Splitting Definitives: The Separation of the Definite Article in Medieval and Pre-Modern Written Judeo-Arabic

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Abstract

This article explores the reasons behind the orthographic practice of representing the definite article in written Judeo-Arabic as an independent entity, a phenomenon which became widespread in Jewish Arabic-speaking communities in the pre-modern era. Commencing with its representation in fifteenth to nineteenth-century Egyptian Judeo-Arabic manuscripts, the orthographic feature is traced back to Judeo-Arabic texts produced in medieval al-Andalus, Sicily, and the Magrib, and from there, to post-1492 CE Sephardi Jewish refugees, who settled in North Africa and Egypt. The phenomenon is revealed to be the result of a two-stage process: (i) direct language contact between Romance and Judeo-Arabic; and (ii) the influence of Judeo-Spanish writing on Judeo-Arabic spelling practices in diaspora communities after their expulsion from the Spanish Kingdoms.

Keywords

Judeo-Arabic – orthography – al-Andalus – Jewish languages – Cairo Genizah – Judeo-Spanish
Introduction

In the Classical Arabic (henceforth CA) reading tradition and vernacular forms of Arabic, the lām of the definite article – CA: ‘al-; Modern Cairene Arabic (henceforth MCA): il – assimilates to following coronal consonants (Zemáněk 2006:204), e.g., السَّمَاوَات ‘the heavens’ (CA: ʾal-samāwāt; CA pronunciation: [ʔasːamaːwaːt]; MCA pronunciation: [ʔi:sːamawaːt]). These consonants were referred to by the Arab grammarians as ‘al-ḥurūf ʾal-šamsiyya ‘the sun letters’ (as opposed to ‘al-ḥurūf ʾal-qamariyya ‘the moon letters,’ in which the lām of...
the definite article is retained in pronunciation) (Fischer 2002:26, §44.1). The written representation of the definite article in Arabic, however, is invariably ʾal-, irrespective of its immediate phonetic environment (Fischer 2002:11, §18). Where the lām of the definite article is assimilated in the reading tradition, this is indicated by the writing of šadda (ّ) above the following grapheme (ibid.) in vocalized texts (see the previous example).

In written Judeo-Arabic (henceforth JA),5 the representation of the definite article varies across the centuries. In their detailed study of early JA documentary papyri,6 Blau & Hopkins note that the lamed of the definite article is always omitted preceding coronal consonants, e.g., ʾarḥīm ‘the Merciful One’ (CA: ʾal-raḥīm) I, line 1; II, line 1; XIII, line 1); ʾdunyā `the world’ (CA: ʾal-dunyā) (II, line 1; III E, line 2) (examples from Blau & Hopkins 1987:148). In classical JA, however, the writing of the definite article follows written CA convention and appears in full (and often in ligatured) form (i.e., ʾl- ‘l/-l ‘the’), regardless of the phonetic realization of the following consonant, e.g., ʾal-ʾṣḥr ‘the magic’ (CA: ʾal-siḥr) (CUL T-S NS 298.55, 1 recto, line 6, ca. eleventh century CE); ʾl-ʾsāmāwāt ‘the heavens’ (CA: ʾal-samāwāt) (CUL T-S Ar. 8.3, recto, line 14) (example from Khan 2010:202; see also Hary 1996:730; Khan 2016:396–397). This classical JA practice is continued in the late JA period, with one major difference: the definite article is regularly written independently of the noun or adjective it modifies (Khan 1992:231, 2006:31, 2010:211; Hary 2009:110, §1.15; Wagner 2010:6, §4.7.1).7

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5 Written JA is generally categorized into three periods: early JA (ninth–tenth centuries CE); classical JA (tenth–fifteenth centuries CE); and late JA (fifteenth–nineteenth centuries CE) (Khan 2007). This categorization is based on orthographic developments, of which the representation of the definite article, discussed here, is an important feature. For an alternative categorization of JA, which combines written and spoken manifestations of JA, see Hary 1992, 2009. In using the term ‘Judeo-Arabic,’ I do so in reference to written manifestations of the language, following the example set by Khan (2007) to mean simply ‘Arabic written in Hebrew script.’ For a recent discussion of spoken JA dialects, see Khan (2018).

6 Blau & Hopkins (1984) differentiate between scribes educated in CA and those ignorant of its principles; the former used classical JA spelling before the tenth century, while the latter universally favored early JA spelling (which Blau & Hopkins state was based on Hebrew and Aramaic spelling practice). Ackerman-Lieberman has convincingly challenged this dichotomy, instead suggesting that the type of spelling used may be determined by the urban/rural divide present in many Arabic-speaking countries at the time (2014:158–159). Most of Blau & Hopkins’s observations about early JA spelling are based on papyri found in al-ʾĀṣmūnayn, a town situated in the Nile Delta (ibid.:158).

7 Wagner also records two instances in eleventh-century letters (which she attributes to Egypt and the Mağrib, respectively) in which the definite article is written as an independent entity (2010:66, §4.7.1). The first of these (CUL T-S 13|17.3) was written by Efrayim b. Ismaʿīl al-ʿGawharī, a merchant based in Alexandria, but most probably of Mağribi origin.
Although the definite article's transformation into a separate entity is an oft-noted feature of eighteenth and nineteenth-century JA texts (see, for example, Khan 1992:231, 2006:51; Wagner 2010:66–67), to the best of my knowledge, the cause of its separation has yet to be explored. A potential explanation – twofold in nature – for this orthographic development is proposed in this article. Commencing with a brief examination of the definite article’s representation in late Egyptian JA folk tales and letters (§2.1), I then examine orthographic precedents for the separation of the definite article in Arabic and JA texts (§2.2). While this exploration provides some significant insights into an orthographic practice that may have precipitated this phenomenon’s emergence, it does not offer a comprehensive solution. Thus, I turn my attention to pre-seventeenth-century texts which display this phenomenon, leading me to explore the potential influence of Romance orthography on the writing practices of Andalusī Jews in the medieval era (§2.3). In a quest to understand the phenomenon’s emergence as a stable feature of post-seventeenth century written Egyptian JA, I also examine the potential impact of Judeo-Spanish (henceforth JS) on Egyptian JA writing practices post-1492 CE (§2.4). I contend (§3) that the definite article’s emergence as an independent entity in written JA was a twofold process. The first stage was borne of direct

... (see Appendix, Table 3, number 85). The second letter (CUL T-S 12.218) contains consistent separation of the definite article from the noun it modifies. This trader’s letter – dated to ‘the sixth of šawwāl, the year four hundred and eleven’ (i.e., 23 January 1021 CE) is written in a distinctly Sephardic script-style (complete with ligatures for final heh) and contains references to Cordoba and the Berbers (see recto, lines 18–19). I, therefore, suggest that this text may be more reflective of Andalusī writing practices than Maġribī standards of the day. I am grateful to Dr. José Martínez Delgado for discussing my doubts about the Maġribī origins of this text with me.

8 The definite article is categorized as an independent entity here when the space between it and the noun or adjective it governs is equidistant to other morphologically discrete units. So, for example, in the hand of Isma‘īl b. Ishāq Al-Andalusī (see Appendix, Table 1, number 2), the definite article is consistently separated from its noun or adjective by a space of approx. 0.2cm; the same distance which separates the majority of words from one another in this writer’s letters (see, for example, CUL T-S 10J12.5, recto, line 6). Meanwhile, Efrayim b. Isma‘īl al-Gawhari’s (see Appendix, Table 3, number 85) writing has been described as displaying a tendency towards separation because, in some instances, the distance between the definite article and its noun is equidistant (0.2cm) with that between the preceding preposition and the definite article (e.g., CUL T-S 13J17.3 recto, line 6), but more often than not, the definite article is written attached to the noun it modifies, or is at least only 0.1cm apart from the following noun, rendering it closer than other independent morphological units. In those letters which are listed as not containing an independent definite article, the space between the definite article and its noun or adjective is consistently less than the space between morphologically distinct units (see, for example, CUL T-S 13J25.6, written in the hand of Ḥalfon b. Menašše b. al-Qaṭā’īf (for other letters and documents by the same scribe, see Appendix, Table 4, number 115)).
contact with Romance dialects and extended to areas of the Maġrib with close ties to Al-Andalus. The second stage of the process was a consequence of the mass migration of Sephardī Jews from the Iberian Peninsula after 1492 CE, the influence of whom (at least in this regard) is felt as far east as Baghdad.

The Definite Article’s Representation in Late JA Folk Narratives and Letters

The dawn of the fifteenth century is generally considered a turning point in JA orthography (see Khan 2007; Hary 1992, 2009); it signifies the close of the classical JA period, in which JA spelling practices were primarily informed by CA, heralding the advent of an alternative writing style, often designated ‘Hebraized’ in contemporary scholarship (see Hary 1997:37, 2009). This ‘Hebraized’ manifestation of written JA is generally considered to be a combination – in varying degrees – of increased Hebraisms and phonetic features on the one hand, and the retention of aspects of established classical JA writing practices on the other.

A brief survey of late JA texts – dating from the fifteenth to nineteenth centuries – is necessary to: (i) determine the approximate date at which the writing of the definite article as a separate entity becomes a common phenomenon in Egyptian JA texts; and (ii) qualitatively assess the regularity of the feature’s use after this date. The following sections summarize findings regarding this feature in (i) fourteenth/fifteenth- and sixteenth-century and (ii) eighteenth- and nineteenth-century JA folk tales and letters.

9 Hary refers to two examples from the seventeenth-century text Darḵe Noʿām in which the lamed of the definite article is omitted when preceding a coronal consonant, e.g., אצגירה ‘the small (f.)’ (CA: ʾal-ṣaġīra); עناس ‘the people’ (CA: ʾal-nās) (examples from Hary 1992:92). However, instances of this phenomenon seldom occur in other late JA texts and not at all in the corpora under examination here.

10 It should be noted that the shift from classical to late JA orthography occurs in different geographical regions at different times (see Avishur 1986:3 regarding the situation in Iraq) and – in the case of Yemen – not at all (Khan 2018:150, 154). Here, the main focus is on Egyptian written JA.

11 The Hebraisms – derived from Rabbinic Hebrew orthographic norms – include: (i) the representation of consonantal waw and yāʾ with double vav and double yod, respectively; (ii) increased plene spelling of the short vowels /i/ and /u/; (iii) and the representation of final long /ā/ with heh rather than ʾalef or yod.

12 While the influence of Rabbinic Hebrew writing practices on late JA orthography is clearly discernible, it is possible that direct Arabic influences, most notably in the use of the diacritical dot, have been overlooked in JA scholarship (Connolly 2018).
Fourteenth/Fifteenth- and Sixteenth-Century Folk Tales

The ligature of the definite article is consistently attached to the noun (or adjective) it modifies in these folk tales, e.g.,ואלסאבק ‘and the former’ (CA: wa-ʾl-sābiq) (Firk. Evr.-Arab. II 1528, 1 recto, line 5); אלתעלב ‘the fox’ (CA:ʾal-taʿlab) (Firk. Evr.-Arab. II 852, 2 recto, line 5); אלשאב ‘the youth’ (CA:ʾal-šabb, ʾal-šābb) (Firk. Evr.-Arab. I 2996, 14 recto, line 2).

Late Fifteenth-Century Letters

In all three letters written by Egyptian hands (Bodl. MS Heb.c.72/13, Bodl. MS Heb.c.72/39 and CUL T-S 13J26.7), the definite article is attached to the noun or adjective it refers to, e.g.,ʾ אלכתאב ‘the letter’ (CA:ʾal-kitāb) (Bodl. MS Heb.c.72/13, recto, line 13); אלג֗ואב ‘the reply’ (CA:ʾal-ǧawāb) (Bodl. MS Heb.c.72/39, verso, line 10); אללאתאם אלסלאם ‘the perfect greetings’ (CA:ʾal-salāmʾal-tāmm) (CUL T-S 13J26.7, recto, line 20). However, in the contemporaneous letter Bodl. MS Heb.c.72/18, which was sent from Syracuse, Sicily, and appears to have been composed by a Sephardī trader, the definite article is consistently detached from its noun, e.g.,ʾ אלנא ‘and the people’ (CA:ʾal-naṣā) (Bodl. MS Heb.c.72/18, recto, line 6); אל ‘the Christian’ (CA:ʾal-naṣrānī) (Bodl. MS Heb.c.72/18, recto, line 11).

Eighteenth- and Nineteenth-Century Folk Tales

In the eighteenth/nineteenth-century folk tale AIU VII.C.16, the definite article is written as a separate entity, e.g., ʾ אללא ‘and the wheat, eggs, and butter’ (CA: wa-ʾl-qamḥ wa-ʾl-bayḍ wa-ʾl-zubda) (AIU VII.C.16, recto, lines 18–9) (see Connolly 2020). The same is true in contemporaneous folk tales, e.g.,ʾ אל ‘the boy’ (CA:ʾal-walad) (CUL T-S Ar. 46.10, recto, line 35); אל ‘the appeal’ (CA:ʾal-daʿwa) (BnF Hébreu 583, 138 recto, lines 9, 17, 19, 138 verso, line 5).

However, in the late nineteenth-century folk tale NLI Cairo JC 104, the definite article is often (but not consistently) written attached to the following noun or adjective, e.g.,ʾ אל ‘the people’ (CA:ʾal-ʾinsān) (NLI Cairo JC 104, 13 recto, lines 1 and 2).14 The writing of the definite article attached to the following noun in NLI Cairo JC 104 may indicate a greater awareness of Arabic

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13 This letter contains the Andalusī Arabic construct state marker matā ‘of’ (rendered מתא in JA), and the purposive subordinating conjunction bāš ‘in order to’ (בש). These two features are hallmarks of Andalusī Arabic (see Corriente 2006: §2.2.3.2 and §2.2.3.6).

14 This is only the case, however, when the definite article is not preceded by the bound morphemes bi- ‘in, with’ (CA: bi-) or li- ‘to, for’ (CA: li-). In such cases, the definite article forms a separate entity with the bound morpheme, e.g., ʾ אל ‘in the name’ (CA: bi-ʾl-ʾism) (NLI Cairo JC 104, 2 verso, line 5); ʾ אל ‘with the earth’ (CA: bi-ʾl-turāb)
orthographic practices with regard to the definite article and (perhaps) a desire to replicate the written Arabic norm.15

Eighteenth/Nineteenth-Century Letters
The definite article is regularly written as an independent morpheme in late JA letters, e.g., ʿal-bayʿ wa-ʾl-širāʾ (ʿal-bayʿ wa-ʾl-širāʾ) (Manc. Rylands L192, 1 recto, margin 3); ṣirāʾ ʿal-nās (ʿal-nās) (CUL T-S 13J25.24, 1 verso, col. 1, line 25); ṣirāʾ ʿal-ḏura (ʿal-ḏura) (CUL T-S 10J16.35, 1 recto, line 26).

All the Egyptian JA folk narratives and letters from the fourteenth/fifteenth and sixteenth centuries adhere to the classical JA (and Arabic) practice of attaching the definite article to the following noun or adjective. This practice has all but been abandoned in the eighteenth- and nineteenth-century Egyptian folk tales and letters in favor of the definite article’s representation as an independent entity.16 Thus, the seventeenth century (approximately speaking) would appear to be the period in which this orthographic shift became widely adopted among Egyptian Jewish writers. As can be seen, however, from its occurrence in the Sephardi letter, Bodl. MS Heb.c.72/18 (see above), this phenomenon predates the seventeenth century. Does this constitute an idiosyncratic quirk of a Sephardi Jewish Arabic-speaking merchant, or is it perhaps indicative of a more widespread writing practice, prevalent among Sephardi Jews?

Orthographic Precedents in Arabic and JA
In early Arabic documentary and literary texts, division of words at the end of a text line is a common phenomenon. Borne of a desire to ensure a rectangular written area, with four neat sides (Gacek 2012:146), it was superseded by the elongation (mašq) or contraction (ǧamʿ) of letters, or the superscription (taʿlīq) of the final word(s) of a line (ibid.). The latter practice was particularly prevalent in the Eastern tradition, while the former found favor in the Magrib.

15 It seems, however, that this adherence to Arabic orthographic norms is the exception rather than the rule in eighteenth to twentieth-century JA texts. The tendency to write the definite article as an independent entity is evident even in printed JA material from Baghdad in the early twentieth century CE.
16 Unfortunately, we do not have at our disposal JA texts that can be confidently dated to the seventeenth century CE.
The scribes of earlier texts in which word division is frequently encountered at the end of the text line do not seem to have been concerned with morphological boundaries, so much as with aesthetic uniformity. Yet, the practice of separating words for the purposes of textline justification is not as arbitrary as it may first appear; only those graphemes which do not connect to the following grapheme by means of a ligature – such as ‘alif, wāw, rā’, etc. – are used for this purpose. Thus, in an early ḥiǧāzī-script copy of the Qurʾān, BnF Arabe 328(a), recto, lines 13–14, we find the lone ‘alif of the definite article positioned at the end of the text line, while its lām sits at the start of the following text line, connected to the word it modifies (for similar examples of this phenomenon, see Figs. 1 and 2).

Figure 1  CUL MS  Add. 1125, f2 verso, lines 1–2: A section of an eighth-century CE Qurʾān fragment, written in vertical format on parchment (Qurʾān 8:57–60)

Figure 2  CUL MS  Add. 1146, f2 verso, lines 1–5: A section of a vocalized eighth/ninth-century CE Qurʾān, written in vertical format on parchment (Qurʾān 34:2–4)

17  These lines read as follows:
لا يعف من قوم حنيفة فانبذ الهم على سواك قال الله لا حب الحنين ولا حسن
و لا جوابا لعقولهم لا عجزهم ولا عدالا و...

18  The manuscript reads as follows:
وربى لتصفحك علم الغيب لا يعرف عنه مثلذة في السموت ولا في الأرض ولا أصغر من ذلك ولا أكبر الام في كل مبين لجزي الذين امنوا وعلمو الصلحت أولهم لهم مغفرة ورزق
The same preoccupation with text line justification is apparent in some JA manuscripts. Hebrew graphemes, however, are inherently independent; they are not connected to one another with a ligature. Therefore, the points at which a word may be divided are as many as there are letters. It is noteworthy, therefore, that the division of the word in JA texts most often occurs at the point at which the definite article ends and the noun or adjective it modifies begins; the ʾalef and lamed of the definite article – written as a single entity, often ligatured – are positioned at the end of the text line, while the noun or adjective is written at the start of the following text line (see Fig. 3).

This tendency to separate the definite article and noun from one another for the purposes of textline justification may be indicative of its perception as a morphologically distinct entity. This same tendency may also motivate the orthographic practice of writing the lām (or lamed) of the definite article, even when it is assimilated, in CA (and JA). However, while this representation of the definite article in classical JA texts may grant us some insight into how the definite article was perceived among Arabic-speaking Jews in the medieval era, it does not answer the question of how the independent definite article emerged as a standard feature of post-seventeenth-century Egyptian JA texts. To answer this question, it is necessary to delve further into the history of orthographic representations of the JA definite article, beginning with the earliest evidence of this phenomenon that we have encountered so far, namely, the fifteenth-century JA letter Bodl. MS Heb.c.72/18.

19 For another example of this phenomenon, see Bodl. MS Heb.d.11/9, recto, lines 39–32, a letter written by (Abū Zikrī) Yahūda b. Saʿadya ha-Rofe.
Al-Andalus, Romance Orthography, and Sephardī Jews

Bodl. MS Heb.c.72/18 is found among a cache of letters addressed to Mošeh b. Yahūda\textsuperscript{20} in Alexandria. Amongst these letters, which predominantly appear to be sent from Cairo and the Maġrib, there is at least one other letter composed in the most westerly regions of the Arabic-speaking world (Bodl. MS Heb.c.72/23), but by a different hand to that found in Bodl. MS Heb.c.72/18.\textsuperscript{21} In both letters, the definite article is consistently and clearly written as an independent entity, e.g., ‘אל ספר תורה ‘the book (of the) Torah’ (Bodl. MS Heb.c.72/23, 1 recto, line 15); ‘אל דואל אל זוחע ‘that pair’ (CA: ḏālika ‘al-zawj) (Bodl. MS Heb.c.72/23, 1 recto, line 22). This suggests that the practice of separating the definite article from its noun is not unique to the author of Bodl. MS Heb.c.72/18, but may, in fact, constitute a more widespread orthographic convention. In order to ascertain the extent of its use, I surveyed the autographs of known Sephardī Jews in the Cairo Genizah collections.

A brief examination of the autographs of two renowned Sephardī Jews – Yahūda ha-Levi (ca. 1075/1086–1141 CE) and Mošeh b. Maimon (Maimonides)\textsuperscript{22} (ca. 1135/1138–1204 CE) – reveals that the representation of the definite article as a separate entity predates the late fifteenth/early sixteenth-century letters mentioned above. As can be seen from the following examples (see Figs. 4–8), this phenomenon occurs sporadically in both ha-Levi (Figs. 4–6) and Maimonides’ (Figs. 7–8) autographs.

\textsuperscript{20} See Arad & Wagner (forthcoming).
\textsuperscript{21} The contemporaneous texts Bodl. MS Heb.c.72/2 and Bodl. MS Heb.c.72/24, composed by the same hand and possibly fragments of the same text, display intermittent separation of the definite article from the noun, e.g., ‘آل חכמים ‘the sages’ (Bodl. MS Heb.c.72/2, 1 verso, line 12); ‘אל עדיד אלהי עפר ‘the final perfection’ (Bodl. MS Heb.c.72/2, 1 verso, line 8); and ‘אל ופי ‘and in the Torah’ (Bodl. MS Heb.c.72/24, 1 verso, line 9).
\textsuperscript{22} I would like to thank Dr. Mila Neishtadt for pointing me in the direction of Maimonides via Blau (1980).
To assess the veracity of these preliminary impressions, I expanded this search to encompass individuals whose documents are preserved in the Cairo Genizah collections and about whom we have some biographical data (see the Appendix for Tables 1–4). The Tables list some 125 Jewish individuals of (i) Andalusī and Sicilian (Table 1), (ii) Mağribī (Table 2), (iii) Alexandrian (Table 3), and (iv) Egyptian, Palestinian, and Iraqī (Table 4) origins, noting the classmarks which have been attributed to them, and whether or not the definite article is written as a separate entity in their letter(s) and documents.

The overall trends revealed by this search confirm that the separation of the definite article was not simply an orthographic peculiarity of ha-Levi and Maimonides or the two fifteenth-century merchants, but was a widespread orthographic practice among Andalusī and Sicilian Jews (see Table 1, individuals 1–31).

The propensity towards writing the definite article as an independent entity is also evident among Mağribī Jews, albeit to a lesser extent (see Table 2,

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23 Here, the first ligatured definite article (prefixed with the preposition bi-) is written independently of the following noun, while the following definite article is attached to the noun.

24 The data available are often very limited. I have relied heavily on the historical works of Stillman (1973), Ben-Sasson (1976), Cohen (1980), Gil (1992, 1997), Simonsohn (1997), and Goldberg (2012) for much of this information. Where available, I have also used the writer’s nisba – such as ‘al-Andalusī ‘the Andalusian’ – mentioned in the letters. This is by no means proof of the writer’s geographical origin, as it may refer to a historical-geographical association belonging to a previous generation of his/her family, but it is used here in the absence of other details.
individuals 32–84). A little over half of the Mağribī writers consistently separate the definite article from the noun/adjective in their letters. In some of the texts (approximately 30%), the writers seem uncertain of the definite articles’ status, sometimes writing it as a separate entity, sometimes as a bound morpheme. The remaining minority (approximately 15%) write the article attached to the noun/adjective.

Of those letter-writers who lived and worked in Alexandria25 (see Table 3, individuals 85–92), three merchants wrote the definite article as an independent entity, while the remaining five veered between attached and detached representations of the definite article.

The final category (Table 4, individuals 93–125) contains letters from merchants and Jewish notables who lived in Egypt, many of whom emigrated from Iraq, Palestine, or present-day Syria as adults. Of these, only two separated the definite article from the noun/adjective (see Table 4, numbers 108, and 122), while another individual showed an inconsistent representation of the definite article (see Table 4, number 121).

This review of the Sephardī, Mağribī, Egyptian, Palestinian, and Iraqi Cairo Genizah documents indicates that the separation of the definite article from the noun/adjective it modifies was an enduring practice among Sephardī and – to a lesser extent – Mağribī Jews. Yet, we are still no closer to understanding the motivation behind the phenomenon’s development. In order to do so, it is necessary to examine the emergence of the Romance languages in the Iberian Peninsula.

The early Romance dialects – which gradually fragmented and evolved into the independent languages Catalan, Spanish, French, Romanian, Portuguese, and Italian – are documented in written form26 as early as the eighth and ninth centuries CE (see Frank-Job & Selig 2016:24, 27). Therefore, the spoken forms are thought to have emerged as early as the seventh – mid-eighth centuries CE (see Herman 1996 for a discussion of the geographical differences in the development of Romance languages).27 Whether these early manifestations of the

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25 It is probable that some of the individuals included in this category – such as Efrayim b. Isma‘il ʿal-Ǧawhari (see Appendix, Table 3, number 85) – were in fact of Mağribī origin. However, as little is known for certain about their birthplace and educational backgrounds, I have included them in this category.

26 These early eighth to late tenth century CE instances of written Romance vernaculars constitute snippets (such as riddles, anecdotes, glossaries, lists, and marginalia) within Latin texts. It is not until the mid-twelfth century CE that Romance texts are available on a larger scale (Frank-Job & Selig 2016:24). On the important distinction between written and spoken manifestations of the language, see Clackson (2016); and Wright (2016).

27 Even the most conservative estimates regarding the development of the Romance dialects place them in the early ninth century (Ledgeway 2012, n.2).
Romance dialects were considered independent of Latin by their native speakers and writers is much discussed (see Wright 1976, 2016; López-Morillas 2000; Ledgeway 2012; and Clackson 2016), but for our purposes, it is sufficient to state that Romance dialects were in circulation in the Iberian Peninsula prior to the Islamicate conquest of the region in 711 CE.

More specifically, one of the most fundamental linguistic innovations of Romance languages – namely, their independent definite and indefinite articles, conspicuously absent in their predecessor language, Latin – was also either established or at the very least inchoate in the early eighth century CE (Ledgeway 2012:89–105; Ramat & Ricca 2016:52–53; Giusti 2016:551). When the feature came into wide circulation is a source of much contention; some scholars suggest that its relative morphological uniformity and functionality within the varieties of Romance languages indicates its emergence ca. sixth century CE (Giusti 2016:552); while others – on the basis of the extant written evidence – claim that it did not develop until the eighth century CE (Ledgeway 2016:766; see also Adams 2013). Yet, it is evident that it was at least incipient on the eve of the Islamicate conquest in 711 CE.

Thus, while little is known for certain about the language situation of Al-Andalus during the period of Muslim rule, and scholarly consensus regarding the interpretation of the scant evidence at our disposal is far from being achieved (Zwartjes 2006), we can establish with (relative) certainty that pre-711 CE, the inhabitants of the Iberian Peninsula – Christians, Jews, and Berbers, alike – spoke early Romance dialect(s). The literate among them likely wrote Romance and Latin (Wasserstein 1991:4).

In 711 CE, the invading troops comprised Muslim Arabs, Jews from North Africa and the Arabian Peninsula, and – by far the largest component – Berbers.30 As such, a multilingual situation arose in Al-Andalus, in which the

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28  The various iterations of the definite article – el/la (Catalan/Spanish); le/la (French); il/la (Italian), and so forth – are derived from the Latin demonstrative pronoun ILLE ‘that’ (Ledgeway 2016:765; for those Romance languages whose definite article derives from Latin IPSE, see Ledgeway 2012:89–105; Ramat & Ricca 2016:52–53; Ledgeway 2016:765).

29  It is also worth bearing in mind that of the extant evidence the majority pertains to the elite, be they Christian, Jewish, or Muslim.

30  As to whether the conquering Berbers spoke Arabic already, there is currently no definitive answer. Some scholars have suggested that, in addition to Berber, some of the conquering Berber tribes may have spoken a Romance dialect (Wasserstein 1991:4; Gallego 2003:119). However, few seem to suggest that the Berbers would have already been Arabic-speaking at the time of the invasion, and recent scholarship has challenged the assumption that they would have undergone the process of Arabization immediately after the conquest (see Kossmann 2013:76–85 for a survey of early Berber terminology produced to explain Islamic concepts. This terminology’s existence implies that an immediate shift to Arabic
conquering Muslim elite spoke Arabic (as a minority), Berber, and (perhaps) a Romance dialect, while the conquered Christians, Jews, and native Berbers spoke Romance dialect(s).31 This heterogeneous linguistic situation is partially reflected in the issuing of bilingual Arabic-Latin coins in the earliest years of the conquest (Gallego 2003:110–111) and that circulated for some time after the initial invasion (Thompson 1971:68 cited in Zwartjes 2006); the inclusion of Latin, a concession to the realities of the linguistic situation in which the vanquishers found themselves; the use of Arabic, a declaration of their intention that it would one day dominate.

How rapidly this ambition was realized remains uncertain. It is well-documented that no notable post-tenth century CE Latin texts survive (Wasserstein 1991:5; Gallego 2003:127) (and, by inference, may not have been produced, at all). That the Arabic language came to be held in high regard by the indigenous inhabitants of the Iberian Peninsula by the ninth and tenth centuries CE is evident from the translation into Arabic of the Psalms (pre c. 889 CE) and the Gospels (946 CE) (López-Morillas 2000:49); its mastery by eminent members of the Jewish community, such as the celebrated Ismāʿīl b. Nağriḥa (d. ca. 1056 CE) (Bennison and Gallego 2010:146), and, later, Ibrāhīm b. Sahl al-Išbīlī (d. 1251 CE); and the extensive production of grammatical, philosophical, poetic, and scientific texts written in Arabic by Christians and Jews alike during the tenth to thirteenth centuries CE. Scattered references in primary sources, in which contemporaries bemoan the loss of Latin knowledge among the Christian inhabitants of Al-Andalus (see, for example, Alvarus of Cordoba’s (d. 861 CE) frequently referenced passage in Indiculus Luminosus (cited in Wasserstein 1999:3, who expresses understandable reservations about this text’s interpretation; see also Gallego 2003:127)) have been interpreted as confirmation of early Arabization (ibid.:131).

The lack of post-tenth-century Latin sources originating from Al-Andalus does not necessarily preclude the continued use of spoken and written Romance dialects, at least among some strata of society. There is evidence suggesting that Romance was spoken – or at least written – in areas of Al-Andalus throughout the tenth and eleventh centuries. The most oft-cited manifestation of the continued awareness and use of Romance in written form is the muwaššaḥ, a manifestation of strophic poetry (the other being zaǧal, written in

by Berbers who converted to Islam cannot be assumed; see also López-Morillas 2000:40–41 for a brief summary of recent research in this area).

31 López-Morillas states that the Jews of Al-Andalus were quick to adopt Arabic, while simultaneously “retain[ing] their hold on Romance” (ibid.:42–43), although he offers no evidence for this assertion.
colloquial Arabic), for which Al-Andalus’ Muslim and Jewish elite were famed (Gallego 2003:129–130; Rosen 2000:165–166). Within these final verses (referred to as the karǧa ‘departure’) of these CA or – in the case of some of the Jewish community – Hebrew poems, are found a couple of lines written in Andalusí Arabic, Romance, or a combination of the two languages (Barletta 2012:769; Rosen 2000:165). Another example of the inclusion of Romance vocabulary in an Arabic-language text is Ibn Baklarish’s Kitāb al-ʾadwiya ʾl-mufrada li-ʾl-Isrāʾīlī (commonly referred to as Kitab ‘al-Mustaʿīnī) (see Khan 2008:95–96).32

Suffice it to say,33 that the Romance languages’ definite articles’ superficial similarity with the Arabic definite article (pronounced -ʾil in some dialects) is conspicuous. The pre-existing tendency in early JA texts to separate the definite article from its noun for text line justification (see above) may have emphasized its morphological distinctiveness, leading the erudite Jewish writers of JA texts to separate it consistently, irrespective of its place on the text line. As this fashion appears to have been prevalent among the Jewish elite, it is not surprising that it gained currency and was adopted among those who may not have had intimate, first-hand knowledge of Romance dialects.

However, it is clear from Tables 1–4 (see Appendix) that while some Maġribī merchants embraced this orthographic innovation, it was not prevalent among Egyptian Jews in the Middle Ages.34 Therefore, we must keep searching for the reason(s) as to why it became a popular feature of post-seventeenth-century JA texts in the eastern regions of the Arabic-speaking world.

The Expulsion of Sephardi Jews from Spain

The expulsion of Muslims and Jews from the Castilian and Aragonese Spanish kingdoms in 1492 CE led to a large influx of Spanish-speaking refugees in North Africa, Egypt, and Palestine – estimates vary between 40,000 to 100,000

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32 The work is thought to have been composed ca. 1100 CE, and the earliest extant copy is a privately owned manuscript (referred to as the Arcadian Library manuscript), dated 1130 CE (Burnett 2008). For a discussion of the Romance and Latin elements in this text, see Villaverde Amieva 2008.

33 It is not my intention to resolve the issue of Al-Andalus’ uncertain linguistic situation. Nor do I claim that the potential influence of Romance orthography on the representation of the definite article in JA as a separate entity should be regarded as evidence for the continued use of Romance languages in Al-Andalus. It is possible that the feature emerged during the tenth or even ninth century, during a period of bilingualism, and was retained by Jews long after they ceased to write or speak Romance dialects.

34 Or at the very least, that this feature was not prevalent among those eastern educated Jews whose texts were deposited in the Ben ʾEzra synagogue’s genizah.
Sephardī Jewish refugees who arrived in Morocco and then dispersed across the Maġrib towards Egypt and Palestine. It is thought that the majority of Sephardī Jewish refugees hailed from the Catholic province of Toledo (conquered in 1085 CE) rather than the Muslim kingdom of Granada (which fell only in 1492 CE). Thus, it is likely that many of them spoke a Spanish or Castilian dialect rather than the Andalusī Arabic dialect prevalent in Granada (Heath 2002:10–11). Spanish, or JS, continued to be spoken among these refugees for at least two centuries after they arrived in the Maġrib, Egypt, and Palestine (Kraemer 1991:246). It is even recorded that some Jewish families in northern Morocco carried on using JS amongst themselves until the early twentieth century (Heath 2002:21). As for evidence of written JS (i.e., Spanish written in the Hebrew script), this exists both pre-and post-1492 CE (see Minervini 1992; Penny 2000; Schwarzwald 2004; and Bunis 2011, 2016). The Cairo Genizah collections alone comprise JS letters, legal documents, responsa, medical texts, pīyyūṭ, and biblical commentaries. Although slight in number, these texts, dating from the late fifteenth to eighteenth centuries, attest to the continued use of written JS among Sephardī Jewish refugees in a variety of genres for several centuries after their expulsion from the Iberian Peninsula (Gutwirth 1990:113).

Considering this prolonged period of contact, it is not unreasonable to presume that the customs of written Spanish, or at least written JS, may have influenced the writing practices of JA. In Spanish, the m.sg. definite article el is always separate from the noun it modifies, e.g., el día ‘the day.’ In JS texts written in the fourteenth/fifteenth and sixteenth centuries (and later), el is

35 Prior to the 1492 CE Edict of Expulsion, Jews had already begun to travel from Spain to Arabic-speaking lands due to persecution at the Catholic authorities’ hands (Beinart 2002:2).

36 While pre-1492 CE JS texts contain Hebrew and Aramaic vocabulary and are written in Hebrew script, it has been demonstrated that the language (morphology, syntax, lexicon, and limited phonology) did not differ from the dialectal varieties of Christians (see Minervini 1992). It is only after the expulsion of the Jews from the Iberian Peninsula that JS developed its own characteristics: retaining archaic features that ceased to be used elsewhere in Spanish-speaking societies; innovating; and dialect-mixing among Sephardī Jewish refugees from different areas of Spain settling in new regions with one another (see Penny 2000:176–192).

37 This observation is based on a brief survey of JS material in the Cairo Genizah collections on the Friedberg site. A more comprehensive search of the Genizah’s contents would, I’m sure, reveal more variety, and perhaps even a greater number of JS texts.

38 The Sephardī Jews who fled to the Maġrib, Egypt, and Palestine were generally considered to be more erudite and socially and economically well-off than the Jews living in Arab lands prior to 1492 CE (Heath 2002:10). This social prestige may have contributed to the assimilation of some of their customs and practices, including in the realm of writing.
transcribed אֵיל ʾyl; its independent form is retained in JS, e.g., ‘the aforementioned’ (Spanish: *el citado*) (Penn. CAJS Halper 408, 1 recto, line 3, ca. 1400–1499 CE); אֵיל ‘the day’ (Spanish: *el día*) (Penn. CAJS Halper 409, 1 recto, line 6, ca. 1400–1700 CE);39 אֵיל ‘the gentile’ (Yoreh Deah 53, line 25, Salonica 1595); and אֵיל ‘the tambourine’ (Spanish: *el pandero*) (Bet Yosef 8, line 5) (the latter two examples are taken from Benaim’s work (2012:192–193; 407–408) on sixteenth-century responsa); אֵיל ‘the caution’ (Spanish: *el cuidado*) (CUL Or. 1080J194, 1 recto, line 15) (see Gutwirth 1986:212–213; Kraemer 1991:257).

**Conclusion**

In this article, I have traced the orthographic representation of the definite article in written JA folk tales and letters from pre-modern Egypt to medieval-era Al-Andalus in an effort to resolve the question of why the definite article is written as a separate entity in post-seventeenth-century Egyptian JA texts. In the course of this exploration, I have demonstrated that medieval-era manifestations of this orthographic phenomenon may be viewed as the result of JA’s contact with Romance, or at least, as a result of pre-tenth-century Romance-JA language contact, the consequences of which were retained as a stylistic feature in post-tenth-century JA writings. By tracing the representation of the definite article in medieval JA texts written by (i) Andalusi and Sicilian, (ii) Mağribi, (iii) Alexandrian, and (iv) Egyptian, Palestinian, and Iraqi Jews, I have shown that this orthographic feature was limited predominantly to Jews of Andalusi, Sicilian, and Mağribi origins during this period. It was not until after the expulsion of Jews from the Iberian Peninsula that the feature also became widespread in Egyptian JA writings. In this later period, the feature arose from analogy with the writing of the m.sg. definite article in JS.

These findings attest to the significant role orthography may play in disentangling the historical circumstances of language contact, and they challenge and develop the widespread understanding of late written JA as predominantly ‘Hebraized.’

39 These manuscripts may be found on the Friedberg Genizah Project website under the classmarks listed here.
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## Appendix (Tables 1–4)

### Table 1
Representation of the definite article in Andalusī and Sicilian Jewish writers’ documents

| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|-----------|-----------------|-------------------------------------|
| 1 (Abū Yaʿqūb) Isḥāq b. Yūsuf al-Andalusī | JTS ENA 2805.24 | ca. 1050 CE | Yes |
| 2 Ismaʿīl b. Isḥāq al-Andalusī, b. Toledo | CUL T-S 10J5.12, CUL T-S 8J25.6, CUL T-S 13J23.22, CUL T-S 13J28.11, Bodl. MS Heb.d.75/20 | ca. 1065 CE | Yes |
| 3 Ibrahim b. Isḥāq al-Andalusī | AIU VII E.4, CUL T-S 10J16.10 | 1062 CE | Tendency towards separation |
| 4 Yahūda b. Ismaʿîl al-Andalusī | CUL T-S 10J5.24, CUL T-S Misc.28.37 (Two different hands) | 1062 CE | No |
| 5 Yaʿqūb b. Ismaʿîl al-Andalusī | CUL T-S 16.7, CUL T-S 8J41.2, CUL T-S 20.76 (Goldberg 2012:131), CUL T-S 10J20.10 | ca. 1050 CE, 1060 CE | CUL T-S 16.7, CUL T-S 8J41.2 are written in the same hand (with separation); addresses of CUL T-S 16.7, CUL T-S 8J41.2, and CUL T-S 20.76 are written in the same hand, but the main texts of CUL T-S 20.76 and CUL T-S 10J20.10 are in a different hand, and the definite article is attached to the noun in these two letters. |

40 (Goldberg 2012:318–319.)
| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|---------------------------------|------------|----------------|-----------------------------------|
| Isma‘īl b. Ya‘qūb al-Andalusī    | CUL T-S 20.127 | 1064 CE       | Slight tendency towards separation, but generally attached. |
| Ya‘qūb b. Isma‘īl al-Andalusī   | CUL T-S Misc 28.199 |             | Yes                               |
| Mevoraḵ b. Isrā‘īl b. Ġanūnī, Palermo | CUL T-S 10J10.25 | 1052 CE       | Yes                               |
| Ibrahīm b. Yiṣḥaq b. al-Zūlāfī | CUL T-S 13J28.1 |             | Yes                               |
| ‘Aṭā b. Zakarī                   | CUL T-S 12.371 |             | Slight tendency towards separation, but generally attached. |
| Hayyim b. ‘Ammār Madīnī          | CUL T-S 20.122 | ca. 1055 CE   | Tendency towards separation, most noticeable when definite article is preceded by a bound-morpheme preposition. |
| Zakarī b. ‘Ammār Madīnī          | CUL T-S 16.13 | ca. 1069 CE   | Tendency towards separation, but generally attached. |
| Daʿūd b. ‘Ammār Madīnī           | CUL T-S 8J26.15 | ca. 1065 CE   | Yes                               |
|                                 | JTS ENA 2805.18 |             | No                                |
|                                 | Bodl. Heb.d.68/108 |             | Yes                               |
|                                 | (Possibly two different hands) |       |                                   |
| Yahūda ha-Levi                  | CUL T-S 8J18.5 | 12th century | Yes                               |
|                                 | CUL T-S 10J15.1 |             |                                   |
|                                 | CUL T-S 13J17.22 |             |                                   |

41 Gil (1997) attributes this letter to Hayyim b. ‘Ammār, while Ben-Sasson (1976) ascribes it to Zakarī b. ‘Ammār. It is certainly written in a different hand to that associated with Hayyim b. ‘Ammār (see, for example, CUL T-S 20.122).
| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|---------------------------------|-----------|----------------|-----------------------------------|
| 15 Mūsā b. Yūsuf Yijū           | CUL T-S 13J20.7, T-S 10J14.16 | ca. 1155 CE | Yes |
| 16 Peraḥya b. Yūsuf b. Yijū     | CUL T-S 8J36.3, T-S 8J16.10, T-S 8J20.25, T-S 8J17.20, T-S 8J23.2 | ca. 1154 CE | Yes |
| 17 Yūsuf b. Peraḥya b. Yijū     | CUL T-S 13J6.15 | ca. 1154 CE | Yes |
| 18 Samuel b. Yūsuf Yijū         | Bodl. MS Heb. b. 11/15 | | Yes |
| 19 Mūsā b. Maimon               | CUL T-S Ka4.1, T-S 16.290, T-S Ar.21.112 | | Yes |
| 20 Mūsā ha-Sefardi              | CUL T-S 8J41.7 | | Yes, but sometimes attached. |
| 21 Yūsuf b. Šešet ha-Sefardi recto | CUL T-S Misc.37.5 | | Yes (first two lines in JA) |
| 22 Samḥūn d. Daʾūd b. al-Siqillī | Budapest DK 327 | | Yes |
| 23 Ḵallūf b. Mūsā b. al-Šāʾīġ al-Barqī (lived in Palermo, but birthplace unknown) | Bodl. MS Heb.a.3/13 | | No |
| 24 Yahūda ha-Kohen b. Yūsuf (Italy/Maġrib) | CUL T-S 16.235, T-S 16.150, T-S 12.657 | | No |
| 25 Sicilian rental deed | JTS ENA NS 16.27 | ca. 1136 CE | Yes |

42 CUL T-S 13J27.10 is addressed from this sender but is in a different hand to the other manuscripts.

43 Where exactly Yahūda ha-Kohen b. Yūsuf hailed from remains uncertain – Goitein suggests that he was of Palestinian descent, while Cohen cites details from a manuscript (CUL T-S Box G1.74) which suggest that he was born and raised in Italy (see Cohen 1980:105–107). Bareket claims he was from the Maġrib (1999:20).
### Table 1  
Representation of the definite article in Andalusi and Sicilian Jewish (cont.)

| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|-----------|----------------|------------------------------------|
| 26 Legal document                | CUL T-S 8J8.17 (recto) |               | Yes                                |
| 27 Letter of an individual who had moved from Sicily to Tyre | CUL T-S 13J13.27 |               | Yes                                |
| 28 Letter sent from Sicily by a mother to her son | CUL T-S 8.9 |               | Yes                                |
| 29 Unidentified sender           | CUL T-S 12.218 |               | Yes                                |
| 30 Sicilian man to his wife in Sicily | Moss. VII.162.3 |               | Yes                                |
| 31 Letter to Isma‘īl al-Andalusī informing him of his mother’s death | CUL T-S 13J22.1 |               | Yes                                |

#### Table 2  
Representation of the definite article in Ma‘ribi Jewish writers’ documents.

| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|-----------|----------------|------------------------------------|
| 32 (Abū Isḥaq) Ibrahīm b. ʿAṭā⁴⁴ (a.k.a. Abraham b. Natan) | Bodl. MS Heb.d.66/93 | 11th century CE | Yes                                |
|                                  | CUL T-S 10J9.26 (Possibly two different hands) |             | Yes                                |

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⁴⁴ Identified as a Tunisian court physician in Cohen (1985:30). Bodl. MS Heb.d.66/93 is written from one Abraham b. Natan in a different hand to that found in CUL T-S 10J9.26. In Bodl. MS Heb.d.66/93, the definite article is written as a separate entity.
### Table 2  Representation of the definite article in Ma‘rībi Jewish writers’ documents (cont.)

| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|------------|-----------------|------------------------------------|
| 33 Yusuf and Nissim b. Bereḵyā   | Bodl. MS Heb.d.65/9 CUL T-S 16.64 CUL T-S 13J36.1 CUL T-S 8J28.9 | 1015 CE 1020 CE | Yes; CUL T-S 10J9.26, Bodl. MS Heb.d.65/9, CUL T-S 16.64, CUL T-S 13J36.1 and CUL T-S 8J28.9 are all written by the same scribe |
| 34 Šelomo b. Yahūda (al-Fāsī)    | CUL T-S 13J36.5 CUL T-S 16.275 verso Moss. Ia.20.1 Moss. Ia.20.2 CUL T-S NS J14 Bodl. Heb.a.3/3 Bodl. Heb.c.28/44 Bodl. Heb.c.28/67 | 1028 CE 1029 CE 1033 CE | Yes |
| 35 Nahray b. Nissim al-Ma‘rībi (see CUL T-S 8J19.11) | Moss. IV.80 Moss. II.188.2 CUL T-S 8J29.11 L-G Misc.100 Bodl. MS Heb.c.28/33 Bodl. MS Heb.d.66/41 CUL T-S 13J19.27 CUL T-S 8J22.10 CUL T-S 10J12.26 | ca. 1053 CE ca. 1055 CE 1053 CE | No |
| 36 (Abū l-Farağ) Nissim b. Nahray b. Nissim | Bodl. MS heb.d.66/46 CUL T-S Ar.48.42 (two different hands) | | No Inconsistent |
### Table 2: Representation of the definite article in Mağribi Jewish writers’ documents (cont.)

| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|-----------|----------------|-------------------------------------|
| 37 Natan b. Nahray (b. Natan)    | Moss. IV.18<br>CUL T-S 8J.17 (recto)<br>CUL T-S 10J.14.26<br>CUL T-S 8J.27.5<br>CUL T-S 10J.16.17<br>CUL T-S 10J.16.18<br>CUL T-S 10J.20.17<br>CUL T-S 10J.20.18<br>CUL T-S NS J.187<br>BL Or.5566.D.3<br>Bodl. MS Heb.d.66/79<br>Bodl. MS Heb.d.66/91<br>CUL T-S 12.610<br>CUL T-S 8J.26.17 | 1064 CE | Tendency towards separation, but inconsistent |
| 38 Benāyā b. Mūsā l-Mağribi | CUL T-S 8J.17.32<br>CUL T-S 10J.19.10<br>CUL T-S 13J.23.3<br>Bodl. MS Heb.c.28/50<br>CUL T-S 10J.6.2 | 1080 CE | Yes; most evident in CUL T-S 13J.23.3 and CUL T-S 10J.19.10; CUL T-S 10J.6.2 is in a different hand (with some separation) |
| 39 (Abū Zikri) Yahūda b. Mūsā b. Siğmār, Tunisia | Moss. II.191<br>CUL T-S 8J.24.5 | | Yes |
| 40 (Abū l-Hasan) Labrāṭ b. Mūsā b. Siğmār, Tunisia | CUL T-S AS 151.10<br>Bodl. MS Heb.b.13/49<br>Moss. II.133<br>CUL T-S 16.179<br>JTS ENA NS 18.35 | 1056 CE | Inconsistent |
| 41 Mūsā b. Labrāṭ b. Siğmār | CUL T-S 16.262 | 1100 CE | No |

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45 Yahūda b. Mūsā b. Siğmār studied under Yahūda ha-kohen b. Yūsuf (see CUL T-S 16.179) (Cohen 1980:116).
| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|-----------|-----------------|-----------------------------------|
| 42 Labrāṭ b. Yiṣḥaq b. Siġmār    | CUL T-S 13J29.1 (possibly also Bodl. MS Heb.d65/18 and CUL T-S 12.391) | 1055 CE | Yes |
| 43 Isḥaq b. Daʾūd b. Siġmār      | Budapest DK 237.2 | ca a. 1066 CE | No |
| 44 (Abū l-Faraǧ) Nissīm b. Ḥalfūn b. Banāyā 46 | CUL T-S 8J39.12 | 1055 CE | Tends towards separation, but is inconsistent |
|                                  | CUL T-S 8J18.33? | 1066 CE | 11th century CE |
|                                  | CUL T-S 10J10.29 | 1046 CE | |
|                                  | CUL T-S 10J10.30? | 1053 CE | |
|                                  | CUL T-S 10J23.16? | |
|                                  | CUL T-S 13J25.14 | |
|                                  | CUL T-S 8.18 | |
|                                  | CUL T-S 12.246 | |
|                                  | CUL T-S 8J19.11 | |
|                                  | CUL T-S NS J13 | |
|                                  | CUL T-S Misc. 25.68 | |
|                                  | CUL Or. 1080 J166 | |
|                                  | Moss. IV 37.3 | |
|                                  | Bodl. MS Heb. e.98/74 | |
|                                  | CUL T-S 8J12.566 | |
| 45 Mūsā b. Yahyā l-Maġğānī I    | CUL T-S 12.566 | 1029 CE | Yes |

46 Nissīm b. Ḥalfūn has previously been categorized as an Egyptian merchant (see Wagner 2010:17–18). However, in CUL T-S 10J6.2, a letter from Banāyā b. Mūsā, he is clearly addressed as 'Nissīm b. Ḥalfūn al-Maġribī' (verso, line 2). It is possible that he was born and raised in the Maġrib, before moving to Egypt, in much the same way as Nissīm b. Nahray and (Abū Imrān) Mūsā b. Abī l-Ḥayāl (see n. 50). This is more in keeping with his close ties to, and frequent correspondence with, the Maġribī merchants of this era.
### Table 2

| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|------------|-----------------|-------------------------------------|
| 46 Yahyā b. Mūsā l-Maǧǧānī      | CUL T-S 10J15.33 | ca. 1045 CE | Yes                                  |
|                                  | Bodl. MS Heb.a.2/17 | 1040 CE      |                                      |
|                                  | (Two different hands) |             |                                      |
| 47 Mūsā b. Yahyā l-Maǧǧānī II   | CUL T-S 13J29.11 |                | Yes                                  |
| 48 Iṣḥaq b. ʿAlī Maǧǧānī        | CUL T-S 8J25.3 | 1039 CE  | Yes                                  |
| 49 Abūn b. Ṣadaqa l-Maġribī     | CUL T-S 8J19.23 | 1064 CE  | Yes                                  |
|                                  | CUL T-S 10J5.10 |                |                                      |
|                                  | CUL T-S 8.257   |                |                                      |
|                                  | CUL T-S 10J11.13 |                |                                      |
|                                  | CUL T-S 13J25.12 |                |                                      |
|                                  | CUL T-S Ar.18.(1).165 |            |                                      |
| 50 ʿAyyāš b. Ṣadaqa l-Maġribī   | CUL T-S 8J36.4 |                | Slight tendency towards separation,  |
|                                  | CUL T-S 10J17.24 |            | but generally attached              |
|                                  | CUL T-S 13J13.11 |                |                                      |
|                                  | CUL T-S NS J129 |                |                                      |
|                                  | CUL T-S AS 145.16 |            |                                      |
|                                  | 1050 CE          |                |                                      |
| 51 Ṣadaqa b. ʿAyyāš             | Bodl. MS Heb.d.66/15 |            | Slight tendency towards separation,  |
|                                  |                |            | but generally attached              |
| 52 Sahl b. Mavesser b. Nahūm    | CUL T-S 13J16.3 |                | No                                   |
|                                  | CUL T-S 13J17.5 |                |                                      |
|                                  | JTS ENA 4020.59 |                |                                      |
|                                  | JTS ENA 2740.3 |                |                                      |
|                                  | CUL T-S 16.24   |                |                                      |

47 See Goldberg (2012:58–62) for a translation and discussion of this letter's contents.
Table 2: Representation of the definite article in Maġribī Jewish writers’ documents (cont.)

| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|-----------|-----------------|------------------------------------|
| Yahūda b. Sahl                   | CUL T-S AS 152.156 Moss. Ia.12.2 CUL T-S 6J3.19 | ca. 1050 CE | Tendency towards separation, particularly when preceded by a bound morpheme preposition; more frequent separation in CUL T-S 6J3.19 |
| Yūsuf b. Sahl al-Baradānî        | CUL T-S 10J15.5 Bodl. MS Heb.c.28.20 | | Yes |
| Mūsā b. Ishaq al-Safāqūṣī, Tunisia | CUL T-S 13J29.8 CUL T-S NS J563 | ca. 1059 CE | Slight tendency towards separation, but generally attached |
| Salāma b. Mūsā al-Safāqūṣī, Tunisia | CUL T-S 10J4.2 Moss. IV.36.3 Penn. Halper 389 | ca. 1059 CE | Slight tendency towards separation, more noticeable in Moss. IV.36.3 (e.g., see lines 6 and 12) |
| Salāma b. Nissīm b. Ishaq al-Barqī | CUL T-S 13J27.18 CUL T-S 8J22.8 CUL T-S 12.793 Bodl. MS Heb.c.28/36 | 1053 CE | 1055 CE | Separation more noticeable in CUL T-S 13J27.18 |
| Yahūda b. Yūsuf b. Simḥa         | CUL Or. 1080 J35 | | No |
| Yūsuf b. Yahūda b. Simḥa          | JTS ENA 3793.6 | | Yes |

48 Yūsuf b. Sahl al-Baradānî appears to be the great grandson of the Baghdadi cantor Joseph al-Baradānî, whose son Nahūm emigrated to Qayrawan. Nahūm’s son (Yannai/Sahl) and grandsons (Naḥūm and Yūsuf) emigrated to Tyre, when the latter two had already reached maturity (see Gil 1992:186–187, n. 64).
| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|-----------|----------------|-----------------------------------|
| 60 Ḥaqq b. Ṣimḥa al- ᵽasaburi | CUL T-S 8J13.3 | ca. 11th–12th century CE | Yes |
|                                  | CUL T-S 13J21.26 |                  |                                   |
|                                  | CUL T-S 13J22.30 |                  |                                   |
|                                  | CUL T-S Ar.18(1).51 |                 |                                   |
|                                  | CUL T-S 18J4.6 |                  |                                   |
|                                  | CUL T-S AS 149.12 |                 |                                   |
|                                  | Bodl. MS Heb.a.3/23 |              |                                   |
| 61 Isma'il b. Barhūn al- Tihertī | CUL T-S 8.265 | ca. 1080 CE | Yes |
|                                  | CUL T-S 10J11.23 |                     |                                   |
| 62 Ṣāliḥ b. Barhūn al-Tihertī | CUL T-S 13J29.6 | Early 11th century CE | Yes |
| 63 Mūsā b. Barhūn al-Tihertī | CUL T-S AS 152.148 |                 | Yes |
|                                  | CUL T-S 12.171 (different hand) |                 |                                   |
| 64 Barhūn b. Isḥaq al-Tihertī | CUL T-S 8J18.16 | 1045 CE | Tendency towards separation, most evident in CUL T-S 20.180 and 13J14.9 |
|                                  | CUL T-S 20.180 |                 |                                   |
|                                  | CUL T-S 13J14.9 |                 |                                   |
| 65 Nissīm b. Isaac al-Tihertī | CUL T-S 10J19.9 | 1057 CE | Yes |
|                                  | CUL T-S 13J8.13 |                 |                                   |
| 66 Barhūn b. Ṣāliḥ al-Tihertī | CUL T-S 13J18.8 | 1056 CE | Yes |
|                                  | CUL T-S 10J29.10 |                 |                                   |
|                                  | CUL T-S 8J19.32 |                 |                                   |
| 67 Barhūn b. Mūsā l-Tihertī | CUL T-S AS 147.136 | 1050 CE | Yes |
|                                  | CUL T-S 10J20.4 |                 |                                   |
|                                  | Moss. IV.28.I |                  |                                   |
|                                  | CUL T-S K2.32 |                  |                                   |
|                                  | CUL T-S 13J20.19 |                 |                                   |
|                                  | CUL T-S Misc.28.225 |             |                                   |
| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|---------------------------------|-----------|----------------|------------------------------------|
| Yūsuf b. Mūsā b. Barhūn l-Tāherti | CUL T-S 8J24.10 | 1057 CE | Yes |
|                                 | CUL T-S 16.263   | 1057 CE | |
|                                 | CUL T-S 8J25.11  | 1061 CE | |
|                                 | CUL T-S 8J16.31  | ca. 1061 CE | |
|                                 | CUL T-S 20.71    | 1056 CE | |
|                                 | CUL T-S 8J19.1   | 1061 CE | |
|                                 | CUL T-S 13J8.5   | 1059 CE | |
|                                 | CUL T-S 13J25.9  | 1062 CE | |
|                                 | CUL T-S 16.161   | 1063 CE | |
|                                 | CUL T-S 16.264   | 1065 CE | |
|                                 | CUL T-S Ar.53.51 | 1055 CE | |
| Abū l-Ḥayy b. Barhūn Kalīla     | CUL T-S 10J9.18  | ca. 1046 CE | Yes |
| (Abū Ibrām) Mūsā b. Abī l-Ḥayy Kalīla | CUL T-S 12.40249 | ca. 1045 CE | |
|                                 | CUL T-S 8J19.26  | 1062 CE | Yes |
|                                 | CUL T-S 8J27.2   | 1057 CE | |
|                                 | CUL T-S 8J21.29  | 1063 CE | |
|                                 | Moss. II.128     | 1065 CE | |
|                                 | CUL T-S 8J18.11  | 1055 CE | |
|                                 | CUL T-S 10J19.2  | 1055 CE | |
|                                 | CUL T-S 10J19.5  | ca. 1055 CE | |
|                                 | Bodl. MS Heb.c.28/34 | | |
| Ibrāhīm b. Abī l-Ḥayy Kalīla    | CUL T-S Misc.25.70 | No | |
|                                 | CUL Or.1080 J271 | | |
|                                 | Bodl. MS Heb.c.28/52 | ca. 1075 CE | |
|                                 | Bodl. MS Heb.d.66/40 | | |
|                                 | CUL T-S 8J24.15  | | |

49 Gil (1997) attributed this letter to Mūsā b. Abī l-Ḥayy Kalīla, but it is written in Abū l-Ḥayy b. Barhūn Kalīla’s hand.

50 (Abū Ibrām) Mūsā b. Abī l-Ḥayy Kalīla was born in Qayrawan and emigrated to Alexandria as a young man. Alexandria remained his main residence until his death (Goldberg 2012:248).
| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|---------------------------------|-----------|----------------|-----------------------------------|
| Ismaʿīl b. Yūsuf b. Abī ʿUqbaootnote{A nephew of Yūsuf b. ʿAwkal (Stillman 1973:25, 30; Goldberg 2012:136). Yūsuf b. Yaʿqūb b. ʿAwkal's (active in Genizah documents between 990 and 1030 CE) family hailed from Iraq (Rustow 2008:138) or Iran (Stillman 1973:17). The family moved to Tunisia during the mid-tenth century, remaining there until the late tenth century, when they settled in Egypt (ibid.; Stillman 1973:17). The family appear to have maintained ties with relations in Iraq throughout this period (Rustow 2008:138–139). Yūsuf b. Yaʿqūb b. ʿAwkal's date of birth is unknown, but it is likely that he was born before 970 CE (on the basis that in 1008 CE he is known to have had two adult sons (see Wagner 2000:127)). Stillman suggests that he was likely to have been educated in the Maġribī (1973:17), before moving to Egypt and setting himself up as a merchant (in a fashion reminiscent of other Maģribī merchants' career trajectories, such as Nahray b. Nissīm, Nissīm b. Ḥalfūn (see n. 46), and Mūsā b. Abī l-Ḥayy Ḋākhila (see n. 50).} | CUL T-S 13J29.9 \ (verso) \ CUL T-S Ar.18(1).101 \ JTS ENA 3786.1 | ca. 1030 CE \ 1036 CE \ ca. 1030s CE | No |
| Faraj, freed slave of Taherti family | CUL T-S 8.12 | | Slight tendency towards separation, but generally attached |
| Isrāʾīl b. Natan, b. Qayrawan | CUL T-S NS J388 | | Often separated, but occasionally attached |
| ʿAmram b. Mūsā l-Barqī, Libya | CUL T-S 10J11.2 | 11th century CE | Slight tendency towards separation, but generally attached |

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### Table 2

| Name & place of birth (if known)          | Classmark                                      | Date (if known) | Separated definite article (yes/no) |
|------------------------------------------|------------------------------------------------|-----------------|-------------------------------------|
| Ibrahīm b. Yaʿqūb al-Darʿī⁵²             | CUL T-S 20.177                                 | ca. 1100 CE     | No                                  |
| Hārūn b. Yūsuf al-Gazzāl ‘the Spinner’  | CUL T-S 13J29.2, CUL T-S NS J388               | 1027 CE         | Yes                                 |
| Ismaʿīl b. Faraḥ al-Qābiṣī              | CUL T-S 8.66                                   | 1056 CE         | Yes                                 |
|                                         | CUL T-S 10J20.12, CUL T-S 10J15.15, CUL T-S 8J20.2, CUL T-S 10J15.4, CUL T-S 8.25, BL Or.5542.9 |                  |                                      |
|                                         | CUL T-S 8J20.6                                |                 |                                      |
|                                         | CUL T-S 8J20.18                               |                 |                                      |
|                                         | JTS ENA 1822 A.67                            |                 |                                      |
| Yūsuf b. Faraḥ al-Qābiṣī                | CUL T-S 8.26                                  |                 | Yes                                 |
|                                         | CUL T-S 8J20.6                                |                 |                                      |
|                                         | CUL T-S 8J20.18                               |                 |                                      |
|                                         | JTS ENA 1822 A.67                            |                 |                                      |
| Faraḥ b. Ismaʿīl b. Faraḥ al-Qābiṣī     | L-G Ar.1.31                                   | 1056 CE         | Tendency towards separation, but often attached |
|                                         | CUL T-S 13J19.9, CUL T-S 18J3.13, CUL T-S 8.255, CUL T-S 8J19.4, CUL T-S 8J21.2, CUL T-S 8J21.7, JTS ENA 4020.43 |     |                                      |
|                                         | CUL T-S 8J26.5                                | 1065 CE         | ca. 1050s                            |
| Faraḥ b. Yūsuf b. Faraḥ al-Qābiṣī       | CUL T-S 8.20                                  |                 | Inconsistent, but tending towards separation; several different hands |
|                                         | CUL T-S 8J26.5                                |                 |                                      |
|                                         | CUL T-S 8J27.13                               |                 |                                      |
|                                         | CUL T-S 10J14.17                              |                 |                                      |
|                                         | CUL T-S 13J28.2, Bodl. MS Heb.d.76/59          |                 |                                      |

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⁵² Ibrahīm b. Yaʿqūb al-Darʿī is identified as being of North African descent by Cohen (1980:241).
### Table 2  Representation of the definite article in Maġribī Jewish writers’ documents (cont.)

| Name & place of birth (if known) | Classmark                      | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|--------------------------------|-----------------|-----------------------------------|
| 82 Mūsā b. Isḥaq b. Ḥisdā⁵³       | CUL T-S NS 308.119             | 11th century CE | Yes                               |
|                                  | CUL T-S 12.227                 |                 |                                   |
|                                  | AIU VII.E.130                  |                 |                                   |
|                                  | Bodl. MS Heb.c.27/82           |                 |                                   |
| 83 Faraḥ b. Ibrahim              | CUL T-S 12.367                 |                 | Yes                               |
| 84 Daniel b. al-Šāma             | CUL T-S 12.291 (as scribe for | 11th century CE | Yes                               |
|                                  | Ibrahim b. Yusuf               |                 |                                   |
|                                  | Bodl. MS Heb.d.47/62           |                 |                                   |
|                                  | BL Or.5563 C.19                |                 |                                   |

### Table 3  Representation of the definite article in merchants’ letters, the writers of which lived in Alexandria

| Name & place of birth (if known) | Classmark                      | Date (if known) | Separated definite article (yes/no) |
|----------------------------------|--------------------------------|-----------------|-----------------------------------|
| 85 Efrayim b. Ismaʿīl al-Ǧawhari⁵⁴| CUL T-S 10J19.19                | ca. 1030 CE     | Tendency towards separation in CUL |
|                                  | CUL T-S 13J17.3                 |                 | T-S 10J19.19 and CUL T-S 13J17.3, |
|                                  | Bodl. MS Heb.d.47/62            |                 | but much more markedly separated   |
|                                  | BL Or.5563 C.19                 |                 | in Bodl. MS Heb.d.47/62            |

⁵³ Goldberg identifies Mūsā b. Isḥaq b. Ḥisdā as a nephew of Yusuf b. Yaqūb b. ‘Awkal (2012:287). Although Mūsā b. Isḥaq b. Ḥisdā is mentioned by Stillman (1973:70, n. 3), he does not make this familial connection. Wagner included Mūsā b. Isḥaq b. Ḥisdā’s letters in her Egyptian corpus (2010:39).

⁵⁴ Efrayim b. Ismaʿīl al-Ǧawhari is known to have lived and worked in Alexandria as an adult. However, there is scant information concerning his place of birth and upbringing. In one letter (CUL T-S 13J19.29) he refers to ‘my (maternal) uncle’ Mūsā in Qayrawan (see Stillman 1973:26; Goldberg 2012:188). This, when coupled with his close association with the Maģribī merchants, suggests that he may not have been a native Egyptian (see Wagner 2010:18 who included Efrayim’s letters in her Egyptian corpus).
| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|---------------------------------|-----------|-----------------|------------------------------------|
| **86 Ibrahīm b. Faraḥ al-Iskandarānī** | CUL T-S 8J18.10 | ca. 1055 CE | Yes |
|  | CUL T-S 8J18.13 | 1050 CE |
|  | CUL T-S 10J11.9 | ca. 1056 CE |
|  | CUL T-S 10J19.3 | ca. 1050 CE |
|  | CUL T-S 10J31.8 | 1045 CE |
|  | CUL T-S 13J15.9 | 1053 CE |
|  | CUL T-S 13J17.15 | ca. 1050 CE |
|  | CUL T-S 13J26.8 | 1066 CE |
|  | Moss. VII.153 |  |  |
|  | CUL T-S 12.524 |  |  |
|  | CUL T-S 8J20.17 (as scribe for Mardūḵ b. Mūsa) |  |  |
|  | JTS ENA 2805.21 (as scribe for Mardūḵ b. Mūsa) |  |  |

| **87 Yešū’a b. Isma’īl al-Maḥmūrī, active in Alexandria until his death in 1090 CE (see Goldberg 2012:120–123).** | BL Or.5542.27 |  | Occasional separation, but generally attached |
|  | Moss. II.131.2 |  |  |
|  | CUL T-S 13J19.20 | 1062 CE |  |
|  | JTS ENA 2727.6b |  |  |
|  | JTS ENA 2805.23 | 1080 CE |  |
|  | CUL T-S 12.389 |  | (possibly several different hands) |
|  | (possibly several different hands) |  |  |

| **88 Mardūḵ b. Mūsa l-Aṭrābulsī (see Penn. Halper 385) is known to have lived and worked in Alexandria.** | BL Or.5566 B.31 |  | Tends towards separation, but sometimes attached |
|  | CUL T-S 12.254 |  |  |
|  | CUL T-S 12.373 (as scribe) | 1065 CE |  |
|  | CUL T-S 13J15.19 | 1048 CE |  |
|  | CUL T-S 13J17.1 |  |  |
|  | Moss. II.154.2 |  |  |
|  | JTS ENA 2805.5b | 1066 CE |  |
|  | JTS ENA 4010.21 |  |  |
|  | JTS ENA 4100.24b |  |  |
|  | Penn. Halper 385 (possibly several different hands) |  |  |
### TABLE 3  
Representation of the definite article in merchants’ letters, the writers (cont.)

| Name & place of birth (if known) | Classmark | Date (if known) | Separated definite article (yes/no) |
|-----------------------------------|------------|----------------|-----------------------------------|
| 89 Raḥamīm b. ʿImrān             | CUL T-S 8J26.13 | 1055 CE | Yes                             |
| 90 Ḥayyim b. ʿEli ha-Kohen b. Hayyim, writing from Alexandria. | CUL T-S 13J16.2 | ca. 1080 CE | Slight tendency towards separation, but generally attached |
| 91 ʿAwād b. Ḥananāl, known to have lived and worked in Alexandria as an adult. | CUL T-S 16.302 | 1060 CE | Generally attached, only occasionally separated (see CUL T-S 12.721 verso, lines 2–3) |
| 92 Abū l-Ḵayr b. ʿAwād b. Ḥananāl | CUL T-S 10J18.16 (as scribe for his father) CUL T-S 10J10.27 (as scribe for his father?) CUL T-S Misc.25.62 | 1060 CE | Yes |

### TABLE 4  
Representation of the definite article in Egyptian, Palestinian, and Iraqi Jewish writers’ documents

| Name & place of birth (if known) | Classmark | Date | Separated definite article (yes/no) |
|-----------------------------------|------------|------|-----------------------------------|
| 93 Hai b. Širīra (a.k.a. Hai Gaon) | CUL T-S 10J27.10 Moss. VII.157 Moss. Ia.5 (Two – three different hands) | 1018 CE 1037 CE 1037 CE | ? No No |
| 94 (Abū Zikrī) Yahūda b. Saʿadya ha-Rofe | Bodl. MS Heb.11/9 | 1018 CE | No |

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55 (Abū Zikrī) Yahūda b. Saʿadya ha-Rofe (b. ca. 1025 CE and d. ca. 1077–1079 CE) (see Cohen 1980:155).
| Name & place of birth (if known) | Classmark | Date | Separated definite article (yes/no) |
|----------------------------------|------------|------|-----------------------------------|
| 95 Mevoraḵ b. Saʿadya56          | CUL T-S 13J16.21 | 11th century CE | No |
| 96 Natan ha-Kohen b. Mevorak     | CUL T-S 13J14.13 | ca. 1090 CE | No |
|                                  | CUL T-S 10J5.21 | ca. 1110 CE | No |
|                                  | CUL T-S 8J39.1 | | |
|                                  | CUL T-S 18J2.3 (scribe for Abraham b. Ḥalfon b. Nahǔm) | | |
|                                  | BL Or. 5544-3 | | |
|                                  | Bodl. ms Heb.c.28/65 | | |
|                                  | CUL Or.1081J18 | | |
|                                  | JTS ENA 2727.35 | | |
| 97 Mevoraḵ b. Natan              | CUL T-S 12.60 | | No |
|                                  | CUL T-S AS 145.6 | | |
|                                  | CUL T-S 13J20.6 | 1180 CE | |
|                                  | JTS ENA NS 69.12 | | |
| 98 Yūsuf ha-Kohen b. Šelomo Goan, | CUL T-S 13J8.30 | 1050 CE | No |
| Palestine                        | | | |
| 99 Elijah ha-Kohen b. Šelomo (brother of | CUL T-S 13J18.28 | 1030 CE | No |
| Yūsuf)                           | | | |
| 100 Abiathar ha-Kohen            | CUL T-S 24.49 | 1070 CE | No |

56 According to Cohen (1980:155), Mevoraḵ b. Saʿadya was the son of Saʿadya (‘the physician’) b. Mevorak, and half-brother to Yahūda b. Saʿadya.

57 See Cohen (1980:316–321) for a translation of this letter.

58 This fragment has been recently identified by Ashur & Zewi as a fragment of Saʿadya's translation of the Pentateuch (Numbers 27:8–22, 28:2–7) (2019:113). Ashur & Zewi also identify the scribe as Mevorak b. Natan (ibid.) and note b. Natan's tendency to separate the definite article from the noun/adjective at the end of a textline (see ibid.:117, n. 9 and n. 26). I am grateful to one of this article's anonymous reviewers for directing me to Ashur & Zewi's article and for pointing out this feature of b. Natan's writing, noted by Ashur & Zewi.
### Table 4  Representation of the definite article in Egyptian, Palestinian, and Iraqi (cont.)

| Name & place of birth (if known) | Classmark | Date | Separated definite article (yes/no) |
|----------------------------------|-----------|------|-------------------------------------|
| 101 Ibrahīm b. Šelomo b. Yahūda  | CUL T-S NS J91 | 1050 CE | No |
| 102 ʿEli ha-Kohen b. Ezekiel, Palestine | CUL T-S AS 147.2, CUL T-S 10J19.16, CUL T-S 13J15.23, CUL T-S 10J29.5, CUL T-S 13J36.6 | ca. 1055 CE, 1060 CE, 1071 CE | No |
| 103 Abraham b. Natan (b. Abraham) Av, Palestine\(^{59}\) | CUL T-S 10J13.11, CUL T-S 10J27.11, CUL T-S 10J27.3, CUL T-S 18J1.17, CUL T-S 20.121, JTS ENA 1822a.44, JTS ENA 1822a.45, JTS ENA NS 2.9, Moss. II.152.2, Moss. VII.74.1, Stras. 4038/10 | 1089 CE, 1108 CE, 1105 CE, 1102 CE | No |
| 104 Araḥ b. Natan (a.k.a. Musāfir b. Wahb; brother of Abraham b. Natan 'the seventh') | CUL T-S NS J24a; CUL T-S NS J24b; CUL T-S 13J22.23 | ca. 1100 CE | No |
| 105 Šelomo b. Yešū’a, ha-Haver of Damīra\(^{60}\) | Bodl. MS Heb.d.66/29 | 11th – 12th century CE | No |

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\(^{59}\) See Cohen 1980:121–126. For a comparison of handwriting and autograph, see the legal document CUL T-S 8J4.12.

\(^{60}\) Identified as a Palestinian refugee by Cohen (1980:235).
| Name & place of birth (if known) | Classmark | Date | Separated definite article (yes/no) |
|----------------------------------|------------|------|-----------------------------------|
| Daniel b. ʿAzariah                | CUL T-S 12.109, 16.30, 24.56, 8J19.10, 10J5.22, 10J9.20, 10J9.28, 10J18.18, 10J20.8, 10J25.2, 13J8.8, 13J25.3, 13J26.2, 13J26.18, 13J26.24, 13J27.5 (verso), 13J27.14 | 11th century, 1038 CE, 1054–1055 CE | No, Yes |
| Samuel b. Daniel b. ʿAzariah      | CUL T-S 13J17.21 | 1056 CE | No |
| Müsā b. Yaʿqūb al-Miṣrī          | CUL T-S 13J18.16, 13J23.6, 13J23.16 | | Yes |
| Efrayim b. Šemarya                | CUL T-S 16.134 (recto), 16.89, 8J26.3, 13J13.13, 13J16.20, 13J26.24, 13J27.5 (verso), 13J27.14 |  | No |

61 Although signed with Daniel b. ʿAzariah’s autograph, the main text of the letter CUL T-S 13J23.4 appears to be written in a different hand. The palaeographical differences are clearest in the writing of the definite article ligature and the grapheme ʾalef. In this letter, there is a tendency towards separation of the definite article from the noun.
| Name & place of birth (if known) | Classmark | Date | Separated definite article (yes/no) |
|---------------------------------|-----------|------|----------------------------------|
| Elḥanan b. Şemarya⁶⁵            | CUL T-S 16.134 (verso) | ca. 1030 CE | No |
|                                 | CUL T-S 8J7.13 | | |
|                                 | CUL T-S 8J22.14 (verso) | | |
|                                 | CUL T-S 20.40 (recto) | | |
| Yefet b. David b. Šekanya       | CUL T-S 12.74 | ca. 1007–1010 CE | No |
|                                 | CUL T-S 16.45 | | |
|                                 | CUL T-S 8J29.12 | | |
|                                 | CUL T-S 13J6.23 | | |
|                                 | CUL T-S 13J27.5 (recto) | ca. 1008–1009 CE | |
|                                 | CUL T-S 13J35.2 | 1011 CE | |
|                                 | CUL T-S NS J51 | 1027 CE | |
| ʿEli ha-Mumḥe b. Abraham         | Moss. II.137.1 | 1054 CE | No |
|                                 | CUL T-S 13J27.6 | ca. 1045 CE | |

⁶² CUL T-S 13J27.16 is attributed to ʿEli ha-Kohen b. Ezekiel by Goitein and to Yefet b. David by Bareket. However, I think it might be in Efrayim b. Šemarya’s hand.

⁶³ Previously assigned to Yefet b. David.

⁶⁴ Previously (tentatively) attributed to Yefet b. David.

⁶⁵ See the Hebrew letter CUL T-S 18J4.5 for a further example of Elḥanan b. Šemarya’s autograph.
| Name & place of birth (if known) | Classmark                                   | Date       | Separated definite article (yes/no) |
|--------------------------------|---------------------------------------------|------------|------------------------------------|
| Hillel b. Ṣanṭīb b. ʿEli (active 1066–1108 CE), b. Iraq | L-G Arabic 2.87 L-G Arabic 2.63 Moss. VII.160.1 CUL T-S AS 147.259 CUL T-S AS 150.99 CUL T-S AS 151.269 CUL T-S Ar.18(1).34 CUL T-S 16.333 CUL T-S 20.116 CUL T-S 20.99 CUL T-S Misc.34.54 CUL T-S 20.125 CUL T-S 24.58 CUL T-S 10J5.18 CUL T-S 10J5.25 CUL T-S Ar.18(1).34 CUL T-S 8J4.9 CUL T-S 8.132 CUL T-S 16.1 CUL T-S 20.14 CUL T-S 18J1.12 CUL T-S 10J5.2 CUL T-S 20.162 CUL T-S 16.23 CUL T-S 13J2.1 CUL T-S 16.196 | 1088 CE 1099 CE 1093 CE 1089 CE 1083 CE 1083 CE 1083 CE 1083 CE 1080 CE 1105 CE | No |
| Ḥalfon b. Menašše b. al-Qaṭāʾif | Moss. IV.61.1 Moss. IV.91.1 Moss. V.376 Moss. VII.9.6 Moss. VII.10.2 Moss. VII.40.2 Moss. VII.50.2 | 12th century | No CE |

Table 4: Representation of the definite article in Egyptian, Palestinian, and Iraqi (cont.)
### Table 4  
Representation of the definite article in Egyptian, Palestinian, and Iraqi (cont.)

| Name & place of birth (if known) | Classmark | Date | Separated definite article (yes/no) |
|----------------------------------|-----------|------|-------------------------------------|
| Yefet b. Menašše b. al-Qaṭāʾif   | Moss. Ia.29 | 12th century | No |

| | | | |
|----------------------------------|-----------|------|-------------------------------------|
| | Moss. II.123.1.1 | | |
| | Moss. II.123.1.2 | | |
| | Moss. II.165.1 | | |
| | Moss. IV.27.3 | | |
| | Moss. IV.60.1 | | |
| | Moss. IV.65.2 | | |
| | Moss. VII.147.1 | | |
| | Moss. VII.168 | | |
| | CUL T-S 6J4.3 | | |
| | CUL T-S 8J11.10 | | |
| | CUL T-S 8J17.31 | | |
| | CUL T-S 8J25.2 | | |
| | CUL T-S 10J13.12 | | |
| | CUL T-S 13J22.29 | | |
| | CUL T-S AS 145.44 | | |
| | CUL T-S AS 146.36 | | |
| | CUL T-S AS 147.211 | | |
| | CUL T-S AS 148.52 | | |

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66 In the writing of his name on verso, Yefet b. Menašše b. al-Qaṭāʾif slightly separates the definite article from his family name al-Qaṭāʾif. This is the only instance in which al-Qaṭāʾif does this that I have encountered.
| Name & place of birth (if known) | Classmark | Date | Separated definite article (yes/no) |
|----------------------------------|-----------|------|-----------------------------------|
| Abraham al-Dimašqī              | CUL T-S 10J20.20 | 1091 CE | No |
| Yūsuf b. Yishaq Yerušalmī        | CUL T-S 12.266 | | No |
| Natan ha-Kohen b. Šelomo         | CUL T-S 12.789 | | No |
| Evyatar b. ha-Kohen b. Elijah    | CUL T-S 10J24.1 | 1091 CE | No |
| Abraham b. Sā’dya ha-Ḥaver ha-Ḥebronī | CUL T-S 8J18.32 | | Slight tendency towards separation |
| Toviyya ha-Kohen b. ‘Eli        | CUL T-S 13J18.6 | | Yes |
| Elijah the Judge67              | CUL T-S 8J23.20 | | No |

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67 Elijah the Judge is addressed as al-Iskandarānī by his brother-in-law Manṣūr b. Sālim (see CUL T-S 10J14.12 verso).
Table 4  Representation of the definite article in Egyptian, Palestinian, and Iraqi (cont.)

| Name & place of birth (if known) | Classmark | Date         | Separated definite article (yes/no) |
|----------------------------------|-----------|--------------|------------------------------------|
| Selomo b. Elijah the Judge        | CUL T-S 8J13.24 | 13th century | No                                  |
|                                  | CUL T-S 8J23.18 | CE           |                                     |
|                                  | CUL T-S 8J41.8 |              |                                     |
|                                  | CUL T-S 13J7.26|              |                                     |
|                                  | CUL T-S 13J22.5|              |                                     |
|                                  | CUL T-S 13J22.34|             |                                     |
|                                  | CUL T-S 13J28.19|             |                                     |
|                                  | Moss. II.135.1 recto |      |                                     |
|                                  | Moss. II.155.2 verso |       |                                     |
|                                  | Moss. VII.139.1 |              |                                     |
|                                  | CUL T-S AS 151.198 verso | |                                     |
|                                  | CUL T-S AS 149.176 recto |     |                                     |
|                                  | CUL T-S AS 145.78 recto |     |                                     |
|                                  | CUL T-S NS J45 recto |     |                                     |
|                                  | CUL T-S NS J102 |              |                                     |
| Manṣūr b. Sālim                   | CUL T-S 10J13.10 | 13th century | No                                  |
|                                  | CUL T-S 10J14.10 | CE           |                                     |
|                                  | CUL T-S Al.18(1).137 |     |                                     |

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