures: 
The Biblical Liquid Capacity System*

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ABSTRACT: This paper criticises recent studies concerning the bath and other biblical liquid capacity measures, which call for their ‘deconstruction’. Fundamental issues of metrology are addressed: Were there exact measures in antiquity? How was capacity measured? Were lmlk jars ‘measured’? What are the differences between dry and liquid, ‘approximate’ and ‘exact’ measures? Why are measures ‘just’ or ‘honest’? Did temples employ completely different measures from those of the society as a whole? What is the relation between ‘measures’ and ‘vessels’?

INTRODUCTION

The Bible differentiates between dry and liquid capacity measures. The central dry measure is the epha (originating from the Egyptian oipê), with a multiple (kor; in Akkadian, imēru, ‘ass-load’) and sub-units (seºah, ªomer, ‘iššarôn). The central liquid measure is the bath, with a multiple (kor) and sub-units (hin, log).

These measures, especially the bath, were discussed in two recent studies. Zapasski, Finkelstein and Benenson (2009) were troubled by the fact that Judaean lmlk jars vary in size, assuming that Judah was a ‘full-blown state’ employing ‘exact standards’; thus, the authors suggested that the jar capacity was calculated by a ‘simple algorithm’. However, there were no exact standards in the ancient world, and capacity of irregular jars was not calculated with an algorithm, but measured with measuring vessels (Powell 1997: 340; Pommerening 2005; Lang 1956: 7; Kletter 2009a).

Other scholars have reached the opposite conclusion: that there was no ‘organized or fixed system of liquid volume measurements’ in Judah (Lipschits et al. 2012: 453).1 They based this view on the Bible, claiming that almost all references

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1 Note that they state that ‘some scholars (Zapassky, Finkelstein and Benenson 2009: 53, 59; Kletter 2009 [=2009a]: 362) also included the ´iššarôn, classified as one-tenth of a bath, as a liquid volume measurement’ (Lipschits et al. 2012: 453). This citation is erroneous, since I wrote that ´iššarôn is a dry measure (Kletter 2009a: 362).
to liquid capacity units are in ‘late’, post-exilic sources. In their view, these sources relate to cult in the Jerusalem Temple and bear no relation to daily life or administration during the period of the Monarchy.

A crucial part of this latter view is the notion that biblical terms understood so far as capacity terms were not measures, but terms for cultic vessels used in the Temple. The *hin*, for example, ‘was not a liquid volume measurement during the First Temple period, but a vessel… for oil or wine that was used for cult purposes. The *hin* does not occur in the Deuteronomistic history or in epigraphic sources, so there is no evidence of its use in the administration or the economy of the First or Second Temple periods’… (Lipschits *et al.* 2012: 454).

With regard to measures, notably *bath*, which do appear in early biblical sources (Isa. 5:10; 1 Kings 7), Lipschits *et al.* acknowledge that ‘in the administration and economy of First Temple Judah the only known measurement for liquid volume was the *bath*,’ but contradict this by suggesting that ‘the *bath* was not a fixed measurement for liquid volume but rather the name of a specific jar — the Judahite storage jar’ (2012: 458). In their view, there was only one general Judaean ‘oval’ jar (Lipschits 2012; Sergi *et al.* 2012), rather than several types (*lmlk*, *lmlk*-like, rosette, etc.). Since the *lmlk* jars have a capacity of c. 45 litres, the authors try to refute Albright (1943), who concluded, on the basis of an Iron Age jar inscribed _bt lmlk_, that the *bath* equaled c. 22 litres (Lipschits *et al.* 2012: 458–470; and see further below). Can we ‘purge’ the first-millennium BCE Southern Levant and the Bible (or its supposedly early parts) of all liquid capacity measures?

### DRY AND LIQUID MEASUREMENT SYSTEMS

Unlike many countries, such as the U.S., in modern-day Israel there are no separate dry/liquid measures of volume; therefore, the assumption of a single system may seem plausible. Yet even today, different measuring units are employed in Israel: liquids are measured by volume (litres) and dry substances by weight (kilograms).

Different measures for dry substances and liquids are common because the measuring techniques are different. With dry substances, vessels are filled to the rim and often leveled off with a straight tool. This was done by using strickles (Greek: _skutálē_; late Egyptian: _gst_ — the scribe’s palette; Old Babylonian: _gšmēšequm_; Veenhof 1985: 303, n. 47; cf. Chambon 2011a: 169–170). With liquids, this might result in spilling. Measuring of grains is also affected by the speed of filling the container and knocking the measure, which settles the grains (Blake 1999: 221–222).

Various dry/liquid measures were common in Mesopotamia (Gelb 1982;
Powell 1989–90: 492–493, 503; Proust 2007: 68; Robson 2007: 70; Høyrup 2011: 2, 4). In a Proto-Elamite document, dotted numbers denote quantities of flour and slashed numbers indicate quantities of malt (Friberg 2005: 64). The measures were merged towards the late third millennium BCE (Powell 1989–90: 493; Melville 2008: 26), but ‘distinct systems for measuring non-grain products may have existed ubiquitously’ (Powell 1989–90: 502).

Dry and liquid measures existed in third-millennium Ebla (Chambon 2011a: 133–137). A stone tool for measuring liquids was found at Middle Bronze Tell Tuqan (Chambon 2011a: 172, 178). In second-millennium Nuzi there was an 8-sila liquid measure called tallu (Zaccagnini 1979; Powell 1989–90: 500; Rougemont 2011: 361–365). Mari texts document a ‘grand measure’ used only for liquids (Chambon 2006; 2011a: 175–177). Dry and liquid measures existed in Urartu (Iron Age; Reindell and Salvini 2001; Payne 2005), as well as in Greece and Rome (Lang 1956: 2; Richardson 2005: 41–45). They go back to linear scripts in the Aegean (Chadwick 1990: 165–166).

Thus, liquid measures were common in many periods and cultures and are not a scholarly invention.

EARLY AND LATE BIBLICAL SOURCES

Lipschits et al. (2012) create an imaginary dichotomy between two sorts of biblical sources: ‘early’ (reliable, Iron Age administration/daily life) and ‘late’ (post-exilic cult/utopia). They claim that former scholars used ‘all the possible vague terms in biblical literature with no distinction between early and late vessels for cult purposes and for daily life or administration’ (Lipschits et al. 2012: 472). However, scholars have long drawn a distinction between early and late biblical sources and between reliable and doubtful ones (Barton 1916: 201; Barrois 1931: 201–207; de Vaux 1965: 195–209; Powell 1992: 902–904). De Vaux wrote about his reconstruction of the capacity system: ‘We must insist, [it] is hypothetical, and in any case is valid only for a very late date. It depends on identifications which are sometimes uncertain and always late, the oldest being those of Ezekiel. And even of these last, no one can say whether they record measurements which had fallen into disuse, or foretell a reform which was perhaps never put into effect’ (1965: 201).

Even early sources underwent later redactions, and thus, their supposed ‘early’ date is no guarantee of reliability; all biblical sources are religious, and cult and utopia are not divorced from daily life and administration. Biblical utopias arise in specific historical circumstances. They reflect on the present, as well as on the past (Ben-Zvi 2006: 56). The ‘Shekel of the Sanctuary’ system in Ezekiel 45, for example, seems to be utopian (Kletter 1998: 101), but was modeled on an existing Iron Age system; it has the same general structure and units as the Judaean Iron Age system, differing only in certain features.
Lipschits et al. draw the following conclusion: ‘The lôg is not a measurement but an oil vessel in the Temple cult… There is no evidence of using the lôg within the administration or economy during the First or the Second Temple periods… The hin, too, was not a liquid volume measurement during the First Temple period, but a vessel’ (2012: 454).

However, temples were never ‘closed systems’ detached from society. They did not use a measuring system completely different from those used by society as a whole. Verses like Leviticus 23:13 specify ingredients for offerings: one lamb, two šisšarôns of flour mixed with oil, and a quarter hin of wine. The Temple is no place for experiments and improvisations. If the Temple held log, hin and bath vessels, it was precisely because they were measuring vessels, used for measuring cultic ingredients as accurately as possible.3

WRONG MEASURES?

Early scholars could not determine whether bath was 40–45 litres, based on Josephus (Ant. VIII, 2, 9), or c. 22 litres (Batten 1913: 312; Barrois 1931: 198–212; Segré 1945: 361; Scott 1959: 31–32). When part of a jar inscribed bt lmlk was found at Lachish, Inge (1938: 248, 253; 1941) believed that it was a lmlk jar, hence equal in capacity to the bath — c. 45 litres. However, Albright (1943: 58, n. 7; 75) noting that the bt lmlk jar is much smaller, estimated its capacity as c. 20 litres. This became the accepted view (Barrois 1951: 251–252; Ginsberg, in Segré 1945: 357–358, n. 2; Avigad 1953; Scott 1959: 29–30; Sternberg 1971: 380). Lipschits et al. try to refute Albright’s conclusions.4 It is justified to claim

3 Lipschits et al. 2012 neglect to mention Ezra 7:22. Although late, it mentions bath for both oil and wine, along with other fixed measures (Williamson 1985: 96–103).

4 It should be noted that in their discussion of Albright’s view, Lipschits et al. (2012) present an incorrect history of research. They discuss Albright (1943: 58, n. 7) before Inge (1938; 1941) and in between, claim that Diringer ‘insisted that… there is no possibility to measure the capacity of the broken [bt lmlk] jar’ and that ‘despite Diringer’s opinion, Albright did try to calculate’ (Lipschits et al. 2012: 459). Diringer (1941) voiced no opinion about reconstructing capacity; he spoke only about mending the jar physically. After Albright reconstructed the capacity (based on the question-able parameter of rim diameter — see below), Diringer (1953) accepted his estimate. Presenting these authors in the wrong order creates the impression that Inge refuted Albright, while the opposite is true. Inge never responded to Albright (1943), since he too accepted the reconstruction.

Lipschits et al. (2012: 461–462) devote a lengthy discussion to Albright’s reference to Germer-Durand (1910), who identified the bath as 21.25 litres on the basis of Roman period vessels. However, in contrast to Lipschits et al., Albright did not base his conclusion on Germer-Durand, but only mentioned him in passing, solely to acknowledge that the latter was the first to state that the bath equaled c. 20 litres, albeit on the basis of erroneous evidence. Albright cited Barrois (1931: 210), who had
that Albright’s use of rim diameters to estimate the capacity of the bt lmlk jar found at Lachish was wrong.\(^5\) But it appears that his suggested capacity of 22 litres for the bath was correct, based on an inscribed jar found in Ussishkin’s excavations at Lachish. This oval jar with two handles contained c. 21 litres (Ussishkin 1978: 85–87, n. 9; Zimhoni 2004: 1801, 1873, fig. 26.45:1). Lemaire (2004: 2123–2124) reads line 3 in this inscription as: \(b/\), ‘one bath’. That \(b\) is an abbreviation for a measure — bath — is known from the Arad Ostraca (cf. Aharoni 1981; Navèch 1992; Mittmann 1991: 66; 1993; Wimmer 2008: 252–253; Ahituv 2008: 94).\(^6\)

‘A PERFECT AND JUST MEASURE’ (DEUT. 25:15)

The topos of just/honest/complete (in quantity) measures is mentioned in early ancient Near Eastern sources. In Mesopotamia, the concept of measurement was

\(^5\) Albright based his calculation on rim diameters, deduced from measures given for the bt lmlk jar by Inge (1941: pl. 10 left) and for the only complete lmlk jar available at the time by Diringer (1941: pl. 10 left): 8.15 and 10.8 cm accordingly. They were not ‘his measures’. Surprisingly, the calculation gives a bath of 19.5, not 22, litres (45.33 litres \(\times\) [8.15:10.8] \(\frac{3}{3} = 45.33\times0.7546\) \(\frac{3}{3} = 45.33\times0.43 = 19.49\)). Rather than use this result, Albright preferred the assumption that a bath was half of a lmlk jar, and gave a number of 22 litres, but from where he took the figure of 44 litres is unclear. Lipschits \textit{et al.} (2012) claimed that Albright was wrong, since they re-measured the rim of the bt lmlk jar as 7.3, not 8.15, cm. Hence, they claim, Albright should have reached a bath of c. 14 litres (45.33 \(\times\) [7.3:10.8] \(\frac{3}{3} = 45.33\times0.3088\)). Unfortunately, Lipschits \textit{et al.} (2012) forgot to amend the second measure in the equation — that of the lmlk jar rim. They measured many ‘Judaean’ jars and state that their rim diameters vary between 8.2–9.4 cm and are ‘smaller than Albright’s assumed typical lmlk jar’ (2012: 461; from Sergi \textit{et al.} [2012], one can see that their ‘Judaean’ or ‘oval’ jars include lmlk, proto-lmlk, rosette jars, etc.). Yet Lipschits \textit{et al.} (2012) used the same ‘wrong’ measure (10.8 cm) for lmlk jars used by Albright. Since they did not publish specific data for lmlk jars, I will use the median value (8.8 cm) from their range of 8.2–9.4 cm for rims of Judaean/oval jars, admitting that this is short of adequate. With the new measures (7.3 cm bt lmlk, 8.8 cm lmlk jars), we reach a bath of 25.8, not 14, litres (45.33 \(\times\) [7.3:8.8] \(\frac{3}{3} = 45.33\times0.57\)).

The entire discussion is irrelevant, since rim diameters are not a reliable means for restoring jar capacities; yet the bt lmlk jar from Lachish is certainly much smaller in capacity than the lmlk and lmlk-like jars, so bath cannot be c. 45 litres. This is evident from the shape of the remaining shoulder part. Additionally, drawings from Lachish and Tel Batash show many Judaean four-handled lmlk and related jars with rims wider than 9.4 cm — c. 10 cm or more (for example, most of the jars in Zimhoni 2004: 1818–1820, figs. 26.7–26.8; Mazar and Panitz-Cohen 2001: pls. 16:1–7, 17:1–6, 35:3, 18:1–3, 46:1,3,9–10).

\(^6\) Only one scholar disagreed (Byl 1998), but his view was never accepted, and he did not go back to the idea that the bath was c. 45 litres.

The same is true in the Bible, where measures are defined as ‘just’ or ‘honest’ (Deut. 25:14–15; Micah 6:10; Amos 8:5; Lev. 19:36; Ez. 45:10). Leviticus 19:36 reads: ‘you shall have just balances, just weights, a just ephah, and a just hin’. Ezekiel 45:10 reads: ‘you shall have just balances, a just ephah, and a just bath’. Contrary to Lipschits et al. (2012: 457), such verses prove that bath and hin were measures, and not only vessels.

In all these sources we always find fixed measures, never a ‘vessel’ per se. A jar, a jug, or a flask cannot be ‘just’ or ‘honest’. In addition, there are biblical references to a half, a third, and a quarter hin, and such fractions relate to a measure. A jar or a jug do not break into exact halves or quarters. If broken, they can no longer hold their contents and thus, are rendered useless.

**THE BATH: VESSEL OR MEASURE?**

Lipschits et al. distinguish between ‘measure’ and ‘vessel’, stating: ‘The biblical bath... was not a measurement at all but a well-known vessel’ (2012: 453); and ‘The bath was not a fixed measurement for liquid volume but rather the name of a specific jar’ (2012: 458; cf. 2012: 454 for log and hin).

The Judaean word for ‘jar’ was possibly kad (1 Kings 17:12; Judg. 7:16). In modern typologies we distinguish between various types of jars and give them names and codes (lmlk, lmlk-like, rosette, pithos, holemouth); but the Judaeans did not have separate names for our modern types. The lmlk stamp denoted ownership (to/of the King), not a type of jar. There is no reason to imagine that the Judaeans had a separate name for what we define as ‘lmlk jars’. Rather, they would have called lmlk jars either just ‘kad’ or perhaps ‘kad lmlk’.

The inscription b/ — ‘1 bath’ — on the Lachish jar from Ussishkin’s excavations mentioned above is indicative. If bath was the name of a jar, as suggested by Lipschits et al. (2012), it would be redundant to write ‘1 bath’ on this jar. Do we write ‘1 spoon’ on spoons or ‘1 jug’ on jugs? Of course, inscriptions of the name of a measure along with numerals on pottery vessels are well known (Powell 1989–90: 503–504; Payne 2005; Pommerening 2005; Friberg 2007: 130–131; Chambon and Kreppner 2010: fig. 3; for weights, see Kletter 1998: fig. 31:1–5). In addition, names of jars are not shortened into initials, while names of measures often are (š for shekel, b for bath, etc.).

A unit of measure and a measuring vessel, or a vessel holding the same amount, carry the same name. In Deut. 25:14–15, for example, epha is the
measuring vessel, and people cheat by using differing measuring vessels. However, Judges 6:19 reads: ‘So Gideon went into his house and prepared a kid, and unleavened cakes from an *ephah* of flour’ (RSV Bible). Gideon did not offer the angel a pottery/wooden item to eat; but a certain amount of prepared food. In v. 21, the fire consumed the ‘meat and the [*epha = quantity of*] unleavened cakes’. The fire consumed the food, and not a measuring vessel. Thus, the same word is used to denote both the vessel and the measure (Mittmann 1991: 61; Gaspa 2007: 154; Cohen, Maran and Vetters 2010: 7; Richardson 2005: 41). Consequently, the statement that the *log, hin, or bath* were vessels and not measures is meaningless, since they were, in fact, both.

Therefore, the inscription ‘*bt lmlk*’ on the Lachish jar published by Inge means that this is a *bath* jar — a jar that holds the measure *bath*. The measure and the jar (or measuring vessel) holding it were both called *bath*. The word ‘*lmlk*’ on this jar can have two meanings: 1) that this *bath* jar belonged to the king; and 2) that the jar held a royal *bath*, which could be the same or different in capacity from the ‘common’ *bath* (for example, being a double *bath*). Compare the Judaean ‘common’ shekel weight and ‘royal shekel’ (*ºbn hmlk*, 2 Sam. 14:26, in this case probably not different in weight; Kletter 1998: 96, 128–131). Another example is the Neo-Assyrian system of light and heavy (double) weights. We also find in Assyria a ‘Mina of the King’, but as it designates both ‘light’ (c. 504 gr) and ‘heavy’ (c. 1 kg) Mina weights, it is apparently not a different standard, but only some mark of royal ownership or guarantee (see Fales 1996: 14–16).

Lipschits _et al._ (2012) also confuse ‘fixed’ and ‘approximated’ measures. A fixed measure (e.g., a shekel) is part of a set, with multiples and sub-divisions. Such sets enabled the accurate measuring of quantity in ancient periods, with a divergence of up to 5% in either direction. While today, we tend to use precise measurements, we still sometimes pay per item, rather than per weight or volume, e.g., in a flea market or artisan shop (Kletter 2009b: 832, 838). Approximated measures (e.g., a loaf of bread) were common in the past and may vary by 10–20% and more. They are not part of a set and they are not measured, because their entire *raison d’être* is to avoid the cumbersome process of measuring.

**MORE EVIDENCE FOR IRON AGE LIQUID MEASURES**

There is further decisive evidence that *bath* and *hin* were fixed Iron Age measures:

1. In 1 Kings 7:26,38, *bath* is used to measure paraphernalia of the Temple. Here

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7 Another jar from seventh-century BCE Tel Miqneh/Ekron carries the inscription *bt* (Ahituv 2005: 317). It holds 32 litres, but the measure in Ekron could differ from Judah. The shape of the jar has not yet been published, but no known *lmlk*-type jar has such a low capacity.
it is a measure or a measuring vessel, not merely a jar. One may doubt its appearance for the molten sea in v. 26, but not for the lavers in v. 38 (cf. Gaspa 2007: 169–170).

2. In Isaiah 5:10, a certain area of vineyard yields a bath, while a certain area of field yields a fixed dry measure (epha). There is a clear juxtaposition here; in addition, the areas too are fixed measures (Powell 1992: 901).8 All the measures here are fixed, and so is the bath.

3. If there were no liquid measures, why does Isaiah 5:10 not use the epha for the vineyard too? The term epha is always used for dry substances, and never for wine/oil (de Vaux 1965: 199). In cultures lacking a distinction between dry and liquid substances, the same capacity measure is used for both. ‘Stripping’ the Bible of liquid measures leaves it with a crippled measuring system. Lipschits et al. (2012: 467) claim that ‘oil or wine was measured by the jars that contained them, and not by measurement units’. They ignore explicit evidence for the measurement of oil/wine in Egypt and Mesopotamia with fixed measures. In addition, if something was ‘measured’, it must have been a ‘fixed’ measure, since ‘approximated’ measures (see above) were not measured.

Lipschits et al. (2012) point out that kor appears with dry substances. This is not a new observation. A ‘mixed’ use of liquid measures for dry capacities is documented elsewhere (Richardson 2005: 43–44). Kor could never be a vessel, because it was too big. We do not know the exact size, but it is assumed to be c. 150–220 litres: no person could lift it and it could not be ‘the name of a jar’. It was a measuring unit, used chiefly for accounting.

Lipschits et al. (2012: 472) claimed that ‘the Ugaritic kd is a kind of jug’, citing only one reference in support — a lexicon of the Old Testament. Experts in Ugaritic studies point out that in the Ugarit documents, we sometimes hear that certain smaller measures are missing from the kd:

- CAT 4.778 lines 7–8 and CAT 4.778 lines 5–6: ‘kd šmn t’t ḫsr’ meaning (as agreed by all scholars): one jar of oil less one t’t.

On the size of these smaller measures and the possible relation of mlḥ with biblical leteh, see Heltzer 1989: 198–200; Pardee 2003–04: 60, 68–69; Tropper 2000: 372–375; Cohen, Maran and Vettes 2010: 6–8; Zamora 2003; del Olmo Lete and Sanmartín 2003: 410, 429, 558, 893. One does not break a jar/jug and remove a half or one-twelfth of its fragments, but one can subtract

8 Before studying this verse in more depth, I too followed the view that the measures for the area are approximated measures (Kletter 2009b: 840).
a half or one-twelfth from a measure — the quantity inside. One must conclude, therefore, that \textit{kd} in Ugarit was a measure; the word \textit{kd} could, of course, denote both the measure and the vessel holding it.

4. Ostracon 6 from Kadesh Barnea (Lemaire and Vernus 1983; Wimmer 2008: 103–110) preserves six columns consisting of two lists of measures, each ranging from the smallest to 10,000. Lemaire and Vernus (1983: 325–326) realised that these were metrological lists. Such lists ‘give the sequence of quantities in a given metrological domain and provide practice in writing... 

Each series proceeds in increasing size from the smallest quantity up to some large unit; and the series were learned in the order of capacity, weight, area, and length’ (Melville 2008: 28; cf. Friberg 2007: 114–115; Proust 2007: 91, 98–117, 152–153; 2009: 2, 18–21; 2010; Robson 2007: 86–88; Chambon 2011b: 56–57).

The same order (first capacity, then weight) appears in Ostracon 6. Columns IV–VI concern weight. They are not a 1:1 rendition of the Judaean weight system, since they include counted values, but they reflect it well (cf. Proust 2009: 7). Columns I–III concern capacity. Columns II–III list values from 2 to 9,000 of a measure marked by an \textit{e} like sign. The same sign occurs in Hebrew ostraca. It is a capacity measure, perhaps \textit{homer} or \textit{kor} (Lemaire and Vernus 1983: 313; Aharoni 1981; Wimmer 2008: 103–110, 256–257; Lemaire 2004: 2128; Cross 2008: 345). Column I must be sub-units of this measure. The sequence is difficult; there are unknown signs, and the author might have made mistakes (cf. column IV:17). The letter \textit{b} — probably the abbreviation for \textit{bath} — appears in column I:2. It cannot refer to \textit{beqa} since weights appear in columns IV–VI (Lemaire and Vernus toyed with this idea; but cf. Wimmer 2008: 106). Thus, we have \textit{bath} appearing in an Iron Age metrological list as part of a set of ‘fixed’ capacity measures, in the role of a sub-part. This provides conclusive evidence that \textit{bath} could not be the name of a jar.

5. Other biblical liquid measures are ancient. The term \textit{hin} originates from the Egyptian \textit{hnw}, a fixed measure since the New Kingdom. Measuring \textit{hnw} vessels appear on wall drawings and in excavations. This measure appears in the El-Amarna archive, as well as on an Iron Age II alabaster from Samaria (Reisner, Fisher and Lyon, 1924: 243a, 334, fig. 205, pl. 56g; Kitchen 1995: 324–325; Pommerening 2005: 412, V37; McCarter, Bunimovitz and Lederman 2011). \textit{Lg/lgm} appears in relation to wine and oil at Ugarit (Cohen, Maran and Vitters 2010: 7, 11; Oliva 2000: 33; del Olmo Lete and Sanmartin 2003: 494). An alabaster vessel fragment was found at Susa with a Hebrew inscription dated by Naveh to the seventh century BCE: ‘One \textit{hin} and one half \textit{log} and a quarter \textit{log}’ (Ahituv 2008: 242–243). Fixed measures did not serve in isolation, but in sets; consequently, evidence of even one measure implies the existence of an entire system.
CONCLUSIONS

*Lmlk* jars were never ‘standard’ vessels. They could be filled with two *bath* each, using measuring vessels (Kletter 2009a: 364; 2009b: 839). To test this hypothesis, one should look not for average, but for minimal, capacity (Lang 1956: 7). Restorable stamped *lmlk* jars from Lachish contain c. 45 litres (Ussishkin 1978: 77; 2004b: 2133–2144). So do unstamped *lmlk* jars from Tel Batash/Timna (with the exception of one incomplete jar, which is not indicative; Mazar and Panitz-Cohen 2001: 93–96, pl. 46:7). However, leaving air inside jars would not be beneficial to wine.9 Alternatively, *lmlk* jars could serve as approximate units, or their contents could be measured when allocated, using measuring vessels.

Major ancient Near East weight systems were interrelated at least from the Late Bronze Age (Parise 1981; 1991; Peyronel 2011). Capacity systems must have been interrelated too, since exchanges between kingdoms involved commodities measured by capacity (wine, oil, grains). Each side had to understand quantities and their value in local terms. Value in that time was expressed by weight of silver. If one considers a possible exchange of fish from Ashkelon for grains from Judah (Master 2003; Faust and Weiss 2005), an Ashkelonian had to understand the value of ‘X Judaean *epha* of grains’ in Ashkelonian terms, and vice versa. As a crude suggestion, I propose that 1 Egyptian *oipe* (c. 19.2 litres) = 1 Judaean *epha/bath* = 3 Babylonian *sutu*. Fuller discussion would require a separate paper.

Pottery traditions did not change after each political upheaval. Continuity of production and storage of food should not be confused for continuity of administration or political history (Ussishkin 2011; 2012). All ancient kingdoms had to produce and store foods. All had an administration dealing with it, whether or not involving stamped jars. Judah was not unique in marking jars (cf. Egypt, McGovern 1997: 72; Urartu, Payne 2005; and classical periods, Lawall 1998). Judah never had a ‘*lmlk* administration’ (Lipschits, Sergi and Koch 2010: 28) or ‘jar handle systems’ (Lipschits, Sergi and Koch 2011: 29), unless we mean a rubber-stamping administration. Only a fraction of the *lmlk* jars were stamped — in an arbitrary, careless way (Ussishkin 1978: 80; 2004b: 2145; Mazar and Panitz-Cohen 2001: 195). Judaean administration was not concentrated in a Shephelah pottery workshop occupied with stamping jars, but in Jerusalem, receiving and issuing orders and papyri which did not survive.

The *hin* was a fixed measure in Egypt and Palestine in the Late Bronze and Iron Ages, and the *log* is documented from Ugarit. There is conclusive evidence that *bath* and *hin* were fixed liquid capacity measures in biblical sources, *bath* as

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9 Some wines were more resilient (e.g., boiled wine). A thin layer of olive oil could effectively seal wine and prevent oxidation, but evidence for its use in antiquity is lacking.
early as the Iron Age. The ‘liquidation’ of the biblical liquid measures does not hold water.

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