Abstract: Maximilian Voloshin turned to classical metres after he moved to Crimea that in his consciousness had associations with Hellas. Also, his friendship with Vyacheslav Ivanov became an important stimulus. Initially, Voloshin used the same metres that can be found in Ivanov’s collection of poems *Кормчие звезды*. However, their form shows that Voloshin was well familiar with classical poetry.

1. Introduction

Maximilian Voloshin’s return to Crimea after a prolonged stay in Paris to a considerable extent gave rise to the appearance of classical metres in his poetry starting from 1907. Following Greek authors, he called this land ‘Cimmeria’ (e.g. Hdt. IV. 11, 12, 45, etc.; Hom. Od. XI. 14; Strab. XI. 2. 4, 5, C 494, etc.), considering it a part of Hellas (Voloshin 2003–…, II: 79–80; V: 167–168; VI (1): 181–182; VI (2): 69–70, 82–83). The very landscapes here suggested iconic associations with classical metres: “Заливы гулкие земли глухой и древней, // Где в поздних сумерках грустнее и напевней // Звучат пустынные гекзаметры волны…” [“The sonorous bays of a desolate and ancient land, // Where in late twilight sorrowful and melodious // The deserted hexametricals of waves sound…”]; “Скалистых гор зубчатый окоем // Замкнул залив Алкеевым стихом, // Асимметрично-строгими строфами…” [“The toothed skyline of the rocky mountains // Closed the bay with the Alcaic verse, // With asymmetrically formal stanzas…”].

What was equally important was the influence of Vyacheslav Ivanov (see Kupchenko, Davydov 1990: 127). Although the young Voloshin moved to the Crimean Koktebel already in 1893, he updated the repertoire of verse forms only in close contact with the older poet. During this period he mastered not only rarely used complex models, but also ordinary metres like trochaic and iambic pentameters. Voloshin was on friendly terms with Ivanov, lodging in the same flat with him, attending poetic meetings in the ‘Tower’ and listening to
his lectures on a theory of prosody. He also repeatedly named Ivanov among those few poets from whom he had learnt the craft of poetry, singling out Ivanov’s collection of poems Кормчие звезды (1902) (Voloshin 2003–…, VII (2): 213, 214, 303, 306).

The various kinds of classical metres written by Voloshin during his initial attempts in 1907–1910 include only those present in Ivanov’s collection. These are elegiac distich (“Дистихи”), Sapphics (“К Фантазии”, “Сафо”), Alcaics (“Пэстумский Храм”, “Молитва Камилла”, “Довольно!”), galliambic (“Виноградник Диониса”), and trochaic octameter (“Орфей”, “На Крыльях Зари”). Voloshin also experimented with classical metres, building on them to create his own forms similarly to Ivanov (“Земля”, “Гиппа”). It is extremely significant that during this period Voloshin did not use the most popular classical metre – isolated dactylic hexameter – which is also absent from Кормчие звезды.

The statistical analysis in this article includes all the classical metres and their derivatives present in Voloshin’s poetic heritage – 31 texts, of which 30 are original poems and one is a translation. The bulk of the material comes from the Russian Academy of Science’s Collected Works of Voloshin (Voloshin 2003–…). Several texts missing from that edition were found in the two-volume collection published in Paris by the YMCA Press (Voloshin 1982–1984).

2. Classical metres

2.1. Dactylic hexameter

Before his acquaintance with Ivanov, Voloshin only once tried his strength in classical metres in three hexametric poems in the series “Мысль и форма” (1894) – “Людскому уму недоступны виденья из мира иного…”, “Мысль и форма должны находиться в гармонии полной…” and “Форма должна быть достойна в ней сказанной мысли…”:

Людскому уму недоступны виденья из мира иного,  
Все понимают лишь то, что могут увидеть глазами  
Иль объяснить всем известным законом природы.  
А дух гениальный, в сознанье невидимой силы,  
Сбросивши прочь человеческой мысли оковы,  
В бездне хаоса находит великие мысли и чувства,  
Которых понять невозможно толпе полудикой…
Like many Voloshin’s early works, these are not perfect as regards form, nor do they meet the major requirements of the canon. Only feminine clausulae occur constantly, while lines in hexameter alternate with those in pentameter, which is barely distinguishable by ear, and zero anacruses with monosyllabic ones, which is typical of inexperienced authors. Such deviations, however, do not break the semantic halo of the metre and were actively developed as equivalent analogues of dactylic hexameter (Gasparov 1999: 221–226; Shapir 1994: 53–61). Classical treatises on poetics from the school curriculum, for instance that of Horace (Voloshin later translated his poem “Весна” (1897)), would provide inspiration to create this didactic series.

Nevertheless, either such a genre was alien to the romantic mood of the novice poet, or else the metre seemed excessively academic to him. Therefore, his first attempt at the use of the classical metre did not evolve any further. Only in 1907 did Voloshin return to dactyllic hexameter, this time including it in strophe compositions. One of them occurs in the poems “Полдень” and “Темны лики весны. Замутились влагой долин…”:

Звонки стебли травы, и движенья зноя пахучи.
Горы, как рыжие львы, стали на страже пустынь.
В черно-синем огне расцветают медные тучи.
Горечью дышит полынь…

("Полдень")

This stanza is Voloshin’s own invention. As a base, he took a variant of Archilochians with an alternation of dactylic hexameter and trimeter (Voloshin 2003–…, I: 465), in which an early sketch of one poem is written. The doubling of odd trimeter lines, which made the first two lines metrically equal to elegiac distich, produced a newquatrain stanza. Perhaps, as a base, Voloshin took the elegiac distich (Scherr 1991: 523), which was supposedly invented by Archilochus as well. In this case, even pentameter lines are truncated by half.

The second combination making use of classical metre is found in the short poem “Светло-зеленое море с синими полосами…”, written in the same year:
Светло-зеленое море с синими полосами,
Тонко усеяло небо лепестками розовых раковин.
Плачут стеклянные волны ясными голосами,
Веет серебрянный ветер и играет звонкими травами...

Alternation of pentameter and hexameter lines with zero anacruses, prevalent
disyllabic intervals between ictuses and different clausulae resembles a
deformed elegiac distich.

Elegiac distich proper appeared in Voloshin’s poetry in 1910 as an
anthological epigram when he inscribed gift copies of his debut collection of
poems with the couplets “В городе шумном построил ты храм Аполлону
Ликею…”, “В горькой купели земли крещены мы огнем и тоскою…”, “Вместе
в один водоем поглядим ли мы осенью поздней…” and “Тысячелетнего сердца
семь раз воскресавшей Ардавды…”:

В городе шумном построил ты храм Аполлону Ликею,
Я ж в Киммерии алтарь Горомедону воздвиг…

If Voloshin’s early dactylic hexameter allows some deviations from the canon,
the later ones are not just flawless, but unnaturally perfect. Although Russian
poets usually render a quantitative verse by dol’nik with irregular intervals
between ictuses to imitate the unequal number of syllables in the foot,
Voloshin completed his elegiac distich by dactyl with a caesural truncation in
even lines, and his derivatives by various logaoedics. In addition, the first stanza
has a masculine caesura; in the second one, even the word boundaries in
homogeneous lines take the same positions. Apparently, these peculiarities
were caused by his experiments with Aeolics in this period. The mature
Voloshin attached a great importance to the form of his works. Thus, his
sonnets are considered by many as masterpieces of the genre (e.g. Ashukin

Most poems describe Crimean views (“Горы, как рыжие львы, стали на
страже пустынь…”, “Море глухо шумит, развивая древние свитки…”,
“Светло-зеленое море с синими полосами…”) or directly mention toponyms of the land (“Я ж в Киммерии алтарь Горомедону воздвиг…”, “Тысячелетнего сердца семь раз воскресавшей Ардавды…”). No wonder a number of his inscriptions on watercolours from the 1920s contain local images embodied in dactylic hexameter and its five-foot derivative – “Волны земли омываются волами моря…”, “Голубые дали и гулы глубоких аулов…”, “Серень утра и серень прозрачных далей…”, and “Тишина от луны, от холмов и от скал Карадага…” (possibly more – “Бурые спины холмов // Над зеркальной зыбью залива…”, “Камень, проникнутый воздухом далей, // Серый и синий…”). As usual, Voloshin inscribed his paintings in syllabo-tonic verse, so that short, sometimes single-line, texts were perceived as poetic. Dactylic hexameter frequently expressed by dol’nik is the only exception. It has an easily recognized metric halo and requires no extra emphasis.

In general, Voloshin’s constructing of classical metres proceeded differently after 1910. At this time, Voloshin actively developed irregular dol’nik of varying length with irregular alternation of unrhymed clausulae which was analogous to free verse, similarly both to his poetic consciousness (Trifonov 1991–1994, II: 384; Voloshin 2003–…, IV: 29–30) as well as the Russian literary tradition (Gasparov 1984: 180). For instance, poems from 1916 “Город”, “Дерево”, “Душа города” and “Завоевание” were translated from Verhaeren using this metre. Its form resembles that of dactylic hexameter or elegiac distich, sometimes achieving full likeness with them. Thus, the influence of classical metres is especially evident in the final part of the polymetric translation “Завоевание”:

Гавани, липкие молы от дегтя и вара,
Черные склады, кипящие штольни, гудящие домны,
Ваша работа вяжет все уже узлы паутины
С тех пор, как золото, здесь на земле
Победило золото неба!
Золото жизни, или золото смерть, – страстное золото
Азию тянет петлей, проливается в Африку;
Золото скриптр океанов, бродячее золото,
С полюсов белых срывается к рыжим экваторам.
Золото блещет в победах, в разгромах мерцает,
Золото кружится в звездных орбитах веков,
Золото властвено ведет в державно намеченных планах
Мачты своих кораблей, рельсы своих поездов.
Вдоль по пустыням земли, вдоль по водам океанов…
Pentameter and hexameter lines are dominant (33 and 12 out of 50 total lines, respectively). Most of them have a zero anacrusis (46 lines) and a feminine clausula (31 lines). The interval between ictuses is overwhelmingly disyllabic (89.2%) with only a sporadic monosyllabic interval (8.9%) which, in keeping with the tradition, never appears before the last ictus, or zero interval (2.0%) which, analogously to the classical pentameter, always appears after the third ictus. Deviations of disyllabic interval correspond to the Russian imitations of dactylic hexameter. The secondary rhythm curve of the first three intervals of pentameter and hexameter lines (11.1–2.2–22.2%) is the most popular double-peak curve with concentration of trochees on the first and the third feet (Gasparov 1975: 378–379; Shapir 1994: 51–52). The military subject introduced in world literature by Homer’s Iliad could have stimulated the hexameter-like form of this poem.

In his subsequent translations made in irregular dol’nik (from de Régnier, in 1919), Voloshin returned to the domination of medium dimeter, trimeter and tetrameter lines, and a more natural distribution of anacruses and clausulae. However, the metrical features of “Завоевание” from Verhaeren were later used in Voloshin’s original works. The classical metre appeared in the poem “Грядущая Россия (по Аристову)” (1922):

- Ты вопреки всем невзгодам, разгромам и бедствиям
  Миру даешь ежегодно три миллиона рук,
  Множится племя твое на равнинных просторах,
  Хватит земли на полтора миллиарда людей.
  Мощный русский язык, полнозвучный и гибкий,
  Выковал и углубил многонапевный твой дух.
  Пушкин, Толстой, Достоевский – учителя мира
  Не для тебя ли нашли пронзительнейшие слова?
  Ты сочетала в себе начала плоти и духа:
  И созерцательность Руд, и Европейский потир.
  Грезу свою предпочла осуществленному царству –
  В вечных снегах подожгла неимоверный пожар…

The form became even more structured – lines shorter than pentameter disappeared entirely, while masculine clausulae alternated regularly with either feminine or dactylic clausulae. This text and Virgil’s Aeneid are drawn together by the subject of statehood.

The development of this metre – the final stabilization of the line length at six feet, a constant zero anacrusis and regulated clausulae – appeared in the
poem “Поэту революции” (1923), which in 1925 was split into “Доблесть поэта” and “Поэту”:

Горн свой раздуй на горе, в пустынном месте над морем
Человеческих множеств, чтоб голос стихии широко
Душу крылил и качал, междометья людей заглушая.
Остерегайся друзей, ученичества шума и славы.
Ученики развинтят и вывихнут мысли и строфы.
Только противник в борьбе может быть истинным другом.
Слава тебя прикует к глыбам твоих же творений.
Солнце мертвых – живым – она намоточный камень…

(“Поэту”)

Here, the use of the metre is connected with the tradition of hexametric letters. It can be traced back to *Ars Poetica*, Horace’s letters to Piso devoted to the subjects of poetry and a poet. Probably because the form does not meet all the features of the canon, Voloshin called it “liberated hexameter” (Voloshin 2003—…, II: 659).

Also in 1926, Voloshin inscribed the watercolour painting “Коктебельские берега” with a couplet written as an anthological epigram:

Эти пределы священны уж тем, что однажды под вечер
Пушкин на них поглядел с корабля по дороге в Гурзуф…

Despite its short length, the hexametric description of the Black Sea voyage undoubtedly refers to Homer’s *Odyssey*.

However, the form of these poems differs both from the dactylic hexameter, due to the combination of a zero interval between ictuses at the caesura with a feminine clausulae, and from the elegiac distich, due to the absence of a zero interval with an alternation of masculine and feminine clausula. These deviations had already occurred earlier, in “Завоевание” from Verhaeren and in “Грядущая Россия (по Аристову)”.

The final stage of this poetic evolution was realized in the narrative poem “Четверть века (1900–1925)” (1927) written in an unrhymed dactylic tetrameter:

Каждый рождается дважды. Не я ли
В духе родился на стыке веков?
В год изначальный двадцатого века
Echoes of classical metre are noticeable in the basically dactylic rhythm, the infrequent deviations in the number of syllables between ictuses, and the absence of rhyme. The latter is characteristic of the dactylic hexameter, but was still uncommon in Voloshin’s ternary metres, which, by the way, were abandoned by him after 1924. However, the shorter lines preserve an obvious semantic aura of antiquity (cf. Gasparov 1999: 224–225). Although Voloshin mainly employed narrative unrhymed iambic pentameter, subjects of wandering (“Мудрой судьбою закинутый в сердце // Азии…”, “Я проходил по тропам Тамерлана…”, “С чем мне сравнить ликованье полета // Из Самарканды на запад – в Париж?..”) and war (“В этой звериной грызне государств…”, “На посреди ратоборства народов…”, “В шквалах убийств, в иступленьи усобиц…”), common in Homeric epics, determined the form of this poem.

2.2. Aeolics

Voloshin’s records in the second half of the 1900s illustrate his increased interest in the culture of classical antiquity. Thus, in 1907 he wrote in his notebook:

[A lyric poet tunes his soul to a certain metre. Russian lyric poetry has been tuned by the iambic tetrameter. Blok put an end to that metre. Bryusov put an end to the trochee. It is time to attune lyric poetry to more complicated metres, to reach out to Greek metres. –υ–υ–υ–υ/–υ–υ: let this be the rhythm of my lyrics! One must choose a single metre and master it to perfection…] (Voloshin 2000: 144)
The Sapphic hendecasyllable presented in this scheme is one of the main classical metres and gave rise to other verse forms (Gasparov 1989: 57–58). Therefore, it was no wonder that in the same year Voloshin reconstructed Sapphics in the poem “Вещий крик осеннего ветра в поле...”:

Раздирая тьму, облака, туманы,
Простирая алые к Ночи руки,
Обнажает Вечер в порыве муки
   Рдяные раны...

- ○ - ○ - ○ - ○ - ○ - ○ - ○
- ○ - ○ - ○ - ○ - ○ - ○ - ○
- ○ - ○ - ○ - ○ - ○ - ○ - ○
- ○ - ○ - ○ - ○ - ○ - ○ - ○

Curiously, Voloshin rhymed the very first classical metres (“Полдень”, “Светло-зеленое море с синими полосами…”, “Вещий крик осеннего ветра в поле…”), although archaic prosody did not yet know this device. Until this time he had almost never resorted to blank verse, with the exception of some texts in which rhyme is often excluded by the form itself, such as the Kalevala verse in “Расскажи, о, странник, Спарте...” (1891), the dactylic hexameter in the series of poems “Мысль и форма” (1894), an imitation of Lermontov’s prose poetry in “Рассвет” (1894), and the free verse in “Tête Inconnue” (1904). Besides, the first Sapphics have no caesura that Russian poets, according from Roman examples, tried to keep in their works.

Voloshin wrote his first stanzas without rhyme and with caesura, such as Sapphic or Alcaic, in 1910. It should be noted that Voloshin’s interest could have been stimulated when he became familiar with Alexander Peshkovsky’s translations from Horace and subjected them to sharp criticism at the beginning of the year (Kupchenko 2002: 241, 248). Perhaps it was the unsatisfactory quality of these translations that pushed him to create his own.

Poems “День молочно-сизый расцвел и замер...” and “На пол пала лунная тень от рамы...” are written in Sapphics:

Обнимает сердце покорность. Тихо...
Мysli замирают. В саду маслина
Простирает ветви к слепому небу
   Жестом рабынь...

("День молочно-сизый расцвел и замер...")
Я одежды сбросила, я нагая
Встала с ложа узкого в светлом круге,
В тишине свершаются этой ночью
Лунные тайны…

("На пол пала лунная тень от рамы…")

Despite the presence of a complete pause in both texts, in the first one the caesura is feminine after the sixth syllable, while in the second one it is dactylic after the seventh. Moreover, the traditional caesura, one that was introduced by Horace and taken over by the Russian canon, was masculine after the fifth syllable. Evidently, Voloshin’s Sapphics are formed by crossing two poetic traditions – the Roman tradition in which the caesura was used, and the Greek one in which it was not. Voloshin left a complete pause in his poems, but he effectively hid it by placing it in unusual locations.

All three texts include classical motives and images (“Вопли Деметры…”, “В саду маслина // Простирает ветви к слепому небу // Жестом рабыни…”). These are, however, especially pronounced in the form and the semantic connection of “На пол пала лунная тень от рамы…” The bold content of this poem narrated on behalf of a woman in combination with the Sapphics suggest associations with the poetess from Lesbos. Moreover, the subjects of love and religion, typical of her lyrics, become apparent as reminiscences from the biblical Song of Songs (Voloshin 2003–…, II: 722).

Alcaics are developed in the poems “С тех пор как тяжкий жернов слепой судьбы…” and “Седым и низким облаком дол повит…”:
Когда глубокой ночью я в первый раз
Поверил правде пристальных глаз твоих
И прочитал изгиб твоих губ –
Древние тайны в душе раскрылись…

("С тех пор как тяжкий жернов слепой судьбы…")

В морщине горной, в складках тысячелетних кож
Тускнеет сизый блеск чешуи морской.
Скрипят деревья. Вихрь траву рвет,
Тресает кусты и разносит брызги…

("Седьмым и низким облаком дол повит...")

\[\text{11-syllabic lines:}\]
\[\text{9-syllabic lines:}\]

The last longum of the 11-syllabic lines of classical Alcaics is the third syllable from the end (…–\(\text{Х}\)), but in the 9- and 10-syllabic lines it is the second from the end (…–\(\text{X}\)). An anceps, which could be represented in a syllabo-tonic verse either by a stressed or unstressed syllable, concluded all the lines. Russian poets varied masculine or dactylic clausulae of the first two lines, while a clausula of the last lines always remained feminine, as the masculine one assumes a monosyllabic word. To enhance the resemblance to classical Alcaics, in his own imitations Voloshin always put stress not only on the final syllables of the 11-syllabic lines, but on those of the 9-syllabic lines as well.

The love lyric “С тех пор как тяжкий жернов слепой судьбы…”, dedicated to the poet Elisaveta Dmitrieva, in conjunction with its form is a reference to the epistle of Alcaeus’ “To Sappho” and the landscape lyric “Седьмым и низким облаком дол повит...” from the series of poems “Киммерийская весна” – to Alcaeus’ “Spring”. Moreover, Voloshin’s Alcaics have thematically much in common with the above-mentioned Sapphics – “На пол пала лунная тень от рамы...” and “День молочно-синий расцвел и замер...”, respectively. The last poem was initially included in the series “Киммерийская весна” (Voloshin 1911: 46).

Experiments with Aeolics affected Voloshin’s own metres and were realized in the logaoedic of the same year “Облака клубятся в безднах зеленых...”: 
In this poem, the combination of three different line types correlates with Alcaics, and the short last line after three long lines with Sapphics. Moreover, the odd 11-syllabic lines with a single disyllabic interval between ictuses among monosyllabic intervals are reminiscent of Alcaic and Sapphic hendecasyllables (Scherr 1991: 524). Whereas later classical metres were already written in blank verse, in the derivative Voloshin returned to his more usual rhyme. In “Олака клубятся в безднах зелёных...” he adopted not only the form, but also the subject of the initial examples – a spring scenery of Koktebel. Together with “Седым и низким облаком дол повит...” and “День молочно-сизый расцвел и замер...” they constituted the series of poems “Киммерийская весна”.

In his later Aeolics Voloshin developed free verse, similarly to his hexametricals of the same period. The form of the poem “Иуда-апостол”, which he started writing in 1910 and finished only in 1919, represents irregular dol’nik with irregular alternation of unrhymed clausulae. Its first four lines consist of Sapphics with Voloshin’s customary dactylic caesura:

И когда приблизился праздник Пасхи,  
В первый день опресноков в час вечерний  
Он возлег за трапезу – с ним двенадцать  
В горнице чистой...

The subsequent lines reveal considerable deviations from the canonical form:

“В этом мире цари первенствуют:  
Вы же не так – кто больший, будет как меньший.  
Завещаю вам Свое царство.  
Сядете судить на двенадцать тронов,  
Но одним из вас Я буду предан.  
Так предназначено, но предателю горе!”
И в смущении ученики шептали: “Не я ли?”
Он же, в соль обмакнув кусок хлеба,
Подал Иуде
И сказал: “Что делаешь – делай”.
Тот же, сьев кусок, тотчас же вышел:
Дух земли – Сатана – вошел в Иуду –
Вещий и скорбный.
Все двенадцать вина и хлеба вкусили,
Причастившись плоти и крови Христовой,
А один из них земле причастился
Солью и хлебом.
И никто из двенадцати не понял,
Что сказал Иисус,
Какой Он подвиг возложил на Иуду
Горьким причастием…

However, characteristically of Aeolian logaoedics, the alternation mainly of pentameter and dimeter lines (26 and 11 out of 53 total lines, respectively) is retained. A zero anacrusis (49 lines) and a feminine clausula (46 lines) predominate, as does a monosyllabic interval (62.4%) – although a disyllabic interval is more common in Russian metres with a varying number of syllables between ictuses (Gasparov 1974: 234–235; Gasparov 1993: 137–138). The dimeter lines, most of which are dactylic with a feminine clausula and thus correspond to classical adonic (8 lines of 11), are usually connected to the previous line by enjambment, as the tradition dictates (“Он возлег за трапезу – с ним двенадцать // В горнице чистой…”, “А один из них земле причастился // Солью и хлебом…”, “Какой Он подвиг возложил на Иуду // Горьким причастием…”, “Легли ему на уста. И в них узнал он // Руку Иуды…”). The last Sapphic hendecasyllable and adonic are considered as one line in classical poetry, since a syntactic pause or, sometimes, word boundary between them is absent.

Attention should be drawn to the graphic composition of “Иуда-апостол” with its indentation of shorter lines. Voloshin used it only in regular metres of varying length, including Sapphics, whereas in irregular metres, including irregular dol’nik and free verse, he aligned all the lines. The form of the poem could be determined by its religious subject characteristic of Sappho’s hymns.

The presence of classical metres in Voloshin’s irregular dol’nik (in “Завоевание” from Verhaeren and “Иуда-апостол”) could be explained by the genetic relationship between the two. It is well known that German pre-
romanticists tried to reproduce complicated rhythms of Pindar's choral lyrics – that were perceived as prose divided into lines – in free verse (Gasparov 1984: 180; Gasparov 1989: 254).

2.3. Adonic

In classical literature, an adonic was a part of Sapphics, or just a part of its last line. Later, it was separated into an independent metre, having kept the genre features of classical hymns to which it owes its name. Voloshin made an attempt to reproduce an isolated adonic in the poem “Гностический гимн Деве Марии” (1906):

Майя в мире
Рождается Будда.
В областях звездных
Над миром царит.
Верьте свершителю
Вышнего чуда:
Пламя, угасшее в безднах, –
Горит!..

Майя – Мария!...

Its form, however, indicates classical heritage. “Гностический гимн Деве Марии” is dedicated to Vyacheslav Ivanov, whose poem “Лето Господне” (before 1904) obviously served as an example. Voloshin replaced irregular rhymes, sometimes located far apart in Ivanov’s poem, with the correct alternation of unrhymed and rhymed clausulae. After odd lines he used a compensating anacrusis instead of a zero one. Thus, the metre of the poem is done in dactylic tetrameter split into two parts. Lines other than two feet (“Пламя, угасшее в безднах, – // Горит!..”) and the early version of “Гностический гимн Деве Мари” (Voloshin 1908; Voloshin 1909: 379–380; Voloshin 2003–…, VI (2): 233) also display affectation and insignificance of the graphic composition. Metric inertia of dactylic tetrameter disrupts the refrain always expressed by one dactylic dimeter with a feminine clausula (“Море – Мария!..”, “Майя – Мария!..”, “Ave Maria!..”). Similar alternation of several long lines with an adonic is a direct reference to Sapphics (Gasparov 1993: 121–122). A zero anacrusis, prevailing feminine clausula and the length
of dactylic tetrameter, correlated by the number of syllables with Sapphic hendecasyllable, intensify this association.

The short length of adonic makes it possible to convert it without losing its semantic halo to the adjacent metres – iamb, amphibrach, dol’nik and others (Gasparov 1999: 285; Lotman 1988: 129–130). Voloshin’s poem “Не ты ли…” (1915) illustrates such a transformation:

Не ты ли
Неволил разум
Принять свершенье
Непостижимых
Твоих путей
Во всем гореньи
Противоречий,
Несовместимых
Для человечей
Стесненной мысли?..

Its larger part is written in an iambic dimeter (38 out of 52 lines total), but dactylic (“Густо и крепко…”), amphibrachic (“Слезами и кровью…”) and anapaestic (“Отняла силу у рук…””) lines also occur. The poem bears metrical features of Goethe’s hymns “Gesang der Geister über den Wassern” (1779), “Meine Göttin” (1780), “Das Göttliche” (1781), and “Grenzen der Menschheit” (1781). Voloshin rediscovered Goethe’s poetry in the mid-1910s thanks to Rudolf Steiner.

“Гностический гимн Деве Мари” and “Не ты ли…” fit the genre quite well, as both are direct appeals to God. The first poem includes characters and symbols of Vedic, Buddhist, Greco-Roman and Biblical mythologies (Voloshin 2003—..., I: 462–463), the second those from the Book of Revelation (Voloshin 2003—..., I: 516).

2.4. Galliambic

In 1907, simultaneously with hexametricals and Sapphics, Voloshin also reproduced a galliambic in the poem “Я иду дорогой скорбной в мой безрадостный Коктебель…”:
Я иду дорогой скорбной в мой безрадостный Коктебель…
По нагорьям терн узорный и кустарники в серебре.
По долинам тонким дымом розовеет внизу миндаль,
И лежит земля страстная в черных ризах и орахах…

The form of the poem conveys distinctive features of classical galliambic, generally known by Catullus’ “Attis”, the only completely preserved work in this metre. They are manifest in the cluster of four short brevum before the last longum, as in five of eight Voloshin’s lines (“безрадостный Коктебель…”, “кустарники в серебре…”, “ризах и орахах…”, “задыхающейся волны…”, “торжественный Коктебель!..”) (Gasparov 1994: 201), end and internal assonances (“скорбной-узорный”, “Коктебель-серебре”, “миндаль-орарях”, “гор-чело”, “мятой-распятый”) and consonances (“Коктебель-миндаль”), making a metrical and semantical loop (Dobritsyn 1993: 306–307).

In creating his poem, Voloshin considered not only the form of galliambic, but also the meaning of Catullus’ work that narrates about Attis’ sufferings and its system of figures. Passionate subjects and chthonic symbolics run through the entire poem (Dobritsyn 1993: 300–303). Even reasons behind the writing of “Я иду дорогой скорбной в мой безрадостный Коктебель…” and “Attis” are similar – both texts are inspired by troubles in the private lives of their authors (Dobritsyn 1993: 305).

2.5. Trochaic octameter

Another classical metre, the trochaic octameter is used by Voloshin in the poem “Кластури” (1909):

Ты – целитель! Ты – даятель! Отвратитель тусклых бед!
Гневный мститель! Насылатель черных язв и знойных лет!
Легких Ор святые хоры ты уводишь, Кифаред!..

In the early 20th century, trochaic octameter was the most commonly used extralong metre (Bailey 1971: 124; Gasparov 1984: 211). This may have been so because of its specific feature – an obligatory caesura and frequently rhymed
pair of masculine clausulae, so that couplets of trochaic octameter may be perceived as quatrains of trochaic tetrameter with the alteration of feminine and masculine clausulae. An additional internal rhyme on a caesura creates the most popular type of Russian stanza – AbAb. A similar partition of iambic octameter’s lines into hemistich is evident in the alteration of clausulae in a less usual order – aBaB.

However, for “Κλητιχοί” Voloshin chose a more complex version of stanza, for which poems by Konstantin Balmont might have provided an example. In particular, Balmont applied a combination of trochaic octameter with a triple masculine rhyme in the poem “Ворожба” (1903). Later he repeated this with added irregular internal rhymes on two occasions – in the poems “Тень-Река” and “Αυξ Βραωνομαί” (before 1909). Voloshin also made use of the technique in “Κλητιχοί”.

The tercet stanza is interrelated with the three-part movement of the classical Greek chorus and a tradition of roundelay in general (Gasparov 1989: 63). While Balmont expressed a clear association with folklore and his metre may be perceived as a double trochaic tetrameter, for Voloshin the classical halo is more important, and his metre is an equivalent of trochaic octameter, which is evident in its form and semantics. In “Κλητιχοί”, the average percentage of stresses is 87.5%, whereas in the Russian trochaic tetrameter it rose to nearly 77% (Gasparov 1974: 98; Taranovsky 1971: 424). Such a large figure refers to quantitative verse in which each foot has an obligatory longum, unlike syllabo-tonic verse that allows omission of stresses. Absolute stressing of even ictuses (77.8–100.0–85.2–100.0–77.8–100.0–59.3–100.0%) and coincidence of the majority of even foot boundaries with word boundaries (11.1–66.7–29.6–70.4–22.2–63.0–0.0–100.0–11.1–66.7–37.0–51.9–40.7–29.6%) have the purpose of conveying the dipodic structure of the classical metre.

In classical Greek drama, trochaic octameter was used according to its literal meaning (‘running’, ‘dancing’) to highlight more dynamic scenes against a neutral background of iambic hexameter (Gasparov 1989: 76). These associations were important for Voloshin. As in the poem, he did not simply address classical subjects, but also described the run of Apollo’s chariot (“Зарный бог несется к югу в стаях белых лебедей…”) and the dance of the Muses accompanying him (“Быстрый танец, вдоль по лугу белый вихрь одеж разделей!”).
3. Conclusion

Voloshin perceived the classical metres through the prism of Vyacheslav Ivanov, except for the isolated dactylic hexameter in the series of early poems “Мысль и форма”, and late derivatives developed from free verse. The flourishing of Voloshin’s classical metres coincided with the period of his close contacts with Ivanov and their range is identical to that of Ivanov. Afterwards, when the relationship between the poets became more distant, Voloshin ceased to follow strict principles of the canon and abandoned the use of classical metres. However, Ivanov’s works were a significant catalyst rather than a direct source of borrowing. The specific features of Voloshin’s metres show that the author was well familiar with classical poetry.

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К античным размерам Максимилиан Волошин обратился после переезда в Крым, который ассоциировался в его сознании с Элладой. Важным стимулом стала также дружба с Вячеславом Ивановым. Первоначально Волошин ограничивался теми же размерами, которые встречаются в сборнике Иванова «Кормчие звезды». Тем не менее, их формальные особенности свидетельствуют о хорошем знакомстве Волошина с классической поэзией.

Античные размеры Максимилиана Волошина

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Maksimilian Vološini antiiksed värsimõõdud