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# On the East Iranian Genitive Plural Ending

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## Abstract

The Khotanese and Sogdian genitive plural endings cannot be satisfactorily explained from the traditionally posited ending \*-*nām*. Instead, Khotanese -*nu* and Sogdian -*nw* point to \*-*nam*. Instead of assuming a special rule that shortens the expected \*-*nām* to \*-*nam*, it is argued that the evidence from East Iranian is to be taken at face value. A short ending \*-*om* can be reconstructed for Proto-Indo-European as well and the East Iranian reflexes of a short ending are probably an archaism.

## Keywords

Indo-Iranian reconstruction – historical morphology – genitive plural – East Iranian – Proto-Indo-European

## Introduction

In Old Iranian, the genitive plural ends in \*- $\bar{a}m$  or \*- $n\bar{a}m$ . In Old Persian, it is written  $\langle$ -n-a-m $\rangle$ , and found, for instance, as  $\langle$ -a-n-a-m $\rangle$  /- $\bar{a}n\bar{a}m$ / in the *a*- and  $\bar{a}$ -stems and as  $\langle$ -u-n-a-m $\rangle$  /- $\bar{u}n\bar{a}m$ / in the *u*-stems (Kent 1950: 59, 60, 62). In Avestan, we find -qm in consonant stems and -nqm in vowel stems (Hoffmann and Forssman 2004: 116). The element -*n*- has spread from the *n*-stems. Since

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-(*n*)*qm* is metrically disyllabic in Old Avestan, the ending must in origin have been \*-*aam* or \*-*aHam* (possibly pronounced as \*-*a*?*am*). Apart from the disyllabic reading in Old Avestan metre, these endings are parallel to the acc.sg. -*ām* of the feminine *ā*-stems, as expected, and not with the acc.sg. -*am* of the masculine *a*-stems or the nom.acc.sg. of the neuter *a*-stems. Thus, the acc.sg.f. of the *ā*-stems is  $\langle$ -a-m $\rangle$  /-ām/ in Old Persian and -*qm* in Avestan, while the acc.sg.m and the nom.acc.sg.n. of the *a*-stems is  $\langle$ -m $\rangle$  /-am/ in Old Persian and -*am* or -*ām*<sup>1</sup> in Avestan (Kent 1950: 59–60; Hoffmann and Forssman 2004: 118, 121).

In Khotanese, the situation is different. In the oldest attested phase of this language, the genitive plural in *-nu* is parallel to the acc.sg.m. *-u* rather than the acc.sg.f. *-o*. The explanation for this state of affairs is usually a shortening in the genitive plural ending of original \**-nām* to \**-nam*, but since there are no parallels for such a shortening this explanation is ad hoc. Instead, we should seriously consider the possibility that the original genitive plural ending was not \**-ām* but \**-am*. This original ending is suggested already by the pure fact that the long ending \**-ām* goes back to \**-aam* or \**-aHam*: apparently this ending is a conglomerate of two elements, obviously \**-a* and \**-am*.<sup>2</sup>

In the following, I will discuss the genitive plural endings of a number of languages that are relevant to this point: Khotanese, Tumšuqese, Sogdian, Bactrian and Indian "Śaka".<sup>3</sup> I will then argue that the short genitive plural has parallels in other Indo-European languages so that it is most probably an archaism of East Iranian within the Indo-Iranian branch.

<sup>1</sup> This is the basic ending. There are several variants, especially after *w* and *y*.

<sup>2</sup> On the basis of Vedic metrics, Kümmel (2013: 202–205) investigates the possibility that the second of the two *a*-vowels is long. He concludes that the most likely reconstruction is indeed \*-*aHam*, not \*-*aHām*.

<sup>3</sup> I do not include Ossetic, because the evidence is inconclusive. Cheung argues that \*-*am* has become \*-*u*, and that the suffix -*on* reflects \*-*ānu* < \*-*ānam*, with shortening from \*-*ānām* (2002: 127). This is possible, but not certain, since as a general rule \**ā* becomes *o* before a following nasal (o.c. 14) and the conditions for *u*-umlaut are not met, so that the presence of the intermediate \*-*u* cannot be proved. It is true, however, that an intermediate \*-*ānān* can be excluded, since \*-*ā* becomes Digoron -*æ*; cf. Dig. *fidæ* 'father' < \**pHtā*. The outcome of \*-*ām* is unknown.

#### Khotanese

The evidence from Khotanese is straightforward. The problem with Khotanese is that, already from Old Khotanese onwards, the comparatively rich inflexional system gradually erodes towards the much simplified one of Late Khotanese, which is typologically markedly different from the oldest stage of the language. Nevertheless, the original form of the relevant endings in Old Khotanese is clear. The nom.sg. of the masculine *a*-stems ends in -*ä*, and the corresponding accusative in -u (Emmerick 1968: 252, 255). The nom.sg. of the feminine  $\bar{a}$ -stems ends in -a, and the accusative in -o (Emmerick 1968: 271, 273). Traces of a neuter with nom.sg. -u and pl. -e are also preserved (Emmerick 1968: 253, 265). The genitive-dative plural of the *a*-stems ends in -*änu* or -*ānu*, that of the ā-stems in -ānu, that of the i-stems -inu or -änu, etc. (Emmerick 1968: 266-267, 278, 293–294). In all stem classes, the original genitive-dative plural ends in -nu. Obviously, the comparison with the accusative singular endings points to \*-nam for the genitive-dative plural, so that Emmerick (1968: 266) is forced to assume a special shortening of \*-ānām to \*-ānam in order to explain -ānu. By themselves, these endings point to \*-anam and \*-anam, respectively.

That the basic reflexes of Old Iranian \*- $\bar{a}m$  and \*-am are -o and -u, respectively, in Khotanese, is generally accepted. Nevertheless, it should be noted that already within Old Khotanese, final -u changes to -o so that the difference between the two finals is blurred (Emmerick 1987: 40–41; Emmerick and Maggi 1991; Maggi 1992: 58–60). However, for the genitive plural no variant in -o is attested so that this ending really points to \*-am. Moreover, remarkably the acc.sg. ending of the masculine a-stems and the nom.acc.sg. of the neuter are not affected by this sound change, according to Maggi for semantic reasons (1992: 60).

#### Tumšuqese

Tumšuqese is important because it is on the whole more archaic than Khotanese. However, the poor attestation of this language is a serious obstacle to its interpretation, both synchronically and diachronically. For example, not all letters of the script have been deciphered with certainty. Nevertheless, some points are clear. The nom.sg. of the masculine *a*-stems ends in *-i* and the corresponding accusative in *-u*. Genitive plurals in *-anu, -enu, -ānu,* and *-unu* are found (Konow 1935: 792; 1947: 177). These facts suggest that the genitive plural goes together with the acc.sg.m., as in the closely related Khotanese. However, the acc.sg. ending of the feminine *ā*-stems unfortunately has not so far been identified with certainty. Konow (1935: 792) gives *roro* as the acc.sg. of *rorā*- 'fortress', which fits the gen.sg. *rorye*, but this analysis is not repeated in Konow (1947: 187), where the word is listed instead as *rora*-.<sup>4</sup> Skjærvø (1987: 81) equates the 1sg. acc. pronoun *mvo* with Khotanese *muho* (also Schmidt 1988: 312), mainly used for the plural, but also for the singular (Emmerick 1989: 220), and derives both from \**muµām*, itself analogical for expected \**mām* after the 2sg. \* $\vartheta(u)\mu\bar{a}m$  (Av.  $\vartheta\beta\bar{a}m$ ). This is a good possibility, and the combined evidence of *roro* and *mvo* suggests indeed that the gen.pl. in *-nu* cannot reflect \**-nām*, but clearly the evidence is not as strong as one would wish.

#### Sogdian

In Sogdian, the plural inflexion of nouns has been replaced by productive formations based on originally collective nouns. In the light stems, the nom.acc. ends in *-t*'/-ta/ and the gen.-loc.-abl. in *-ty*'/-tya/. In the heavy stems, we find direct *-t* and oblique *-ty* /-tī/ (Sims-Williams 1989: 184).

A trace of the original Iranian plural inflexion is preserved in the form of an archaic genitive plural that is still "fairly common" in Buddhist and Manichaean Sogdian (Sims-Williams 1979: 337). This ending is normally -'*n* /-ān/. In the Ancient Letters, an older variant -'*nw* is found. From the opening formula Sims-Williams (1991: 178–179, 182; see also Henning 1936: 197) gives AL II r2 *ZKy*HM(*w*)  $\beta\gamma$ ''*n*(*w*), AL III r2 *ZKy*in(*w*)  $\beta\gamma$ '*nw*, AL IV r2 *ZKy*HM*w*  $\beta\gamma$ ''*n*, AL V r4 *wyšnw*  $\beta\gamma$ '*nw*, AL VI r1 *ZKy*HM*w*  $\beta\gamma$ ''*n*, which all stand for *wēšanu*  $\beta a\gamma \bar{a}nu$  or *wēšanu*  $\beta a\gamma \bar{a}n$ , 'to the gods'. To this may be added e.g. AL II r9 *ZKy*HM*w swy* $\delta yk$ '*nw* 'the Sogdians' and AL II r14 [*xw*](*n*)'*nw* 'Huns' or [*cy*]*n*'*nw* 'Chinese' (Sims-Williams 2001: 268).

A similarly formed pronominal genitive plural in *-nw*, without the preceding -'-, is more frequent, being found, for instance, quite a number of times in Buddhist texts. Some examples from the "Sūtra of the causes and effects of actions" are 7, 259 *wyšnw* 'those'; 538 *wyspyšnw* 'all'; 520 *cywyšnw* (*cy* + *wyšnw*) 'from those'; 103, 115 *myšnw* 'these' (MacKenzie 1970).

The oblique plural ending in *-nw* is parallel to the acc.sg.m. and the nom.acc.sg.n. of the light stems, but not to the acc.sg.f. of the light stems. In the light stems, the nom.sg.m. ends in *-y* and the acc.sg.m. and nom.acc.sg.n. end in *-w*. In the feminine light stems, the nominative and the accusative both

<sup>4</sup> Emmerick (1985: 17) analyses <u>r</u>asananda 'questioner' and <u>diyändā</u> 'presenter' as <u>ā</u>-stem acc.sg.f., but according to Schmidt (1986: 144–145; see also Skjærvø 1987: 87) these are rather gen.sg.m. in -<u>ā</u>. Schmidt reads <u>diyändā</u> 'seeing', <u>r</u>äsanandā 'knowing' (with <u>r</u><u>a</u> = r<u>ä</u>), and adds räsandā (differently, Emmerick 1985: 19).

end in -'. As a result of the so-called "rhythmic law" the corresponding endings of the heavy stems have all been reduced to zero. Accordingly, the oblique plural ending in *-nw* points to *\*-nam* or *\*-ānam*. In order to reconcile this ending with the expected *\*-ānām*, usually a special shortening is assumed as in the case of Khotanese (Sims-Williams 1990: 280).<sup>5</sup> Obviously, the Sogdian ending by itself points to *\*-nam*.

Even though -*w* is the expected reflex of \*-*am*, it must be pointed out that -'*nw* is most probably not the regular outcome of \*-*ānam*, because according to the rhythmic law the -*w* should have been lost as in the acc.sg.m. of the heavy stems since the preceding syllable has a long vowel. Although the rhythmic law is in essence formulated on the basis of the length of the root syllable (see in detail Sims-Williams 1984), there is no reason to assume that it did not operate in endings if it was in origin a sound law. I therefore suppose that the final -*w* after -'*n* is analogical after variants of the same ending with a preceding short vowel. For examples of such variants, cf. the Sogd. pronominal ending -*nu* in *wēšanu* etc. and the Khotanese variants cited above. It is possible that the phonologically regular ending -'*n* with loss of \*-*w* was preserved as well, so that -'*n* and -'*nw* were variants. This explains why -'*nw* could be replaced by -'*n* while -*w* remained in the acc.sg.m. and the nom.acc.sg.n.<sup>6</sup>

#### Bactrian

In the Bactrian language of the documents, noun inflexion has been reduced to a simple opposition singular vs. plural without any distinction of case or gender. In the older stage of the language as shown in the inscriptions from the Kushan period, traces of case (three, according to Sims-Williams 2015: 258) and gender are preserved, but on the whole Bactrian noun inflexion is drastically simplified compared to Khotanese, Tumšuqese and Sogdian, and no firm conclusions can be drawn from the few endings that are preserved. However, even the endings of Bactrian are not completely without use.

To begin with, the genitive plural is well attested, serving in inscriptional Bactrian as an oblique and in the documents as the general plural. The end-

<sup>5</sup> Gershevitch argues, without doubt because of the genitive plural, that \*- $\bar{a}m$  became -w in Sogdian, not -' (1954: 53). Against Gershevitch, see Sims-Williams (1981: 15).

<sup>6</sup> It is conceivable that the old ending -*nw* is an historical spelling for -*n* (Sims-Williams 1990: 280) or that the pronominal ending -*nw* is an historical spelling for -*n* (Gershevitch 1954: 53). However, even if these endings were historical spellings, this does not affect the derivation of -*nw* from \*-*nam*.

ing is consistently  $-\alpha vo$ , as for instance in the formula  $\beta \alpha o v \alpha vo \beta \alpha o$  'king of kings' (e.g. Rabatak 14). The letter o can stand for w and u, among others, but is at the end of the word most probably silent. Thus, the final -o of  $-\alpha vo$  cannot be used to prove that this ending was originally \*- $\overline{a}nu$ . However, evidence from other endings can narrow down the possibilities for the oblique plural  $-\alpha vo$ .

Final \*- $\bar{a}$  becomes - $\alpha$  in Kushan Bactrian, as shown by Rabatak 14  $\pi i \delta \alpha$  'father' < \**pHtā*; in the documents, the later form  $\pi \iota \delta \sigma$  /pid/ is found. Some feminines in  $-\alpha$  are preserved as well, such as  $\lambda_i \zeta \alpha$  'fortress', later  $\lambda_i \zeta \alpha$  /liz/. Obviously, as shown by  $\pi \iota \delta \alpha$ , a possible source for the  $-\alpha$  of the feminines is the nom.sg.f. \*- $\bar{a}$ . No special oblique of the feminine in  $-\alpha$  is registered so far. Although many points of Kushan Bactrian syntax are still unclear (Sims-Williams 2011: 36-37), direct and oblique were probably identical in the feminine singular. This is suggested by the direct  $\alpha\mu\gamma\alpha$ ,  $\nu\alpha\nu\alpha$  and  $\rho\mu\mu\alpha$  in Rabatak 9–10  $i\alpha \alpha\mu\gamma\alpha \nu\alpha\nu\alpha$  of ια αμγα ομμα αορομοζδο μοζδοοανο σρομαρδο 'the above-mentioned Nana and the above-mentioned Umma, Aurmuzd, Muzhduwan, Sroshard' (coordinated with direct αορομοζδο μοζδοοανο σροβαρδο) and the oblique νανα in Rabatak 2 ασο νανα οδο ασο οισπουανο μι βαγανο 'from Nana and from all the gods' (coordinated with oblique οισπουανο μι βαγανο; Sims-Williams 2008: 55–56). Possibly, the nominative, accusative and genitive all merged into the feminine  $-\alpha$  by sound law,<sup>7</sup> but since the nominative may also simply have replaced the accusative, this remains uncertain.

In conclusion, the oblique plural  $-\alpha v \sigma$  is compatible with a derivation from \*- $\bar{a}nam$ , and since no variant \*\*- $\alpha v \alpha$  is attested, a direct preform \*- $\bar{a}n\bar{a}$  is not probable. It cannot be established whether \*- $\bar{a}n\bar{a}m$  can be excluded as well, since \*- $\bar{a}m$  need not have developed in the same way as \*- $\bar{a}$ .

## Indian "Śaka"

Lüders has identified the expression *daivaputra ṣāhi ṣāhānu ṣāhi* 'the king, the son of gods, the king of kings' in the inscription of Samudragupta in Allahabad of the 4th century CE (1913: 426). *ṣāhānu ṣāhi* is obviously Iranian, *ṣāhānu* being the genitive plural of 'king' and *ṣāhi* probably the nominative. Lüders suggests that this title goes back to the Kushans, but adapted in form to the grammar of the Iranian northern Kṣatrapas, the "Śakas", whose language was, according to him, identical to Khotanese. Lüders must be right that the expression is not

<sup>7</sup> For the genitive in \*-āyāh, cf. perhaps σαγο 'shadow' < \*sāyākā- (Sims-Williams 2007: 261; Gholami 2014: 62).

Bactrian proper, and therefore not a genuine Kushan expression: in Bactrian, the oblique plural of  $\beta\alpha o$  'king' is  $\beta\alpha ov\alpha vo$ , not \*\* $\beta\alpha o\alpha vo$ . In addition,  $\beta\alpha o$  does not contain /h/ (which should have been written with v) but /w/ or /u/, and there is no match of the nominative in -*i* in Kushan Bactrian, where rather the oblique ends in -*i* or - $\varepsilon$  (Sims-Williams 2007: 40). However, we should in my view be cautious with identifying this Indian "Śaka" language with Khotanese for historical and geographical reasons. Indeed, a nom.sg.m. -*i* and a gen.pl. - $\bar{\alpha}nu$  remind of Khotanese, but the same endings are found in Sogdian and the Śaka language may simply have been close to these, but not identical. After all, the word for 'king' in Khotanese is *rre*, which is not related to the etymon here represented by  $s\bar{\alpha}hi.^8$  Clearly,  $s\bar{\alpha}h\bar{\alpha}nu$  may derive from \*- $\bar{\alpha}nam$ , but since the acc.sg.m. nor the acc.sg.f. are attested for exactly this dialect, there is no way to be sure.

## East Iranian \*-nam

It is now clear that the evidence from Khotanese, Tumšuqese and Sogdian points to an original East Iranian plural \*-*nam* instead of the usually posited \*-*nām*. There is no evidence for a sound law that shortens final \*-*ām* to \*-*am* in this position, and the genitive plural endings in these languages are thus parallel to the acc.sg.m. from \*-*am*, not to the acc.sg.f. from \*-*ām*. Nevertheless, it might be countered that a sound change without parallels operated in the genitive plural only, yielding the required \*-*nam* secondarily from an earlier \*-*nām* through a special shortening.

Kümmel mentions the evidence for \*-*am* from Khotanese but claims that "dieses kann aber durch lautgesetzliche Kürzung aus \*- $\bar{a}m$  in nachtoniger Endsilbe erklärt werden" with reference to Emmerick (1968: 266). However, in reality Emmerick writes, "<<sup>9</sup> O.Ir. \*- $\bar{a}n\bar{a}m$  one would expect \*- $\bar{a}no$ , cf. ASf -o < \*- $\bar{a}m$ . But \*- $\bar{a}no$  is not attested even as a spelling variant. \*- $\bar{a}n\bar{a}m$  was probably shortened to \*- $\bar{a}nam$  as a result of the heavy stress on the penult in Kh." The shortening Emmerick assumes is an ad hoc explanation for the genitive plural ending only, and this cannot of course be called a sound law.

Although in my view the burden of proof rests with the supporters of such a special shortening, I will adduce two main arguments against it below. These

<sup>8</sup> It may in addition be noted that the original initial \*xš- of this word should have given kşin Khotanese. Therefore, as suggested to me by Nicholas Sims-Williams (p.c.), the Khot. title sşau, şau (Bailey 1979: 412b–413a) is probably borrowed from Bactrian βαο.

<sup>9</sup> For "<", one has to read "from", "out of", or "as the reflex of".

are drawn from Khotanese because this language preserves the Old Iranian endings better than Sogdian. It must be pointed out that if the short genitive plural \*-*nam* results from a secondary shortening, this shortening should have occurred at an early stage since it is found in East Iranian dialects that do not form a special subbranch within East Iranian. The assumption of multiple, independent special shortenings obviously is increasingly implausible. Therefore, the counterevidence to any special shortening that is presented below invalidates any such development for Sogdian as well.

I see two lines of argument against the assumption of a special secondary shortening of \*- $n\bar{a}m$  to \*-nam in the genitive plural ending: in other, morphologically independent finals \*- $\bar{a}m$  yields Khotanese -o as well; and, if shortening occurs, it is the vowel of the penultimate syllable rather than the final syllable that is shortened.

Other endings in which original \*- $\bar{a}m$  has yielded -o are (that is, apart from the acc.sg. of the feminine  $\bar{a}$ -stems):

- isg.opt.act. -io < \*-yām (Av. -iiqm,<sup>10</sup> Skt. -yām; Emmerick 1968: 206–207)
  The clearest example of this ending is 1sg.opt. hīśśo to hīs- 'come', because it unambiguously shows the palatalisation. A counterexample seems to be paysāñu to paysān- 'recognise', since it shows the same characteristic palatalisation, but has -u instead. One would have to assume that this ending is influenced by the injunctive 1sg. -u < \*-am; in any case, functionally, the optative cannot be distinguished from the injunctive (Emmerick 1968: 201).</li>
- 3sg.ipv.mid. -to < \*-tām (Av. -tąm, Skt. -tām; Emmerick 1968: 213)</li>
  Of this remarkably archaic ending Emmerick gives only hämäto of häm- 'be' as an example (cf. also Emmerick 1970: 132a).

As pointed out also above, it should be noted that the *-o* of the endings just listed could theoretically be the effect of weakening of *-u* as in 3pl.sbj.act.mid. *-āru*, 3pl.opt.act.mid. *-īru* > *-āro*, *-īro*; these endings must be compared with the Avestan secondary 3pl.mid. ending *-rəm* (Emmerick 1968: 203), so that *-ru* would expected, but *-ro* is found besides. Another case in point is the directional suffix *-ālstu*, *-ālsto*, of which *-ālstu* is probably the earlier variant (Degener 1989: 105b). Although, indeed, the *Śūraṅgamasamādhisūtra*, in which also the 3sg.ipv.mid. *hämäto* (cited above) is found, has always *-ālstu*, never *-ālsto* (Emmerick 1970: xx), the 3pl.opt. ends in *-īro*, not *-īru* (e.g. p. 129a)

<sup>10</sup> Since the Avestan ending is metrically disyllabic, this \*-*yām* derives from earlier \*-*yaH-am* (Hoffmann and Forssman 2004: 226).

*vamasīro* to *vamas*- 'believe in' and p. 118b *vīro* to *ah*- 'be'). Thus, the change of *-u* to *-o* and the variation resulting from it weaken the evidence of the 1sg.opt.act. *-io* and the 3sg.ipv.mid. *-to*. By contrast, the spelling of the gen.pl. in *-nu* is remarkably consistent in Old Khotanese, and shows no interchange with *-no*, so that this ending can only derive from \**-nam*.

My second line of argument is that in Khotanese shortening in originally disyllabic endings is actually found in the penultimate, not in the final syllable. Examples of this shortening are the gen.-dat.sg. and the loc.sg. of the feminine  $\bar{a}$ -stems, and feminine  $\bar{a}$ -stems enlarged with a  $k\bar{a}$ - suffix, i.e.  $*\bar{a}k\bar{a}$ -stems.

In the feminine  $\bar{a}$ -stems, the oldest gen.-dat. ends in -ie, which derives from \*- $y\bar{a}h$  or \*- $iy\bar{a}h$  (Emmerick 1968: 274). This \*- $(i)y\bar{a}h$  in turn reflects \*- $\check{a}y\bar{a}h$ , ultimately from \*- $\bar{a}y\bar{a}h$  (Skt. - $\bar{a}y\bar{a}s$ , OP - $\bar{a}y\bar{a}^h$ ). Also the loc.sg. -ia goes back to an intermediate form with shortened medial vowel: < \*- $\check{a}y\bar{a}$  < \*- $\bar{a}y\bar{a}$  (Skt. - $\bar{a}y\bar{a}m$ ; Emmerick 1968: 176). In both cases, the shortening is also found in Avestan: gen.sg. -aiiai, loc.sg. -aiiai (see also Sims-Williams 1990: 280).

In the case of the  $*\bar{a}k\bar{a}$ -stems, shortening of the first  $*\bar{a}$  to  $*\bar{a}$  has led to the merger of this whole class with the  $*ak\bar{a}$ -stems. As noted by Emmerick (1968: 300; see also Sims-Williams 1990: 281), the expected category of Khotanese  $\bar{a}\bar{a}$ -stems from earlier  $*\bar{a}k\bar{a}$ -stems does not exist, and the words for which an  $*\bar{a}k\bar{a}$ -suffix can be reconstructed are found instead among the  $a\bar{a}$ -stems. Obviously, this is due to a shortening of original  $*-\bar{a}k\bar{a}$  to  $*-\check{a}k\bar{a}$ .

In both the endings of the feminine  $\bar{a}$ -stems cited above and the  $*\bar{a}k\bar{a}$ -stems we see that  $\bar{a}\_\bar{a}$  sequences where indeed reduced, but with shortening of the first  $\bar{a}$ , not of the second. This is a further argument against the ad hoc shortening of the gen.pl.  $*-\bar{a}n\bar{a}m$  to  $*-\bar{a}nam$  assumed by Emmerick. To this can be added more evidence from the gen.pl. ending itself. As in Avestan, where -anqmis found for expected  $*-\bar{a}n\bar{a}m$ , Khotanese shows short vowels before the gen.pl. ending -nu, for instance  $-\bar{a}nu$  in the a-stems and i-stems (Emmerick 1968: 267, 293). This shortening in the penultimate syllable of the genitive plural further confirms that weakening did occur, but in the penultimate and not in the final syllable.

The fact that in East Iranian the short-vowel genitive plural ending is preserved is probably linked to the spread of the element *-n*- from the nasal stems. While in consonant stems such as the nasal stems the short-vowel ending could apparently remain, it became early on difficult to recognise in vowel stems, e.g. *\*-a-am* > *\*-ām*, *\*-ā-am* < *\*-ām* etc. In Avestan, *-ām* spread from the *a*- and *ā*stems to the consonant stems, and the resulting nasal-stem ending *-nām* in turn was taken over by the vowel stems. In Khotanese and Sogdian the longvowel ending did not spread to the nasal-stem genitive plural, but this ending was generalised throughout the nominal system. In other words, the generalisation of the element *-n-* solved the difficulties and ambiguities arising from the short-vowel ending *-am*, so that there was no need to replace it with a long-vowel ending.

#### Proto-Indo-European

As argued above, Khotanese and Sogdian point to a genitive plural \*-*nam* with a short vowel instead of the traditionally posited long-vowel ending \*-*nām*. Since it is unlikely that \*-*nam* derives from \*-*nām* through a special shortening, the evidence of East Iranian for the reconstruction of this ending for Proto-Indo-Iranian should be taken seriously. The relevance of an unbiased look at the East Iranian data is given by the reconstruction of a short genitive plural in \*-*om* for Proto-Indo-European by Kortlandt (1978). According to Kortlandt, this short ending is required in the reconstruction of a number of different Indo-European branches, and the long ending \*-*ōm* or \*-*oHom* (i.e. PIIr. \*-*ām* or \*-*aHam*) traditionally reconstructed can easily be explained from the addition of \*-*om* to the stem vowel of the *o*-stems.

Kortlandt's argumentation cannot be repeated in full here. The most important evidence he adduces is Slav. \*- $\sigma$  and Lith. -u < \*-uN < \*-om; Umbrian -om; Av. *starām*; Old Irish *fer*<sup>N</sup> 'of men'; Old Icelandic *hana* 'of cocks'; Goth. -e < \*-eiom. He further connects the short ending \*-om with the ending of the genitive plural pronouns Ved. 1st person *asmākam*, 2nd person *yuṣmākam*. Thus, the ending \*-om was in origin not a genitive plural ending, but a neuter adjectival ending. This is now further confirmed by Kloekhorst (2017), who shows that the Hittite endings -aš (the "singular" genitive ending) and -an (the "plural" genitive ending) were both indifferent to number. According to him, the difference was rather that -aš had specific and -an nonspecific semantics.

Kümmel (2013) argues against Kortlandt's reconstruction. For Italo-Celtic, he argues that both short \*-*om* and long \*- $\bar{o}m$  would explain the material (p. 197), and for Balto-Slavic he prefers a special shortening in front of -*m* (p. 200). About Anatolian he is brief, and he concludes that the evidence is ambiguous, "Gegen \*- $\bar{o}m$  spricht aber jedenfalls nichts" (p. 201). He does not address the Germanic evidence. Concerning Indo-Iranian, the main topic of his paper, Kümmel further points out, referring to de Vaan (2003: 464), that Av. *starām* is actually to be read *strāmca* which reflects \*- $\bar{a}m$ , not \*-am. For Umbrian -*om*, he refers to Meiser (1986: 121), who shows that *u* and *o* are not distinctive before nasals, so that this ending is ambiguous, too.

Kümmel is certainly right in dismissing the evidence adduced by Kortlandt from Avestan, and indeed, Umbrian and Anatolian are ambiguous. For the

Celtic and Balto-Slavic evidence, see Kortlandt's reply (2014) to Kümmel. Also, the evidence from Germanic still stands. From Indo-Iranian the disyllabic reading of  $-\bar{a}m$  as -aam remains strong evidence for an originally short ending \*-am, as argued in the introduction above. To this must now be added the East Iranian forms discussed in the preceding.

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