

Г. ДМИТРИЕВ

ИКОНА

Медитативная музыка для одного исполнителя
на металлических ударных инструментах
и 48-голосного струнного оркестра
(или магнитофонной ленты)

ПАРТИТУРА

Percussia (1 esec.) Tr-lo, 4 Piatti sosp. (picc., med.I, med.II, gr.),
2 Gong jav. (picc., gr.), Gong, Tam-tam,
Crotali (des⁴, d⁴, es⁴, e⁴, fis⁴, b⁴, c⁵),
Vibr., Campane tub.

Violini I - 12

Violini II - 12

Viole - 10

Violoncelli - 8

Contrabassi - 6 (шестой - пятиструнный)

Длительность: 33'18"

[Вне темпа]

I

**)

Perc.

C-ne

bas

P.s.m.I

Постоянный темп: $\text{♩} = 6''$

12 V-ni I 5.8. *pp sempre*

9-12. *pp sempre*

12 V-ni II 5.8. *pp sempre*

9-12. *pp sempre*

10 V-la 5.8. *pp sempre*

9-10. *pp sempre*

8 V-c 3.6. *pp sempre*

7-8. *pp sempre*

6 C-b 3.6. *pp sempre*

*) От начала и до конца произведения педаль Vib. должна оставаться нажатой и мотор включенным. Для каждого инструмента следует использовать наиболее типичные приемы и средства звукоизвлечения. Отзвуки нигде не заглушаются.

***) Здесь и далее таким знаком отмечены точные - относительно струнных - вступления первого ударного инструмента данной зоны (пронумерованы римскими цифрами). Последующие звуки каждой зоны играют свободно, независимо от струнных, весьма неторопливо и с хорошим дослушиванием затухающего звука.

Crotali *ba*

Vibr.

P.s.m.II

P.s.p.

T.-4.

Tr-lo

This musical score is a complex orchestration for multiple instruments. At the top, there are two staves: the first is for Crotali *ba* and the second is for Vibr. Below these are two more staves for P.s.m.II and P.s.p. The main body of the score consists of ten staves, likely representing various string and woodwind instruments. The notation is dense, featuring many slurs, ties, and dynamic markings. The instruments are labeled as follows: P.s.m.II, P.s.p., T.-4., and Tr-lo. The score is written in a standard musical notation with a key signature of one flat and a 4/4 time signature. The page number 4 is visible in the top left corner, and the page number 7 is visible in the bottom left corner.

Musical staff system 1, consisting of two staves. The top staff contains a treble clef, a key signature of one flat (B-flat), and a single note with a fermata. The bottom staff is empty.

Musical staff system 2, consisting of ten staves. A dashed line is drawn above the first staff. A box containing the number '1' is positioned above the first staff. The system contains dense musical notation with many notes, rests, and dynamic markings across all staves.

6

III ↓

Tr-lo T-t G.jav.gr. P.s.m.I P.s.gr. G.jav.p.

A musical staff with a treble clef and a key signature of one flat. It features a rehearsal mark 'III' with a downward arrow at the beginning. Below the staff, there are six dynamic markings: 'Tr-lo', 'T-t', 'G.jav.gr.', 'P.s.m.I', 'P.s.gr.', and 'G.jav.p.', each with a corresponding musical symbol (a slur or a note).

The main body of the score consists of approximately 14 staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle staves contain complex musical notation, including many beamed notes, slurs, and dynamic markings. The notation is dense and spans across the entire page.

25

P.s.m.II

This page contains a musical score for a piece titled "P.s.m.II". The score is written on ten staves, with the first staff being a grand staff (treble and bass clefs) and the remaining nine staves being single-line staves. The music is in a complex, multi-measure format, with many notes beamed together and various musical markings such as slurs, ties, and dynamic markings. The score is divided into two systems by a dashed line. The first system covers measures 25 to 34, and the second system covers measures 35 to 38. There are two boxed numbers, "25" and "38", at the end of the first and second systems respectively. The notation is dense and intricate, typical of a detailed musical manuscript.

25

III



Vibr.

C-ne

P.s.p.

P.s.m.I

5

The main body of the score consists of 12 staves of music. The notation is dense, featuring many slurs and ties across measures, indicating sustained or complex rhythmic patterns. The staves are arranged in a standard orchestral layout, with higher staves likely representing violins and violas, and lower staves representing cellos and double basses. The music is written in a key with one sharp (F#) and a 2/4 time signature.

Crotali ba.

T. 1.

This musical score is a complex arrangement for a piece titled "Crotali ba." It features a large ensemble of instruments, with each instrument represented by a separate staff. The notation is highly detailed, showing intricate rhythmic patterns and melodic lines. The score is organized into measures by vertical bar lines, and various musical symbols such as notes, rests, and dynamic markings are used throughout. The overall appearance is that of a professional musical manuscript, likely for a theatrical or orchestral production.

IV ↓

G. G.jav.p. P.s.p.

8

This page contains a musical score for a string ensemble, likely a symphony orchestra. The score is written on multiple staves, with the upper staves containing performance instructions and the lower staves containing musical notation. The performance instructions are as follows:

- P.s.m.II**: *Pizzicato staccato mezzo* (Pizzicato staccato mezzo)
- P.s.gr.**: *Pizzicato staccato grande* (Pizzicato staccato grande)
- P.s.m.I**: *Pizzicato staccato mezzo* (Pizzicato staccato mezzo)
- Vibr.**: *Vibrato* (Vibrato)

The musical notation includes various notes, rests, and dynamic markings, indicating a complex and expressive piece of music. The score is divided into measures by vertical bar lines, and the performance instructions are placed above the staves to guide the musicians.

This section contains the upper staves of the score, including the Violin I and II parts, the Viola part, and the Woodwind section (Flute, Oboe, Clarinet, Bassoon, and Contrabassoon). A vertical line with a 'V' in a box is positioned above the Violin I staff. A downward-pointing arrow is located above the Violin II staff. In the woodwind section, there are markings for 'Tr-lo' (trill) and a 'G' with a fermata-like symbol below it.

This section contains the main body of the score, featuring multiple staves for strings (Violins I & II, Violas, Cellos, and Double Basses) and woodwinds (Flutes, Oboes, Clarinets, Bassoons, and Contrabassoons). A dashed horizontal line is drawn across the top of this section, with a circled number '4' positioned above it. The notation is dense, with many notes and rests, and includes various performance markings such as slurs, accents, and dynamic markings.

P.s.m.II

G.jav.p.

P.s.gr.

P.s.m.I

This page contains a musical score for a string quartet and woodwinds. The top four staves are for strings: Violin I (P.s.m.I), Violin II (P.s.m.II), Viola (G.jav.p.), and Cello/Double Bass (P.s.gr.). The bottom six staves are for woodwinds: Flute I, Flute II, Oboe, Clarinet in B-flat, Bassoon, and Contrabassoon. The score is written in a common time signature and features complex rhythmic patterns with many sixteenth and thirty-second notes. There are numerous dynamic markings such as *pp*, *mf*, and *ff*, and articulation marks like accents and slurs. The woodwind parts have various fingerings and breath marks indicated. The string parts show intricate bowing techniques and phrasing. The overall texture is dense and highly rhythmic.

67

C-ne

P.s.p.

Vibr.

5

(VI)

P. a. gr.

VII

G.jav.gr.

T.-t.

P.s.m.I

P.s.gr.

(1)

This page contains a musical score for a string quartet and woodwinds. The score is organized into four systems, each corresponding to a part: G.jav.gr. (Violin I), T.-t. (Violin II), P.s.m.I (Flute), and P.s.gr. (Clarinet). Each system consists of multiple staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. The score is written in a standard musical notation style, with a key signature of one flat and a time signature of 4/4. The page number 17 is located in the top right corner.

91

Vibr.

C-ne

P.s.m.II

P.s.p.

Tr-lo

91

This section contains the main musical score for the piece. It consists of approximately 12 staves of music. The notation is highly complex, featuring many overlapping notes, ties, and slurs. The music is written in a style that suggests a dense, textured sound, possibly for a large ensemble or a specific instrument like a crotali. The notation includes various rhythmic values, accidentals, and dynamic markings. The overall appearance is that of a highly detailed and intricate musical score.

Crotali $\text{b}\alpha$

VIII ↓

T-t

P.s.gr.

7

7

This page of musical notation is a score for a string quartet, consisting of 16 staves. The notation is highly detailed, featuring complex rhythmic patterns with many slurs and ties. The music is written in a key with one flat (B-flat major or D minor) and a 3/4 time signature. The notation includes various dynamic markings such as p , f , pp , and ff , as well as articulation marks like accents and staccato. The score is divided into two systems, each starting with a circled number '7'. At the top of the page, there are additional markings: 'Crotali $\text{b}\alpha$ ' on the right, 'VIII ↓' in the center with a vertical line extending down to the first system, and 'T-t' and 'P.s.gr.' on the right side. The page number '19' is located in the top right corner.

This page of a musical score contains multiple staves. At the top, there are two treble clef staves. The first staff has a **Vibr.** marking with a curved arrow pointing to the left. Below these are two grand staff systems, each consisting of a treble and bass clef staff. The first grand staff system includes dynamic markings: **G.jav.gr.**, **G.jav.p.**, **P.s.m.II**, **P.s.p.**, and **P.s.m.I**. The score is filled with complex musical notation, including numerous slurs, ties, and dynamic markings across all staves.

This page of musical notation is for a string quartet, showing the lower parts of the ensemble. The notation is dense with complex bowing patterns, including many slurs and accents, indicating intricate technical passages. The score is organized into two systems, each marked with a circled '8' at the beginning and end. The upper system includes performance instructions: 'C-ne' (Cello) and 'P.s.p.' (Pizzicato) for the lower strings, and 'P.s.m.II' (Pizzicato second movement) for the upper strings. A vertical line labeled 'IX' is positioned near the top of the page. The page number '100' is visible in the bottom left corner, and '21' is in the top right corner.

This page contains a musical score for a string ensemble, likely a string quartet or quintet. The score is written on 12 staves, with the top two staves in treble clef and the bottom ten staves in bass clef. The music is characterized by dense, overlapping melodic lines and complex rhythmic patterns. Two performance markings are present: "P.s.m.I" (Pizzicato sul m. I) and "P.s.gr." (Pizzicato sul gr.), both indicated by a small circle with a vertical line above it. The score is divided into measures by vertical bar lines, and various musical notations such as slurs, accents, and dynamic markings are used throughout. The page number "115" is printed at the bottom left corner.

This page contains a musical score for 12 instruments, arranged in two systems of six staves each. A horizontal dashed line is drawn across the top of the first system. The score is written in a single system with a common time signature. The notation includes various note values, rests, and dynamic markings. Two measure numbers are present: a boxed '9' at the top right of the first system and a boxed '121' at the bottom left of the second system. The page number '23' is located in the top right corner.



Two musical staves at the top of the page. The top staff is a treble clef staff with a key signature of one flat (B-flat) and a common time signature (C). The bottom staff is a bass clef staff with a key signature of one flat (B-flat) and a common time signature (C). The text "C-ne" is written between the two staves. The notation includes a few notes and rests.

A large section of musical notation consisting of 12 staves. The top four staves are treble clef staves, and the bottom eight staves are bass clef staves. The notation is dense and complex, featuring many notes, rests, and dynamic markings. The music is organized into measures by vertical bar lines. There are some annotations and markings within the staves, including what appears to be a circled '9' at the beginning of the first staff.

XI

Crotali *ba*



(-)
C-ne
ba

10

This section of the score contains 12 staves of musical notation. The notation is highly complex, featuring numerous overlapping notes, stems, and beams, creating a dense and intricate texture. The staves are arranged in a vertical column, with the top staff being the highest and the bottom staff being the lowest. The notation includes various rhythmic values and articulations, typical of a detailed musical score.

10

This page of musical notation is for a string quartet, consisting of four staves. The notation is highly detailed, featuring complex rhythmic patterns with many sixteenth and thirty-second notes. The music is written in a key with two sharps (F# and C#) and a 3/4 time signature. The notation includes numerous slurs, ties, and dynamic markings such as *ppp*, *pp*, *p*, *f*, and *fff*. The piece is marked with a tempo of *Allegretto*. The notation is arranged in a system with four staves, and the page number 145 is visible in the top left and bottom left corners.

XII

G. jav. gr.

G.

11

11

This page of a musical score contains a double bar line at measure 11. Above the score, a section marker 'XII' is indicated with a downward-pointing arrow. Below the score, the text 'G. jav. gr.' and 'G.' are written, with a small circle and arrow pointing to measure 11. The score itself consists of multiple staves, including woodwinds, brass, and strings, with various musical notations such as notes, rests, and articulation marks.