

"Sing,sing.."

Аранж. к-та Семушкина С.
кл., доц., п-ка
Корнилова Г.Я.

Allegro $\text{d}=116$

Musical score for orchestra and percussion. The score consists of 15 staves of music. The instruments listed from top to bottom are:

- Флейта (Flute)
- Флейта (Flute)
- Тобон 1 (Tuba 1)
- Кларнет Б (Clarinet B)
- Кларнеты 2 (Clarinets 2)
- Бас кларнет (Bass Clarinet)
- Фагот 1 (Bassoon 1)
- Саксофонты 2 (Saxophones 2)
- Сакс. теноры 1 (Sax. tenors 1)
- Сакс. баритон (Sax. baritone)
- Валторны 1 (Valtorns 1)
- Валторны 2 (Valtorns 2)
- Трубы В 1 (Trumpets B 1)
- Трубы В 2 (Trumpets B 2)
- Тромbones 1 (Trombones 1)
- Тромbones 2 (Trombones 2)
- Малый барабан (всда) (Small drum (always))
- Большой барабан (Large drum)
- Корнет В (Cornet B)
- Корнет В (Cornet B)
- Тенор В (Tenor B)
- Баритон 1 (Baritone 1)
- Тубы 1 (Tubas 1)
- Конгребас (Contra bass)

The score includes dynamic markings such as f , $a.2$, and $R R L L$. The tempo is Allegro $\text{d}=116$.

A page of musical notation for a wind ensemble, featuring ten staves of music. The notation includes various dynamics such as *f*, *ff*, *ff..*, *frull.*, and *fr..*. Articulations include accents (^) and slurs. Performance instructions like "R L L R L L" are present. The music consists of measures of quarter notes, eighth notes, sixteenth notes, and rests, typical of a woodwind score.

12

1

mf

a.2

mf

mf

a.2

mf

mf

a.2

mf

mf

f

f

f

1 1 2 2 3 3

Б Б Б Б Б Б В

mf

mf

mf

mf

mf

mf

mf

mf

mf

19

[2]

This page contains two staves of musical notation for orchestra, spanning measures 19 and 20. The notation is written on ten staves, each with a different clef (G, F, C) and key signature (various sharps and flats). Measure 19 begins with a dynamic of f . Measure 20 begins with a dynamic of p . The music includes various note heads, stems, and rests. Measure 20 features several instances of eighth-note patterns with grace marks (accents) above them. Measure 21 begins with a dynamic of f .

26

27

a.2

mf

a.2

mf

a.2

mf

cresc.

mf

cresc.