Supplement to the Proceedings of the Seminar for Arabian Studies
volume 40

The Development of Arabic as a Written Language

Papers from the Special Session of the Seminar for Arabian Studies
held on 24 July, 2009

edited by
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Seminar for Arabian Studies

Archaeopress
Oxford
2010
A glimpse of the development of the Nabataean script into Arabic based on old and new epigraphic material

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Summary
This contribution aims at presenting a corpus of epigraphic texts in a script that is “transitional” between Nabataean and Arabic. In order to establish this corpus, the author first collected all the texts which are dated to between the third and fifth centuries AD, whatever their origin. Secondly, “evolved” forms of characters, which occur in these dated texts, were sought for in undated ones. When identified, the texts in which these characters are found were included in the corpus. In Appendix 2, a sample of thirty-four texts is presented, together with photographs and facsimiles, of which fifteen are previously unpublished. The forms of the letters are analysed and those which can be termed “evolved” are identified and described.

Keywords: Arabia, Nabataean, Arabic, script

The last ten years have witnessed the discovery of increasing numbers of inscriptions of a type that was previously known only from a few texts recorded by earlier surveys in north-west Saudi Arabia. These texts have usually been considered to be Nabataean. However, they show features which make them distinct from the Nabataean monumental and non-monumental inscriptions of the first century AD (called here, conventionally, “classical” Nabataean) as they appear mainly in Ḥegrā, Petra, and other sites in Jordan. Considering that these particular features appear to indicate a certain degree of development of the script, we have labelled these new texts, faute de mieux, “transitional”, i.e. transitional between the Nabataean and Arabic scripts. This label is not entirely satisfactory because it can be understood only in the context of Nabataean and early Arabic epigraphy, but it is useful, at least provisionally, in order to identify, isolate, and describe these texts. It has been suggested that they should be called “Late Nabataean” but this terminology would imply that they are closer to Nabataean than they are to the earliest examples of the Arabic script. This is probably true of some, but not all, of them. The following contribution has a very practical purpose and will not deal with the issue which is usually discussed when considering questions related to scripts in this field: the debate on the origin of the Arabic script. I consider, indeed, that at least in its early stages, the Arabic script did develop from Nabataean, not from Syriac, and that the corpus I shall be presenting is sufficiently convincing in itself to obviate presenting the historiography of the debate, the arguments for and against each theory, etc. Instead, I shall concentrate on what seems to me the most important element in the present state of our knowledge, i.e. the texts which have recently been found and the identification of the “transitional” ones, trying to answer the following question: which texts can be labelled as such and why?

A few major contributions have already dealt with the development of the Nabataean script into Arabic and I am very much indebted to them. What follows is based on the work they have already done, which has shown me the way.

1 For instance during the survey undertaken in 1962 by F.V. Winnett and W.L. Reed (on which see Winnett & Reed 1970).
3 This contribution owes a lot to Michael Macdonald, who has not only read and corrected it as the editor of the Supplement would do, but has also made a lot of corrections, suggestions, and comments, including on the reading of some of the inscriptions. If I were to acknowledge each one of them, his name would appear under each paragraph. I would therefore like to express my warmest thanks to him for reviewing this text so carefully and making it ready for publication. I am however responsible for any mistakes which have remained in the text.
4 Grohmann 1971; Gruendler 1993; Healey 1990–1991; Yardeni 2000, vol. B: 219–263. More recently, Macdonald 2009a; al-Muraykhī, in press. It should also be noted that this contribution deals only with epigraphic material written on stone and will therefore not consider the script on the papyri, which shows “evolved” forms of letters at an earlier date than in the inscriptions. In the analysis of the letters, I shall simply indicate when a similar form of a particular letter exists in the papyri.
The definition of “transitional” texts

The establishment of a new corpus of texts requires, at least at an initial stage, the use of objective criteria. Considering that I am interested in the development of the script from Nabataean to Arabic, I first decided to include in the initial corpus all the texts which can be dated to between the third and fifth centuries AD (I have labelled them “late Nabataean” texts), even if they do not necessarily show evolved features (see Appendix 1 for the list of texts dated to this period). The reason for choosing the third century is obvious: it is the last century before the appearance of the pre-Islamic texts from Syria in what is considered to be the early Arabic script, Zebed (AD 512), Jabal Says (AD 528), and Ḥarrān (AD 568).\(^5\)

The reason for choosing the third century is less obvious. One may ask, indeed, why not put the starting point of the corpus in the second century, which marks the end of the political independence of the Nabataean kingdom. However, this political event would be irrelevant to the use and development of the script. The main reason is the following: the third century is the period during which there are epigraphic texts which can be regarded as still being written in the “classical” Nabataean script as well as texts which show signs of a development towards something different.\(^6\) This can best be illustrated by two texts, which are dated respectively to the beginning and the end of this century. The first one is CIS ii 963, from Wādī Mukattab in southern Sinai, dated to AD 206 (Fig. 23),\(^7\) while the second one is UJadh 309, dated AD 295 (Fig. 48). One can easily see, on the facsimiles, that there are many more “evolved” characters in the text of AD 295 than there are in that of AD 206. Thus, in the text of AD 295, this is true of — in order of their appearance in the text — the \(y, d, š, r, \), \(h, \) final \(t, m, \) and \(ʾ\).

All the letters that show “evolved” characteristics having been identified in the dated texts, the criteria used to include undated texts in the corpus of transitional texts were based on the fact that they contained such letter forms. Several hundred texts have been examined and a selection of those that have been included in the corpus, all of which are illustrated by photographs and facsimiles, is given in Appendix 2. The following methodology has been used: all the letter forms which appear in texts dated after AD 200 have been drawn and numbered individually, starting usually with the “classical” Nabataean form of the letter. The number of different letter forms does not exceed nine (for the \(m\), for example) but there are usually no more than four or five. Each letter of each text which appears to contain evolved forms of letters or which is dated after AD 200 was then described in a database, using the numbers attributed to each of the various letter forms. It thus became possible to search for any form of any letter in initial/medial or final form (when relevant). Examining all the forms of all the letters led to the conclusion that only some of the letters had forms which could be considered as diagnostic and were therefore useful for the classification. The letters whose forms are not relevant within this corpus are the following:

— \(b\): not only because the variations are small but also because these variations do not seem to be systematic;
— \(z\): because the letter does not vary significantly;
— \(t\): there are three or four forms of the letter which can be reduced to two, defined basically by how the letter is traced: 1) like a Latin “S”, i.e. a wavy line starting from the top, the letter remaining open on each side (as in UJadh 178, Fig. 40, or UJadh 219, Fig. 41); or open at the top and almost closed at the bottom (as in S 1, Fig. 29, and UJadh 375, Fig. 52); or 2) as a diagonal stroke terminated by a loop — either completely closed or open on the left — at the bottom of the letter (as in JSNab 18 line 2, Fig. 25). The first form is much more widespread than the second, of which there are only four examples in our corpus. Form 1, traced like an “S”, is the one usually found in the cursive script of the papyri of the early second century AD, but there the bottom part of the letter forms a loop which is closed (Yardeni 2000: 247);
— \(l\): because the looped form of the letter, which is the normal form in the “classical” Nabataean texts, where it coexists with the unlooped — one could say angular — form, does not occur in the texts dated after AD 200. The only attested form in the latter is the unlooped/angular form, which consists of the right and bottom sides of a rectangle and which does not vary significantly. This is also the form in the papyri (Yardeni 2000: 252);
— medial \(n\): because the form of the letter is very consistent throughout the Nabataean and post-Nabataean period with, however, a general tendency to diminish the height of the vertical stem and give it the same height as

\(^{5}\) On these texts, see Robin 2006: 330–338 with previous bibliography in notes.

\(^{6}\) This does not mean that all the later texts are written in transitional characters.

\(^{7}\) The figure numbers in the text do not start at 1 because priority has been given to the sequence of figures in Appendix 2, where the inscriptions are presented by their number in ascending order.
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that of the b, with which it becomes easily confused (a good example is in QN 2, Fig. 28);

— s: because there are not enough examples of the letter in the texts. Where it does occur, however, the form of the letter is different from the “classical” Nabataean form. It is either open on the left, as in CIS ii 963 (Fig. 23), or closed but with a circular shape on the right and an angular shape on the left, as in UJadh 219 (= ThNUJ 84, Fig. 41). The form of the letter in the papyri is mostly open on the left but tends to become closed for ease of writing (Yardeni 2000: 256);

— c: because the letter has so many variations that it is almost impossible to trace a clear development of its form. Note, however, that the letter becomes more and more horizontal and tends to sit on the line, as in 'nmw in UJadh 219 (Fig. 41).

Having excluded these seven letters from our criteria, we are left with the other fifteen, which have forms which can clearly be termed “evolved” and which, in combination with each other, provide diagnostic criteria for the inclusion of a text in the corpus of transitional inscriptions.

— M (Fig. 1). There are two forms of the letter, which can be considered as evolved forms, numbered 2 and 3 on Figure 1, while 1 is the most ordinary form of the letter in “classical” Nabataean. Form 3 can safely be considered as more evolved than 2. The best example of form 2 is ARNA.Nab 17 (Fig. 21), in 'y, m'h, and kh'n', while very good examples of form 3 appear in UJadh 309 (Fig. 48) in 'sw, 'lh{n/h}h, ktb', and m't. For lām-alif, see the end of this section.

— g (Fig. 1). The texts show two forms of the letter. The “classical” form is 1 (as in UJadh 360, Fig. 50), and it should be noted that this form is very similar to the evolved form of h (form 3). However, there is another form of the letter (form 2), in which the diagonal stroke gets shorter and shorter and finally does not go down beyond the horizontal stroke (UJadh 3, Fig. 32) or only very little (Ar 19, Fig. 20). The last stage of the development of the letter, where the diagonal stroke stops at the horizontal, does not seem to be attested in the papyri.

— d (Fig. 1). The texts show three forms of the letter but only form 3 may be considered as “evolved” because it seems to appear only in texts from the third century onwards whereas 1 and 2 appear throughout Nabataean epigraphy, including in late texts. It should be noted, as

Note that the letter shapes given in Figures 1, 2, and 4 are a synthesis of all the letter forms, which were found in the texts and are not necessarily exactly how they appear in any particular text.
— medial h (Fig. 1). There are basically two forms of the letter but only form 2 appears in the late texts. Indeed, the “classical” form 1 disappears almost completely from the latter. The only examples are found in CIS ii 963 (Fig. 23), dated AD 206, and RES 528, which is unfortunately known only from a copy (Jaussen, Savignac & Vincent 1905: no. 2, copy p. 239). One incongruous form, in which the letter is closed at its bottom, can be found in ARNA.Nab 17 line 5 (Fig. 21), where the h in medial position has a normal medial form but, as noted by M.C.A. Macdonald, with the base line continued under it from the preceding k. The best examples of form 2 of medial h can be found in phmw in UJadh 375 (Fig. 52) and in yhwfd in ‘Ullā 1 (Fig. 54).

— final h (Fig. 1). The “classical” form of the letter in Nabataean is 1 while form 3 is a variation of form 2, which is the form usually encountered in the late Nabataean and in the transitional texts. Form 4 is a variation of form 3. Form 3 appears for instance in UJadh 297, dated to AD 305–306, mentioned above (Fig. 45), as well as in the Namārah inscription and in UJadh 309 in ‘lh/b/n/h (l. 2) and dnh (l. 3) (Fig. 48). UJadh 266 (Fig. 44) is a very good example of form 2. Finally, form 4 is found much more rarely, for instance in UJadh 299 (Fig. 47).

— w (Fig. 1). There is no need to give examples of form 1, which is the commonest form in “classical” Nabataean. Forms 2 and 3 are variations of the same, with a general tendency for the letter to be ligatured from the right halfway up the vertical stem of the letter. Note that the form where the ligature meets the stem at the back of the loop is the one that permits the transition to form 3. The two forms which appear under 2 (one where the ligature is attached more or less halfway up the vertical stem of the w, and one where it meets the stem at the back of the loop) should probably have been distinguished in the database. UJadh 219 (Fig. 41) has very good examples of form 2, the most widespread form of the letter in the transitional texts, while the patronym in UJadh 90 (Fig. 36) is the best example of form 3.

— h (Fig. 1). Form 2 is only a variation of form 1, which is the “classical” Nabataean form. It is attested only in the

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9 There are only four late or supposedly late texts which have form 1 whereas there are twenty-eight which have the other forms. In three of the former, several letters in the texts — not just the h — have “archaizing” forms. This is the case of JSNab 17, dated to AD 267 (Fig. 24), which has several other “archaizing” letter forms (ś, ṭ, etc.), of the Stech inscription from Madā’in Sāliḥ, dated to AD 356 (Fig. 31), and of the Fihrū text from Umm al-Jimāl, LPNab 41 (Fig. 26), dated to the third century. The fourth text is unpublished and comes from Madā’in Sāliḥ. It may either be earlier than expected or an exception.

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Figure 2. The forms of medial and final y, k, m, p, ś, and q.
should also be noted that the letter starts to be joined to both the preceding and the following letters. Very good examples of form 2 can be seen in UJadh 309 (Fig. 48), in dkyr (l. 1), ywm (l. 4), and ššyn (l. 6). As for form 3, which is probably a further step in the development of the letter, it can be best seen in UJadh 15 (= ThNUJ 30, Fig. 34), in dkyr, whereas in ššlm(n), in the same text, the y is between forms 2 and 3. Form 3 can also be seen in UJadh 178 (Fig. 40).

— final y (Fig. 2). There are basically two forms of final y. The first one is the same as medial form 1 but the transitional texts contain almost exclusively the final y which is shown as form 2. Good examples can be seen again in UJadh 309 (Fig. 48), in bly and ššly (l. 1), in btšry (l. 5), as well as in UJadh 405 (Fig. 53), in both names. See also UJadh 3 (Fig. 32).

— k (Fig. 2). Form 1 and its variants are much less widespread than form 2,10 which is very similar to the developed form of the d, except for the horizontal line at the bottom of the letter, which does not occur in the d but is an essential part of the letter in the k. M.C.A. Macdonald notes that as with d, the top of form 2 is typical of Imperial Aramaic k, although there the “tail” is a straight diagonal line. Examples of form 2 of k can be found in UJadh 15 (Fig. 34), UJadh 90 (Fig. 36), etc. There are not enough examples of final k to make any comment.

— m (Fig. 2). This letter is complicated to analyse because of the variations in the developed form of the letter. The “classical” Nabataean form is represented by forms 1–3 while the developed form is represented by forms 4–9.

Only sixteen texts in our group contain a letter m of forms 1, 2, or 3. In some of these texts, both the “classical” and developed forms of the letter occur in the same text. This is the case, for instance, in UJadh 10 (= ThNUJ 38, Fig. 33), where the m in ššlmw and ymrw is of form 7 and is ligatured to the left, whereas the m in ššmhw is of form 1 and is ligatured from the right. It seems that both forms were perfectly familiar to the writer. The other texts — those in which there are only “classical” forms of this letter — are the following: one is a graffito from Madā‘in Šāliḥ, JSNab 18, (Fig. 25); four are formal texts, al-Namārah, JSNab 17, (Fig. 24), the Stiehl text, (Fig. 31), LPNab 41, (Fig. 26); four others are graffiti from Sinai11 and are dated, apart from NDGS 2, to the first half of the third century; the same is true of B 3, from Boṣra (Fig. 22), which is dated to AD 230–231. Finally, there are two texts with a possible transitional character, one from al-‘Udhayb, north of al-‘Ula, and one from Umm Jadhāyidh, which contain only “classical” forms of m. They are not dated but have been considered as “transitional” because of the other letter forms in them (medial h of form 2 for al-‘Udhayb and possibly y for Umm Jadhāyidh). However, the Umm Jadhāyidh text at least (UJadh 360 = ThNUJ 62, Fig. 50), may have to be considered closer to “classical” Nabataean than we thought at first glance.12 One last text, UJadh 172 (Fig. 39), is particularly interesting. If it is dated to AD 311–312 (see Appendix 2 for the reading of the date) and considering that it does not contain any transitional characters, it would show that the “classical” Nabataean script was still used in north-west Arabia in the fourth century AD.

Fifty-six texts — thus many more than in the above category — contain forms of m in which the body of the letter is close to a circle (nos 4 to 9 in Fig. 2). The letter is sometimes ligatured on both sides (forms 4–6) and sometimes on one side only (7–9).

Ligatures on both sides: when the letter is ligatured on both sides, the stem which makes the ligature is either at the bottom of the letter on each side (form 4), or in the middle of the letter on each side (form 5), or at the bottom of the letter on the right side and in the middle of the letter on the left side (form 6). Having examined all the examples recorded as form 4 (nineteen examples) and form 5 (sixteen examples) in the database, it appears that the position of the ligature depends partly on the form of the letter m; the flatter it is at its base, the more the ligature starts from the bottom of the letter (as in Ar 19, in the m in ‘mrw; Fig. 20, or in UJadh 266, in the m of ‘mmyw, Fig. 44); the closer it is to a circle, the more the ligature starts from the middle of the letter (as in UJadh 90, in ynmw, Fig. 36, or in UJadh 375, in phmw, Fig. 52). Another reason for this difference may be the letter that occurs before the m. In Fig. 3, middle column, it appears that the m is always ligatured from the preceding letter to its middle part when the letter is a h, a h, or a y.

As for the mixture of both (form 6, right column in Fig. 3), of which there are nine examples, it appears

10 Twenty examples of form 1 against fifty of form 2.
11 CIS ii 963 (Wādi Mukattah, AD 206), CIS ii 2666 (Jabal Munayjah, AD 218–219) and NDGS 2 (Wādi Maghārah, AD 266), CIS ii 1491 (Wādi Fayrān, AD 232).
that it is very much linked to the presence of a \( w \) after the \( m \). Indeed, in six examples out of the nine, the \( m \) is followed by a \( w \), as in ARNA.Nab 17 (Fig. 21).

Ligature on one side only: for this category, one should distinguish the words which start with \( m \) or end with \( m \) from those in which the \( m \) is in medial position. When the word starts with \( m \), it is naturally not ligatured from the right and when it ends with \( m \), it is of course not ligatured to the left. For the words in which the \( m \) is in medial position, the presence or absence of a ligature from the right depends very much on the letter which comes before. The database contains fourteen examples, in seven of which the letter that precedes the \( m \) is an \( \gamma \), a \( d \), or a \( r \), which are normally not ligatured to the left (see UJadh 3, Fig. 32). In four examples, the unligatured character of the \( m \) is shared by some of the other letters in the text, which would make the case of the \( m \) not significant (see, for example, the \( n-m \) in UJadh 219, Fig. 41, where, however, M.C.A. Macdonald notes that apart from the combinations of letters which quite often lack ligatures — such as \( k-y \) in \( dk\gamma r \) — only the letters \( s-p \) in \( ywsp \) and \( b-t \) in \( h\beta b \) are not ligatured). Finally, there are two examples in which we would expect the \( m \) to be ligatured from the right, after a \( y \) and a \( h \), but where it is not. Note that there is only one example in which the \( m \) in medial position is not ligatured to the left, possibly Ulā-JSNab 386, but the text is known only from a squeeze (the word in question is \( \sigma m\nu m \), l. 3, but M.C.A. Macdonald notes that upright \( c \) often does not take a ligature from the right) (see Macdonald 2009a: 208 and n. 5). It is clear, therefore, that the letter \( m \) is normally ligatured to the left, whatever the letter that comes after it.

As for the position of the ligature, there are three cases, represented by forms 7–9. In most examples, the stem of the ligature is halfway up the letter: there are twenty-three examples of form 7 (where \( m \) is followed by \( \gamma \), \( h \), \( w \), \( m \), \( l \), \( n \), \( c \), \( r \), \( s \), or \( t \)) against three of form 8 and only one of form 9.

Finally, it should be noted that all examples of final \( m \) in this corpus of texts are derived from the “classical” Nabataean form of the letter, i.e. forms 1 or 2. In the existing examples, however, one should be careful to treat separately the final \( m \) of \( \sigma l m \), a word that may have become, in late texts, an ideogram. In the following examples, the final \( m \) occurs in words other than \( \sigma l m \):

- Ar 19 (Fig. 20): the final \( m \) in \( \gamma r m \) is “classical” whereas the medial \( m \) in \( m \nu r w \) is “evolved”;
- UJadh 309 (Fig. 48): compare the final \( m \) in \( y\nu m \) (l. 4) and the initial \( m \) in \( m \nu t \) (l. 6);
- M 1 (Fig. 27): compare the final \( m \) in \( y\nu m \) (l. 3) with the examples of initial and medial \( m \) in the text \( r m \{n\}/h, mn, mytt, m\breve{h}, h\breve{m}s \).

— \( p \) (Fig. 2). Only two different forms of the letter have been distinguished, the first of which is the “classical” Nabataean form. In our corpus, only twenty texts contain the letter \( p \). Among them, seventeen have form 1 and only three have form 2. The clearest...
examples of form 2 are in the two names in UJadh 222 (Fig. 42). Note that the final form of the p of ywsp in UJadh 219 (Fig. 41) is almost that found in early Arabic inscriptions. It is very similar to the final f of the patronym of the author of the Jabal Says graffito, whose name is m'r, as suggested by M.C.A. Macdonald in his recent rereading of the text, as well as to the p of ywsp in the newly published inscription from Taymâ (Macdonald, 2009b; al-Najem & Macdonald 2009: 210).

— s (Fig. 2). There are basically two forms of the letter. The first one is the “classical” form while the second one can be considered as the evolved form. Two other forms are attested in one text each and may be considered as oddities (they are indicated as such on Fig. 2). In one of them, S 3 (Fig. 30), the reading of the letter in the first name, byw, is not certain. As for the second odd form, it is attested in S 1, which is due to be published by Kh. al-Muaikil (al-Mu’aykil). It occurs in line 1, in the word ‘šbh, where it cannot be read as a s. Form 2 of the letter occurs in four texts only, one example of which is UJadh 248 (Fig. 43). This form of the letter is very close to the s of ywsp in UJadh 219 (see Fig. 41) but it cannot be read as a s because, as noted by M.C.A. Macdonald, it is ligatured to the left, whereas s is not. There is no example of final s.

— q (Fig. 2). There are also two forms of this letter. Again, 1 is the form in “classical” Nabataean while form 2 has undergone the same development as the letter p, becoming a circle on the line in initial/medial position. The developed form of these two letters tends to look very much like the m (compare them with form 4 of the m). In all our texts except one, the q belongs to form 1 but the only example of form 2 is particularly interesting. It occurs in S 3 (Fig. 30), in the name mrqyš, where there is no doubt about the reading.

— r (Fig. 4). The letter r is difficult to analyse because of the great number of small variations. However, I have identified four forms of the letter in the texts. The evolved forms are 2 and 3. Form 4 is an odd form of the r usually found in combination with a b, which has exactly the same shape, thus forming the word br with two inclined parallel lines joined at the base. It is found in only one text of our corpus (unfortunately not among the selected texts presented in Appendix 2) but it occurs in “classical” Nabataean texts from Umm Jadhâyidh, for example in ThNUJ 114, where the letters bd in ‘bd’lq are also written as three diagonal strokes. The r is one of the letters for which we have the greatest number of examples. There are approximately 100 of them, and they are more less evenly distributed between forms 1, 2, and 3 of the letter. Very good examples of form 2 can be seen in UJadh 3 (Fig. 32) in dkkr and grmw, as well as in UJadh 219 (Fig. 41). The variant of form 3, seen for example in S 3 (Fig. 30) and UJadh 222 (Fig. 42), in the word dkyr, may be considered as the most evolved form of the letter.

— initial and medial š (Fig. 4). The development of medial š is very interesting because one can clearly see how the three stems of which the letter is composed move downwards until they become three small vertical strokes resting on a horizontal line, exactly like the Arabic letter. Forms 1 and 2 can be considered as variants of the same form and the same is true of forms 3 and 4 while form 5 is the final outcome of the development. Fifty-two texts contain a medial š, out of which the examples in twenty-five are of form 1, i.e. the “classical” Nabataean form.¹³

¹³ Form 2 occurs in a few texts such as M 1 (Fig. 27) and the Stiehl inscription (Fig. 31).
Form 3, which is best illustrated in UJadh 309 (Fig. 48) in the words šly, wšw, šlm, and šnt, occurs in eight texts. Note that in UJadh 309 the š of ššyn is clearly on its way to form 5. Other examples of form 3 can be seen in JSNab 18 (in šlm, Fig. 25), UJadh 266 (in šlm, Fig. 44), and M 1 (in šnt, Fig. 27). Finally, form 5 can be best seen in UJadh 266 (in šylh, Fig. 44) and in UJadh 299 (Fig. 47).

— final š (Fig. 4), of which there are only eight examples, appears in two forms, the second of which can be considered as the “evolved” one. The best example is the name ΚbdΜyš in UJadh 105 (Fig. 37). The evolution of the final form 2 from form 1 is understandable only if we assume that there was an intermediate form equivalent to form 3 of the medial/initial sequence. However, this form does not occur in our texts.

— initial and medial t (Fig. 4). All the texts that have form 1 of medial t, which is the normal form in “classical” Nabataean, are either third-century texts (CIS ii 963, 1491, NDGS 2, RES 528, B 3, JSNab 17) or formal ones such as Stiehl and al-Namārah. UJadh 309 (Fig. 48), which is dated to AD 295, also has this type of t. Finally, CIS ii 333 has it also but the text is not clearly dated. The t which is closed at the bottom (form 2) is a variant of form 1 and occurs in two texts only: Stiehl (Fig. 31) and ARNA.Nab 17 (Fig. 21). M.C.A. Macdonald notes that it is not simply the base line being continued under the t, but that even isolated examples have a closed base in the Stiehl inscription. It is not clear how forms 1 and 2 evolved to forms 3 and 4 because intermediate stages are missing. According to A. Yardeni (2000: 263), however, an intermediate phase in the evolution of the cursive t may be reconstructed between the looped form of the letter (which appears in the papyri not only in final but also in medial positions) and the form resembling the early Nabataean y. This reconstruction is described as follows: in the intermediate phase, the right stroke would become longer than the left one, the loop would gradually close until a mere angle remains between the strokes. This angle would then gradually open up, leaving only a wavy stroke. UJadh 297 (Fig. 45) has a very good example of form 3. Note that form 5 is attested only in LPNab 41 (Fig. 26), in the word ṭnwh.

— final t (Fig. 4) can have five forms. The first is the “classical” Nabataean form and is identical to the first initial/medial form. Form 2 (and 3, which is a variant of 2) is a particular form of final t which is known also in “classical” Nabataean texts and which is best seen, in our corpus, in JSNab 17 (ḥrtt, ḥrt, ḥlkt, šnt, Fig. 24), in Stiehl (ḥrt, mytt, šnt, Fig. 31), CIS ii 963 (šnt, ḥlt, Fig. 23), etc. As was the case for the medial form, we lack the intermediate forms between forms 1–3 and forms 4–5 (but see A. Yardeni’s comment quoted above). Form 4 is well represented in our corpus, as in šnt in UJadh 109 (= ThNUJ 132–133, Fig. 38) and UJadh 297 (Fig. 45). Form 5 can be seen only in UJadh 298 (in ‘ḥrīt, Fig. 46), where it may however, as suggested by M.C.A. Macdonald, be simply a lazy version of form 4 rather than a separate form (see the possible slight curve to the right near the top of the letter). In UJadh 309, one can see that the ligatured form of the letter (in šnt) is form 4 while the unligatured form (in mʾt) is form 3 (Fig. 48).

— šlm (Fig. 4). In the texts in transitional script, this combination of letters usually receives special treatment, as already in the Namārah inscription. They are combined in such a way that they seem to form one single letter. UJadh 367 (Fig. 51) gives extremely clear examples of šlm−ʾalif preceded by ʾ in the name ʾbdʾšlm, repeated twice. The šlm−ʾalif there clearly has the form found in the Namārah inscription as well as in the Arabic inscriptions of the first century AH.

The corpus of transitional texts

The corpus of transitional texts I have collected so far contains 116 texts, one of which may have to be removed because it could be considered as “classical” Nabataean (UJadh 360, Fig. 50, see above). One other text, Ḣir 1 (Fig. 5), which reads ʾl y mhmd, was initially thought to be transitional but is in fact Arabic. M.C.A. Macdonald notes that the forms of all the letters, including the d, are perfect early Kufic. However, with the exception of the d and the y, the form of the letters would also fit relatively well with the last stages of the development of the Nabataean script.

Some of these 116 texts are published and have been known to the academic community for a long time. This is the case of the inscriptions from Sinai published in the CIS ii and by A. Negev (see the table below), as well as the Namārah inscription, JSNab 17 and JSNab 18, Stiehl, etc.

Some others have been published more recently, mostly in Arabic, by S. al-Theeb (al-Dhīyīb), 14 See for instance the inscription on plates of copper at the entrance to the Dome of the Rock (Grobmann 1971: pl. 12/a), where the final y of al-ḥusnā in line 5 and nunajjī in line 6 has this form (as opposed to the final y in other words, e.g. ʾalā), and see also the d in Muhammad in line 7.

15 As noted by R. Hoyland, the y comes more directly down than in any of the Nabataean texts (where it tends to sweep to the left side first before descending). R. Hoyland also points to an effortlessness and smoothness in the text, which does not exist in the other inscriptions.
Kh. al-Muaikil (al-Mu‘ayqil), M. al-Muraykhī, and ‘A. al-Ghabbān or in English, by M.C.A. Macdonald (see the bibliography under each of these names).

Some are miscellaneous texts collected by scholars who were given photographs taken either during surveys or haphazardly. This is the case, for instance, of the photographs taken by F.V. Winnett and W.L. Reed in 1962, some of which show texts that are relevant to our corpus.

Finally, the majority are texts that were recorded during the survey of the Darb al-Bakrah, which is the name given to the ancient caravan road between Ḥegra and Petra, named after a pass in the mountains south of Tabūk. This survey was directed by ‘A. al-Ghabbān, and the present author is in charge of the publication of the texts in the Nabataean script, which were photographed in 2004.

It should also be noted that fifty of these 116 texts were examined during a workshop organized by the present author in Paris in 2005 as part of a project on the development of the Nabataean script. During this workshop, seventy-one texts dating from the beginning of the third century AD to the end of the reign of the Umayyad caliph Mu‘awiya, in AD 680, were read by the participants who were, apart from the author, ‘Alī al-Ghabbān, Robert Hoyland, Michael Macdonald, Khalil al-Mu‘ayqil, Mshallah al-Muraykhī, Christian Robin, and Moulay Janīf. At the end of the workshop, the intention was to publish the whole corpus of texts dated to this time span. However, the publication was delayed and, in the meantime, the collection of texts examined during the workshop has been rendered incomplete by the discovery — mainly during the Darb al-Bakrah Survey — of dozens of new texts, most of which were previously unknown.

Two regions have provided the greatest number of texts either dated to between the third and fifth centuries AD regardless of the degree of development their script shows, or written in transitional characters: Sinai and north-west Arabia, the latter being the region which, in the last few years, has been found to be the richest in late Nabataean, transitional, and early Arabic texts (Fig. 6).

Dots on letters

The only letter that receives a dot in the transitional texts is the $d$, and this is the case in twenty-eight texts in this corpus (within our selection, see JSNab 17, QN 2, Stiehl, UJadh 3, 105, 109, 178, 248, 375, 405, ‘Uṣā 1). J. Healey (in Healey & Smith 1989: 78), followed by C. Robin (2006: 364, and fig. 16) has suggested that, in JSNab 17, diacritical dots were placed on two other letters: on the $r$ of hrōt and on the $s$ of rqwš. In both cases, however, an examination of the original shows that these are chips in the stone and not dots marked intentionally.

Outside our corpus of 116 texts, the use of dots is also not rare and can be found in several inscriptions, where it does not seem to be used exclusively for $d$.

- JSNab 65 (Fig. 8), from the Jabal Ithlib area in Madā‘in Šāliḥ. The text reads dkṣry lwqys ‘dīn ḫṣb and there is a dot on the $d$ of ‘drw which was not recorded by Jaussen and Savignac;
- JSNab 123 (Fig. 9), also from the Jabal Ithlib area. The dot on the $d$ of dkṣry, at the beginning of the text, was not recorded by Jaussen and Savignac;
- JSNab 181 = CIS ii 320D (Fig. 10) from Mabrak an-Naqah north of Madā‘in Šāliḥ. The text reads ‘ylw br šw{d/r}{d/r}m šlm, and the fourth letter of the patronym has a dot over it. It was read Šūdrūmā by Jaussen and Savignac, thus suggesting that the

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16 Some of these references had already been collected by M.C.A. Macdonald, to whom I am very grateful for making them available to me. On the use of diacritics in Nabataean, see Healey 1990–1991: 45.
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<td>1</td>
<td>– al-Muraykhī &amp; al-Ghabbān 2001</td>
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<td>al-'Arniyyāt</td>
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<td>Negev</td>
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<td>1</td>
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<td>9</td>
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<td>– M 1 (= al-Muraykhī, in press)</td>
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<td>– Two texts, one of which is S 3 (= al-Muaikil 2002 [=1993] unpublished in Winnett &amp; Reed 1970 but it appears in one of their photographs, reproduced in Macdonald 2009a: pl. 4, no. 13a) – al-Muaikil &amp; al-Theeb 1996: nos 30 (= ARNA.Nab 10) and 31 (= ARNA.Nab 13) – ARNA.Nab 2, 6–9, 11–12 (for these texts, see also Macdonald 2009a: pl. 4. [no. 7 = al-Theeb 1994a: 190, no. 6])</td>
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<td>– LPNab 41 [= LPArab 1]</td>
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<td>Ḥismā</td>
<td>6</td>
<td>– Grimme 1936: 90–95 (= Gruendler 1993: 13, A1)18 – Four unpublished texts</td>
</tr>
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17 See inscriptions nos 14, 30, 34, 38, 41, 45, 48, 62, 84, 122, 128, 132–133, 145, 159, 203.

18 See Hoyland (this volume), who identifies two texts.

**Figure 6.** Table showing the provenances of the inscriptions with transitional letter forms and texts dated to the period AD 200–500. Those for which readings are given in Appendix 2 are in bold script.
dot was carved above a $r$, but it may well be read Šūrdūmā, with a dot on the $d$. Neither of the names is attested in the Nabataean corpus but $s'rdm$ occurs once in Safaitic, in CIS v 1955;

- JSNab 212, from around the railway station of al-‘Ulā. The text is known only from a copy in which a dot appears above the $r$ of $br$. Its presence, should, however, be checked on the original;

- JSNab 321 from Sheqeiq edh-Dhib (Shuqayq al-Dhi‘b), c.20 km north-west of Madā‘in Ṣāliḥ. The text is known only from a copy. It reads $šlm bgrt br brdw bšnt 36 lrbΜl$ and there is a dot above the $d$ of $brdw$;

- CIS i 344, from the area of Taymā‘. The text is known only from J. Euting’s copy. It reads $šlm bgrt br t$/ $fy$ $mw$ $br$ $prt$ and the dot is above the $d$ of $brdt$;

- ThNUJ 81, from Umm Jadhāyidh (Fig. 11). The text reads $dkyr wbrw br ʿdrw bṭb$ and there is a dot on both examples of $d$;

- an unpublished text from Madā‘in Ṣāliḥ which is carved 1 m to the left of the eye-betyl which is reproduced in Jaussen and Savignac20 (Fig. 12). This text is best read $šlm ddn$. There is a dot on each example of $d$;

- an unpublished text from the Darb al-Bakrah Survey, Ir 3, from the site of ʿIrīn (Fig. 13), which reads $šlm rbybw br mšlmw$ and in which both examples of $r$ have a dot above them;

20 Jaussen & Savignac 1909–1914, i: 426 and fig. 217 (it bears the number Ith 55 in the new catalogue of the monuments of Madā‘in Ṣāliḥ). This text was photographed by J. Bowsher and identified by M.C.A. Macdonald as having diacritical dots. It is part of the epigraphic point no. 83, associated with the eye-betyl, which contains the inscriptions JSNab 111–118 as well as twenty-six unpublished texts.

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Contra Jaussen and Savignac, who read the patronym as Nadrū and suggest therefore that the dot is above a $r$ rather than a $d$. This rereading of the patronym was suggested by Macdonald (2009a: n. 51).
Figure 8. JSNab 65. (Photograph Madâ’in Šâliḥ archaeological project).

Figure 9. JSNab 123. (Photograph Madâ’in Šâliḥ archaeological project).

Figure 10. JSNab 181. (Photograph Madâ’in Šâliḥ archaeological project).

Figure 11. ThNUJ 81. (Photograph Darb al-Bakrah project).

Figure 12. Unpublished text from Madâ’in Šâliḥ (epigraphic point no. 83). (Photograph Madâ’in Šâliḥ archaeological project).

Figure 13. Ir 3. (Photograph Darb al-Bakrah project).

- UJadh 398, also unpublished (Fig. 14), which reads $r\;mr\;br\;bg{d/r}t$, with a dot above the third letter of $bg{d/r}t$. It is not certain whether this is a $d$ or a $r$ but note that there is no dot over the $r$ of $br$, which may indicate that the name should be read $bgdt$ rather than $bgrt$. The name $bgdt$ is relatively common in Safaitic;

- Savignac 1932: 591, no. 1. The dot over the $d$ in $yd\!h$ is not shown on the photograph and does not appear on the squeeze but it was noticed by G.M.H. King on the stone and appears on the photograph she took;

- al-Theeb 1994b, inscription B: 36–38. There is a dot over $d$ in $\dot{h}d\!h$ but not on the $d$ of $\dot{s}d\!w$, which should perhaps be read $\dot{s}\!r\!w$.

Thus in most cases, the dot is used in Nabatean to distinguish the $d$ from the $r$ and is generally put on the $d$. There are only two texts (JSNab 212 and Ir 3) in which it
is clear that the dot is above the \( \text{r} \). In Arabic, the earliest examples of texts using diacritical marks are the Ahnās papyrus (Grohmann 1932: 32–34 [not seen, quoted in Robin 2006: 342]; see also Larcher, this volume: fig. 6) and the Zuhayr inscription (al-Ghabbān 2008), dated respectively to 22 and 24 AH, to which should perhaps be added the inscription written on a piece of wood found in Petra among the Greek papyri, published by O. al-Ghul in 2004. As shown by C. Robin, who recently re-examined the use of diacritics (2006: 343–345), eleven letters out of the fifteen which, from the third century AH onwards, bear diacritics, already appear with them in the early documents dated up to the reign of Muḥāwiyyah. However, neither the \( \text{d} \) nor the \( \text{r} \) are among these letters. This is to be expected in Arabic because these two letters are no longer homomorphs. It is interesting to note that in the transitional texts, which are supposed to be “on their way to Arabic”, none of the letters which will later receive diacritics receive any and, surprisingly, the \( \text{d} \) is still almost the only letter which receives a dot, despite the fact that its form is clearly distinct from that of the \( \text{r} \). Thus, among the twenty-eight texts of our corpus which bear a dot above the \( \text{d} \), twenty-four contain also a \( \text{r} \) which has a form which is very distinct from that of the \( \text{d} \). In these twenty-four texts, therefore, there was no need to put a dot above the letter \( \text{d} \) to distinguish it from the \( \text{r} \). All in all, the habit of adding a dot on the \( \text{d} \) in “classical” Nabataean in order to distinguish it from the \( \text{r} \), which had a very similar shape, was rare but nevertheless existed and there is a possibility that this use in later texts was inherited from “classical” Nabataean. Strangely enough, the use of the dot to distinguish the letters which were starting to become homomorphs (such as the \( \text{d} \) and the \( \text{k} \), the \( \text{n} \) and the \( \text{b} \), etc.) is attested neither in the corpus of texts we collected nor in any of the pre-Islamic Arabic texts of the sixth century AD.

### The relationship between the “classical” Nabataean and transitional script

My intention, in this section, is not to show similarities or dissimilarities between the scripts in these two categories of texts but to present a few examples of inscriptions in the two scripts whose spatial relationship — including superposition — allows us to establish a relative chronology between them.

The first example is UJadh 118 (= ThNUJ 122) and UJadh 119 (= ThNUJ 123) (see Fig. 15). UJadh 118 is a transitional text while UJadh 119 is a very “classical” Nabataean one and it is clear that the tail of the final letter

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21 M.C.A Macdonald (2008: 467a) questions the authenticity of this piece for the following reasons: “the relatively late form of the final letter, the arrangement of the diacritical dots under the \( \text{yāʾ} \), and the difficulty of interpreting the word as anything other than the modern name \( \text{Nāyif} \)”.

22 For this term see Macdonald 1986: 148, n. 119.
of UJadh 118 runs across and over line 1 of UJadh 119. The Nabataean text reads šlm Ήny br krys bΓb / w šlmw Ήwhy; the transitional one reads dkyr z{b/n}y{b/n}w / bΓy, with a dot on the d of dkyr.

The second example is UJadh 27, written in “classical” Nabataean, and UJadh 31, written in transitional characters (Fig. 16). UJadh 27 reads ΚbdΚbdt br Μbw while UJadh 31 reads dkyr Κmr / br Μwšw bΓb / w šlm. The bottom of the stem of the second w of Μwšw of UJadh 31 clearly runs over the top of the d of UJadh 27 and must therefore have been written after it.

The third example, represented by UJadh 343 and 344 (Fig. 17), is particularly interesting. The text in “classical” Nabataean characters (UJadh 344) reads zpr br y’mr / w ‘bydw šlm, and the text in transitional characters (UJadh 343), reads dkyr ‘mrw / br zb’brh bΓb / w šlm. Parts of two of the letters of the “classical” Nabataean text run over two letters of the text in transitional characters. This can be seen firstly at the top of the y of y’mr of UJadh 344, which must have been carved after the b of zb’brh of UJadh 343, and secondly at the top of the r of y’mr which, again, must have been carved after the b of bΓb. This order in the superposition of the characters shows either that the letter forms of the “classical” Nabataean script continued to be used along with the transitional forms of the same letters or that the transitional forms of the letters started to be used early.

Concerning the use of the “classical” Nabataean script at a late period, note should be made of the inscription UJadh 172 (Fig. 39) which, if it is indeed dated to AD 311–312 rather than AD 151–152, may be a late attestation of this script.

The letter forms attested in the selection of texts presented in Appendix 2

Commentary

Only two letters appear in both their “classical” and transitional forms in the same inscription: the Μ and the m. In JSNab 18, the Μ in ktbΜ, line 2 (Fig. 25) cannot be form 1 because there has to be room for the b before it. One has therefore to assume that the sign which follows the t is a combination of the b and the Μ (a similar combination can also be found in UJadh 343, Fig. 17), the latter being an evolved form of the letter (form 2 on Fig. 1). All the other examples of Μ in this text, however, belong to form 1. In M 1 (Fig. 27), the Μ in b’yrr and m’t in line 4 belongs to the straight form of the Μ, in contrast to the looped form in ṃttθ in line 1 and qry’ in line 2. In UJadh 10 (Fig. 33), there are two examples of m which have a transitional form, in šlymw and Κmrw, and one which has a “classical” form, in šmnw, in none of which is m in final position (see the discussion of the letter m above).

The evolved form of the Μ does not appear in inscriptions before the last quarter of the third century, in combination with a b, in ktb’ and b’yrr, respectively in JSNab 18 (Fig. 6) and M 1 (Fig. 27), and isolated in ARNA.Nab 17 (Fig. 21). It is then much more regularly and often used in the texts than the “classical” form. However, forms 2 and 3 already appear in the Nabataean papyri along with form 1 (Yardeni 2000: 237).

The form of the g (no. 1 on Fig. 1), which looks like the evolved b (no. 3 on Fig. 1), is less widespread in this corpus of texts than the “evolved” form of the g. In the

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24 The letter that follows the z looks like an early Arabic b but if we compare the shape of the letter with the signs for b in ktb’ as they appear in JSNab 18 (see below), it is almost certain that the letter after z should be read b’.
the whole corpus of transitional texts, there are only four examples of the former and ten examples of the latter, out of which four seem to have more or less completely lost the lower part of the diagonal stroke. M.C.A. Macdonald has pointed out to me that this is interesting in view of the fact that this bottom part of the diagonal is characteristic of early Arabic \( g \), and that \( g \) and \( h \) are homomorphs from the earliest examples of the Arabic script.

The \( d \) and the \( k \) can be treated together. The form of the \( d \) in the transitional texts is characteristic and appears at the end of the third century in ARNA.Nab 17 (Fig. 21), but both forms 1 and 2 continue to be used in a relatively large number of texts, both dated and undated, whereas in these texts the \( k \) has form 2 much more regularly than form 1. A. Yardeni has pointed out that the form of the \( d \) we have in the graffiti from the third and fourth centuries AD is not a late development of the letter because it resembles almost exactly that in earlier Aramaic texts (2000: 241). M.C.A. Macdonald notes however that this does not necessarily mean that it is an “inheritance” from earlier Aramaic since it may have developed this form from the “classical” Nabataean form.

Medial \( h \), along with \( h \), is one of the letters which evolves early in the development of the script. Form 2 of this letter appears in JSNab 17 (Fig. 24)25 and is used throughout the texts. It can thus be considered as a diagnostic letter. Form 2 of the letter is not widespread in the papyri.

Evolved forms of final \( h \) (forms 2 to 4) appear for the first time in an early third-century text from Sinai, CIS ii 963 (Fig. 23), dated (with some uncertainty) to AD 205–206. From AD 280 onwards (in M 1 [Fig. 27] and others), they are almost always used in the texts, except in JSNab 17 (Fig. 24), LPNab 41 (Fig. 26), and Steihl (Fig. 31), which are formal texts. In the papyri, both the long final \( h \) (in what A. Yardeni calls “calligraphic” cursive script) and evolved forms (in what she calls “extreme” cursive script, i.e. the result of rapid writing) are used (Yardeni 2000: 242).

Within form 1 of \( w \) in Fig. 1, I have distinguished, on the one hand those cases where the letter is ligatured from the preceding letter (in which case the ligature is clearly made to the bottom of the \( w \)), and on the other, those in which the \( w \) is not ligatured from the preceding letter. It appears that form 2, in which the ligature is made to the middle part of the \( w \), more or less at the level of the loop, is much more widespread in the texts in this corpus than the ligature to the base, as in form 1 (twenty-one against five). In the papyri, the \( w \) keeps its loop in the “calligraphic” cursive script whereas in the “extreme” cursive script, the loop is rendered by a mere thickening at the top of the letter (Yardeni 2000: 244).

The \( h \) is, like the \( h \), a letter that starts evolving early and is more diagnostic than others. The transitional form is used almost exclusively in all the texts of our corpus, except in LPNab 41 (Fig. 26), in JSNab 17 (Fig. 24, in byrh only, where an odd version of the “classical” form is used, while all the other examples of \( h \) in the text are evolved), and in UJadh 19 (Fig. 35) which, again, has a corrupted “classical” form. In the “calligraphic” cursive script of the papyri, the \( h \) is very close to form 2 whereas in the “extreme” cursive script, it is like form 3 (Yardeni 2000: 246).

Both the medial and final forms of \( y \) are also very distinctive. The “classical” medial form (no. 1), which was also used in final positions in the first century AD, is no longer used at all. As for medial \( y \), the only exceptions to the use of form 2 are an early text (CIS ii 963, AD 206–206, Fig. 23), and UJadh 172 (Fig. 39), the date of which is doubtful (either AD 151–152 or AD 311–312). In the papyri, the medial \( y \) has mostly the wavy form 2, with small variations, and the final \( y \) has form 2 (Yardeni 2000: 248–249).

I have already mentioned that only one text mixes the “classical” and the evolved forms of the letter \( m \) in non-final position, UJadh 10 (Fig. 33). One interesting feature about the \( m \) is that the final form always retains the “classical” Nabataean shape. If we ignore the row “\( m 1 f \)” in Fig 18, we realise that a large majority of the examples of \( m \) in this selection of texts (twenty-five against eight) have the evolved forms (4–9), but that the “classical” form goes on being used much more than, for instance, those of \( h \), \( h \), and \( y \). Circular forms of \( m \) are already very well attested in the papyri (Yardeni 2000: 253).

There is only one clear example26 of the evolved form of medial \( p \), a letter which otherwise has a form which remains very stable throughout the corpus. Evolved form 2 of \( p \) does not seem to be attested in the papyri. The same is true of the \( q \), of which there is only one evolved medial form in our graffiti, in \( mr\)qyr\( s \) of S 3 (Fig. 30).

The \( r \) is one of the letters which varies considerably and it is sometimes difficult to attribute a particular example to one of the forms that have been distinguished. There is, however, a general tendency for the letter to lose its upper bar or flourish and — mainly when combined with \( b \) in the word \( br \) — to become smaller and to be ligatured from the preceding letter to its middle part. It

---

25 Apart from the texts which are listed in Fig. 18, it also occurs in NDGS 1 from Wādī Maḥārah, dated to AD 265–266, and in the Namārah inscription of AD 328.

26 There are two possible other examples in the rest of the corpus, including in the inscription in al-Muraykhi & al-Ghabbān 2001.
<table>
<thead>
<tr>
<th></th>
<th>3rd century</th>
<th>4th c.</th>
<th>5th c.</th>
<th>Undated texts</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 963. 206-206?</td>
<td>B 3, 206-231</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>JS Nab 17, 267</td>
<td>JS Nab 18, 267</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>ARNA Nab 17, 276-276</td>
<td>M 1, 280</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>LP Nab 41, 3rd c.</td>
<td>UL nab 230-230</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>U Jadh 309-309</td>
<td>UL Nab 297-305-306</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>UL Nab 172-311-312</td>
<td>UL Nab 178-358</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>SI 1, 428</td>
<td>UL Nab 109, 455-456</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>963. 205-206?</td>
<td>B 3, 230-231</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>JS Nab 17, 267</td>
<td>JS Nab 18, 267</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>ARNA Nab 17, 276-276</td>
<td>M 1, 280</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>LP Nab 41, 3rd c.</td>
<td>UL nab 230-230</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>U Jadh 309-309</td>
<td>UL Nab 297-305-306</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>UL Nab 172-311-312</td>
<td>UL Nab 178-358</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>SI 1, 428</td>
<td>UL Nab 109, 455-456</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

Note: the letters followed by a number in the first column of this table refer to the synthesized letter forms on Figs 1, 2, and 4. The rows with a grey background are the transitional letter forms, and those with a white background are the “classical” Nabatean forms. A letter followed by “f” indicates a final form.

**Figure 18.** Description of characters.
should, however, be noted that form 2, a vertical line with the ligature to the bottom of the letter, is also very well represented in the texts.

The š is an interesting letter because it is the one in which the evolution of the letter from form 1 to form 5 can be traced through many examples. It should be noted, however, that the “classical” form continues to be used throughout the corpus in more or less the same proportion as the evolved forms (3–5): i.e. fourteen against fifteen. The presence of a “classical” š in a text does not, therefore, mean that this text is early. As for the appearance of form 3, which is the real transitional form, it seems to be not earlier than the second half of the third century, in JSNab 18 (Fig. 25), in the word šlm at the end of line 2. In the papyri, forms 2–5 of medial š are attested, although form 5 is found only in the “extremely” cursive script (Yardeni 2000: 262).

The t, like the š, is a very interesting letter because neither the medial nor the final transitional forms appear before the end of the third century, in M 1 (Fig. 27), dated to AD 63.

### Figure 18 (continued). Description of characters.

<table>
<thead>
<tr>
<th></th>
<th>3rd century</th>
<th>4th c.</th>
<th>5th c.</th>
<th>Undated texts</th>
<th>TOTAL OF x white/grey</th>
</tr>
</thead>
<tbody>
<tr>
<td>p 1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>7</td>
</tr>
<tr>
<td>p 1f</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>p2</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>§1</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>q1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>5</td>
</tr>
<tr>
<td>q2</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>r1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>12</td>
</tr>
<tr>
<td>r2</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>12</td>
</tr>
<tr>
<td>r3</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>14</td>
</tr>
<tr>
<td>r4</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>16</td>
</tr>
<tr>
<td>s1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>12</td>
</tr>
<tr>
<td>s2</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>s3</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>s4</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>5</td>
</tr>
<tr>
<td>s5</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>8</td>
</tr>
<tr>
<td>sf1</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>sf2</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td>2</td>
</tr>
<tr>
<td>t1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>6</td>
</tr>
<tr>
<td>t2</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>t3</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>3</td>
</tr>
<tr>
<td>t4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>t5</td>
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<td>1</td>
</tr>
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<td>x</td>
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</tr>
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<td>tf2</td>
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<td>x</td>
<td>x</td>
<td>3</td>
</tr>
<tr>
<td>tf3</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>2</td>
</tr>
<tr>
<td>tf4</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>5</td>
</tr>
<tr>
<td>tf5</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

The presence of a “classical” š in a text does not, therefore, mean that this text is early. As for the appearance of form 3, which is the real transitional form, it seems to be not earlier than the second half of the third century, in JSNab 18 (Fig. 25), in the word šlm at the end of line 2. In the papyri, forms 2–5 of medial š are attested, although form 5 is found only in the “extremely” cursive script (Yardeni 2000: 262).

The t, like the š, is a very interesting letter because neither the medial nor the final transitional forms appear before the end of the third century, in M 1 (Fig. 27), dated to AD 63.
280. After that date, the transitional forms become the rule, except in Stiehl (Fig. 31) of AD 356 and in UJadh 309 (Fig. 48) of AD 295, which are formal texts. In the latter, only the final form, in ʾšnt, line 5, is transitional. Note that the “classical” and transitional forms of the letter in initial/medial position are exclusive of each other. In the papyri, where the open form of the ʾt (no. 4) appears earlier than in the inscriptions, one can trace the evolution of the letter from forms 1–3 to form 4. There is indeed, in the cursive ʾt, a form that is not attested in the inscriptions (see Yardeni 2000: 263).

All in all, if one was to draw the ideal alphabet of the evolved forms that appear in transitional texts, most of which, of course, already appear in the papyri, one would probably get something close to the “idealized” alphabet, which is given in Figure 19. The logic would be that the more a particular inscription contains characters that belong to this idealized alphabet, the later it is. However, the process does not exactly work like this because some letters show an early development and are used in a rather stable way throughout the corpus (the ʾh, the ʾḥ, and the ʾy) while others show hesitations between “classical” and evolved forms, sometimes within one single text (ʾm).

It is therefore difficult, from the inscriptions, to trace a continuous development in the use of the letter forms. Indeed, very often there are, as one would expect, mixtures of “classical” and evolved forms in the texts. The reason for this, as suggested by M.C.A. Macdonald, may be that the calligraphic version of the script used in formal inscriptions — and often successfully attempted in graffiti — co-existed with a day-to-day scribal version of the script used for documents on soft materials. He considers rightly that the “changes in the letter forms and the increasing use of ligatures seen in the formal script only make sense as the transference to stone of features developed through writing swiftly with pen and ink. There would have been no reason for them to have developed independently within the process of carving on stone”. The result is a “growing, but haphazard, intrusion of day-to-day scribal forms (with occasional attempts to ‘monumentalize’ them) into the calligraphic version of the script used for monumental inscriptions, which is imitated in graffiti”.

I have tried, in this modest contribution, to gather all the examples of these “intrusions”, both published and unpublished, not only to present an up-to-date assessment of the material available for the study of the development of the Nabataean script but also to help identify the intrusions, determine which are the most recurrent, and which characters offer more “resistance” and in which contexts. The material I have collected is a perfect illustration of the fact that here is no continuous development of the script, and this should make us even more careful regarding the use of palaeographic studies for dating.

![Figure 19](image-url). The idealized forms of the evolved characters in the transitional texts.
Appendix 1. Texts dated to the period AD 200–500 (third–fifth centuries), by date

Readings of the texts which appear in bold script are given in Appendix 2.

<table>
<thead>
<tr>
<th>Date (AD)</th>
<th>Site</th>
<th>Region</th>
<th>Reference(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Third century</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>203</td>
<td>Taymā’</td>
<td>North-west Arabia</td>
<td>al-Najem &amp; Macdonald 2009</td>
</tr>
<tr>
<td>204</td>
<td>‘Avdat</td>
<td>Negev</td>
<td>RES 528</td>
</tr>
<tr>
<td>205–206</td>
<td>Wādī Mukattab</td>
<td>Sinai</td>
<td>CIS ii 963</td>
</tr>
<tr>
<td>218–219</td>
<td>Jabal Munayjah</td>
<td>Sinai</td>
<td>CIS ii 2666</td>
</tr>
<tr>
<td>222–223</td>
<td>Wādī Ḥajjāj</td>
<td>Sinai</td>
<td>Negev 1981: no. 9</td>
</tr>
<tr>
<td>230–231</td>
<td>Boṣra</td>
<td>Ḥawrān</td>
<td>B 3 (unpublished)</td>
</tr>
<tr>
<td>231–232</td>
<td>Wādī Fayrān</td>
<td>Sinai</td>
<td>CIS ii 1491</td>
</tr>
<tr>
<td>265–266</td>
<td>Wādī Maghārah</td>
<td>Sinai</td>
<td>NDGS 1</td>
</tr>
<tr>
<td>266–267</td>
<td>Wādī Maghārah</td>
<td>Sinai</td>
<td>NDGS 2</td>
</tr>
<tr>
<td>267</td>
<td>Madā‘in Śaliḥ</td>
<td>North-west Arabia</td>
<td>JSNab 17</td>
</tr>
<tr>
<td>267?</td>
<td>Madā‘in Śaliḥ</td>
<td>North-west Arabia</td>
<td>JSNab 18</td>
</tr>
<tr>
<td></td>
<td>Umm al-Jimāl</td>
<td>Southern Ḥawrān</td>
<td>LPNab 41</td>
</tr>
<tr>
<td>275–276</td>
<td>Dūmat al-Jandal</td>
<td>North-west Arabia</td>
<td>ARNA.Nab 17 (= Macdonald 2009a)</td>
</tr>
<tr>
<td>280</td>
<td>Mābiyāt</td>
<td>North-west Arabia</td>
<td>M 1 (= al-Muraykhi, in press)</td>
</tr>
<tr>
<td>295</td>
<td>Umm Jadhāyidh</td>
<td>North-west Arabia</td>
<td>UJadh 309 (unpublished)</td>
</tr>
<tr>
<td><strong>Fourth century</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>305–306</td>
<td>Umm Jadhāyidh</td>
<td>North-west Arabia</td>
<td>UJadh 297 (unpublished)</td>
</tr>
<tr>
<td>305+</td>
<td>Al-‘Ulā</td>
<td>North-west Arabia</td>
<td>CIS ii 333</td>
</tr>
<tr>
<td>306</td>
<td>Al-‘Ulā</td>
<td>North-west Arabia</td>
<td>JSNab 386</td>
</tr>
<tr>
<td>311–312</td>
<td>Umm Jadhāyidh</td>
<td>North-west Arabia</td>
<td>UJadh 172 (unpublished)</td>
</tr>
<tr>
<td>(or 151–152)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>328</td>
<td>al-Namārah</td>
<td>Ḥawrān</td>
<td>most recently Calvet &amp; Robin 1997: 265–269, no. 205</td>
</tr>
<tr>
<td>356</td>
<td>Madā‘in Śaliḥ</td>
<td>North-west Arabia</td>
<td>Stiehl (= Stiehl 1970)</td>
</tr>
<tr>
<td><strong>Fifth century</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>428</td>
<td>Sakākā</td>
<td>North-west Arabia</td>
<td>S 1 (= al-Muraykhi, in press)</td>
</tr>
<tr>
<td>455–456</td>
<td>Umm Jadhāyidh</td>
<td>North-west Arabia</td>
<td>UJadh 109 (= ThNUJ 132+133, republished in Nehmé 2009: 49–52, fig. 3).</td>
</tr>
</tbody>
</table>
Appendix 2. The selection of inscriptions used as examples for letter forms mentioned in this paper

The corpus of inscriptions dated to between the third and fifth centuries AD (so-called “late Nabataean”), some of which are clearly written in “transitional” characters and some less so, at present contains 116 texts. The selection of thirty-four inscriptions presented below represents therefore almost one third of the total number. They are used in this paper for examples of letter forms. In this Appendix, the readings and translations are given but commentaries are kept to a minimum. A photograph and a facsimile are provided for each text. The complete corpus will be published elsewhere, in a special volume devoted to texts from late Nabataean to early Arabic, up to AD 680. Note that fifty texts out of the 116 were examined during a workshop, which was organized in Paris in 2005 by the present author as part of a project on the development of the Nabataean script. During this workshop, a total of seventy-one texts was examined, dating from the beginning of the third century AD to the end of the reign of the Umayyad caliph Mu`awiyah in AD 680.

Editorial sigla:

{} enclose doubtful letters
{:} represents an illegible letter
[ ] enclose letters which are restored

---- represents a passage in which one or more letters are completely destroyed
/ between two letters indicates an alternative reading
* indicates one of fifteen previously unpublished texts

Figure 20. Ar 19. (Photograph Darb al-Bakrah project, facsimile L. Nehmé).

*Ar 19 (Fig. 20)

This text comes from the site of al-Arniyyāt (see Fig. 7), which was visited during the Darb al-Bakrah Survey Project in 2004 during which 166 Nabataean texts were recorded. These will be published as part of the Darb al-Bakrah corpus of inscriptions.

dkyr gr`m br `mrw

Note the different shapes of m: the final m in gr`m has the “classical” Nabataean form while the medial m in `mrw is much more evolved and is ligatured from the preceding and to the following letters at its base. The d and the k are representative of what these letters become in the transitional texts. The r in dkyr is a simple vertical stroke.

All the letters are clear. The name gr`m is new in the Nabataean onomasticon whereas `mrw is common in the Nabataean inscriptions.

ARNA.Nab 17 (Fig. 21)

This text was photographed by F.V. Winnett and W.L. Reed in 1962, approximately 15 km north-north-west of Dūmat al-Jandal. It was published — but misread — by J.T. Milik and J. Starcky, from a very poor photograph, as ARNA.Nab 17, and republished in 1996 by Kh. al-Muaikil and S.A. al-Theeb who read it as two inscriptions, their nos 63 and 64. Again, no photograph was made available.

The first exact reading and full commentary from an excellent photograph of the text by the Department of Antiquities and Museums of Saudi Arabia is due to M.C.A. Macdonald (2009a). The reading and translation given below are taken from the latter publication. The text was examined during the 2005 Paris workshop.

\[^y\] dkyr `wydw (l. 3)

br šlymw (l. 4)

khn` (l. 5)
Figure 21. ARNA.Nab 17. (Photograph Macdonald 2009a: 237, pl. 1, facsimile L. Nehmé).

\[dnh \, \textit{šnt} \, m'h \, (l. \, 2)\]
\[w \, \textit{šbryn} \, (l. \, 1)\]

"Yea, may `wydw be remembered son of Šlymw the oracle priest. This is the year one hundred and seventy"

The text is dated to AD 275–276. Note the form of the *y* in `y, m'h, and khn*, which still has a small vertical stroke. Note also the ligature between the *m* and the *w* in Šlymw. The medial *h* of khn* is odd because it is closed at its bottom, as a result of the continuation of the base line from the *k*. The *t* in šnt is also closed at its bottom but this feature is part of the letter itself, it is not the continuation of the base line.

`wydw* is a common name in the Nabataean inscriptions. It should be noted that Šlymw is attested elsewhere in Nabataean only in North Arabia, in ARNA. Nab 16 as reread by al-Muaikil and al-Theeb (1996: no. 35),29 and in al-Theeb 1993: no. 21, as well as in UJadh 10, see below.

\[\star B \, 3 \, (\text{Fig.} \, 22)\]

This text is part of the corpus of Nabataean inscriptions from Boṣra. It was found in 1956 in the ruins of the "Nabataean gate" and was kept in the Museum of the Citadel of Boṣra (where, however, it was not found by the author in 2003). It was photographed by M. Dunand in 1961 and recorded by J.T. Milik whose reading differs slightly from the one given below. The text is difficult to read because the letters are finely and lightly incised in the basalt. M.C.A. Macdonald considers it to be written in Ḥawrān Aramaic rather than in Nabataean. It seems to me, however, that the incision in the hard basalt may be responsible for the lack of some of the ligatures and most of the letters are perfectly understood and read as Nabataean.

The text was examined during the 2005 Paris workshop.

\[\text{`bdw br \{m\}\{d/r\}\{d/r\}\{pw\}}\]
\[\text{šlm št\{\} m\{t\} w}\]
\[\text{'sryn w \textino{hm\{h\}\{\}}\{\}}\]

"`bdw son of \{m\}\{d/r\}\{d/r\}\{pw\}, peace! Year one hundred and twenty of the eparchy"
The text is dated to AD 230–231. Note the classical form of the Ᾰ, the m, the š, the t. Of the very few letters which have transitional forms, note that final y in {h}ʃ{y}. ‘bdw is a well-known Nabataean name but the reading of his father’s name is too doubtful to make any suggestion. In the word šnt, the n is missing. The letters št are followed by the remains of a letter, possibly an ḫ. No satisfactory explanation can be given for this sign, which may be accidental.

CIS ii 963 (Fig. 23)

This text (= RES 128) is known only from a squeeze published in CIS ii. It was examined during the 2005 Paris workshop.

dkyr tym’lhy br yʃ{l/n}y šnt m’h ʃl
dmy n’l ---- tlt qysryn

“May be remembered Tym’lhy son of Y’ny year one hundred which equals ---- the three Caesars”

It has been suggested (CIS ii and Negev 1967: 253) that the signs ʃl after m’h were in fact the figures 5+1 but this is very unlikely. The date should therefore be understood as only “one hundred”, i.e. AD 205–206, and not 100+5+1, i.e. 106 = AD 211. The three Caesars were Septimius Severus, Caracalla, and Geta, who reigned together from 198 to 211. The translation of the expression ʃl dmy as “equals” in Negev is based on his interpretation of the meaning of the verb dmy in Aramaic, “to resemble, be like” (Sokoloff 1990: 151/a). However, Negev does not explain how a substantive dmy meaning “equals” can be derived from dmy and the syntax, preposition + dmy + preposition, is odd. The whole phrase requires reconsideration but the date of the text is clear from what precedes it.

JSNab 17 (Fig. 24)

This well-known inscription has been widely discussed since it was first discovered by C. Huber and published by Jaussen and Savignac. I do not intend to propose a full re-examination here (for which see Healey & Smith 1989; Healey 2002; Robin 2001: 547; 2006: 324–326). It has been included in this selection because a new photograph and a new facsimile have recently been made and are given here, along with the reading and translation, for reference. This text was examined during the 2005 Paris workshop.

dnh qbrw šr’h k’bw br
ḥṛtt ṭrqwš bṛt
bdmnwtw ‘mh w hy
ḥlk tpy ‘l hgrw
šnt m’h w šyn
w ṭryn ṣyr h tmwz w fn
mṛy ‘lm’ mn yšn ‘l qbrw
dʃ’s w mn yplt hšy w
wldh w fn mn yqbr w ḫyʃly mnh

“This is the tomb which was built by K’bw son of Ḥṛtt for Ṭrqwš daughter of bdmnwtw his mother. And she died in al-Ḥijr in the year one hundred and sixty-two in the month of Tammūz. And may the Lord of eternity curse anyone who alters this tomb or opens it except his children and may he curse anyone who buries and removes [a body] from it.”

It should be noted here that the demonstrative pronoun before qbrw, in line 1, is not th, and is therefore not
feminine (contra Healey & Smith 1989: 80). There is absolutely no doubt, after a minute examination of the stone, that we have here the normal masculine Nabataean demonstrative pronoun \( dnh \).

The text is dated to AD 267. Note the forms of some of the letters, such as the \( \bar{\eta} \), the \( m \), both medial and final \( s \), the \( t \), etc., which are closer to the “classical” Nabataean form than to the transitional one. The \( h \) and medial \( h \) are more evolved. Note the use of diacritical dots on the \( d \) (II. 3, 8, 9).

**JSNab 18** (Fig. 25)


This text was carved below and to the right of JSNab 17 and has been given much less attention by scholars. It mentions the builders of the tomb of Raqūš and is therefore either contemporary with, or a little later than, JSNab 17. It was examined during the 2005 Paris workshop.

\[
\begin{align*}
\text{w} \ d\text{kyr} & \quad \text{‘dmm} \ \text{hw} \\
\text{ktb} \ d\text{kb} & \quad \text{d} \ \text{b} \ \text{b} \ \text{w} \ \text{slm} \\
\text{dkyr} \ \text{bny} \ \text{hn} \ \text{n} \ \text{w} & \quad \text{‘} \ \text{hbr} \ \text{w} \\
\text{h} \ \text{d} \ \text{t} \ \text{bn} \ \text{w} & \quad \text{qbrw} \ \text{m} \ \text{k} \ \text{b} \ \text{w} \\
\end{align*}
\]

“And may ‘dmm who wrote this text be remembered for good and may he be secure. May the builders Hn’w and his companions, who built the tomb of the mother of K’bw, be remembered”

In Healey 2002, the end of the second line is read \( w \ bslm \) but there is no \( b \) in front of \( slm \). The stroke which was interpreted as the letter \( b \) belongs in fact to the \( s \) (form 3).

Note, as in JSNab 17, the “classical” form of some of the letters, the \( ‘ \) (except in \( ktb \) and in \( ‘hbrwh \)), the \( w \), the \( m \), the \( t \), etc. The letters which are more evolved are the \( h \), the \( h' \), and the \( y \). Note also the \( s \) in \( slm \) at the end of the second line, which is clearly on its way to the evolved form of the letter.

The name ‘dmm, which was read gzmn by Jaussen and Savignac and ‘dmn in ARNA.Nab 90, is clear on the photograph. It is new in the Nabataean onomasticon.

**LPNab 41** (Fig. 26)


This text has a Greek counterpart, which was discovered in a different place in Umm al-Jimāl. It is dated to the third century by the mention of a Jadhīmah king of Tanūkh. It was examined during the 2005 Paris workshop.

\[
\begin{align*}
\text{dnh npśw phrw} \\
\text{br} \ \text{śly} \ \text{rbw} \ \text{gdymt} \\
\text{mlk} \ \text{tnwh} \\
\end{align*}
\]

“This is the nefesh of Phrw son of Śly the tutor of Gdymt the king of Tnwh”

Note, as in JSNab 17 and 18, the “classical” form of final \( h \), of the \( w \), the \( m \), the \( p \), the \( s \), etc. Note also the peculiar form of the \( t \) in \( tnwh \).

**M 1** (Fig. 27)

This inscription was found in a reused position during the second season of excavations at the site of al-Mābiyāt, ancient Quraḥ, which is about 40 km south of al-‘Ulā.
It has been published by M. al-Muraykhî (in press). The reading given below differs slightly from the reading proposed in the editio princeps.

---- šlm ʿl q[b]r r{mn}h ʿnθth
brt ywsp br ʿrr dy mn qryʿ
dy mytt ywm ʿsryn w štḥ
bʿyr šnt mʿḥ w šbʿyn w ḥmṣ

“---- Šlm on the tomb of R{mn}h his wife daughter of Ywsp son of ʿrr, who is from Qryʿ (?), who died on day twenty-six of Iyār year one hundred and seventy-five”

The names r{mn}ḥ/h and ʿrr, if the reading is correct, are new in the Nabataean onomasticon. Ywsp is a well-known Jewish name (Ilan 2002: 150–168), which occurs also in the recently published inscription from Taymā (al-Najem & Macdonald 2009, see their commentary on the name on p. 210) as well as in UJadh 219 = ThNUJ 84 (see below) and JSNab 262. It is possible that the toponym qryʿ is to be equated with modern Qurayyā, in the land of Madian. The woman of whose monument this stone was part would have died in Qurayyā and was either buried or commemorated (if the stone belongs to a nefesh) in
the region of Mābiyāt. The exact provenance of the stone is not known but if it comes from Mābiyāt itself and not from its surroundings, it means that this site was occupied before the Umayyad period.

The text is dated to AD 280.

Most of the letters in the text have an evolved form, especially the NoSuchSymbol, final h, h, medial y and m, and medial and final t. Note, however, the form of the š in šnt, which is on its way to a more evolved form.

* QN 2 (Fig. 28)

This text comes from the site of QāΚ an-Nuqayb (see Fig. 7), which was visited during the Darb al-Bakrah Survey Project in 2004 and at which forty-nine Nabataean texts were recorded.

dkyrw µhrbw w ʃbhb
\'l ʃrh w ʃnymw w [w]lw w ʰrtw w {ʃ/k}ʴsw
bʃbw µhrbw br ʰyd'lt kḥb yḏh ywm ʃrh
w tmnh bʿyr šnt 2 × 100 + 100 + 20 + 3 {ʃ/d} {ʃ/g} - --- ʿl ḫyṛḥ

“May MḤrbw and his ten companions and ʿnymw and Wʿlw and Ḥrtw and {ʃ/k}ʴsw be remembered for good. MḤrbw son of ʿwyḍʿlt wrote [with] his hand day eighteen of Iyyār the year 323 {ʃ/d} {ʃ/g} ---- al-Ḥira[?]”

This text is dated to April AD 428.

For the commentary on this very interesting text, see al-Muaikil, forthcoming.

Most of the letters in this inscription have evolved forms: ʿ, d, final h, w, h, y, k, m, r, š, t. The š in ʿʃbhb looks very much like a “classical” Nabataean š but it is different from the other š in the text, especially from the only initial š, in šnt. The line crossing the ligature between the b and the h, visible on the photograph, is accidental and was carved before the text.

The name mḤrbw is attested in a recently published inscription from Umm al-Jimāl, the editors of which interpreted it as the Arabic name Muḥārib (Said & al-Hamad

**Figure 28. QN 2. (Photograph Darb al-Bakrah project, facsimile L. Nehmé).**

**Figure 29. S 1. (Photograph courtesy of Kh. al-Muaikil, facsimile L. Nehmé).**
2004: no. 2). ‘nymw is probably a variant of ‘nmw, well attested in Nabataean, as is whw. The name hrw, which is a variant of hrt, is attested only in one text from Umm al-Jimāl, LPNab 55, in which the reading of the name is doubtful. Neither khsw nor ṭhsw are known in Nabataean and ‘wydlt is a theophoric name which occurs here for the first time, although ‘wydhw is a well-known Nabataean name.

S 3 (Fig. 30)

This inscription was found in 1991 by S. al-Theeb on a small hill known as al-Qalā‘ah, about 5 km north of Sakākā, and was published by Kh. al-Muaikil (1993: no. 2, in Arabic, and 2002, no. 2, in English). Note that part of it also appears on a photograph taken in 1962 by F.V. Winnett and W.L. Reed and reproduced as plate 4 in Macdonald 2009a, where it was numbered ARNA.Nab 13a. This photograph was not included in Winnett and Reed 1970 and the inscription was not mentioned in the publication. This text was examined during the 2005 Paris workshop.

by{š}w
dkyr mr’lqyš
br mlkw

The editio princeps reads bsw for the first name but γ should be preferred to ˢ. On the second line, dkyr and mr’lqyš should be preferred to bd mr’lqyš of the editio princeps. It is therefore better to consider the three lines, not as a single text, but as belonging to two different inscriptions: on the one hand, the name bysw which is new to the Nabataean onomasticon, and on the other, a commemorative text starting with dkyr. The name mr’lqyš is new in the Nabataean onomasticon.

Note the peculiar form of the ˢ in bysw, the shape of which was reconstructed from the Winnett and Reed photograph. This text shows considerably evolved characters, especially the ˢ, the γ, the μ, the q, the r, and the final š. The d and the k have the typical form they have in the transitional texts. This text has been dated to the fifth century by Kh. al-Muaikil (2002: 165) but this dating is not secure at all and is no more than a hypothesis. There are other texts with evolved characters on the same rock face, which can be seen in the Winnett and Reed photograph and which are discussed in Macdonald 2009a.

Stiehl (Fig. 31)

This inscription was found in Jedda but is said to come from Madā‘in Šalīḥ. It was first read by F. Altheim and R. Stiehl (1968: 305–309) and was republished by R. Stiehl in 1970. Al-Najem and M.C.A. Macdonald (2009) have recently republished it, with Stiehl’s photograph and a reading which differs slightly from the earlier ones. It is this reading and translation which are given below. This text was examined during the 2005 Paris workshop.

dnh ---{š}--- {bd}’t dy ---30
’dy--- br ḥny br šmw’l ry{š}
ḥgr’ l mwyḥ ‘tht brt31
’mr{w} br ‘dywn br šmw’l
ryš tym’ dy mytt byrh
’b šnt m’tyn w ḥmṣyn
w ‘hdy brt šnytn tltyn
w tmny

30 Stiehl (1970) has dnh [npw] [w] qbrt’ dy [bd lb] for line 1.
31 The readings ‘dwn (instead of ‘dwn) suggested by Al-Najem and Macdonald (2009: 213–214 and n. 35) in lines 2 and 4, and mwyḥ (instead of mwḥ) in line 3 (first suggested by J. Starcky [1978: 47], followed by al-Najem and Macdonald [loc. cit.]) are very convincing.

Figure 30. S 3. (Photograph courtesy of Kh. al-Muaikil, facsimile L. Nehmé).
“... dy[w]n son of Ḥny son of Šmw ’l chief man of Ḥgr’ for Mwyh his wife, daughter of ‘mrw son of ‘dywn son of Šmw ’l chief man of Tym’, who died in the month of Ab in the year two hundred and fifty-one at the age of thirty-eight”

Note the “classical” form of most of the letters: ḫ, final ḥ, w, m, r, š, t. All the examples of d in this text are dotted despite the fact that this was not necessary because r and d are not identical in shape. The letters which are more evolved are the ḥ, as well as the medial and final y. Note the peculiar form of the medial and final t, almost all the examples of which are closed at their bases. Note that none of the examples of w is ligatured from the preceding letter.

For the commentary on the names, see al-Najem & Macdonald 2009.

UJadh 3 = ThNUJ 48 (Fig. 32)

This text and the following ones were discovered during the Darb al-Bakrah Survey Project, in 2004, in Umm Jadhāyidh, 150 km north-west of Madā’in Śāliḥ. This site contains 488 Nabataean or transitional texts, written on rock faces or boulders, among texts written in Ancient South Arabian, Arabic, Hismaic, “Thamudic”, and Greek. Among the Nabataean texts, 230 had already been photographed and published by S. al-Theeb in 2002 (= ThNUJ).

There is a spring not far from the site and archaeological structures have been identified in the wadi that runs at the foot of the rocky outcrops on which the inscriptions are written. The number, variety, and sometimes very sophisticated character of the inscriptions are an indication that in antiquity this site was probably much more than a simple stop on the caravan road between Hegrā and Petra. Was it a sanctuary? Only a more thorough survey, or excavation, of the archaeological structures will tell.

This text was examined during the 2005 Paris workshop.

bly dkyr grmw
br ‘wnyw

The editio princeps has gzmw instead of grmw but the latter is preferred here. The vertical r is very similar to
the one in dkyr, except that it is not ligatured from the g on the right.

Note the forms of the medial and final y, the triangular form of the g, and the form of the r, which is a simple vertical stroke. The d is dotted.

The name grmw is very well known in Nabataean. The name Κwnyw is new in the Nabataean onomasticon but may be compared to Κwnw, attested in two inscriptions, one from al-'Ullā, JSNab 202, in which the name could also be read Κwnw, and one from Ḥegra, JSNab 285, the reading of which was checked on the original, Κwnw being the best one.

UJadh 10 = ThNUJ 38 (Fig. 33)

This text was examined during the 2005 Paris workshop.  
dkyr šlymw br ymrw  
b.fb šmnw  
This text and the next share the same characteristics. However, they cannot have been written by the same person because their authors do not have the same patronym and the name in UJadh 15 is better read as Šlym{n}.

Note the occurrence in this text of both the “classical” and evolved forms of m. The š has a “classical” form and the script has a very upright aspect.

The name šlymw is attested elsewhere in Nabataean only in ARNA.Nab 17 and other texts from North Arabia (on which see the commentary under ARNA.Nab 17). The name ymrw occurs only once elsewhere, in CIS ii 195, from Umm al-Raṣāṣ, but it is attested in the form ymr in an inscription from Jabal Šarbūṯ Thulaythah, south-west of Tabūk (al-Theeb 1993: no. 49). The name šmnw is new in the Nabataean onomasticon.

UJadh 15 = ThNUJ 30 (Fig. 34)

This text was examined during the 2005 Paris workshop.  
dkyr šlym{n} br  
mnw btb  
w š{l}m  
dky  
The sign above dkyr was read as [blʃy] in the editio princeps but the letter visible on the photograph can hardly be a final y. The last letter of the first name is
doubtful because it is a peculiar \( n \), but it cannot really be read as a \( w \) because there is no loop and because there is a right angle at the base. Other letters have a peculiar form: the \( f \), the \( l \) hooked at the top, and the final \( m \) of \( šlm \). Note the very vertical character of the \( y \). The \( m \), except the final one in \( šlm \), is very evolved. On the fourth line, there is probably an unfinished \( dkyr \).

The name \( šlym[n] \) is new in the Nabataean onomasticon whereas the name \( mΚnw \) is very well attested in it.

\textbf{UJadh 19 = ThNUJ 34} (Fig. 35)

This text was examined during the 2005 Paris workshop.

\( dkyr \)

\( \{l/r\}hymw \) \textit{br lwy} \( yb \)

The \( k \) of \( dkyr \) does not have a horizontal line at its base. The first letter of the second line is more like a \( l \) because it is joined to the following letter (this would not have been the case if it was a \( r \)) and it has no bar at the top, unlike the other examples of \( r \). The name is therefore either \( lhymw \) or \( rhymw \), both of which are new in the Nabataean onomasticon.\(^{32}\) As suggested by M.C.A. Macdonald, the name \( lhm \) occurs in Safaitic and laḥīm “plump” or luḥaym “little plump one” are conceivable names.

Note the form of the \( h \), which is between the “classical” and evolved forms of the letter. Only the \( y \) and the \( m \) are clearly evolved.

The names \( \{l/r\}hymw \) and \( lwy \) have not been found before in Nabataean. The latter may be a Jewish name (see Ilan 2002: 182–185).

* \textbf{UJadh 90} (Fig. 36)

\( dkyr ynmw \)

\( br h\{b/n\}y\{b/n\}w \)

The \( d \) and the \( k \) are typical of the transitional texts and most of the characters have evolved forms, particularly the last \( w \), which is very close to Arabic.

The patronym is either \( ūnymw \) or \( ḫybyw \), both well attested in Nabataean. The name \( ynmw \) has been found before only in JSNab 285, mentioned above, which was checked on the original.

\textbf{UJadh 105 = ThNUJ 128} (Fig. 37)

This text was examined during the 2005 Paris workshop.

\( dkyr ūd\\acute{w} \)

\( br ḫbd\\acute{y}š \)

\( bšlm \)

All examples of \( d \) in this text are dotted. Note the evolved forms of the \( \acute{w} \), the \( y \), and the \( ū \). The final \( m \) in \( šlm \) has retained its classical form.

\(^{32}\) For \( rhymw \), see \( rhym \), in al-Theeb 1993: no. 60; \( rhmnh \) in JSNab 304, the reading of which was checked on the original; \( rh\acute{y}nw \) in JSNab 355; finally \( rh\acute{y}mb\acute{l} \) in RES 1427D from Petra (this name was listed under \( rhym\acute{b}l \) by A. Negev [1991: no. 1066] but it is definitely \( rhym\acute{b}l \)). This inscription was photographed by the author in 2003 and the reading was checked.
The name šKdw is very well attested in Nabataean. As for KbdΜyš, it may be considered as a defective form of Kbdysy, a theophoric name meaning “the servant of Isis”, which is well attested in Petra (with a samekh), in RES 1431B as reread by J.T. Milik and by the present author on the original, in RES 1382 and 1435 (checked by the author on the original), in Milik & Starcky 1975: 128–129, pl. 47/2 (also checked on the original), and finally, perhaps, in CIS ii 481, as reread by J.T. Milik, an inscription for which, however, no photograph is available.

UJadh 109 = ThNUJ 132–133 (Fig. 38)

This text was examined during the 2005 Paris workshop. It was republished as part of an article on the Roman period in north-west Arabia in Nehmé 2009: 49–52, fig. 3.

bly dkyr phmw br
‘bydw šlm šnt 2 × 100
+100 + 20 + 20 + 10 ‘dhältw
‘mrw
‘lmilk

“Yea, may Phmw son of ‘bydw be remembered [and] may he be secure, year 350 [when] they introduced ‘mrw [‘Amrū] the king”

This text is dated to AD 455–456. See the commentary in Nehmé 2009.

Two of the three examples of d are clearly dotted and it is just possible that the η of ‘bydw has a very small and faint dot above it. Note the evolved form of the ʾ, the h, the w when ligatured from the right, the h, the y, the m, and the r. However, the p, the š, and the
final m in šlm, are “classical” Nabataean.

The final k in 'mlk is different from any of the shapes which are shown in the tables. It should be noted that it has kept a more or less horizontal line at its bottom, which normally disappears in the classical Nabataean final k but is present in the Kufic form. Note the use of the Arabic definite article in 'mlk.

'bydw is very well attested in Nabataean. The name phmw recurs only in UJadh 375 (see below) and in two unpublished inscriptions from al-'Udhayb, north of al-'Ulā.

'dhbw is of course the third person plural perfect of the 'af al form of the Arabic verb dakhala, “to cause to enter, to introduce”.

* UJadh 172 (Fig. 39)

bly dkyr šydwr br 'bd-
'dwnn m'by
šnt 100 + 100 + 5 + 1 + 1 (or, less probably, 20 + 20 + 5 + 1 + 1)33

There is doubt about the date because the first two figures could be read either as two 20s or as two 100s. However, if each of these signs were to be read as 20, one would expect the loop to have remained opened on the left (for examples, see Milik & Seyrig 1958: fig. 2). If the signs are 20s, the date is year 47 of the eparchy, i.e. AD 152–153. If the signs are 100s, the date is year 207 of the eparchy, i.e. AD 312–313. A date in the middle of the second century would fit more with the script of the text, in which none of the letters is evolved. The characters are “classical” Nabataean. Finding them at the beginning of the fourth century is surprising, especially if we compare this text with the script of UJadh 297, which comes from the same site (see below and Fig. 45), dated to AD 305–306.

Šydwr is a common name in the Nabataean inscriptions and 'bd'dwnn is attested in JSNab 38, carved on the monumental tomb IGN 100 in Ḥe-produced. M'by is either a nisba form, like 'bgry in JSNab 150, or a professional name. The most obvious explanation is that it is the nisba form derived from the toponym m'b, thus perhaps, as suggested by M.C.A. Macdonald, “the Moabite”. In Hebrew, it is spelt with a w (mô'abî), and mwby in JSNab 157 is supposed to be the Nabataean form, but one can envisage the shortening of the initial vowel to produce m'by'.

* UJadh 178 (Fig. 40)

dkyr 'nmwr br zk{yw}
bšb w šlm

The last two letters of the patronym may safely be read as zk{yw} because the same name and patronym appear in another text of Umm Jadhāyidh, probably written by the same man. Note the evolved forms of the y, the medial m, and the s. The d and the k have the forms they normally have in the transitional texts. The only d in the text is dotted although it does not have the same shape as the r. 'nmwr is a common name in the Nabataean inscriptions.

UJadh 219 = ThNUJ 84 (Fig. 41)

This text was examined during the 2005 Paris workshop.

dkyr ywsw
br 'nmwr
bšb w šlm

The letters in this text are not as ligatured as they normally would be (between the n and the m and between the b and the t). It seems that the k had a dot over it but it is also possible that it is a crack in the stone. Note the form of

33 M.C.A. Macdonald has suggested to me that there are two strokes on top of the five, not just one, as I initially thought.
the s, which is different from that in classical Nabataean. Note finally the evolved forms of w, y, and medial m. The % clearly sits on the line.

On y wsp, see M 1 above. On ‘nnm, see the previous text.

* UJadh 222 (Fig. 42)

dkyl {b/n}pnw br
‘bw ypny
The medial k in dkyr does not have a horizontal bottom line and looks therefore like a transitional d. Note the
form of the \( r \) in \( dkyr \), which is almost exactly that of early Arabic. Note also the form of the medial \( p \), which is very close to Arabic as well as the evolved forms of \( r \) and \( y \).

Neither of the names is attested in Nabataean. Names formed with \( bw \) are rare in the Nabataean onomasticon.

* **UJadh 248** (Fig. 43)

\[
dkyr \; {\dot{\iota}}{\dot{\eta}}{\dot{\varepsilon}}{\dot{\rho}} \; br
\]
\[
{\dot{\varepsilon}}{\dot{b}}{\dot{\delta}}{\dot{d}}{\dot{p}}{\dot{w}}
\]

Note the evolved form of \( s \) as well as of the \( \iota \), the \( y \), and especially the \( \dot{s} \). All three examples of \( d \) have dots above them.

The names, if correctly read, are new to the Nabataean onomasticon. They may be derived from the roots \( S-F-R \) and \( S-D-F \), both of which exist in Arabic.

* **UJadh 266** (Fig. 44)

\[
{\dot{s}}{\dot{y}}{\dot{l}}{\dot{h}} \; br
\]
\[
{\dot{m}}{\dot{y}}{\dot{y}}{\dot{w}} \; {\dot{s}}{\dot{l}}{\dot{m}}
\]

Note the very evolved form of the \( \dot{s} \), especially the first one, as well as the form of the final \( h \), the \( y \), and the medial \( m \). The final \( m \) in \( {\dot{s}}{\dot{l}}{\dot{m}} \) has kept its classical Nabataean form.

The name \( {\acute{s}}{\acute{y}}{\acute{l}}{\acute{h}} \) is new in the Nabataean onomasticon and may be derived from the Arabic root \( S-L \), \( usaylah \), meaning, among other things, a drop of honey. This interpretation of the name would mean that final \( -h \) here represents a \( t\ddot{a}\varepsilon\text{ marbūtah} \) and this would possibly be the earliest example of its use, the other earliest example being the Jabal Says graffito (see the contribution of P. Larcher, this volume). According to A. Negev (1991: no. 903), the name \( {\dot{m}}{\dot{y}}{\dot{y}}{\dot{w}} \) is attested 289 times in Sinai.\(^{34}\)

* **UJadh 297** (Fig. 45)

This text was examined during the 2005 Paris workshop.

\[
{\varepsilon}w{\dot{p}}w \; br
\]
\[
{\dot{w}}{\dot{y}}{\dot{y}}{\dot{l}}{\dot{w}} \; ktb \; ydh
\]
\[
{\dot{s}}{\dot{n}}{\dot{t}} \; 2x100
\]

\( {\varepsilon}w{\dot{p}}w \) son of \( W{\acute{y}}{\acute{l}}{\acute{w}} \) wrote with his hand, year 200"

The date is written in the form of two units attached to the symbol of the hundred, thus 200, and the text is dated to AD 305–306. It is very clear and there is no ambiguity in the reading.

\(^{34}\) Note that, \textit{contra} Negev, the name is not attested in ARNA.Nab 20, where it is \( \dot{m}yw \).
Most of the letters of this text are very evolved: the Ɡ, the final h, the y, and the medial and final t.

The name ‘wpw is new in the Nabataean onomasticon, but ‘Awf is common in Arabic. The name w’ylw has not been found before, though w’ylt occurs once and w’lw is very common. It is very probable that it represents a diminutive form *wu’ayl.

* UJadh 298 (Fig. 46)

This text was examined during the 2005 Paris workshop.

\[ \text{f’lbh} \]
\[ \text{br ’lhrt} \]
\[ šlm \]

Note the very evolved forms of the Ɡ, the final h, the y, the t, the r, the š, and the final t. The final m has retained its classical form.

The name f’lbh is new in the Nabataean onomasticon and its origin is difficult to trace. The name ’lhrt occurs twice in JSNab 382 and is very well known in early Arabic.

* UJadh 299 (Fig. 47)

This text was examined during the 2005 Paris workshop.

\[ ’bw ’mrw br šylh \]

Note the very evolved forms of the Ɡ, the final h, the y, the m, the r, and the š. The two examples of final m in šlm have retained their classical form.

’mrw is a common name in the Nabataean inscriptions and it is preceded here, for the first time, by ’bw. On šylh, see above, UJadh 266.

* UJadh 309 (Fig. 48)

\[ bly dkyr šly br ’wšw \]
\[ br ’lhbf/n’f bīb w šlm \]
\[ w ktb’dnh ktb \]
\[ ywm \]
\[ ḥd btšry šnt \]
\[ m’t w tšyn \]

“Yea! May Šly son of ’wšw son of ’lhfn be remembered for good and may he be secure. And this writing he wrote the first day of Tišrī, year one hundred and ninety”

The text, which is a commemorative text of the dkyr + šlm type, is dated to the month of Tišrī year 190 of the Province, i.e. AD 295.

Part of the first letter of UJadh 309 is carved over part of the last letter of UJadh 317, a Nabataean text written.
in more “classical” characters, which reads zbdɛdnwn br "n'm (Fig. 49). The size of the text is not known.

The reading is perfectly clear and there is no ambiguity apart from the possible confusion between b and n in the name "lh/n/h. This name does not occur in other Nabataean texts, although lh/n/h is attested once, in JSNab 31, on tomb IGN 64 in Madā’in Śālih, possibly as a woman’s name, Ḥannah. The Arabic roots from
which the name could be derived are either Д-N-N, “to be affected by an intense emotion”, or Д-B-B, “to be in love”, or L-H-N, “to be intelligent”. The alternatives, Е-B-B, “to amble, to trot”, Е-N-N, “to speak nasally”, and L-H-N, “stench”, are less appropriate roots for a name. The names Дunn, Дabbah, and Дabbā (but not *Al-Дabbah), can be found in W. Caskel’s Gamharat an-Nasab (1966), but it does not give any name derived from the root L-Д-N. Theoretically, the letters M-l at the beginning of the name could represent either the article or the MafKal form of a root beginning with l, but the latter hypothesis is less likely despite the fact that the name MlΉn, “more intelligent” (?), is attested in Safaitic in WH 1322 and 1328 while ’b’lhn is attested in Dādānitic in JSLih 291. The final h in the name is probably a tā’ marbūΓah. ллhн is the name of the grandfather of the author. His son and grandson, ’wšw and šly, bear names which are common in the Nabataean inscriptions.

Note that šnt is written with an open form of the final t (no. 4 on Fig. 4) whereas the final t in m’t (a word which is normally spelt m’h in Nabataean in the absolute state) is written with a looped t.

Note the forms of the ‘, the final h, the h, the medial and final y, the m, and the š. The d and the k have the typical form of these letters in the transitional script. The medial t in ktb and ktb has a classical Nabataean form as has the final m.

UJadh 360 = ThNUJ 62 (Fig. 50)
This text was examined during the 2005 Paris workshop.
m‘nw br grmw
M‘nw and grmw are well-known Nabataean names.

UJadh 367 (Fig. 51)
This text was examined during the 2005 Paris workshop.
hbsh
br ‘bd’l’shn
br ‘bd’l’shn
The father and grandfather of the author have the same name. This text offers two very nice examples of lām-alif combined into one grapheme. The letters ‘, h, r, and š have very evolved forms.

The name hbsh is new in the Nabataean onomasticon. It may be derived from the Arabic root H-B-Š, the basic meaning of which is “to collect”. The name of the father and of the grandfather is also new. The name consists of the Arabic article and the Arabic root Š-H-N, which has several meanings in the ‘afal form. The fact that it is preceded by ‘bd suggests that ’šhn is a divine name but I have found no parallel for this.35

35 The closest is the name šhr, which is an epithet of the moon god (Cross 1986: 391), but the final n is clear.
This text was examined during the 2005 Paris workshop.

Almost all the letters of this text are evolved, except the final m in šlm. The two examples of d are dotted.

'bydw is a common name in the Nabataean inscriptions. On phmw, see UJadh 109 above.

The name lΉm (see UJadh 19 for lhm) is attested in JSNab 136 from Madā‘in Śāliḥ but if we consider that the first letter of the name in Ulā 1 is rather short for a l and in view of the Jewish patronym, the Jewish name nhmy is more likely (see nhmy in the previous text). Yhwd is of course the Hebrew name Judah (Ilan 2002: 112–125), which is attested in the form yhwdh in the signatures of the Starcky Papyrus, line 39 (Yardeni 2001: 129, 133).
Appendix 3. Names contained in the inscriptions listed in Appendix 2

Previously unpublished inscriptions are followed by *.

\begin{align*}
{b}w \ y{p}ny & \quad \text{UJadh 222*} \\
{b}w \ {m}rw & \quad \text{UJadh 299*} \\
{b}w \ q{f}/b/n\h & \quad \text{QN 2*} \\
{w}\h & \quad \text{UJadh 309*} \\
{l}h/b/n\h & \quad \text{UJadh 309*} \\
{h}\hrt & \quad \text{UJadh 298*} \\
{f}/f\p{j}/r & \quad \text{UJadh 248*} \\
{b}/n/pnw & \quad \text{UJadh 222* (see also under }{n/b/pnw)} \\
p{o}\gymt & \quad \text{LPNab 41} \\
g{rmw} & \quad \text{UJadh 3 (= ThNUJ 48), UJadh 360 (= ThNUJ 62)} \\
g{r}{m} & \quad \text{Ar 19*} \\
h{r}/w & \quad \text{JSNab 18} \\
w{f}/f\h & \quad \text{UJadh 297*} \\
{f}/f\l & \quad S 1 \\
z{h}/w & \quad \text{UJadh 178*} \\
h/b/n/ly & \quad \text{UJadh 405 (= ThNUJ 145)} \\
h/b/n/ly/b/n\h & \quad \text{UJadh 90*} \\
h{sh} & \quad \text{UJadh 367*} \\
h{ny} & \quad \text{Stiehl} \\
h{rtw} & \quad S 1 \\
h{rtt} & \quad \text{JSNab 17} \\
{t}/k/h\h & \quad S 1 (see also under }{kid}h\h \\
{r}\lbbh & \quad \text{UJadh 298*} \\
y{hwd} & \quad `\Ul\h* \\
y{wsp} & \quad M 1, UJadh 219 (= ThNUJ 84) \\
y{n/mw} & \quad \text{UJadh 90*} \\
y{mrw} & \quad \text{UJadh 10 (= ThNUJ 38)} \\
y{ny} & \quad \text{CIS ii 963} \\
{f}/k/h\h & \quad S 1 (see also under }{k/f}h\h \\
k/bw & \quad \text{JSNab 17, 18} \\
{l}y\h & \quad \text{UJadh 19 (= ThNUJ 34)} \\
l/n/\h/mw & \quad `\Ul\h 1* (see also under }{n/l}/h\h \\
l/r/hymw & \quad \text{UJadh 19 (= ThNUJ 34) (see also under }{l/r}/hymw \\
m{w}h & \quad \text{Stiehl} \\
mhrbw & \quad S 1 \\
mlkw & \quad S 3 \\
m{r}nw & \quad \text{UJadh 15 (= ThNUJ 30), UJadh 360 = (ThNUJ 62)} \\
m{r}/lqy\h & \quad S 3 \\
n{hmy} & \quad \text{UJadh 405 (= ThNUJ 145)} \\
n/b/pnw & \quad \text{UJadh 222* (see also under }{b/n/pnw)} \\
n/l/\h/mw & \quad `\Ul\h 1* (see also under }{l/n}/h\h \\
bd\h/y\h & \quad \text{UJadh 105 (= ThNUJ 128)} \\
bd\h/\h & \quad \text{UJadh 367*} \\
bdw & \quad B 3* \\
bdmnwtw & \quad \text{JSNab 17} \\
b/d\h/\h & \quad \text{UJadh 172*} \\
b\h/\h & \quad \text{UJadh 248*} \\
bydw & \quad \text{UJadh 109 (= ThNUJ 132–133), UJadh 375 (= ThNUJT 38)} \\
\h/\h & \quad \text{Stiehl} \\
\h/\h & \quad \text{JSNab 18} \\
\h/\h & \quad S 1 \\
\h/\h & \quad \text{ARNA.Nab 17} \\
\h/\h & \quad \text{UJadh 3 (= ThNUJ 48)} \\
\h/\h & \quad \text{UJadh 297*} \\
\h/\h & \quad \text{UJadh 266*} \\
\h/\h & \quad \text{Stiehl, Ar 19*, UJadh 109 (= ThNUJ 132–133)} \\
\h/\h & \quad S 1 \\
\h/\h & \quad \text{UJadh 178*, UJadh 219 (= ThNUJ 84)} \\
\h/\h & \quad M 1 \\
\h/\h & \quad \text{UJadh 266*, UJadh 299*} \\
\h/\h & \quad \text{UJadh 109 (= ThNUJ 132–133), UJadh 375 (= ThNUJT 38)} \\
\h/\h & \quad \text{LPNab 41} \\
\h/\h & \quad \text{UJadh 19 (= ThNUJ 34) (see also under }{l/r}/hymw) \\
\h/\h & \quad M 1 \\
\h/\h & \quad \text{JSNab 17} \\
\h/\h & \quad \text{LPNab 41, UJadh 309*} \\
\h/\h & \quad \text{ARN.A.Nab 17, UJadh 10 (= ThNUJ 38)} \\
\h/\h & \quad \text{UJadh 15 (= ThNUJ 30)} \\
\h/\h & \quad \text{Stiehl} \\
\h/\h & \quad \text{UJadh 10 (= ThNUJ 38)} \\
\h/\h & \quad \text{UJadh 105 (= ThNUJ 128)} \\
\h/\h & \quad \text{UJadh 172*} \\
\h/\h & \quad \text{CIS ii 963}
\end{align*}
Sigla and abbreviations

<table>
<thead>
<tr>
<th>Sigla</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ar</td>
<td>Site name: al-‘Arniyyāt (see Fig. 7).</td>
</tr>
<tr>
<td>ARNA.Nab</td>
<td>Nabataean inscriptions published or mentioned in Winnett &amp; Reed 1970.</td>
</tr>
<tr>
<td>B</td>
<td>Site name: Boṣra (see Fig. 7).</td>
</tr>
<tr>
<td>Ir</td>
<td>Site name: ‘Irīn.</td>
</tr>
<tr>
<td>LPArab</td>
<td>Arabic inscriptions published in Littmann 1949.</td>
</tr>
<tr>
<td>LPNab</td>
<td>Nabataean inscriptions published in Littmann 1914.</td>
</tr>
<tr>
<td>M</td>
<td>Site name: Mābiyāt (see Fig. 7).</td>
</tr>
<tr>
<td>MS</td>
<td>Site name: Madā’in Śāliḥ (see Fig. 7).</td>
</tr>
<tr>
<td>QN</td>
<td>Site name: Qā‘ an-Nqayb (see Fig. 7).</td>
</tr>
<tr>
<td>S</td>
<td>Site name: Sakākā (see Fig. 7).</td>
</tr>
<tr>
<td>UJadh</td>
<td>Site name: Umm Jadhāyidh (see Fig. 7).</td>
</tr>
<tr>
<td>‘Ulā</td>
<td>Site name: al-‘Ulā (see Fig. 7).</td>
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A glimpse of the development of the Nabataean script into Arabic based on old and new epigraphic material

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