

Owari no Sekai Kara

from the album "Owari no hoshi no Love Song"

Arranged by Animenz

Lyrics & Music by Jun Maeda

Performed by Yanagi Nagi

♩ = 130 **Allegro con espressione**

Measures 1-4 of the piano arrangement. The key signature is D major (four sharps). The tempo is marked as 130 beats per minute, and the mood is 'Allegro con espressione'. The first measure starts with a mezzo-piano (*mp*) dynamic. The melody in the right hand features a series of eighth and sixteenth notes, while the left hand provides a steady eighth-note accompaniment.

Measures 5-8. Measure 5 is marked with a '5' and a 'rit.' (ritardando) marking. The tempo changes to 150 beats per minute. The dynamics shift to forte (*f*) in measure 8. The melody continues with flowing eighth notes, and the left hand maintains its accompaniment.

Measures 9-14. Measure 9 is marked with a '10'. The dynamics shift to fortissimo (*ff*) in measure 12. The melody features a mix of eighth and sixteenth notes, with some chords in the right hand. The left hand continues with eighth-note accompaniment.

Measures 15-18. Measure 15 is marked with a '15'. The dynamics shift to mezzo-forte (*mf*) in measure 17. The melody continues with eighth notes, and the left hand provides a consistent accompaniment.

Measures 19-22. Measure 19 is marked with a '19'. The melody features a series of eighth notes in the right hand, while the left hand continues with eighth-note accompaniment.

Measures 23-26. Measure 23 is marked with a '23'. The dynamics shift back to mezzo-piano (*mp*) in measure 25. The melody continues with eighth notes, and the left hand provides a consistent accompaniment.

2 26

8va

29

32

mp

36

mf

40

p

44

f

48

ff

53 *mp*

marcato

3

56 *f*

mf

59 *mp*

sfz

f

ff

62

mf

66

69 *mp*

mp

73

4 77 *mf*

80

83 *f* *fp* 8va

86 8va *ff*

90

95 *mp* *marcato*

98 *f*

101

mf

mp

sfz

5

104

mf

The musical score for 'The Rose Tree' is presented in a grand staff format, featuring a treble and bass clef. The key signature is D major, indicated by two sharps (F# and C#). The tempo is marked 'Allegretto' and the dynamics are 'mf' (mezzo-forte). The score begins with a treble clef and a key signature of two sharps. The melody is written in the treble clef, and the bass line is in the bass clef. The piece is in 2/4 time. The score includes a variety of musical notations, including eighth notes, sixteenth notes, and rests. A double bar line is used to separate the first and second systems of music. The first system ends with a double bar line and a repeat sign. The second system begins with a treble clef and a key signature of two sharps. The piece concludes with a final cadence in the treble clef.

107

8va-

111

8va

mp

The image shows a musical score for a piano piece. The score is written on two staves, treble and bass clef, with a key signature of three sharps (F#, C#, G#). The tempo is marked 'mp' (moderato piano). The score begins with a treble clef staff containing a melodic line with a long, sweeping eighth-note scale. A dashed line above the staff is labeled '8va', indicating an octave transposition. The bass clef staff contains a supporting line with quarter and eighth notes. The score is divided into measures by vertical bar lines.

114

8va

Handwritten musical score for 'The Rose Tree'. The score is written on two staves, Treble and Bass. The key signature is three sharps (F#, C#, G#) and the time signature is 3/4. The melody is written in the Treble staff, and the bass line is in the Bass staff. The score includes a repeat sign and a first ending bracket. The melody features a series of eighth and sixteenth notes, with a final measure marked '8va' indicating an octave shift. The bass line consists of quarter and eighth notes, providing a simple harmonic accompaniment.

117

rit.

120 *8^{va}* *p* *♩ = 115*

6 126 *p* *rubato* *rit.*

$\text{♩} = 125$ Allegro ma non troppo

131 *pp* *dolce*

136 *cantabile* *mp*

140 *tr*

143 *mf* *leggero*

145 *cresc.* *8va*

147 *ff* *maestoso*

150

7

153

allargando

155

ff più mosso

marcato

8^{va}-----

8^{vb}-----

157

159

fp

stringendo

161

ff

più lento