

Радуйся мир! Господь грядёт!

К 25-летию народного отделения МХО

G. F. Handel

Инструментовка М. Кривошеева

Радостно

The musical score is written for a 24-piece orchestra, divided into two systems of 12 instruments each. The key signature is three sharps (F#, C#, G#) and the time signature is 2/4. The tempo is marked 'Радостно' (Joyful). The score begins with a forte (f) dynamic. The first system includes: Малые I, Малые II, Альтовые I, Альтовые II, Басовые, Флейта I, Флейта II, Гобой, Кларнет В, Баян I, and Баян II. The second system includes: Примы, Секунды, Альты, and Басы и контрабасы. The score features various musical notations including slurs, trills (tr), and accents (V). The bassoon (Басовые) and basses/contrabasses (Басы и контрабасы) parts include a 'Радостно' marking at the beginning of their respective staves.

The musical score is written for a choir and piano. It consists of two systems of staves. The first system has five staves: four for vocal parts (Soprano, Alto, Tenor 1, Tenor 2) and one for the piano accompaniment. The second system has four staves: two for vocal parts (Soprano, Alto) and two for the piano accompaniment. The key signature is E major (four sharps: F#, C#, G#, D#). The time signature is 4/4. The score includes various musical notations such as notes, rests, beams, slurs, and trills (marked 'tr'). The piano part features arpeggiated chords and moving lines in both hands.

Musical score for a choir and piano in E major, 4/4 time. The score consists of three systems. The first system has five staves: four for voices (Soprano, Alto, Tenor 1, Tenor 2) and one for the Bass line. The second system has four staves: two for voices (Soprano, Alto) and two for piano accompaniment (Right and Left Hand). The third system has four staves: two for voices (Soprano, Alto) and two for piano accompaniment. The piano part features a rhythmic pattern of eighth and sixteenth notes in the right hand and a bass line in the left hand. The lyrics "Радуйся мир! Господь грядёт!" are at the bottom.

1

tr

tr

tr

tr

1

The musical score is written for a choir and piano. It is in G major (one sharp) and 4/4 time. The score is divided into five systems. The first system contains five staves: four for voices (Soprano, Alto, Tenor 1, Tenor 2) and one for the Bass line. The second and third systems are empty staves for additional voices. The fourth system has two staves for piano accompaniment. The fifth system has four staves: two for voices and two for piano accompaniment. The piano part features arpeggiated chords and a bass line with eighth notes.

2

mp

mp

mf

mf

2

pizz.(6)

mp

pizz.

mp

pizz.

mp

Musical score for a choir and piano in E major, 4/4 time. The score consists of six systems. The first system has five staves (Soprano, Alto, Tenor 1, Tenor 2, Bass). The second system has two staves (Soprano, Alto). The third system has two staves (Tenor 1, Tenor 2). The fourth system has two staves (Tenor 1, Tenor 2). The fifth system has two staves (Tenor 1, Tenor 2). The sixth system has four staves (Soprano, Alto, Tenor 1, Tenor 2). The music features a strong dynamic of fortissimo (*f*) and includes various musical notations such as notes, rests, and slurs.

3

mf

mf

mf

mf

mp

mf

mf

mp

mp

3

mf

mf

mf

mp

pizz. (6)

mp

pizz.

mp

pizz.

mp

mp

allarg.

4 Не спеша

The first system of the musical score consists of five staves. The first four staves are treble clefs, and the fifth is a bass clef. The key signature is three sharps (F#, C#, G#). The time signature is 4/4, which changes to 2/4 in the middle of the system. The music is marked *mp* (mezzo-piano). The first four staves have a melodic line with a slur over the first two measures and a fermata over the last measure of the 2/4 section. The fifth staff has a bass line with a slur over the first two measures and a fermata over the last measure of the 2/4 section.

The second system of the musical score consists of two staves, both treble clefs. The key signature is three sharps (F#, C#, G#). The time signature is 4/4, which changes to 2/4 in the middle of the system. The staves are empty, indicating a rest or a placeholder for the music.

The third system of the musical score consists of two staves, both treble clefs. The key signature is three sharps (F#, C#, G#). The time signature is 4/4, which changes to 2/4 in the middle of the system. The first staff has a melodic line with a slur over the first two measures and a fermata over the last measure of the 2/4 section. The second staff is empty.

The fourth system of the musical score consists of one staff, treble clef. The key signature is three sharps (F#, C#, G#). The time signature is 4/4, which changes to 2/4 in the middle of the system. The staff is empty.

The fifth system of the musical score consists of one staff, treble clef. The key signature is three sharps (F#, C#, G#). The time signature is 4/4, which changes to 2/4 in the middle of the system. The staff is empty.

allarg.

4 Не спеша

The sixth system of the musical score consists of four staves. The first three are treble clefs, and the fourth is a bass clef. The key signature is three sharps (F#, C#, G#). The time signature is 4/4, which changes to 2/4 in the middle of the system. The first three staves are empty. The fourth staff has a bass line with a slur over the first two measures and a fermata over the last measure of the 2/4 section.

The musical score is written in 4/4 time and the key of D major (indicated by two sharps: F# and C#). It consists of three systems of staves.

- System 1:** Contains five staves. The first four staves are treble clefs, and the fifth is a bass clef. The notation includes various note values (quarter, eighth, and half notes), rests, and a trill marked "unis." in the fifth staff.
- System 2:** Contains two staves, both treble clefs. The first staff has a measure with a half note and a dynamic marking of *mf* (mezzo-forte).
- System 3:** Contains four staves. The first two are treble clefs, and the last two are bass clefs. The notation includes a trill marked "tr" in the first staff, a dynamic marking of *mp* (mezzo-piano), and a trill marked "tr" in the second staff.

Musical score for a choir and piano in D major, 2/4 time. The score consists of 12 measures. The choir parts (Soprano, Alto, Tenor, Bass) feature long, sustained notes with ties. The piano accompaniment includes arpeggiated chords, a melodic line in the right hand, and a bass line in the left hand. The piece ends with a final chord in the piano and sustained notes in the choir.

5 Tempo I

5 Tempo I

f

f

f

f

f

5 Tempo I

5 Tempo I

f

f

f

f

pizz.

pizz.

Musical score for a piano piece in A major, 4/4 time. The score consists of six systems of staves.

System 1: Five staves. The first two treble staves contain melodic lines marked *mp*. The next two treble staves contain sustained notes marked *mf*. The bass staff is empty.

System 2: Two empty staves.

System 3: Two empty staves.

System 4: Two staves. Both treble staves contain sustained notes marked *vibr.* and *mp*.

System 5: Four staves. The first two treble staves contain arpeggiated chords. The next two staves (treble and bass) contain a simple bass line.

System 6: Four staves. The first two treble staves continue the arpeggiated chords. The next two staves (treble and bass) continue the bass line.

6

mf

mf

mf

6

mf

mf

7

f

f

fp poco a poco cresc.

fp poco a poco cresc.

fp poco a poco cresc.

mf

mp

mp

7

f

f

f

f

Musical score for a choir and piano. The score is in E major (four sharps) and 4/4 time. It consists of 17 measures. The first system has five staves, all with whole rests. The second system has two staves with piano accompaniment starting in measure 3. The third system has two staves with vocal parts. The fourth system has one staff with a whole rest. The fifth system has one staff with a whole rest. The sixth system has four staves, all with whole rests.

8 Широко

The first system of the musical score for 'Широко' consists of five staves. The top two staves are in treble clef, and the bottom three are in bass clef. The key signature is three sharps (F#, C#, G#). The first two staves have a whole rest in the first two measures, followed by a half note G#4 in the third measure, tied to a half note G#4 in the fourth measure. The bottom three staves have a half note F#3 in the first measure, tied to a half note F#3 in the second measure, tied to a half note F#3 in the third measure, and tied to a half note F#3 in the fourth measure. The dynamic marking *f* is placed below the first measure of the top two staves and the bottom three staves.

The second system of the musical score for 'Широко' consists of two staves in treble clef. Both staves have a quarter note G#4 in the first measure, followed by a quarter rest in the second measure, and a whole rest in the third and fourth measures.

The third system of the musical score for 'Широко' consists of two staves in treble clef. Both staves have a quarter note G#4 in the first measure, followed by a quarter rest in the second measure, and a whole rest in the third and fourth measures.

The fourth system of the musical score for 'Широко' consists of two staves in treble and bass clef. Both staves feature a continuous eighth-note triplet pattern. The key signature is three sharps (F#, C#, G#). The dynamic marking *f* is placed below the first measure of both staves.

8 Широко

The fifth system of the musical score for 'Широко' consists of four staves. The top three staves are in treble clef and have a whole rest in all four measures. The bottom staff is in bass clef and has a half note F#3 in the first measure, tied to a half note F#3 in the second measure, tied to a half note F#3 in the third measure, and tied to a half note F#3 in the fourth measure. The dynamic marking *f* is placed below the first measure of the bottom staff.

The musical score is written for piano and voice. It consists of several systems of staves. The first system includes vocal staves and piano accompaniment. The piano part features a series of triplets in both hands, with a crescendo marking. The second system shows empty staves for the vocal parts. The third system shows empty staves for the piano part. The fourth system shows empty staves for the vocal parts. The fifth system shows empty staves for the piano part. The sixth system shows empty staves for the vocal parts. The seventh system shows empty staves for the piano part. The eighth system shows empty staves for the vocal parts. The ninth system shows empty staves for the piano part. The tenth system shows empty staves for the vocal parts. The eleventh system shows empty staves for the piano part. The twelfth system shows empty staves for the vocal parts. The thirteenth system shows empty staves for the piano part. The fourteenth system shows empty staves for the vocal parts. The fifteenth system shows empty staves for the piano part. The sixteenth system shows empty staves for the vocal parts. The seventeenth system shows empty staves for the piano part. The eighteenth system shows empty staves for the vocal parts. The nineteenth system shows empty staves for the piano part. The twentieth system shows empty staves for the vocal parts. The twenty-first system shows empty staves for the piano part. The twenty-second system shows empty staves for the vocal parts. The twenty-third system shows empty staves for the piano part. The twenty-fourth system shows empty staves for the vocal parts. The twenty-fifth system shows empty staves for the piano part. The twenty-sixth system shows empty staves for the vocal parts. The twenty-seventh system shows empty staves for the piano part. The twenty-eighth system shows empty staves for the vocal parts. The twenty-ninth system shows empty staves for the piano part. The thirtieth system shows empty staves for the vocal parts. The thirty-first system shows empty staves for the piano part. The thirty-second system shows empty staves for the vocal parts. The thirty-third system shows empty staves for the piano part. The thirty-fourth system shows empty staves for the vocal parts. The thirty-fifth system shows empty staves for the piano part. The thirty-sixth system shows empty staves for the vocal parts. The thirty-seventh system shows empty staves for the piano part. The thirty-eighth system shows empty staves for the vocal parts. The thirty-ninth system shows empty staves for the piano part. The fortieth system shows empty staves for the vocal parts. The forty-first system shows empty staves for the piano part. The forty-second system shows empty staves for the vocal parts. The forty-third system shows empty staves for the piano part. The forty-fourth system shows empty staves for the vocal parts. The forty-fifth system shows empty staves for the piano part. The forty-sixth system shows empty staves for the vocal parts. The forty-seventh system shows empty staves for the piano part. The forty-eighth system shows empty staves for the vocal parts. The forty-ninth system shows empty staves for the piano part. The fiftieth system shows empty staves for the vocal parts. The fifty-first system shows empty staves for the piano part. The fifty-second system shows empty staves for the vocal parts. The fifty-third system shows empty staves for the piano part. The fifty-fourth system shows empty staves for the vocal parts. The fifty-fifth system shows empty staves for the piano part. The fifty-sixth system shows empty staves for the vocal parts. The fifty-seventh system shows empty staves for the piano part. The fifty-eighth system shows empty staves for the vocal parts. The fifty-ninth system shows empty staves for the piano part. The sixtieth system shows empty staves for the vocal parts. The sixty-first system shows empty staves for the piano part. The sixty-second system shows empty staves for the vocal parts. The sixty-third system shows empty staves for the piano part. The sixty-fourth system shows empty staves for the vocal parts. The sixty-fifth system shows empty staves for the piano part. The sixty-sixth system shows empty staves for the vocal parts. The sixty-seventh system shows empty staves for the piano part. The sixty-eighth system shows empty staves for the vocal parts. The sixty-ninth system shows empty staves for the piano part. The seventieth system shows empty staves for the vocal parts. The seventy-first system shows empty staves for the piano part. The seventy-second system shows empty staves for the vocal parts. The seventy-third system shows empty staves for the piano part. The seventy-fourth system shows empty staves for the vocal parts. The seventy-fifth system shows empty staves for the piano part. The seventy-sixth system shows empty staves for the vocal parts. The seventy-seventh system shows empty staves for the piano part. The seventy-eighth system shows empty staves for the vocal parts. The seventy-ninth system shows empty staves for the piano part. The eightieth system shows empty staves for the vocal parts. The eighty-first system shows empty staves for the piano part. The eighty-second system shows empty staves for the vocal parts. The eighty-third system shows empty staves for the piano part. The eighty-fourth system shows empty staves for the vocal parts. The eighty-fifth system shows empty staves for the piano part. The eighty-sixth system shows empty staves for the vocal parts. The eighty-seventh system shows empty staves for the piano part. The eighty-eighth system shows empty staves for the vocal parts. The eighty-ninth system shows empty staves for the piano part. The ninetieth system shows empty staves for the vocal parts. The ninety-first system shows empty staves for the piano part. The ninety-second system shows empty staves for the vocal parts. The ninety-third system shows empty staves for the piano part. The ninety-fourth system shows empty staves for the vocal parts. The ninety-fifth system shows empty staves for the piano part. The ninety-sixth system shows empty staves for the vocal parts. The ninety-seventh system shows empty staves for the piano part. The ninety-eighth system shows empty staves for the vocal parts. The ninety-ninth system shows empty staves for the piano part. The hundredth system shows empty staves for the vocal parts.

The musical score is written for a choir and piano. It consists of four systems of staves. The key signature is three sharps (F#, C#, G#). The time signature is 4/4.

System 1: The choir (Soprano, Alto, Tenor, Bass) and piano (Right and Left Hand) enter. The piano part features a prominent bass line with a long note in the first measure, marked *ff* and *unis.* (unison). The choir parts are marked *ff*. The system concludes with a *div.* (divisi) instruction for the piano.

System 2: The piano continues with a rhythmic pattern of eighth notes in the right hand and a similar pattern in the left hand, both marked *ff*. The choir parts continue with sustained notes, also marked *ff*.

System 3: The piano introduces a complex rhythmic pattern of sixteenth notes in the right hand, marked *ff*. The left hand continues with eighth notes, also marked *ff*. The choir parts continue with sustained notes, marked *ff*.

System 4: The piano continues with the complex sixteenth-note pattern in the right hand, marked *ff*. The left hand continues with eighth notes, marked *ff*. The choir parts continue with sustained notes, marked *ff*.

9

A musical score for the song 'The Rose Tree'. It consists of two staves, both in treble clef and key of D major (indicated by two sharps: F# and C#). The time signature is 4/4. The first staff begins with a treble clef, a key signature of two sharps, and a common time signature 'C'. The first measure contains a quarter note D4, followed by a quarter rest, and then a quarter note E4. The subsequent three measures each contain a whole rest. The second staff begins with a treble clef, a key signature of two sharps, and a common time signature 'C'. The first measure contains a quarter note D4, followed by a quarter rest, and then a quarter note E4. The subsequent three measures each contain a whole rest.

The image shows a musical score for the song "The Rose Tree". It consists of two staves, a treble staff and a bass staff, both in the key of D major (indicated by two sharps: F# and C#). The time signature is 4/4. The melody is written in the treble staff, and the bass line is in the bass staff. The music begins with a treble clef and a key signature of two sharps. The first measure of the treble staff contains a quarter note D5, followed by a quarter rest, and then three more measures of whole rests. The bass staff begins with a bass clef and a key signature of two sharps. The first measure of the bass staff contains a quarter note D4, followed by a quarter rest, and then three more measures of whole rests. The score is presented in a clean, black-and-white format.

9

Радуйся мир! Господь грядёт!

10

f

f

f

f

f

mf cresc.

mf cresc.

mp cresc.

mp cresc.

10

fmp cresc.

fmp cresc.

fmp cresc.

fmp cresc.

Musical score for a choir and piano in E major, 4/4 time. The score consists of 16 measures. The first system (measures 1-4) features a piano introduction with a melody in the right hand and a bass line in the left hand, both marked *mf*. The second system (measures 5-8) continues the piano introduction. The third system (measures 9-12) introduces the choir with a melody in the soprano and alto parts, both marked *f*. The fourth system (measures 13-16) continues the choir melody. The piano accompaniment consists of a steady eighth-note bass line in the left hand and a melody in the right hand, both marked *f*.

11

11

This musical score is written for a choir and piano ensemble. It consists of 12 staves in total, organized into four systems of three staves each. The key signature is three sharps (F#, C#, G#), and the time signature is 4/4. The notation includes various musical elements:

- Staff 1 (Soprano):** Features a melodic line with a triplet of eighth notes in the first measure, followed by rests, and then a half note in the fifth measure.
- Staff 2 (Alto):** Similar to the soprano part, with a triplet of eighth notes and a half note in the fifth measure.
- Staff 3 (Tenor):** Continues the melodic line with a triplet of eighth notes and a half note in the fifth measure.
- Staff 4 (Bass):** Features a melodic line with a triplet of eighth notes and a half note in the fifth measure.
- Staff 5 (Piano Right Hand):** Contains a series of chords, with a triplet of eighth notes in the first measure, followed by rests, and then a half note in the fifth measure.
- Staff 6 (Piano Left Hand):** Features a melodic line with a triplet of eighth notes and a half note in the fifth measure.
- Staff 7 (Piano Right Hand):** Contains a series of chords, with a triplet of eighth notes in the first measure, followed by rests, and then a half note in the fifth measure.
- Staff 8 (Piano Left Hand):** Features a melodic line with a triplet of eighth notes and a half note in the fifth measure.
- Staff 9 (Piano Right Hand):** Contains a series of chords, with a triplet of eighth notes in the first measure, followed by rests, and then a half note in the fifth measure.
- Staff 10 (Piano Left Hand):** Features a melodic line with a triplet of eighth notes and a half note in the fifth measure.
- Staff 11 (Piano Right Hand):** Contains a series of chords, with a triplet of eighth notes in the first measure, followed by rests, and then a half note in the fifth measure.
- Staff 12 (Piano Left Hand):** Features a melodic line with a triplet of eighth notes and a half note in the fifth measure.

Dynamic markings include *ff* (fortissimo) and *tr* (trill). The score is written in a modern, clean style with clear notation and a professional layout.