The article analyses some significant phonological isoglosses in the Polabian language, from the point of view of comparative Slavic linguistics. The primary goal is to shed new light on traditional problems, but the article is also aimed at determining the exact position of Polabian within the Lekhitic subgroup of West Slavic (which consists of Polabian, Kashubian and Polish). The issues discussed here are: the *ę-przęglos, the outcome of *čr-, vowel length resolution, and the liquid metathesis in Lekhitic.

**Key words:** West Slavic, Lekhitic, Polabian, *przęglos lechicki*, the liquid metathesis, linguistic geography, isoglosses.

1. INTRODUCTORY NOTES

1.1. Polabian, an extinct West Slavic language, attested in merely a few written monuments from the late seventeenth and the early eighteenth centuries, has always attracted the most prominent names of Slavic and Indo-European linguistics. The interest in this language culminated in the second half of the twentieth century, when it got a comprehensive etymological dictionary (SEJDP), the four-volume *Thesaurus linguae Dravaenopolabicae* (TLDP) and the bilingual *Polabian-English Dictionary* (PED). Needles to say, Polabian phonology and inflexion have been extensively examined, both synchronically and diachronically (cf. Lehr-Spławiński, 1929; Suprun, 1987; Polański, 2010). The language contact with Low German, which has left its most noticeable traces in Polabian syntax and lexicon, has not been neglected either (e.g. Lehr,
The amount of what has been written on Polabian indeed markedly exceeds the amount of what has been written in Polabian.

1.2. Still, the role of Polabian in the reconstruction of Proto-Slavic has not always been widely understood and appreciated. It has commonly been ignored and not incorporated into wider theories, which was the initial incentive for the present study. I intend to show that, in spite of being fragmentarily documented, Polabian does provide researchers with a lot of useful information for historical survey of the Slavic languages.

In addition, the article is aimed at clarifying some remaining problems of Polabian historical phonology. I shall also analyze the position of Polabian within the Lekhitic subgroup of West Slavic, on the basis of certain phonological isoglosses that have not drawn a lot of attention from the scholars so far.

1.3. The phonological features of Polabian which are to be dealt with include: (1) the results of the Lekhitic *ę-przegłos; (2) the fate of the Proto-Slavic dialectal anlaut cluster *čr-; (3) vowel length resolution and the development of the Polabian vowel system in comparison to the ones of Kashubian and Polish; and (4) the liquid metathesis in the interconsonantal sequences *el and *ol.

It might be objected that not all of the above isoglosses have been neglected, notably the liquid metathesis. Where this is the case, I only seek to elucidate some aspects of the problem.

1.4. As a starting point, Lekhitic is believed to be a group of closely related idioms which shared several common innovations, albeit not completely consistently. It comprises Polabian, Kashubian and Polish. The westernmost Kashubian dialect, Slovincian, abundantly recorded, had gone extinct by the half of the twentieth century. So-called West Pomeranian (Pl. gwary zachodnopomorskie) is attested in place names (Rzetelska-Feleszko, Duma, 1991). Our knowledge on Polabian is mostly based on the dialect of the region of Drawehn. The vernacular was recorded in the seventeenth and the early eighteenth centuries, at the very end of its existence.

1.5. Before proceeding to discuss the problems, a few notes on the sources and transcription should be put forward.

Polabian examples are taken from the upper-mentioned dictionaries (PED, SEJDP and TLDP). Whenever they do not exhibit the same phonemic interpretation of the attested forms, I shall adhere to the solutions presented in PED. The phonemic transcriptions are to be separated from the actual
recordings by being enclosed, as in /zenă/ ‘woman, wife’ - the transcription, versus Sēna - an example taken from an original Polabian monument (in this case, Pfeffinger’s *Vocabulaire Vandale;* Rost, 1907). This solution has originally been applied in Kortlandt, 1989 (= 2011: 193-197).

The main sources for Slovincian, an extinct North Kashubian dialect, are Friedrich Lorentz’s *Slowintzische Grammatik* (Lorentz, 1903) and *Slowintzisches Wörterbuch* (SW) and his notational system shall be applied in the article. Stankiewicz’s notation (1993), which is rather simplified but fails to capture the essential features of Slovincian phonology, such as diphthongization of the stressed vowels and vowel timbre changes, shall not be utilized here.2

As regards the other Kashubian dialects, including what is nowadays considered to be the Kashubian standard, several writing systems have been used in the past (cf. Ramułt, 1893; Lorentz, 1925; Sychta, 1967-1976 etc.). I will quote the examples from Kashubian using Macéj Banjdur’s system, presented and first applied in his translation of Exupéry’s *Le Petit Prince* (2018). Even if taken from other sources, they will be transliterated to Banjdur’s system.

2. ISSOGLOSES

2.0. As already announced, several issues in the history of Polabian phonology shall be tackled in the following.

2.1. The *ę-przeglos in Lekhitic.* It is a known fact that Proto-Slavic soft vowels (*e*, *ě*, *ę*, including *br* and *bl*) have been hardened before non-palatalized anterior consonants in Lekhitic, the preceding consonant having got palatalized as the only trace of a previously soft vowel (*e* > *’o*, cf. *bėrǫ > Pl. biore; *ę* > *’a* and so on). However, the results of this process do not occur consistently throughout the Lekhitic area.


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2 I also refer to the discussion in Stankiewicz, 1993: 292. His objections to the phonetism of Lorentz’s notation should not be disregarded.

Ostensible counterexamples from Polish are in fact analogical: cf. datsg/locsg žonie ‘wife’ (not the expected *ženie) after nomsg žona. The same would hold for Slc. mjìe̤tlă ‘broom’ (after datsg/locsg; but also the regular outcome mjùo̤tlă, which is phonemically regular, has been remodeled after præs 2sg nięsęš); Lorentz, 1903: 66. Still, some Slovincian forms cannot be accounted for by an analogy within the paradigm, like the adverb fčerąu ‘yesterday’ < PSl. *vьčěră. (Lorentz, 1903: 67)


2.1.3. Accordingly, PSl. *ę should be expected to have been reflected as *’Q under the same circumstances. While there has been no doubt about the previous developments, the problem of the *ę-przegłos has misled several scholars, which has resulted with some inaccurate conclusions. One of those misconceptions is that modern Polish and Kashubian data are relevant to the problem. For instance, Klemensiewicz (1976: 18) adduces Pl. piąty ‘fifth’, Kash. pjõti ‘id.’ < PSl. *pęťi in order to illustrate ě > Ÿ / _ [+cons, +ant].

3 As for Plb. /sestě/, it was interpreted as /sistĕ/ in Polański, 2010: 121. The attestations (Sêste, sêsse and Seste) indicate that the notation /sestĕ/ (SEJDP: 705, PED: 130, TLDP: 980) would rather be the correct one.

4 Lehr-Splawiński’s derivation from PSl. *metla (1929: 97) can no longer be maintained, in view of the South Slavic descendents, like NŠtok. metãla, with the sequence tl. It is a clear indicator of *ъ in the underlying PSl. form.

5 S. p. C in Derksen, 2008 (486): *šěstѣ. If so, this is another irregular reflex of a s. p. C adjective in Polabian (see below, fn. 10).
As a matter of fact, Polish and Pomeranian merger of the nasals and their later division based on quantity have obscured their earliest Lekhitic timbre. Consequently, q in Pl. piąty and ð in Kash. pjotti do not represent the result of the *e-przegłos, as they are here due to the length in which the long neoacute is reflected.

On the contrary, no fusion of the nasal vowels in this position has taken place in Polabian, which makes it the only language of the group which betrays their earliest timbre (cf. Lehr-Spławiński, 1929: 38-39). Therefore, Plb. /pąt/ ‘five’ and /pộté/ ‘fifth’ actually reflect the timbre of PSl. *pę̑tь, *pę̑tȳ (> *pę̑ty), respectively. The *e-przegłos can be observed in the following examples: /fę̑zek/ ‘tongue’ < PSl. *ję̑zykъ, /vě̑zať/ ‘bind, tie’ < PSl. *wężaťi, /jơ̑tră/ ‘liver’ < PSl. *jeťra, /sję̑tě/ ‘holy, saint’ << PSl. *swę̑ty, /plę̑sät̄/ ‘dance’ < PSl. *plę̑sät̄i, /dɨ̑v̄otě/ ‘ninth’ < PSl. *dewę̑tȳ and so on.

2.1.4. In conclusion, besides the fact that some scarce information on the problem could be deduced from the earliest Old Polish monuments (like the Bulla Gnieźnieńska; Długosz-Kurczabowa, Dubisz, 2006: 84), what is known on the *e-przegłos, a distinctive innovation of the Lekhitic subgroup of West Slavic, is solely based on the data from Polabian.

2.2. *čr- in Polabian. Polabian is the only Lekhitic language with preserved initial cluster *čr. Unlike Pl. and Kash. (including Slc.), the cluster had been kept intact, until it yielded /cr/ as a result of mazurzenie.

2.2.1. In Polabian, one finds /crevṹ/ ‘intestine’, nompl /crevå/, /criv/ ‘shoe’, /crivně̑k/ ‘shoemaker’ < PSl. *červo, *čërva, *červo, *červonikъ, respectively. As for the other West Slavic languages, cf.: PSl. *čerdà (B) ‘herd’ > Pl. trzoda, Kash. (s)trzódα, Slc. střóudα, Cz. (s)ťřída, Slk. črieda, US čřjóda; PSl. *čerivo ‘intestine’ > Pl. trzewo, Slc. třivo, Cz. (s)třevo,

2.2.2. PSl. *č reflects an earlier *k succeeded by *e, *ě (> PIE *eh), *i (> PIE *ei/*iH), *ř or *ě. It is therefore conspicuous that the Proto-Slavic dialectal anlaut cluster *čr must have resulted from a more recent development. There is no doubt that it was the liquid metathesis of *čerC- that gave rise to *čr- in West and South Slavic. The sequence has undergone the pleophony in East Slavic, thus becoming *čereC-. This has later been partially concealed in Russian by the inflow of Church Slavonic loanwords, South Slavic in origin, e.g. Rus. standard črevo ‘intestine’, which, as opposed to dialectal čérevo ‘id.’ (ESSJa IV: 82), does not exhibit the expected East Slavic reflex.

2.2.3. It may be argued that the further West Slavic development of the cluster may have been dependent on the outcome of *ř. If it yielded the trill fricative *ř, the preceding *č would change, which is an attractive solution from a phonetic standpoint.

The available West Slavic data, in spite of their scarcity, suggest that *ř > *ř is exactly what prompted the decomposition of *č in this cluster. The change *čr > *ř/*stř has appeared in Czech, Polish and Kashubian (with Slovincian), all of which display *ř > *ř, which is assumed to have taken place in the thirteenth century in each of these languages. While Czech has preserved the phonetic value [ř], *ř yielded fricatives in Polish ([ʒ] / [ʃ]). According to Banjdur (2018), Kash. rz is pronounced as [r], i.e. “drěžőcë [...] jak v czescjim tři /tʃr/, řeka /tʃeka/”. However, in some Kashubian dialects, more precisely “na vestrzédnëch a pôlnjovëch Kaszëbach”, [r] yielded [z] (Banjdur loc.cit.). The problem has also been taken up by Jocz (ms.). His empirical survey of the North Kashubian vernacular of Jastarnia

10 Also dial. trzósła, with the expected ó.
11 Old Polish and dialectal attestations (ESSJa IV: 72).
12 S. p. C, according to Sln. črèñ and Rus. čéren (Milenković, 2018: 16).
13 IPA ɾ. This sound has traditionally been noted as ř in Slavic linguistics, in accordance with Czech orthography. It has been usually referred to as r frykatywne in Polish dialectology (Jocz, ms.).
has shown that the phonetic value [r] has been preserved to a greater extent than previously assumed, even in younger generations.

2.2.4. The cluster has not got dissimilated in Polabian, although one finds Plb. /crevũ/ for PSl. *čeřvo ‘intestine’. In Polabian, like in some dialects of Polish, PSl. *č, *ź, *š were reflected as c, z, s, respectively, which is usually referred to as mazurzenie (Polabian mazurzenie, Polański, 1993: 799), though /š/ and /č/ have been reintroduced via Low German loanwords (Polański, 2010: 90). This explains the final outcome /cr/. In Lower Sorbian, the opposition between *č and *c has been abolished (Shevelov, 1965: 590-591, Schaarschmidt, 1997: 115-116). Unlike Polabian and the Polish dialects with mazurzenie, the merger has not affected the pairs ź : z and š : s (Schaarschmidt, loc. cit.). LS cr- in cřop, cřowo, cřono etc. and Plb /cr-/ in /crevũ/, /cřiv/ and /cřivněk/ do not represent the dissimilation of *čr- into cr-, as in Štokavian and Macedonian, where PSl. *č has been regularly reflected as such, having turned into c only in the initial cluster *čr (cf. Shevelov, 1965: 590, Carlton, 1991: 330); e.g. Plb. /coso/ vs. NŠtok. čȃša, Mac. čaša; all from PSl. *čàša ‘glass’; NŠtok. čas, Mac. čas vs. LS cas < PSl. *čȃs ‘moment’.

2.2.5. However, Polabian does not provide one with a considerable amount of salient examples, since, in addition to /crevũ/, only two of them are found, at least to my knowledge: /cřiv/ ‘shoe’ and /cřivněk/ ‘shoemaker’ (SEJDP: 84-85; PED: 47). Moreover, not only is the latter word evidently derived from the former, but it has also been suggested (ESSJaa IV: 84) that the two go back to the same etymon (PSl. *červ-) as PSl. *čeřvo. This implies that one is left with a single root exemplifying the history of the initial cluster *čr in Polabian. Still, I believe it to suffice for drawing a conclusion, inasmuch as no counterexamples have been made available.

2.2.6. To sum up, the Polabian trill r has not triggered any further changes of the preceding affricate *č. The cited examples demonstrate that the Polabian course of the development of *čr- diverges from the remaining Lekhitic languages, and coincides with the Sorbian and Slovak state of affairs. The resemblance between West and South Slavic is striking here. Central innovative areas (South Slavic - Štokavian and Macedonian, with čr > cr; West Slavic - Czech, Polish and Kashubian, with *čř > *čř > *tř/*stř) are divided from two archaic peripheries: Western (South Slavic
- Slovene, Kajkavian and Čakavian;¹⁴ West Slavic - Polabian and Sorbian) and Eastern (South Slavic - Bulgarian; West Slavic - Slovak).

2.3. **Vowel length resolution in Lekhitic.**¹⁵ An interesting observation has been made by Lorentz (1927: 26), who stated that Φ quantitative development of the vowel phonemes (*iloczasowy rozwój samogłosek*) is a feature in which Kashubian and Polish diverge from Polabian. It implies that no such process as vowel length resolution has taken place in Polabian.

2.3.1. This claim opens what has been one of the most stumbling problems of Polabian studies - the prosodic properties of Drawehn vernacular. The question whether the opposition between long and short vowels was phonemically relevant in Late Polabian (like in present-day Czech, for example) or not (like in Polish) has been the subject of an exhaustive polemic.

Some scholars, including Trubetzkoy (1929), plead for the former. According to Trubetzkoy’s approach, accent placement was dependent on syllable weight, since the stress was predictably attracted by the syllable containing the penultimate mora of a word. A word would therefore be oxytonic if its ultimate syllable was long, or paroxytonic, in case of its short last syllable vocalism. However, his view has been criticized on several occasions, most recently in Polański, 2010. Polański adopted and slightly modified Lehr-Spławiński’s hypothesis that the stress was either ultimate or penultimate, depending on whether the last syllable nucleus was full or reduced. I completely agree that it was the opposition between full and reduced vowels, not between long and short, that the stress placement in Late Polabian was determined by.

2.3.2. The question now arises of how the Late Polabian opposition between full and reduced vowels reflects the earliest Lekhitic prosodic system with quantitative distinctions. There have been quite a lot of attempts to stipulate the correlation between Proto-Slavic and Late Polabian prosody, already in Lehr-Spławiński, 1929. The same author

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¹⁴ This is just a rough sketch, taken from manuals of Serbo-Croatian dialectology. It is, of course, not surprising that this isogloss does not perfectly correspond with the borders between dialects, e.g. *crē:vo, c'r:n* in the Kajkavian idiom of Đurđevec (Marešić, 1999: 196).

¹⁵ By vowel length resolution, I refer to the transphonologization of vocalic quantity, which can be accomplished in various ways.
devoted a comprehensive article to this topic (Lehr-Spławiński, 1963). The historical development of Polabian accentuation has later, partially or in general, been tackled by Mickelsen (1986), Kortlandt (1989 = 2011: 193-197), Ambrosiani (1996), Bethin (1998: 180-183) and Carlton (1998, 1999). Mickelsen’s thesis that the PSl. circumflex and acute were prone to a progressive shift in Polabian (PSl. *pívo > Plb. /paivú/; PSl. *bàba > Plb. /bobó/) has turned out to be far from compelling. His rather complicated relative chronology has been dismissed by Kortlandt. Even Ambrosiani (1996: 350) and Bethin (1998: 159-160) argue against the necessity of postulating progressive accent shifts in Polabian and find Kortlandt’s hypothesis more satisfactory.

Assuming that the vowels carrying the acute and circumflex accent were reflected short, while the long neoacute regularly yielded length in Polabian, just like in Polish and Pomeranian, Kortlandt (1989: 166 = 2011: 195) hypothesizes that it was the vowel length that caused the vowel reduction in succeeding syllables. This is generally accepted by Ambrosiani (1996: 350 ff.); unfortunately, the author’s failure to discriminate between the inherited length (like PSl. *bělý > Plb. /b’olē/, as well as Kash. hjólī) and the newly introduced, Polabian length (PSl. *ženà > Plb. /zenā/, but Pl. žona, Slc. žuênā), which arose in open syllables from the short rising accent, both inherited (PSl. *vòľa > Plb. /viľă/) and the one that originates from the retraction of the stress from a short ultimate syllable (/zenā/); Kortlandt, 1989: 166 ff. = 2011: 195 ff., has led him to the hardly defendable conclusion that Polabian has preserved pretonic length in s. p. C substantives (PSl. *rǫkà > Plb. /rǫkā/), unlike any other West Slavic language (Ambrosiani, 1996: 353). However, the length found in /rǫkā/ is a Polabian innovation and the same in origin as that of /zenā/.

2.3.3. After the operation of the vowel reduction, the distribution of long vowels became predictable and phonologically irrelevant. In Kashubian and Polish, the same has been accomplished by the rise of the new timbre distinctions, as assumed for Proto-Slavic. The early Lekhitic opposition between long and short vowels has been remodeled in Kashubian as follows: *a : *ā > a : ə, like in *b’ābän > Kash. baba vs. *b’’ālý̄ > Kash. hjólī. The outcomes are less consistently visible in standard Polish, as they are restricted to the nasals (*V̆ > Pl. ę, *V̄ > Pl. ą) and o : ə [u] < *o : *ō.

2.3.4. Lorentz’s claim cited in the introductory paragraph of this section cannot be maintained as such. Polabian does not differ from Polish
and Pomeranian in that no vowel length resolution has occurred in it, but in the way in which the process has been carried out.

2.4. The liquid metathesis: PSl. *CelC and *ColC in Polabian, Kashubian and Polish. The main courses of the development of *CelC and *ColC in Lekhitic have already been established. In this section, the relevance of certain data traditionally considered to illustrate *el > *ol shall be cast into doubt.16 The entire material is available in Lehr-Spławiński, 1929: 67 (Polabian) and Lorentz, 1903: 80 (Slovincian). The non-Slovincian Kashubian correspondences are taken from Sychta’s dictionary.

2.4.1. As to PSl. *el, two opposite tendencies have determined its reflex in Lekhitic. It either merged with the one of PSl. *ol (> lo/lo) or it gave rise to le. Dejna (1973: 88) argues that the southern border of the fusion is the line Magdeburg-Berlin-Bydgoszcz-Gdansk, i.e. that the innovation occurred in Polabian and a part of Kashubian dialects, most consistently in Slovincian.

2.4.1.1. In Polabian, both *el and *ol have the same outcome /lå/, with no exceptions surfacing; e.g. Plb. gensg /mlåkā/ ‘milk’ < PSl. *melkā = Plb. /glāvā/ ‘head’ < PSl. *golvā etc. Yet, Plb. inf /vlācēt/ ‘drag’, praes 3sg /vlācē/17 is not an example of PSl. *el > Plb. /lå/, as Lehr-Spławiński believed (1929: 67), for the fact that it descended from PSl. *volčìti (SEJDP: 1011-1012; PED: 174; TLDP: 1482).


2.4.2. The Polish and Kashubian correspondences of the cited forms are usually not affected by the merger of *el and *ol, cf. Kash. plevè, vléć, mléko, mlécz, but mloc, ploc; Pl. plewy, mleko, mlecz, wlec, mlec, pleć. However, *el > *ol seems to have operated after *č, *ż, *š. Dejna claims:

16 By *el and *ol, I am referring to *CelC and *ColC hereafter.
17 Vaillant (1950: 157) correctly points out that Plb. /vlācē/ could reflect both PSl. *vólčì and *velčè. Since the form constitutes the same paradigm with the infinitive /vlācēt/ < *volčìti (PED: 174), which must continue PSl. *volčìti, this is completely irrelevant.
18 The length found in West Slavic (besides Slovincian, cf. Cz. mléč/mlíč, Slk. mlieč; ESSJa XVIII: 76-77) can be taken as a proof of the s. p. B of the noun.
“Pozostałe dialekty lechickie oraz dialekty serbołużyckie wymienili międzyzgłoskowe el w ol po č, ž, š” (1973: 66) and adduces (loc. cit.) several examples: (1) PSl. *čeľnъ > Pl. człon ‘member’, PSl. *čełnъkъ > Kash. cžlónk (Słc. cžlóŋk); (2) PSl. *žěłbъ > Pl. žłób ‘manger’;19 Kash. žłób, Słc. žłóğun;20 (3) PSl. *šełmъ > OPl. szlom ‘helmet’; (4) Pl. cžłowiek ‘man’, which would then be derived from *čełvěkъ, which is arguable.

2.4.2.1. The etymon*čełvěkъ is at variance with Cz. člověk, Slk. človek, NŠtok. čov(j)eck, Sln. čłóvek, Bulg. čověk. All of these forms, alongside with Pl. cžłowiek and Kash. cžłowiek, can be traced back to PSl. *čьlově̀kъ. ESSJa (IV: 48-50), Vasmer (III: 312-313), Brückner (1985: 79), Boryś (2008: 99), and Derksen (2008: 80) all reconstruct *čełvěkъ. Brückner proposes that the initial etymon *čełvěkъ underwent an early remodeling to *čełvěkъ, already in Proto-Slavic. On the contrary, in order to account for the aberrant form *čьlově̀kъ, Derksen subscribes to Kortlandt’s theory, according to which *e > *ь “after a palatalized consonant in a pretonic syllable” (2008: 80-81).21 Kortlandt (1984-1985: 367) argues that PSl. *e “was raised in a palatal environment”, and presents several more instances of the supposed development: OCS imp 2sg pьči, rьči, tьči (praes 1sg pekф, rekф, tekф), where PSl. *peci > *pьči etc.; OCS вчера vs. večerъ; PSl. *wečerъ > *vьčerъ; Slk. šiel ‘went’ < PSL. *šьdlъ (by the retraction from a final jer; Kortlandt, 2011: 18 ff.) < *šьdlь (from the e-grade of *xodìti), and so on. This could likewise be the case with *čełvěkъ > *čełvěkъ, which satisfies all conditions for the said narrowing of *e to appear, as observed by Derksen.

2.4.1.2. This cannot hold for Plb. /clåvĕk/, which, unlike the rest of the West Slavic forms, cannot be derived from PSl. *čьlově̀kъ. It would presumably be reflected as Plb. */clűvěk/. PSl. *o > Plb /å/ only after /v/, provided that the sequence was followed by a hard syllable, cf. Plb. /zaľváťak/ ‘heart’ < PSL. *životъkъ, but it does not explain /å/ of /clåvěk/. Polański and Sehnert therefore reconstruct *čełvěkъ (PED: 47) as an underlying form.

2.4.3. The said fusion after *č, *ž, *š is also found outside Lekhitic and Sorbian - in Czech-Slovak and South Slavic. According to Vaillant

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19 Pl. žleb is seen as a borrowing from Slovak dialects by Boryś (2008: 754).
20 It must have belonged to the mobile paradigm in Proto-Slavic, taking NŠtok. žlíb/žlíeb, Sln. žlib, and Rus. žlob into account.
21 Similarly, Vasmer (loc. cit.): “Ursl. *čełověkъ, daraus gekürztes *čьlověkъ”.
(1950: 157-158), this process was posterior to the metathesis. The progressive assimilation is believed to have been conditioned phonetically, as it would entail the depalatalization of *č, *ž, *š. Just the opposite, ESSJa (IV: 44-45, s.v. *čelnъ) accepts Meillet’s view that *e yielded *o in front of a hard resonant in Proto-Slavic; similarly - SP (II: 125-126, s.v. čelnъ). The o-reflexes appear in NŠtok. člân, člânak/člának, Cz. žlab and žlaza ‘gland’; besides žleb, žleza (Vaillant, loc. cit.). Not only does Machek (1968: 729) reconstruct both PSl. *želbъ and *žolbъ, but he also goes even further, stating that the two forms were semantically specified and that *želbъ originally denoted ‘údolí, raztoka’, while *žolbъ came to mean ‘koryto’.

Taking this into account, the merger of *el and *ol after *č, *ž, *š is not a Sorbian-Lekhitic, but Proto-Slavic dialectal innovation. Still, it does appear most consistently in Sorbian and Lekhitic.

2.4.4. Except from the phonemically regular merger of *ol and *el after *č, *ž, *š, we are purportedly dealing with *el > *ol in Pl. praes 1sg wlokę ‘drag’. This cannot be right in view of the fact that Pl. wlokę is apparently innovative, whilst the original wleke (PSl. *vělkъ) is attested dialectally, as well as in Old Polish (Boryś, 2008: 703).22 Slovincian has vliec, praes 1sg vlieką, as already presented. Pl. włóczyć, praes 1sg włócze, 3sg włóczy, Kash. włócęc, praes 3sg włóczi (Sychta, VI: 90) and Slc. vlòčić, praes 2sg vlóčiš (SW: 1319) are, without any doubt, derived from PSl. *volčiti, an i-verb with the root in o-grade, as is additionally witnessed by NŠtok. (iz)vláčiti, praes 1sg (iz)vlącĩm ‘drag out’). The preservation of pretonic length in the Polish infinitive23 and the NŠtok. accent prove its affiliation with the stress pattern B. The stem-vocalism of włóczyć/vłóčęc might have been the source of the secondary wlokę/vlokã.

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22 Similarly, Kashubian has vléc, praes 1 sg vlokã, i.e. vléc, vloką (Sychta, VI: 90).
23 The pretonic length is not really expected to occur in Kashubian s. p. B infinitives. Slovincian inf. vlòčić points to a short root-vowel here.
3. CONCLUSION

3.1. A peripheral Lekhitic and the westernmost Slavic idiom, the Polabian vernacular of Drawehn expectedly exhibits remarkable phonological archaisms, such as the complete absence of the e-przęglos and the preservation of dz. Quite the contrary was the Polabian treatment of *šć (> *št), as the innovation is entirely unknown to the other Lekhitic languages. The dissimilation *čř > stř/tř, phonetically triggered by *ř > *ř, has never reached Polabian, unlike the merger of PSl. *Cel/C and *Col/C. The view that no vowel length resolution tendencies have appeared during the phonological development of Polabian has been dismissed by adopting Kortlandt’s hypothesis that the opposition between full and reduced vowels, which existed in Late Polabian, reflects the quantitative oppositions of an earlier stage. It is of utmost importance for traditional Slavic historical linguistics to embrace the outstanding achievements of modern Balto-Slavic accentuation, i.e. the approach stemming from Stang’s groundbreaking monograph (Stang, 1957). The present article tried to make a modest contribution in this respect.

3.2. The table below concisely depicts some noteworthy phonological isoglosses in Lekhitic.

<table>
<thead>
<tr>
<th></th>
<th>Polabian</th>
<th>Slovincian</th>
<th>Kashubian</th>
<th>Polish</th>
</tr>
</thead>
<tbody>
<tr>
<td>šć &gt; *št a</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>*čř &gt; [ *čř] &gt; stř/tř b</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>dz &gt; z c</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>*CorC &gt; CarC d</td>
<td>1</td>
<td>1/2</td>
<td>1/2</td>
<td>2</td>
</tr>
<tr>
<td>*Cel/C = *ColC e</td>
<td>1</td>
<td>1/0</td>
<td>0/1</td>
<td>0</td>
</tr>
<tr>
<td>e-przęglos f</td>
<td>0</td>
<td>1/0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>vowel length resolution g</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

0 = archaism; 1 = innovation; 0/1 = archaic feature prevails; 1/0 = innovative feature prevails; 2 = innovated in a different way; 1/2 = two innovative features occur.
a For šč > *št, see Schleicher, 1872: 140; Lorentz, 1902: 17; Lehr-Spławiński, 1929: 99; cf. Plb. /s'auko/, Kash. szcžěka, Pl. szczuka < PSl. *ščůka ‘pike’.

b See 2.2.

c Cf. Plb. /miʒá/, Slc. mjiezâ, Kash. mjedža, Pl. miedža < PSl. *medjá ‘border’; Kash./Pl. nodže < PSl. datsg/locsg *nódžê ‘leg’; Slc. dròózā, Pl. drodžê < PSl. datsg/locsg *dòórdžě ‘way, road’. Slc. praes 1sg sie3q (<< PSl. *sédq ‘sit’) has taken over its ʒ from the other praes forms (Lorentz, 1903: 135), like 2sg sieʒiš, where ʒ represents the reflex of *d before a front vowel. The issue has been addressed in: Schleicher, 1872: 140-141; Lehr-Spławiński, 1929: 89 ff.; Lorentz, 1902: 17; Lorentz, 1903: 134-136.

d See, among others, Lorentz, 1903: 74-76 (Slovakian); Lehr-Spławiński, 1929: 64; Polański, 2010: 60 ff. (Polabian). PSl. *CorC > Lekh. dial. *CarC, whence Plb. /or/, with the only exception of Plb. /bròdá/ and /bròdávaičá/, which point to *ro (Lehr-Spławiński, 1929: 65; Knoll, 2011: 38). In Slovakian, both *ar and *ro appear, sometimes in the same etyma: PSl. *mòrzъ > Slc. márz/mróuz ‘frost’ (Lorentz, loc. cit.).

e Not counting the cases with a preceding *č, *ž, or *š. See 2.4.

f See 2.1.

g See 2.3.

SYMBOLS AND ABBREVIATIONS

* unattested form
> regularly yields
< regularly descended from
<< irrationally descended from

1, 2, 3 verbi personae
adj adjectivum
acc accusativus
def definite adjective form
f femininum
gen genitivus
imp imperativum
int instrumentalis
loc locativus
masc masculinum
nom nominativus
pl pluralis
praes praesens
praet praeteritum
sg singularis

Bulg. Bulgarian
Cz. Czech
Čak. Čakavian
dial. dialectal
Kash. Kashubian
Kajk. Kajkavian
Lekh. Lekhitic
LS Lower Sorbian
Mac. Macedonian
NŠtok. Neo-Štokavian
OCz. Old Czech
OCS Old Church Slavonic
Rus. Russian
PIE Proto-Indo-European
Pl. Polish
Plb. Polabian
PSl. Proto-Slavic
Slc. Slovincian
Sln. Slovene
PSl. Proto-Slavic
US Upper Sorbian

REFERENCES


ESSJa = Etimologičeskij slovar’ slovjanskix jazykov (pod redakciej O. N. Trubačeva), 1-. Moskva: Izdateľstvo Nauka. 1974-.


Jocz, L. (ms.). Kilka uwag o wymowie *ri we współczesnej gwarze Jastarni. <academia.edu>


SW = Lorentz, 1908–1912.

SP = *Słownik prasłowiański* (pod red. Franciszeka Sławskiego), 1-. Wrocław etc. 1974–.


Аљоша С. Миленковић

АРХАИЗМИ И ИНОВАЦИЈЕ У ПОЛАПСКОЈ ФОНОЛОГИЈИ: НЕКОЛИКЕ КОМПАРАТИВНО-ИСТОРИЈСКЕ НАПОМЕНЕ

Сажетак

Чланак представља покушај преписпитивања положаја изумрлог по-
лапског језика у оквиру лехитске подгрупе западнословенских језика (којој, осим пољског, припадају још и пољски и кашупски). Фонолошке црте који-
ма je посвећена нарочита пажња јесу: преглас псл. назала *ę, одраз позно-
прасловенске иницијалне консонантске групе *čr, префонологизација кван-
титативних опозиција у полапском (у поређењу са сличним процесима у ка-
шуписком и пољском) и метатеза ликвида у интерконсонантским секвенцима
*el и *ol.

Испоставља се да je полапски лехитски језик који пружа најважније
и најпоузданије податке о отврдњавању псл. меког назалног вокала испред
tврдих антериорних консонаната (d, t, z, s, r, l, n). Фрагментарне податке о
овом процесу дају нам и најстарији старопољски споменици, док савреме-
ni пољски и кашупски, због стапања назала, те каснијег поновног увођења
daју назалних вокала као вида префонологизације квантитативних опози-
cија, не пружају никакве информације о најранијој лехитској боји носних
самогласника.

Како полапски није знао за фрикативизацију меког *ř, иницијална гру-
pa *čř- je у њему, за разлику од кашупског и пољског (али и чешког), очувана.
Управо *ř > ř сматра се окидачем дисимилације *čř > stř/tř у пољ., каш.
чеш., што је атрактивно решење са фонетске тачке гледишта. Уочава се за-
nимљив паралелизам у распростирању ове изоглосе у западнословенском и
јужнословенском (у коме je она, колико нам je познато, детаљније изучена).
Централна иновативна област (јсл. – штокавски и македонски, где *čř > up;
зсл. – кашупски, пољски и чешки) одваја се од двеју архаичних периферија
(западне: јсл. – словеначки, кајкавски и чакавски, зсл. – полапски, горњолу-
жички и доњолужички и источне: јсл. – бугарски, зсл. – словачки).

Када je реч о прозодијском развоју полапског, основно je питање овде
како je лехитски систем, у основи квантитативни, одражен у полапској опо-
zицији вокала по редукованости. Супротно мишљењу неких пионира ле-
hитских студија (нпр. Фридриха Лоренца), полапски се не разликује од ка-
шуписког и пољског по томе што у њему није било префонологизације кван-
tитетских опозиција. Ова je тенденција била присутна и у полапском, само
je остварена на друкији начин. Док су у пољском и кашупском пређашње
опозиције по квантитету преобликоване у опозиције по вокалској боји (ка-
cак се процес претпоставља и за прасловенски језик), у полапском je, према
мишљењу Кортланда, дошло до редукције вокала којима је претходио дуг слог. На тај начин је дистрибуција дужине постала предвидива, а ово обележје фонолошког ирелеванта.

Метатеза ликвида свакако спада међу најисцрпније испитане изоглосе у словенској лингвистици, укључујући и зсл. језике, па и саму лехитску подгрупу. Ипак, нека традиционална решења завршени поновни осврт и преиспитивање, па се указује на ирелевантност и секундарност неких примера за које су аутори сматрали да илуструју стапање рефлекса полапског *CelC и *ColC.

Према свему изнетом, намећу се закључци да се у полапском, осим сачуваних архаичних црта, очекиваних за рубно подручје (полапски је најзападнији засведочени словенски идiom!), срећу и значајне структурне иновације, и то такве какве су непознате остатку лехитске зајединце (нпр. *šč > *št). Неке га особености, углавном архаичне, повезују са пољским (нпр. наставак инструментала јединине о-основа), мада, разуме се – будући архаизмима – не имплицирају ништа одређеније; неке опет са поморским дијалекатским континуумом (неизвршена метатеза у групи *CorC > *CarC; стапање рефлекса полапског *CelC и *ColC, које је, дадуће не доследно, забележено у кацупском и сл.). Коначни закључци о сложеним односима унутар лехитске групе западнословенских језика не могу се донети без узимања у обзир свих или значајних језичких црта, па и преиспитивања налаза традиционалне славистике, која је умногоме допринела нашем познавању мањих лехитских језика. Уз то, у историјску словенску лингвистику неопходно је инкорпорирати импресивне резултате савремене, постстанговске (балто)словенске акцентуације. Овај чланак представља само мали корак у том погледу.

Кључне речи: западнословенски, лехитски, полапски, лехитски преглас (przegłos lechicki), метатеза ликвида, лингвистичка географија, изоглосе.