

A STICHERON FOR THE FEAST OF THE DORMITION OF THE MOTHER OF GOD¹

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The sticheron **Бгда преставление** (Ὅτε ἡ μετάστασις) is a hymn in honour of the Dormition of the Mother of God. The author of the text is probably Byzantios, but the identity of the translator from Greek to Church Slavonic is unknown. The verbal text contains both narrative and dramatic elements: the first part describes the apostles gathered at the deathbed of the Mother of God; the second part is a direct speech from the mouth of the Apostle Peter, in praise of the Virgin.

When the Translation of thine immaculate body was being prepared, the Apostles surrounded thy deathbed and looked on thee with dread. And as they gazed at thy body they were seized with awe, while Peter cried out to thee with tears: 'Immaculate Virgin, I see thee, who art the life of all, lying here outstretched, and I am struck with wonder; for in thee the Delight of the life to come made His dwelling. But fervently implore thy Son and God that thy City may be kept safe from harm.'²

THE HISTORY OF SETTINGS OF THE TEXT

This sticheron appears in numerous chant manuscripts and editions. It exists in different melodic renditions: Znamenny, Put and Demestvenny chants, and polyphonic arrangements of them. The only musical setting of Byzantine origin may be found in manuscripts dating from the 11th to the 14th century.³ In the late 15th or early 16th century a new setting was created, probably connected with the change from the Studite to the Jerusalem Typikon. According to the former, **Бгда преставление** is to be sung as a sticheron in the aposticha,⁴ in the 2nd position, after Psalm 50.

The earliest copy (Prichud. 97, fol. 228v) published by S. Frolov⁵ demonstrates a composite version of the sticheron: the first part has a Znamenny melody, the second, without neumes, is marked as *dem[e]stv[o]*. (See **Figure 1**) In Russian chant books no stichera have Demestvenny melodies, except the stichera after Psalm 50; the selection of such stichera forms a special part of the Demestvennik. This copy using *demestvo* is perhaps the beginning of this tradition.

1 This research was supported by the Russian Foundation for Basic Research (RFBR) grant № 17-34-00023 (Monodic hymns to the Mother of God on the Great Feasts of the 11th-17th centuries: Greek-Slavonic parallels).

2 <http://www.monachos.net>

3 I am thankful to N. Schepkina who shared the results of her current research with me. She compared Byzantine copies with palaeobyzantine and Old Russian neumes and concluded that they contain the same melody.

4 Пентковский А.М., *Типикон патриарха Алексия Студита в Византии и на Руси*, М., Изд-во моск. патриархии 2001, 361.

5 Фролов С.В., "Из истории демественного распева", *Проблемы истории и теории древнерусской музыки*, Л. 1979.

16th century, which is the basis of all the later versions. Such a reconstruction is a very difficult and interesting task because it confronts one with a series of problems.

PROBLEMS OF RECONSTRUCTION

First of all, the number of sources is rather scant. There is no copy of a completely notated composite setting. A decoding of the first and second fragments of the hymn must be based on different manuscripts. I chose the earliest notated copies from the following manuscripts: the first Znamenny part from IRLI, Prichud 97/1 (late 15th–early 17th century); the second Demestvenny part from NMM, f. 283 No 15 (early 17th century). Nevertheless, none of the sources that can be involved in the reconstruction fully coincides with the reconstructed neumatic text.

There is no full score of the Demestvenny part. It is possible that the musical language changed from the 15th to the 17th century.

None of the copies of the setting has cinnabar marks indicating pitch. It is known that Russian neumatic notations (both Znamenny and Demestvenny) are readable with cinnabar marks, which were standardized and appeared in all the musical manuscripts in 1669 and were explained in *Izvyescheniye...*, the theoretical work of Alexander Mezenetz. Musical records of previous epochs require deciphering. The retrospective method is the most reliable: if the researcher has two copies of a hymn, one without cinnabar marks and other with them, if the neumes of the first are like the neumes of the second, he can read the earlier copy without hesitation. The more sophisticated version of this method uses melodic formulas or patterns. Mediaeval melodies are built up from stable formulas. Russian 17th-century musicologists made catalogues of musical formulas (*Kokizniki* and *Fitniki*), and researchers of the 19th and 20th centuries (Metallov, Brazhnikov, Kruchinina and others) created collections of Znamenny formulas with their variants using materials from mediaeval theoretical works and chant books. One can find Znamenny formulas in these researchers' work or directly in mediaeval theoretical work.

RECONSTRUCTION OF THE FIRST PART

The earliest copy became the basis of the reconstruction of the first, narrative, fragment of the sticheron. All types of Znamenny formulas are used in this fragment: *popevki*, *litsa* and *fity*. Enigmatic, *tainozamknenny* (secret and locked) forms of melismatic formulas are used.

Manuscript RGB f. 304 No 450 is written with two types of notation: Znamenny with cinnabar marks and Kievan (so-called *dvoznamennik*) staff notation. The sticheron **Єгда преставление** from this manuscript was published by G. Pozhidaeva.⁸ It represents the second Znamenny version of the setting. All the formulas of the earliest copy but one are used in this version. When the second Znamenny version was created, the formulas were redistributed. Such formulas as    and  are placed on other words. According to Brazhnikov's catalogue of melismatic formulas⁹ *litzo*    changed its graphics but not its melody.

One formula, the *fita* on the word **слезами**, exists only in the first Znamenny version, which was not written with cinnabar marks. We can find the *rozvod* (deciphered form) in the Monk Christofor's work on musical theory *Kliuch znamennoy* (Key to neumes). Christofor included two Znamenny versions of the hymn in his *Sticherarion*, and explained complex graphics with simple neumes (*rozvod*). Unfortunately, the neumes of the *rozvod* have no cinnabar marks either, but this form makes deciphering easier, because fragments of the *rozvod* can be found in other *fity*, written with cinnabar marks, for example, in Brazhnikov's catalogue.

8 Пожидаева Г. А., *Певческие традиции Древней Руси*, М. 2007, 503-508. The indication of mode in this copy is wrong: it says 2nd instead 6th, but this scribal error does not influence the reading of the neumes.

9 Бражников М. В., *Лица и фиты знаменного распева*, Л., 1984.

RECONSTRUCTION OF THE SECOND PART

Reconstruction of the second fragment is much more difficult. The basis of the reconstruction is NMM, f. 283 № 15, early 17th century, four voices written one by one. The first step was to make a preliminary neumatic score. I believe that in the majority of cases the words are to be sung synchronously. Demestvenny notation includes a sign Э. The precise meaning of this sign is not known, but in scores using this notation it appears in all the voices simultaneously. In five-line scores it is ignored or replaced by a bar. Thus, this sign can help us to coordinate the voice parts. Verbal notes also serve as points of synchronization.

The main source uses Putno-Demestvenny neumes. A significant feature of such notation is the use of *priznaki* (small dashes), which show melodic movement, ascending or descending.¹⁰ Using manuals of Demestvenny notation, created by Razumovsky, Kalashnikov, Pozhidaeva and others one can read the signs more or less correctly. Demestvenny neumes show melodic figures and rhythm, but not pitch or the exact duration of sound. The latter is clarified in multipart scores.

The next step was to find patterns (formulas) over the course of the hymn. The Demestvenny melody consists of formulas used in another hymns. Unlike the theory of Znamenny *rospev*, that of Demestvo has left us no catalogues of formulas, and the number of readable sources of this chant is extremely narrow. Of about ten Demestvenniks now preserved, only one is a four-voice score with cinnabar marks, RNB Pog. 399. E. Smirnova created vocabulary of multipart Demestvenny formulas using this Demestvennik.¹¹ Using Smirnova's collection, I identified some formulas of the hymn, deciphered and coordinated fragments of the sticheron (formulas I, IV, partially II, VIII in fig. 9). This also helped me to coordinate neighbouring fragments more precisely. In addition to formulas from Pog. 399, I tried to find Demestvenny formulas in other manuscripts and hymns. Only the sticheron **БЛАГОВѢСТВУЕТЪ ГАВРИИЛЪ** (Today Gabriel announceth) in RNB Q.I.189 contains a small fragment.

I then searched for formulas in the five-line score Mus. 564. To use a source with staff notation successfully one ought to have a preliminary deciphering of the music, as has been done in this case. Comparison of the preliminary score and the score from Mus. 564 shows that only the general form and melodic lines of *demestvo* and *niz* in the final formula are the same, but the main part of the hymn is different. (Figure 4)

Finally, I tried to find similar fragments in the reconstruction of liturgical drama "The Play of the Fiery Furnace" published by P. Terentieva.¹² **Егда преставление** and **Вгна гашение** from the Play of the Furnace have fragments in common, but unfortunately only the *niz* voice of the latter hymn is preserved in manuscript RGB, f. 37 No 364, fol. 325–337, without cinnabar marks. Small fragments from other chants of the Play of the Furnace were found on the words **всѣче(скихо), во неи же, ү(во).**

After this a large fragment of music still remained, which I could not find in any other source. It was therefore time to use additional Demestvenny sources. As was mentioned above, in the middle of the 17th century, the monostylistic Demestvenny setting of the sticheron was created on the basis of the second Demestvenny part.

An additional source is a copy of a Demestvenny setting of the hymn: the so-called "divided (*delennaya*) score" of *put* and *verkh* in manuscript GIM Sin. pevch. 151, fol. 134v–137. It helps coordinate the *verkh* and *put* voices. The *niz* voice is found in manuscript RGB f. 37 No 364, fol. 189v–193. The *demestvo* voice was not found.

The "divided score" is furnished with cinnabar marks. Special cinnabar marks indicate mutations or modulation: part of the melody is a whole tone lower in comparison with the standard pitch level of the Church Gamut. (Figure 7)

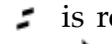
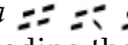
10 It should be noted that Znamenny notation uses an alternative system of *priznaki*.

11 Thus far unpublished; it is hoped to publish this work in the future.

12 *Пещное действо*, Сост., реконструкция гимнографии и статьи Полины Терентьевой, М., 2015.

292v–293v, 297–298v,¹⁹ together with other kalophonic compositions on various sections of the text.

An unknown Russian musician divided the text in a different way. In the earliest copy the entire text is used in its usual form, from the beginning to the end. In the Demestvenniks the second part of text is written (from the words **В ДЕВО**) without any anagram. Repetitions of words and syllables are used, for example **НО ОУВО ОУВО**. Sometimes the singer pronounces part of word, then stops and then sings the whole word. Examples are: **ЖИ... ЖИВОТА; МОЛИ... МОЛИСА; НЕ... НЕПРИКОСНОВЕНОУ**. Such repetitions, called word-break (*slovoobryv*), are used in Russian folk song. In this sticheron *kratemata* are not employed, but the technique is applied in another sticheron, **Благовѣствовѣтъ Гавріилъ**. A significant feature of kalophonic style is its melismatic musical line. The Demestvenny melody is very long, with up to twenty neumes on one syllable, a successor of Kondakarian chant. Thus, the Russian composer knew the technique of kalophonia and used some of its methods.

The musical form is achieved by repetitions of formulas. The Znamenny part has a neumatic type of chant: one neume to one syllable. The structure of the first section is based on persistent repetitions of the *popovka voznos*: . This formula is repeated three times consecutively and then once at the end of fragment. The *popovka kulisma*  is repeated twice. The melismatic formulas *litsa* ;  and *fity* ;  concentrate at the end of fragment preceding the Apostle Peter's words.

Znamenny formulas are situated in cadential lines, except for *truba*  in the very beginning of the line.

Demestvenny formulas may be situated in any part of line. There are ten repeated formulas in this part. Practically each word is furnished with a formula. In Russian musical theory, Demestvenny formulas have no names, so it is convenient to indicate them with roman numerals. In the following scheme only the *demestvo* voice is given. (**Figure 9**) The Demestvenny style has a peculiar polyphonic texture based on three simultaneous lines of independent melody. The *demestvo* is a cantilena melody of wide ambit, the *put* uses sounds of long durations forming the basis of the composition, *niz* is the virtuoso voice, and finally the *verkh* a variation of the *put*. The divided score (*put* and *verkh*) shows that distribution clearly.

Combinations of voices give rise to dissonance, which is a characteristic feature of early Russian polyphony, both Strochnoe and Demestvenny styles. Quasi-chordal harmonies are based on a trichord c-f-g, c-d-e etc. The final harmony of a minor triad is used exclusively in the Demestvenny style.

It is my hope that the reconstruction of this outstanding piece will take its place in the repertoires of vocal ensembles. My work is not free from mistakes, and I write, like the mediaeval scribe: “Еже где описался, не клените, но пойте исправливая” (“If I made any error, do not curse but correct it as you sing”).

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- RGADA f. 188 op. 1 No 1696, 1606
- RGB f. 304 № 450, late 17th c.
- RGB f. 37 No 364, 1645–1652.
- GIM Sin. pevch. 151, last third of the 17th c.
- GIM Mus. 564, 1st quarter of 18th c.
- RNB Pog. 399, late 17th c. Description: *Колинько (Ефимова) И. В., "Памятник русского многоголосного певческого искусства в собрании М.П.Погодина"*, *Источники по истории отечественной культуры в собраниях и архивах отдела рукописей и редких книг: Сб. науч. тр.*, Л. 1983, 54–64.
- RNB Q.I.189, Prazdniki, late 17th c.

LIST OF ABBREVIATIONS

- BAN Библиотека Российской Академии наук, Russian Academy of Sciences Library
- IRLI Институт русской литературы Российской Академии наук (Пушкинский дом) Institute of Russian Literature (the Pushkin House), Russian Academy of Sciences
- NMM Национальный музей музыки National Museum of Music
- GIM Государственный Исторический музей, State Historical Museum
- RGADA Российский государственный архив древних актов, State Archive of Ancient Acts of Russia

FIGURES

Fig. 1

IRLI Prichud. 97.

From the article: Фролов С.В. 'Из истории демественного распева', in Проблемы истории и теории древнерусской музыки, Л., 1979.

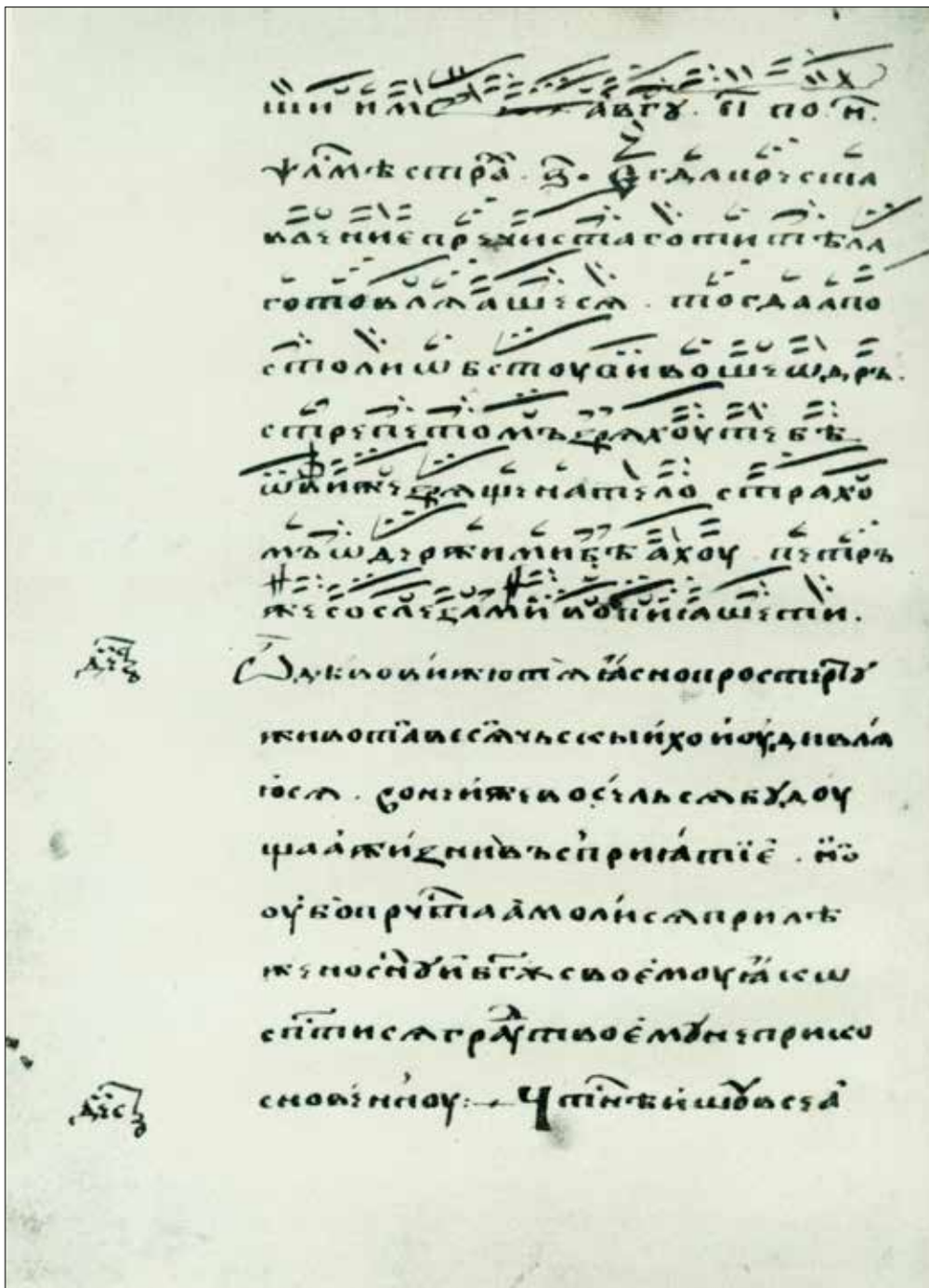


Fig. 2 a-p
NMM f. 283, No 15, fol. 39 об., 40

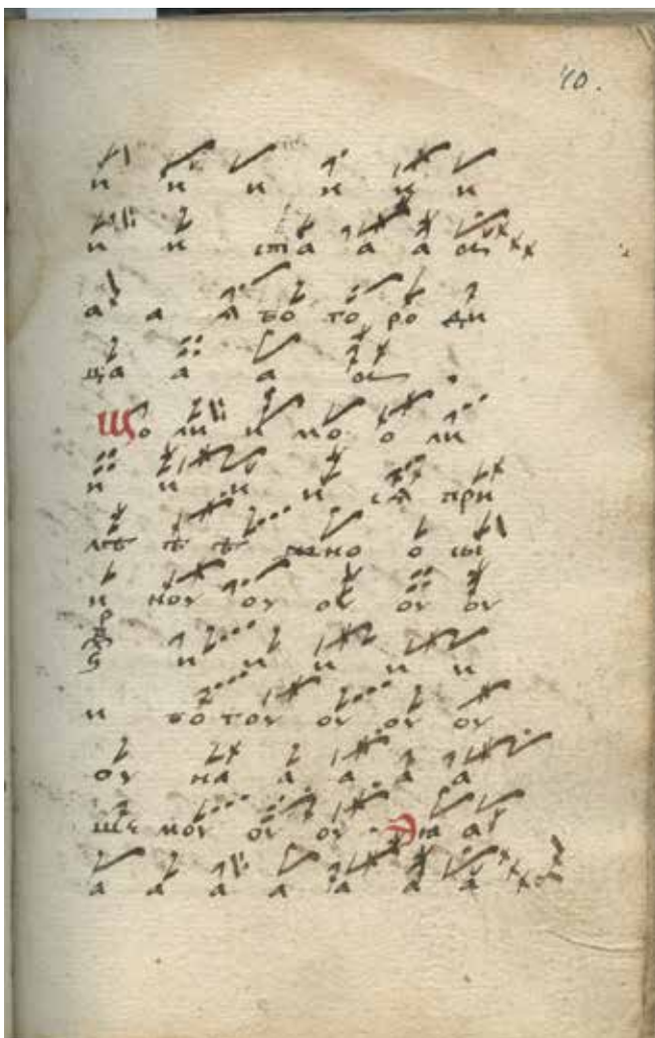
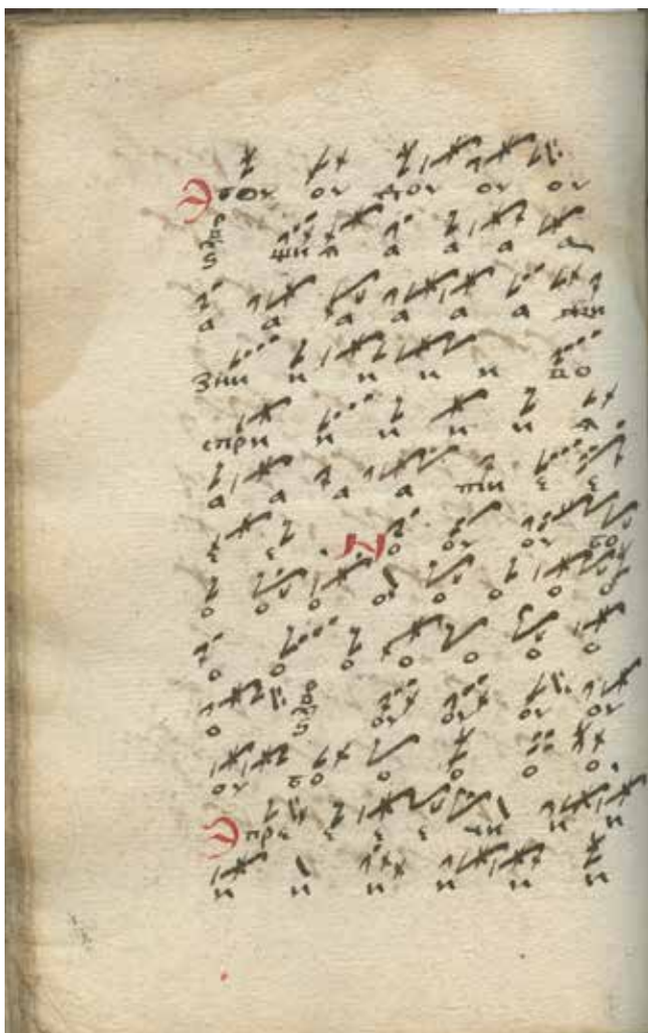


Fig. 2 a-p
NMM f. 283, No 15, fol. 41 об., 42

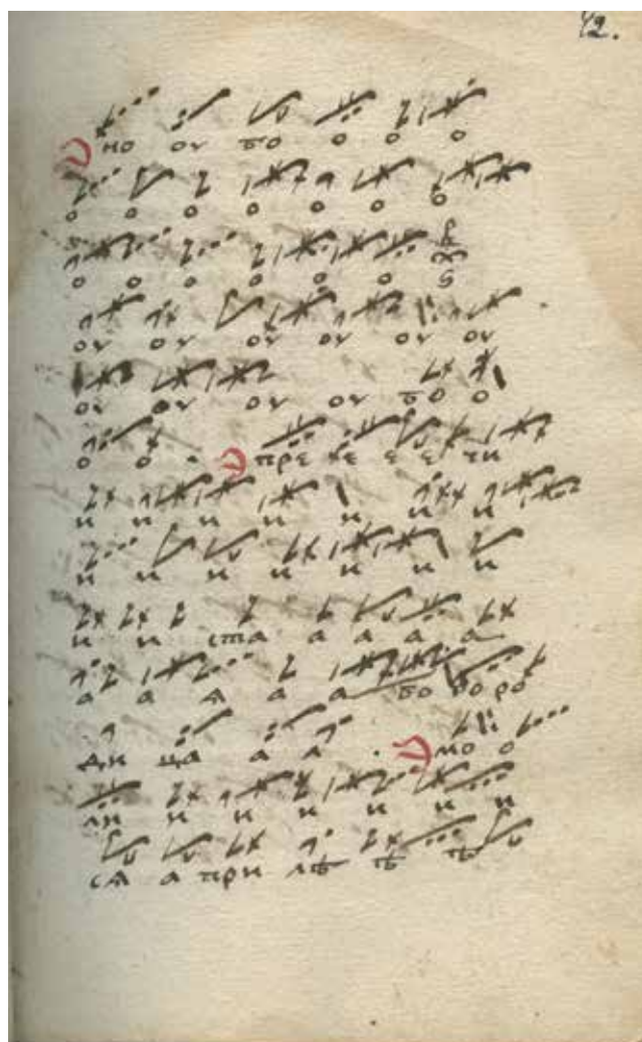
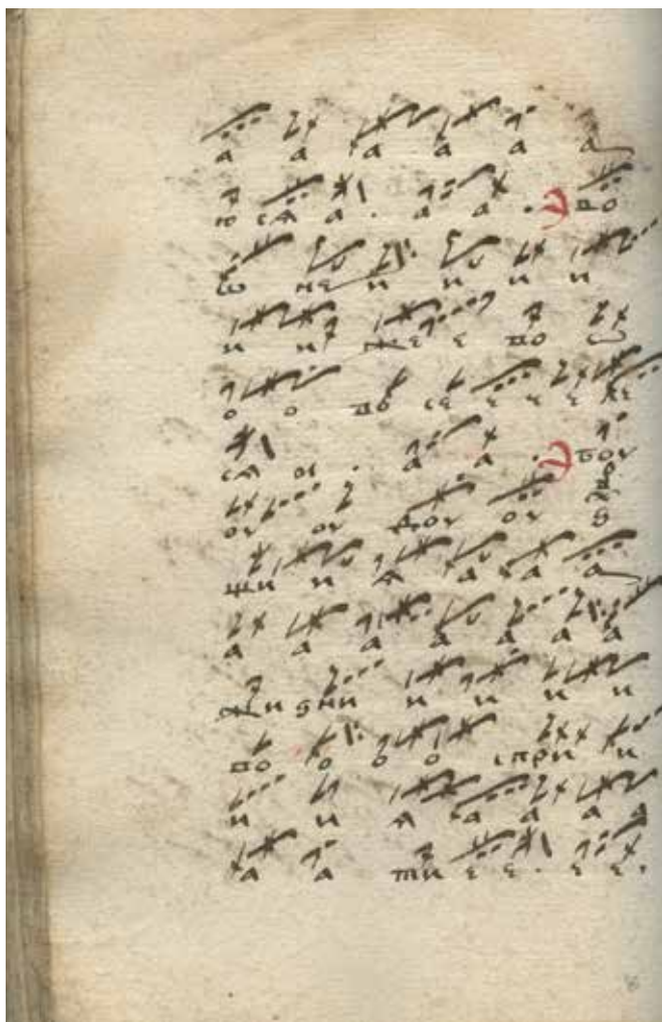


Fig. 2 a-p
NMM f. 283, No 15, fol. 45 об., 46

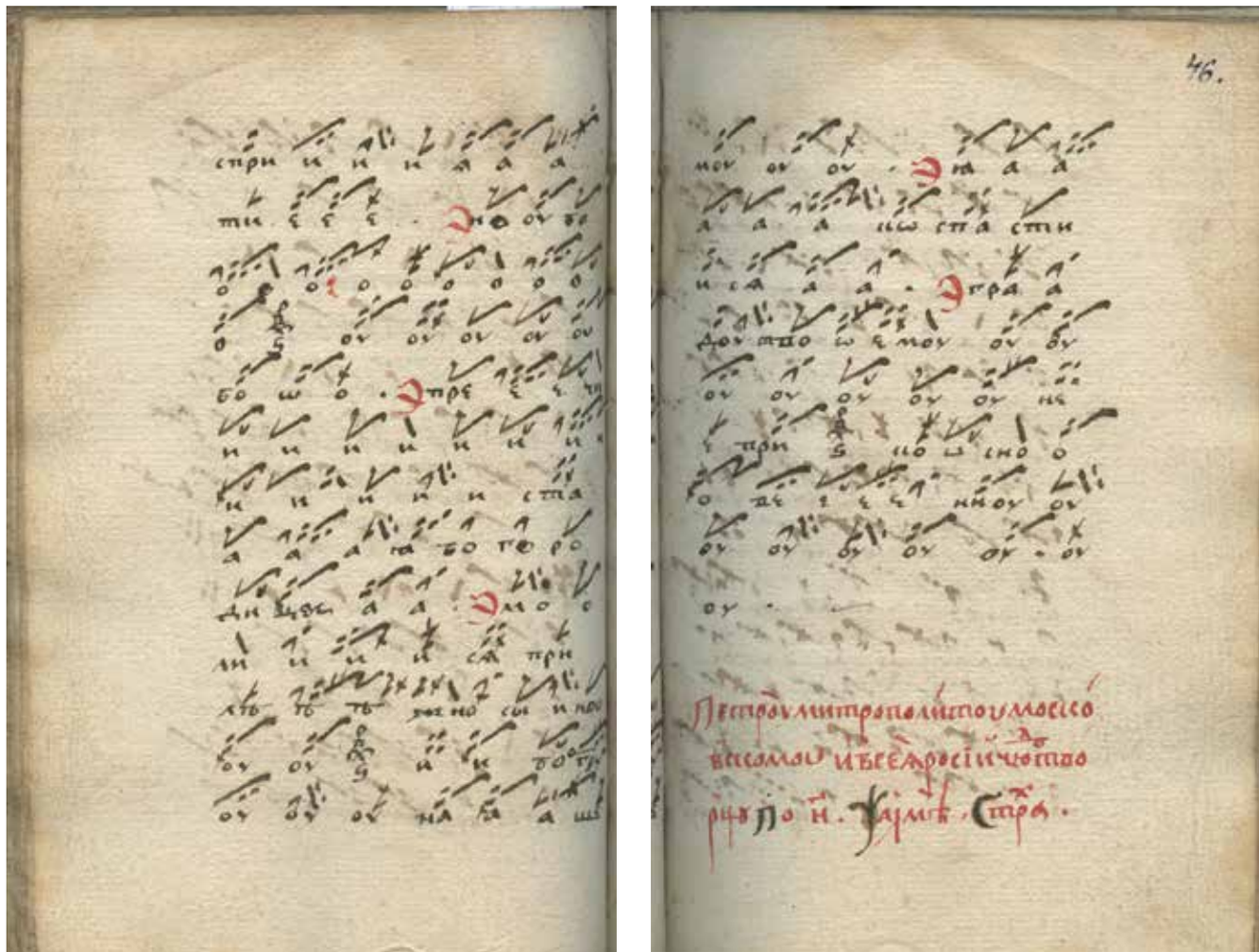


Fig. 3
GIM Mus. 564 Title of 2nd part of the sticheron



Fig. 6
Deciphering of fita according to Christofor's rozvod

CO CAE 34

MH

Fig. 7
Fragment with mutation

verkh
NMM, f.
283 № 15
GIM Sin.
pevch. 151

put
NMM, f.
283 № 15
GIM Sin.
pevch. 151

IA CHO

Fig. 8
Musical form of 1st part

Причуд. 97

Вгда преставленіе
 пречистаго
 ти тѣла готовлшеса
 тогда апостоли
 встоупнвоше вдръ
 с трепетомъ зрахоу тевѣ
 вви же
 зраще на тело
 страхомъ вдержимн бѣахоу
 Петръ же
 со слезами
 вопиаше ти

Fig. 9
Musical form of 2nd part

Ш		I
		II
дѣво		III
(виждоу тѣ м)сно		IV
(проста)ртоу про		V
стоу		VI
(живо)та		VII
слава		V
ски		VIa
хо		VII
и оудивля		VIII
		IIb
юса		III
во не(и же)		IX
(во)мса		III
(во)доуциа		X
		VII
живи восприа		VIII
		IIb
тис		III
но оуво		VIa
оу		Xa
во		IV
пре(чиста)		IX
(Богороди)ца		IV
(мо)мса		V
прилѣжно		
(О)моу		VIa
и Богоу на		VIII
ше		IIb
моу		III
(мо спасти)са		IV
(градоу твою)моу		IIb
неприкоснове		X
моу		IV

RECONSTRUCTION

На Оuspение пресвятыа Богородицы по и фаллачь стихира гласъ 5

ѿ да пре ста вле ни е
 пре чи ста го ти тѣ ла го
 то вла а ше са то гда а по
 сто ли об стоу пи во ше ш дръ
 с тре пе то мѣ зра хоу
 те бѣ
 стра хо мѣ ш де ржи ли бѣ
 а хоу Петрѣ же



CO CAC

سنة و سنة



سا ام



ПОЧИН ДЕСЯТВОРА



u



The first system of the musical score consists of four staves. The top staff is in treble clef with a 2/4 time signature. The second staff is also in treble clef. The third staff is in treble clef with a 7/8 time signature. The bottom staff is in bass clef. The notation includes various note values, rests, and dynamic markings such as accents and slurs.

АѢ ЕО

ЕИ

The second system of the musical score consists of four staves. The top staff is in treble clef with a 2/4 time signature. The second staff is also in treble clef. The third staff is in treble clef with a 7/8 time signature. The bottom staff is in bass clef. The notation includes various note values, rests, and dynamic markings such as accents and slurs.

ЖОУ

ТѢ

The third system of the musical score consists of four staves. The top staff is in treble clef with a 2/4 time signature. The second staff is also in treble clef. The third staff is in treble clef with a 7/8 time signature. The bottom staff is in bass clef. The notation includes various note values, rests, and dynamic markings such as accents and slurs.

ІѢ

СНО



Handwritten musical notation on four staves. The notation includes various rhythmic values, accidentals, and slurs. Below the staves, the Cyrillic text "Э про сге ргоу" is written.

Э про сге ргоу



Handwritten musical notation on four staves. The notation includes various rhythmic values, accidentals, and slurs. Below the staves, the Cyrillic text "про" is written.

про



Handwritten musical notation on four staves. The notation includes various rhythmic values, accidentals, and slurs. Below the staves, the Cyrillic text "сгоу жи бо та" is written.

сгоу жи бо та

System 1: Four staves of music. The top two staves are in treble clef, and the bottom two are in bass clef. The music consists of various note values, including quarter and eighth notes, with several slurs and dynamic markings.

System 2: Four staves of music. The top two staves are in treble clef, and the bottom two are in bass clef. The music continues with similar notation to the first system, featuring slurs and dynamic markings.

* Scriber's error in manuscript: *golubchik* γ is repeated BCa 4E

System 3: Four staves of music. The top two staves are in treble clef, and the bottom two are in bass clef. The music continues with similar notation to the previous systems, featuring slurs and dynamic markings.

CKH

X0

Handwritten musical score for the first system, consisting of four staves. The notation includes notes, rests, and dynamic markings such as mf and f . The first two staves appear to be vocal lines, while the last two are instrumental accompaniment.

и ой

Handwritten musical score for the second system, consisting of four staves. The notation includes notes, rests, and dynamic markings such as mf and f . The first two staves appear to be vocal lines, while the last two are instrumental accompaniment.

аи

ЕАА

Handwritten musical score for the third system, consisting of four staves. The notation includes notes, rests, and dynamic markings such as mf and f . The first two staves appear to be vocal lines, while the last two are instrumental accompaniment.

Handwritten musical score for the first system, consisting of four staves. The notation includes notes, rests, and various handwritten annotations such as slurs, accents, and dynamic markings. The first staff begins with a treble clef and a key signature of one flat. The second staff has a treble clef and a key signature of one flat. The third staff has a treble clef and a key signature of one flat. The fourth staff has a bass clef and a key signature of one flat. The system concludes with the chord notation E_0 .

Handwritten musical score for the second system, consisting of four staves. The notation includes notes, rests, and various handwritten annotations such as slurs, accents, and dynamic markings. The first staff begins with a treble clef and a key signature of one flat. The second staff has a treble clef and a key signature of one flat. The third staff has a treble clef and a key signature of one flat. The fourth staff has a bass clef and a key signature of one flat. The system concludes with the chord notation H .

Handwritten musical score for the third system, consisting of four staves. The notation includes notes, rests, and various handwritten annotations such as slurs, accents, and dynamic markings. The first staff begins with a treble clef and a key signature of one flat. The second staff has a treble clef and a key signature of one flat. The third staff has a treble clef and a key signature of one flat. The fourth staff has a bass clef and a key signature of one flat. The system concludes with the chord notation E_0 and CE .

Handwritten musical score system 1, consisting of four staves. The notation includes various rhythmic values, accidentals, and dynamic markings such as accents and hairpins. The key signature has one flat, and the time signature is 2/4.

Handwritten musical score system 2, consisting of four staves. It includes handwritten notes, rests, and dynamic markings like 'Aof'. Below the staves, there are handwritten Cyrillic characters: 'D Eof', 'Aof', and 'X P uи S B'.

Handwritten musical score system 3, consisting of four staves. The notation continues with various rhythmic patterns and accidentals. A small 'm' is written below the bottom staff.

Handwritten musical score system 1, consisting of four staves. The notation includes various rhythmic values, accidentals, and dynamic markings. The first two staves appear to be vocal lines, while the last two are piano accompaniment.

Handwritten musical score system 2, consisting of four staves. It continues the musical piece with similar notation. The first two staves are vocal lines, and the last two are piano accompaniment. The system concludes with the word "ЖИ" written above the final notes.

Handwritten musical score system 3, consisting of four staves. It continues the musical piece. The first two staves are vocal lines, and the last two are piano accompaniment. The system concludes with the word "спн" written below the first staff and a small symbol below the last staff.



Musical score system 1, consisting of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. There are several handwritten annotations above the staves, including arrows and symbols like 'u' and '1'.

TH E



Musical score system 2, consisting of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music continues with similar rhythmic patterns and handwritten annotations as the first system.

HO OF



Musical score system 3, consisting of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music continues with similar rhythmic patterns and handwritten annotations.

EO

Handwritten musical score for the first system, consisting of four staves. The notation includes various notes, rests, and dynamic markings such as accents and slurs. The first staff begins with a treble clef and a key signature of one flat. The second staff continues the melodic line. The third and fourth staves provide harmonic accompaniment with rhythmic patterns and fingerings indicated by numbers 1 and 2.

Handwritten musical score for the second system, consisting of four staves. The notation continues from the first system, featuring similar melodic and harmonic structures. The third staff shows a more active rhythmic pattern with eighth notes. The fourth staff includes dynamic markings like 'f' and 'p'.

Handwritten musical score for the third system, consisting of four staves. The notation concludes the piece with sustained notes in the upper staves and a final melodic phrase in the lower staves. The fourth staff ends with a fermata over a whole note.

XPor
3E

The first system of music consists of four staves. The top staff has a treble clef and a key signature of one flat. It contains a sequence of notes with various handwritten annotations above them, including a circled '4)', a '2', and several slanted lines. The second staff has a treble clef and contains notes with handwritten annotations above and below, including a '4' and a '5'. The third staff has a treble clef and contains notes with handwritten annotations above and below, including a '4', a '7', and a '1'. The fourth staff has a bass clef and contains notes with handwritten annotations above and below, including a '4', a '2', and a '4'.

50

The second system of music consists of four staves. The top staff has a treble clef and a key signature of one flat. It contains notes with handwritten annotations above them, including a '2', a '4', and a '7'. The second staff has a treble clef and contains notes with handwritten annotations above and below, including a '2', a '4', and a '5'. The third staff has a treble clef and contains notes with handwritten annotations above and below, including a '2', a '4', and a '5'. The fourth staff has a bass clef and contains notes with handwritten annotations above and below, including a '2', a '4', a '2', a '4', and a '2'.

3 re
2 4

* In *destrvo* another variant may be used:

A single staff of music in treble clef with a key signature of one flat. It shows a sequence of notes with a handwritten annotation above the first note, which appears to be a circled '4'.

Handwritten musical notation on five staves. The notation includes various rhythmic values and accidentals. A double asterisk (**) is written above the first staff. The notation is dense and appears to be a transcription of a handwritten score.

Handwritten musical notation on five staves. The notation includes various rhythmic values and accidentals. A Roman numeral 'VIII' is written above the first staff. The notation is dense and appears to be a transcription of a handwritten score.

Handwritten musical notation on five staves. The notation includes various rhythmic values and accidentals. The notation is dense and appears to be a transcription of a handwritten score.

с 7а

**The top *priznak* probably is scriber's error. In the similar fragment on words *во нем же бриук* with low *priznak* is used 

Handwritten annotations above the staves include symbols like 'r', 'r+', and 'r++'. Below the staves, there are some faint markings, including a small 'a' at the bottom right.

Handwritten annotations above the staves include symbols like '1', '2', '3', and '4'. Below the staves, the lyrics are:
 ЕО ГО АН
 ЕО ГО АН
 ЕО ГО АН
 ЕО ГО РО АН ЦА

Handwritten annotations above the staves include symbols like 'r', 'r+', and 'r++'. Below the staves, the lyrics are:
 МО АН
 МО АН

* Probably a low *priznak* isn't correct. In the same fragment on the word *ясно* *ясно*

the top *priznak* is used

Handwritten musical score system 1, consisting of four staves. The notation includes treble clefs, a key signature of one flat, and various rhythmic values. The music features a melodic line in the upper staves and a more rhythmic accompaniment in the lower staves. There are several handwritten annotations above the notes, including slurs and accents.

Handwritten musical score system 2, consisting of four staves. The notation continues from the previous system, maintaining the same key signature and rhythmic patterns. The melodic line shows some chromatic movement. Handwritten annotations are present throughout the system.

сѣ при лѣ

Handwritten musical score system 3, consisting of four staves. The notation continues, with the melodic line becoming more active. The lower staves provide a steady accompaniment. Handwritten annotations are visible above the notes.

жнѡ

сѣ

жнѡ

сѣ

жнѡ

сѣ

жнѡ

сѣ

ноу



Handwritten musical score system 1, consisting of four staves. The notation includes various notes, rests, and dynamic markings such as fz , f , and p . The system concludes with the Cyrillic text "Х Р И" on the top staff and "3 Б" on the bottom staff.

Х Р И
3 Б



Handwritten musical score system 2, consisting of four staves. The notation includes various notes, rests, and dynamic markings such as fz , f , and p . The system concludes with the Cyrillic text "ЕО" on the top staff and "ГОУ" on the bottom staff.

ЕО
ГОУ



Handwritten musical score system 3, consisting of four staves. The notation includes various notes, rests, and dynamic markings such as fz , f , and p . The system concludes with the Cyrillic text "НА" on the bottom staff.

НА

Handwritten musical score system 1, consisting of four staves. The notation includes various rhythmic values, accidentals, and dynamic markings such as accents and slurs. The system concludes with a fermata over the final note.

ше мой

Handwritten musical score system 2, consisting of four staves. The notation includes various rhythmic values, accidentals, and dynamic markings such as accents and slurs. The system concludes with a fermata over the final note.

Э м

Handwritten musical score system 3, consisting of four staves. The notation includes various rhythmic values, accidentals, and dynamic markings such as accents and slurs. The system concludes with a fermata over the final note.

к о



Handwritten musical notation for the first system, consisting of four staves. The notation includes various rhythmic values and accidentals. The lyrics "ста", "сти", and "са" are written below the bottom staff.

ста сти са



Handwritten musical notation for the second system, consisting of four staves. The notation includes various rhythmic values and accidentals. The lyrics "э гра" and "Аоу" are written below the bottom staff.

э гра Аоу



Handwritten musical notation for the third system, consisting of four staves. The notation includes various rhythmic values and accidentals. The lyrics "тео", "е", and "моу" are written below the bottom staff.

тео е моу

The first system of the musical score consists of four staves. The top staff is in treble clef with a key signature of one flat (B-flat). The second and third staves are in alto clef. The bottom staff is in bass clef. The music features a variety of note values, including quarter, eighth, and sixteenth notes, along with rests and dynamic markings.

BE

HOY

The second system of the musical score consists of four staves. The top staff is in treble clef with a key signature of one flat. The second and third staves are in alto clef. The bottom staff is in bass clef. The music continues with similar rhythmic patterns and includes some slurs and dynamic markings.

The third system of the musical score consists of four staves. The top staff is in treble clef with a key signature of one flat. The second and third staves are in alto clef. The bottom staff is in bass clef. The music concludes with various note values and rests, maintaining the established style.