

輔仁大学日本語学科 2021 年演劇公演

『僕のポケットは星でいっぱい』

演劇成果集

音響担当 曾玟閔

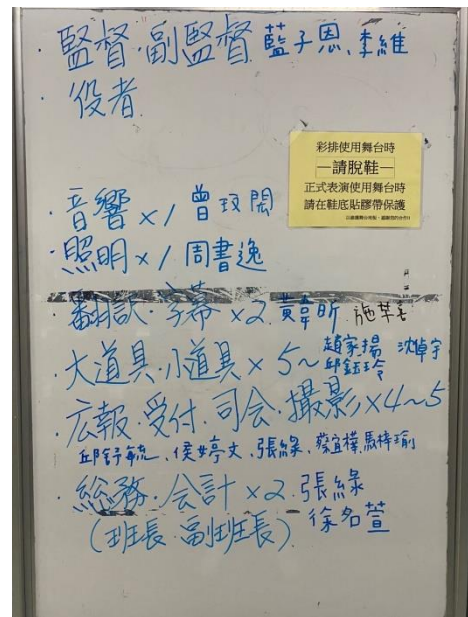
輔仁大学日本語学科に入ると、私はずっと演劇の授業に期待していた。3年生の時、いよいよ期待していた日がやっと来た。私は安西真理子先生の演劇授業を受けた。今年度、先生が選んだ脚本は成井豊が書かれた『僕のポケットは星でいっぱい』である。タイムトラベルした男の子が主人公で、家族愛に関わる話である。

10月初旬、先生は皆が担当したい役割を尋ねたとき、私は音響を担当することに決めた。役者にも興味があったが、やはり音楽が好きで、音楽産業に関わる仕事の経験を積んだり、私が身につけた音楽の能力を発揮したりしたいと思っていたからだ。

11月ごろ、脚本をもらい、3週間ぐらいク

ラスのみんなと一緒に脚本を読んだ。以前、演劇の裏話の記録で見たとお

り、脚本をもらった最初の仕事は脚本を読むことである。それは脚本の内容

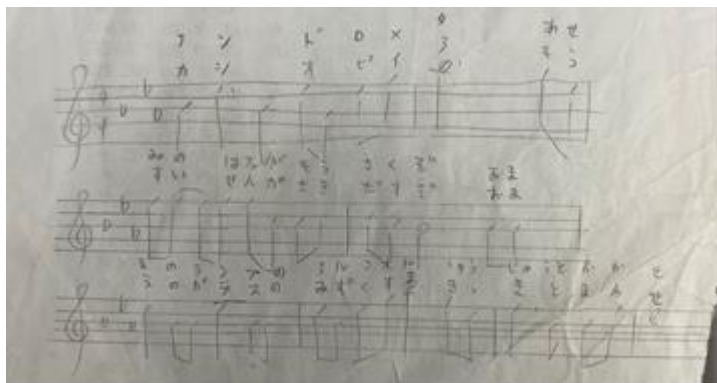


担当仕事の決定日

や話の主題を確認するためである。それをするのが初めてだったので新鮮に感じた。演劇に関するキャラクターの先生と母が歌う「カシオピイア」の歌詞を読んでいるとき、先生が作曲できる人がいるかどうかと尋ねたので、私が担当したいと言った。その曲を作曲する機会をいただけて幸いだと思う。

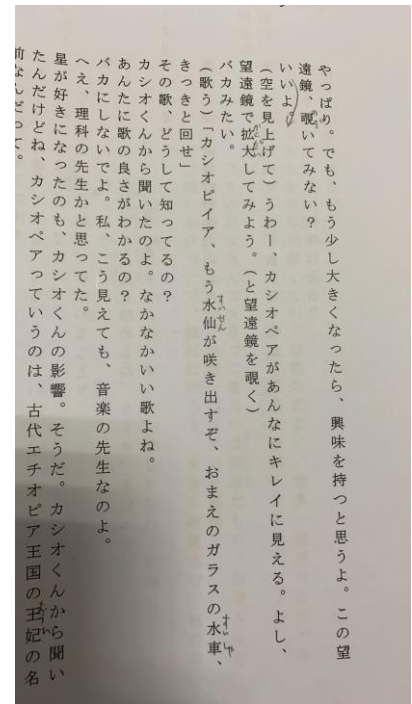
家族愛に関わる演劇のため、子守歌のようなメロディーを作曲した。友達が私が作曲したものを聞いたら、子守歌のような感じだと返事をした。私は何も言わなかったが、期待していた返事をもって心から嬉しかった。

音響という役割には、実は自分で演劇の音楽を作曲する必要はない。演劇の全体性を保ちたいと考え、作曲したいと主張した。それは私にとって多少困難が伴うが、挑戦したい。冬休みに、私は全力で演劇の音楽を作曲した。

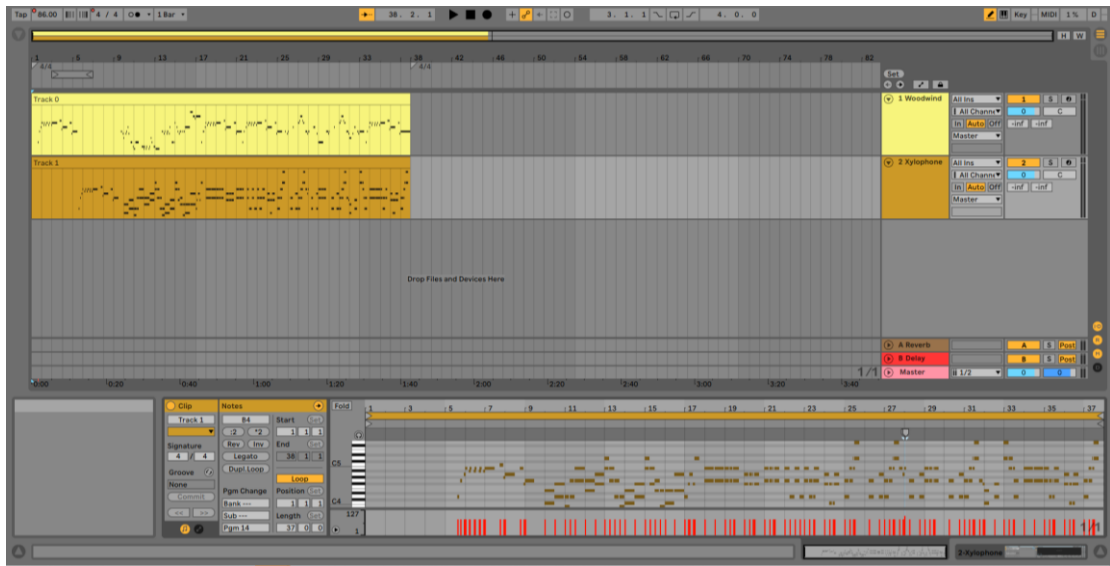


「カシオピイア」の原稿

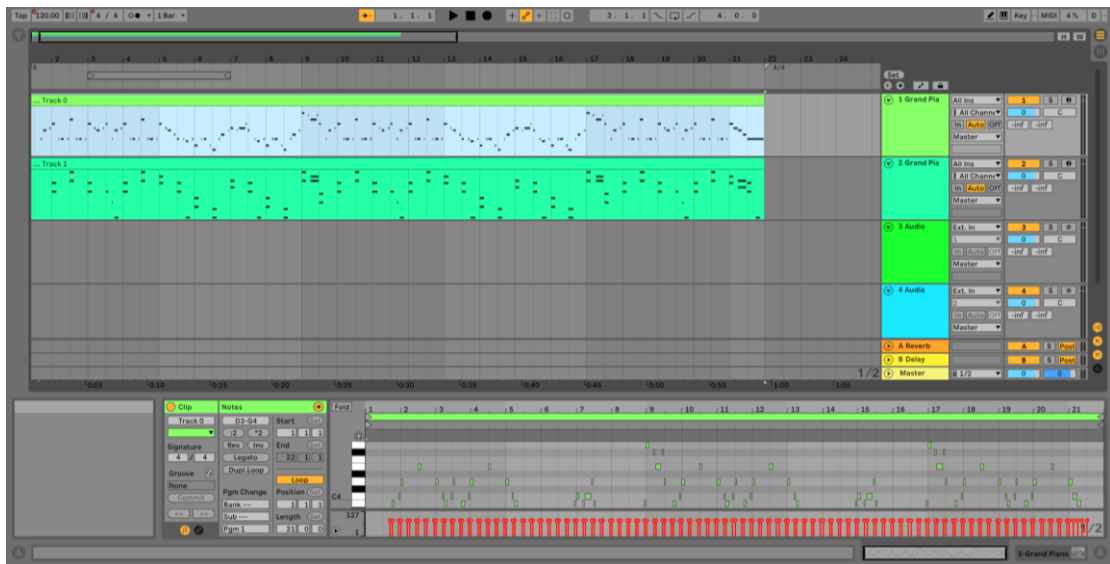
理想的な音声を求めるために、有料の音声素材を買って欲しいと両親に頼んだ。両親が私を支えてくれたことに深く感謝している。



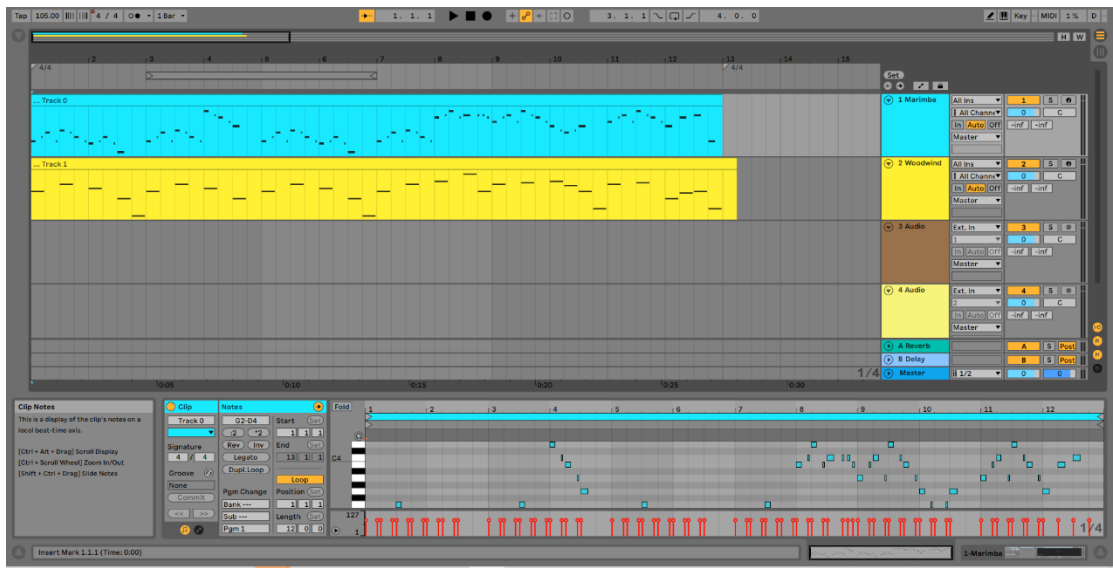
「カシオピイア」の歌詞



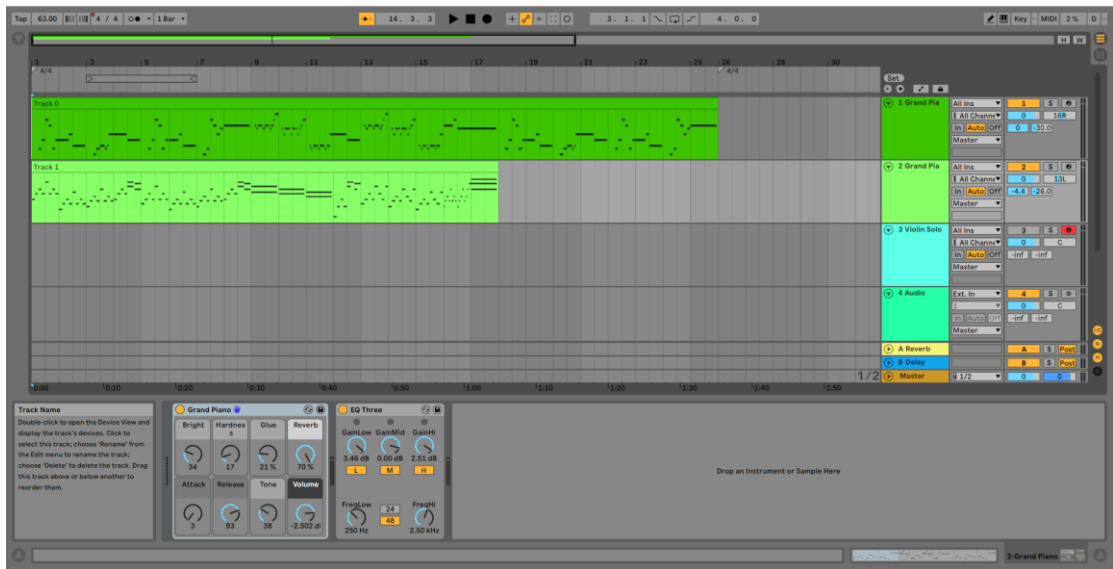
「家」の制作パネル



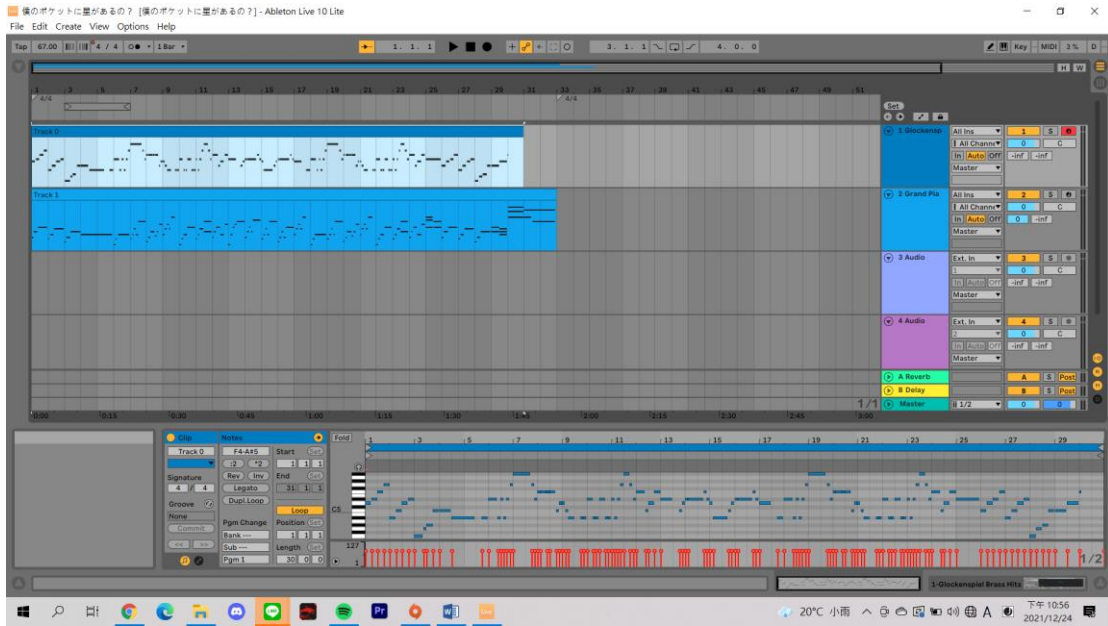
「私が説明しましょう」の制作パネル



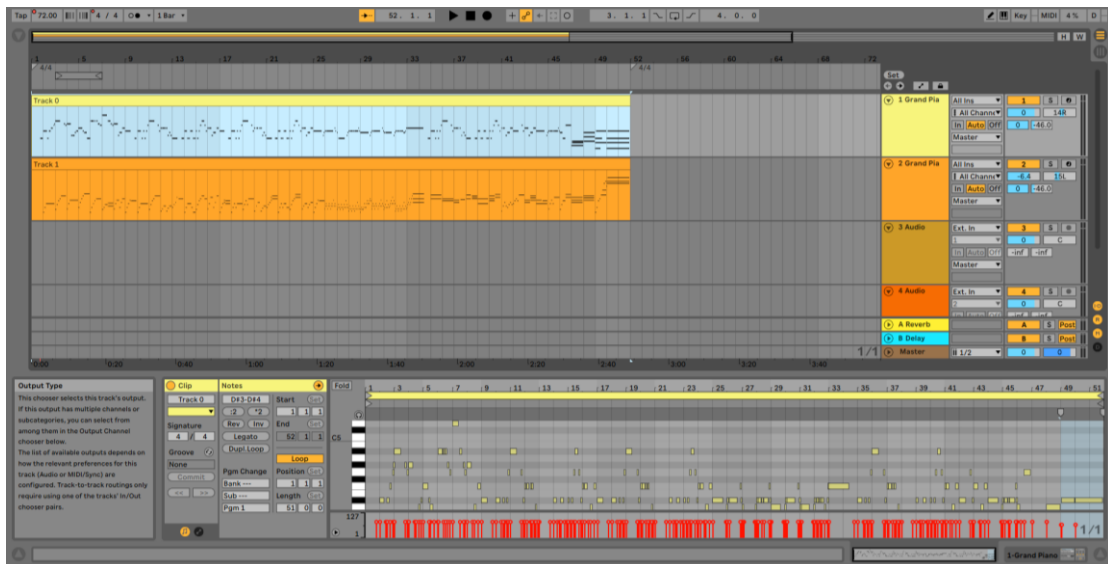
「柿本カシオですよね」の制作パネル



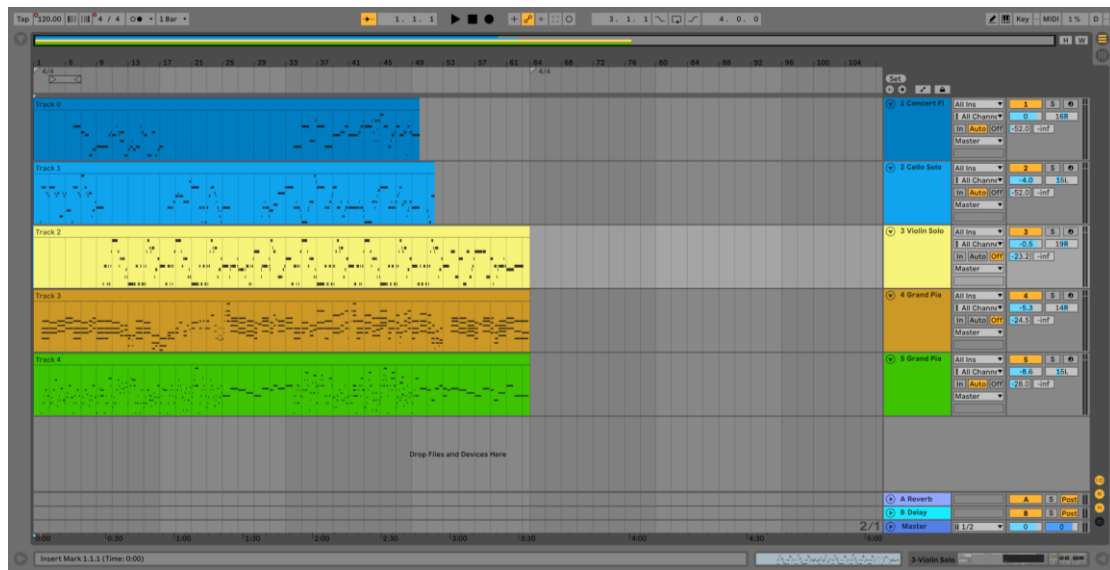
「嘘つきだ!」の制作パネル



「僕のポケットに星があるの？」の制作パネル



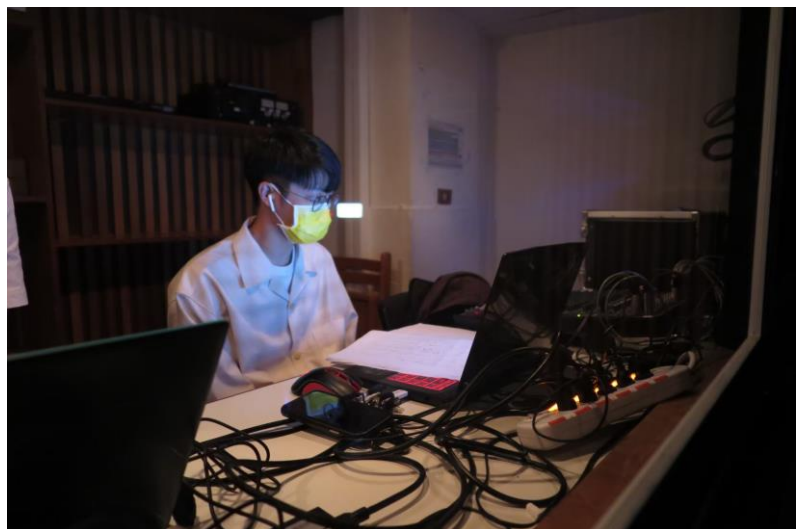
「カシオペア (ピアノ)」の制作パネル



「カシオピイア」の制作パネル

授業の後期に入ると、練習が頻繁に行われるようになった。音楽も演出の状況によって修正しなければならなくなった。そのうちに、チームメイトから意見をもらったり、放棄した音楽もあったが、素晴らしい演劇を実現するために、皆工夫をしていた。初めて演劇の音楽を作曲したが、称賛もあり、充実感も味わえた。批判などもあったが、いろいろ勉強になった。

PAを担当したのも初めてであった。PAミキサーを実際に操作する前に、専門の授業を受けなければならなかった。演劇の授業を受けて音響を担当しなけれ



PAミキサーを操作している私

ば、そのようなことを体験できなかつただろう。専門の知識など、この授業で学ぶことができ、ほんとうに役にたったと思う。

しかし、5月に入ると、コロナウイルスの状況は急激に悪化した。ずっと期待していた公演が中止になるかどうか心配



演劇授業のメンバー

だった。公演当日、

政府が緊張事態宣言を発表し、30人以上の活動は中止しなければならないことになった。一生懸命準備した公演ができなくなって、失望や悲しみの感情が込み上げてきた。今思い出しても、言葉では言い表せないほど悔しい思いをした。

結局、公演は中止となったが、私はせっかく作曲した音楽をやはり発表したいと思った。卒業專題を作成するためのアンケートを通じて、私が作った音楽を配信した。アンケートを配るのに困難が生じたとき、指導教授の清水裕美子先生にアドバイスをいただいたり、安西真理子先生にアンケートを配っていただいたり、先生方と友達が助けてくれたりしなければ、決して順調には進めなかった作業である。アンケートからたくさん回答や返事をいただ

き、御礼申し上げたいと思う。褒賞にも心から感謝し、意見も受け入れ、より優れた音楽が作れるように頑張りたいと思っている。

私にそのようなことができるかと自分を否定したこともある。できるかどうかは、やはりやってみなければわからない。この一年間でたくさんものもらった。経験だけでなく、愛しさや自信もいただいた。

家

作曲：曾玟閔

♩ = 86

木管楽器

木琴

4

woodwind

Xyl.

7

woodwind

Xyl.

10

woodwind

Xyl.

13

woodwind

Xyl.

16
woodwind
Xyl.

19
woodwind
Xyl.

22
woodwind
Xyl.

25
woodwind
Xyl.

28
woodwind
Xyl.

31
woodwind
Xyl.

34

woodwind

Xyl.

The musical score consists of two staves. The top staff is for the woodwind instrument, and the bottom staff is for the xylophone (Xyl.). Both staves are in the key of D major (one sharp) and use a treble clef. The woodwind part begins with a series of eighth notes in a descending sequence, followed by a melodic phrase. The xylophone part provides a rhythmic accompaniment with chords and single notes.

私が説明しましょう

作曲：曾玟閔

♩ = 84

Measures 1-3 of the piano score. The music is in G major (one sharp) and 4/4 time. The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a steady accompaniment of chords and single notes.

Measures 4-6 of the piano score. The melodic line continues with eighth and sixteenth notes, and the accompaniment remains consistent with the previous measures.

Measures 7-9 of the piano score. The melodic line continues with eighth and sixteenth notes, and the accompaniment remains consistent with the previous measures.

Measures 10-12 of the piano score. The melodic line continues with eighth and sixteenth notes, and the accompaniment remains consistent with the previous measures.

Measures 13-15 of the piano score. The melodic line continues with eighth and sixteenth notes, and the accompaniment remains consistent with the previous measures.

16

Musical notation for measures 16-18. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#). The treble staff contains a melodic line with eighth and sixteenth notes, including some beamed pairs and a fermata. The bass staff contains a harmonic accompaniment with chords and some moving lines.

19

Musical notation for measures 19-21. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#). The treble staff continues the melodic line from the previous system. The bass staff continues the harmonic accompaniment. The system concludes with a double bar line.

柿本カシオさんですよ

作曲：曾玖閔

♩ = 105

マリンバ

木管楽器

Measures 1-3: Marimba (treble clef, 4/4) plays a rhythmic pattern of eighth notes. Woodwinds (bass clef, 4/4) play a simple accompaniment of quarter notes.

Mrm.

woodwind

Measures 4-6: Mrm. (treble clef, 4/4) plays eighth notes. Woodwinds (bass clef, 4/4) play quarter notes.

Mrm.

woodwind

Measures 7-9: Mrm. (treble clef, 4/4) plays eighth notes with a triplet in measure 8. Woodwinds (bass clef, 4/4) play quarter notes.

Mrm.

woodwind

Measures 10-12: Mrm. (treble clef, 4/4) plays eighth notes. Woodwinds (bass clef, 4/4) play quarter notes. The piece ends with a double bar line.

嘘つきだ！

作曲：曾玟閔

♩ = 63

Musical notation for measures 1-3. The piece is in 4/4 time with a key signature of two flats (B-flat and E-flat). The tempo is marked as ♩ = 63. The melody in the right hand starts with a quarter rest, followed by quarter notes G4, A4, Bb4, and C5. The bass line consists of eighth notes: G3, A3, Bb3, C4, D4, Eb4, F4, G4.

4

Musical notation for measures 4-6. Measure 4 features a half note G4 in the right hand and a bass line of eighth notes: G3, A3, Bb3, C4, D4, Eb4, F4, G4. Measure 5 continues the melody from measure 1. Measure 6 continues the bass line from measure 4.

7

Musical notation for measures 7-9. Measure 7 continues the melody from measure 1. Measure 8 has a whole note G4 in the right hand and a bass line of eighth notes: G3, A3, Bb3, C4, D4, Eb4, F4, G4. Measure 9 features a sixteenth-note triplet in the right hand and a bass line of eighth notes: G3, A3, Bb3, C4, D4, Eb4, F4, G4.

10

Musical notation for measures 10-12. Measure 10 has a sixteenth-note triplet in the right hand and a bass line of eighth notes: G3, A3, Bb3, C4, D4, Eb4, F4, G4. Measure 11 continues the sixteenth-note triplet in the right hand. Measure 12 has a half note G4 in the right hand and a bass line of eighth notes: G3, A3, Bb3, C4, D4, Eb4, F4, G4.

13

Musical notation for measures 13-15. Measure 13 continues the sixteenth-note triplet in the right hand. Measure 14 continues the sixteenth-note triplet in the right hand. Measure 15 continues the sixteenth-note triplet in the right hand and the eighth-note bass line from measure 4.

16

Musical notation for measures 16-18. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has two flats (B-flat and E-flat). Measure 16: Treble staff has a dotted quarter note G4, an eighth note F4, and a half note E4. Bass staff has a sixteenth-note ascending eighth-note pair (D4-E4), a sixteenth-note descending eighth-note pair (E4-D4), and a half note chord of G3-B2-E3. Measure 17: Treble staff has a whole note G4. Bass staff has a whole note chord of G3-B2-E3. Measure 18: Treble staff has a quarter rest, followed by eighth notes G4, A4, B4, and a quarter note C5. Bass staff has a whole rest.

19

Musical notation for measures 19-21. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has two flats (B-flat and E-flat). Measure 19: Treble staff has a dotted quarter note G4, an eighth note F4, and a half note E4. Bass staff has a whole rest. Measure 20: Treble staff has a quarter rest, followed by eighth notes G4, A4, B4, and a quarter note C5. Bass staff has a whole rest. Measure 21: Treble staff has a whole note G4. Bass staff has a whole rest.

22

Musical notation for measures 22-25. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has two flats (B-flat and E-flat). Measure 22: Treble staff has a quarter rest, followed by eighth notes G4, A4, B4, and a quarter note C5. Bass staff has a whole rest. Measure 23: Treble staff has a dotted quarter note G4, an eighth note F4, and a half note E4. Bass staff has a whole rest. Measure 24: Treble staff has a quarter rest, followed by eighth notes G4, A4, B4, and a quarter note C5. Bass staff has a whole rest. Measure 25: Treble staff has a whole note G4. Bass staff has a whole rest. The system ends with a double bar line.

僕のポケットに星があるの？

作曲：曾玟閔

♩ = 67

グロッケンシュピール

ピアノ

3

6

9

12

15

Glock.

Pno.

18

Glock.

Pno.

21

Glock.

Pno.

24

Glock.

Pno.

27

Glock.

Pno.

30

Glock.

Pno.

カシオピイア (ピアノ)

作曲：曾玟閔

♩ = 72

Measures 1-3 of the piano score. The piece is in 4/4 time with a key signature of two flats (B-flat and E-flat). Measure 1 contains a whole rest in the treble and a whole note in the bass. Measures 2 and 3 show the beginning of the melodic and harmonic development.

Measures 4-6. Measure 4 features a triplet of eighth notes in the treble. Measures 5 and 6 continue the melodic line with another triplet in measure 6.

Measures 7-9. Measure 7 begins with a forte (f) dynamic. The melodic line continues with eighth and quarter notes.

Measures 10-12. Measure 10 starts with a forte (f) dynamic. The piece continues with a steady eighth-note accompaniment in the bass.

Measures 13-15. Measure 13 begins with a piano (p) dynamic. The melodic line features a series of eighth notes.

16

Musical notation for measures 16-18. The piece is in B-flat major (two flats) and 3/4 time. Measure 16 features a melodic line in the right hand with eighth notes and a bass line with quarter notes. Measure 17 has a half note in the right hand and a bass line with eighth notes. Measure 18 continues the melodic and bass lines.

19

Musical notation for measures 19-21. Measure 19 starts with a half note in the right hand and a bass line with quarter notes. Measure 20 has a melodic line in the right hand and a bass line with eighth notes. Measure 21 features a half note in the right hand and a bass line with quarter notes.

22

Musical notation for measures 22-24. Measure 22 has a melodic line in the right hand and a bass line with quarter notes. Measure 23 continues the melodic and bass lines. Measure 24 features a melodic line in the right hand and a bass line with quarter notes.

25

Musical notation for measures 25-27. Measure 25 has a half note in the right hand and a bass line with quarter notes. Measure 26 features a melodic line in the right hand and a bass line with eighth notes. Measure 27 continues the melodic and bass lines.

28

Musical notation for measures 28-29. Measure 28 has a melodic line in the right hand and a bass line with eighth notes. Measure 29 features a half note in the right hand and a bass line with quarter notes.

30

Musical notation for measures 30-31. Measure 30 has a melodic line in the right hand and a bass line with eighth notes. Measure 31 features a half note in the right hand and a bass line with quarter notes.

32

Musical notation for measures 32-34. The system consists of two staves: a treble clef staff and a bass clef staff. The key signature has two flats (B-flat and E-flat). Measure 32 features a melodic line in the treble staff and a rhythmic accompaniment in the bass staff. Measure 33 continues the melodic line with a long note and a slur. Measure 34 concludes with a final note in the treble staff and a whole rest in the bass staff.

35

Musical notation for measures 35-37. The system consists of two staves. Measure 35 shows a melodic line in the treble staff and a bass line with a whole note chord. Measure 36 features a melodic line in the treble staff and a bass line with a whole note chord. Measure 37 continues the melodic line in the treble staff and a bass line with a whole note chord.

38

Musical notation for measures 38-40. The system consists of two staves. Measure 38 shows a melodic line in the treble staff and a bass line with a whole note chord. Measure 39 continues the melodic line in the treble staff and a bass line with a whole note chord. Measure 40 concludes with a melodic line in the treble staff and a bass line with a whole note chord.

41

Musical notation for measures 41-43. The system consists of two staves. Measure 41 features a melodic line in the treble staff and a rhythmic accompaniment in the bass staff. Measure 42 continues the melodic line with a long note and a slur. Measure 43 concludes with a melodic line in the treble staff and a bass line with a whole note chord.

44

Musical notation for measures 44-46. The system consists of two staves. Measure 44 shows a melodic line in the treble staff and a bass line with a whole note chord. Measure 45 continues the melodic line in the treble staff and a bass line with a whole note chord. Measure 46 concludes with a melodic line in the treble staff and a bass line with a whole note chord.

47

Musical notation for measures 47-50. The system consists of two staves. Measure 47 features a melodic line in the treble staff and a bass line with a whole note chord. Measure 48 continues the melodic line in the treble staff and a bass line with a whole note chord. Measure 49 shows a melodic line in the treble staff and a bass line with a whole note chord. Measure 50 concludes with a melodic line in the treble staff and a bass line with a whole note chord.

カシオピイア

作曲：曾玟閔

♩=70

長笛

大提琴

小提琴

鋼琴

4

Fl.

Vc.

Vln.

Pno.

7

Fl.

Vc.

Vln.

Pno.

Musical score for measures 7-9. The Flute (Fl.) part features a melodic line starting with a half note, followed by quarter notes, and ending with a slur over the final two notes. The Violoncello (Vc.) part has a whole rest in measures 7 and 8, and a quarter note in measure 9. The Violin (Vln.) part has a whole rest in measures 7 and 8, and a quarter note in measure 9. The Piano (Pno.) part consists of a bass line and chords in the right hand.

10

Fl.

Vc.

Vln.

Pno.

Musical score for measures 10-12. The Flute (Fl.) part has a melodic line. The Violin (Vln.) part has a melodic line. The Violoncello (Vc.) part has whole rests. The Piano (Pno.) part consists of a bass line and chords in the right hand.

13

Fl.

Vc.

Vln.

Pno.

Musical score for measures 13-15. The score is in a key signature of two flats (B-flat and E-flat) and a common time signature. The instruments are Flute (Fl.), Violoncello (Vc.), Violin (Vln.), and Piano (Pno.). The Flute part has a melodic line with a slur. The Violin part has a melodic line with a slur. The Piano part has a complex accompaniment with chords and moving lines in both hands. The Violoncello part has rests in measures 13 and 14, then enters in measure 15.

16

Fl.

Vc.

Vln.

Pno.

Musical score for measures 16-18. The score is in a key signature of two flats (B-flat and E-flat) and a common time signature. The instruments are Flute (Fl.), Violoncello (Vc.), Violin (Vln.), and Piano (Pno.). The Flute part has a melodic line with a slur. The Violin part has a melodic line with a slur. The Piano part has a complex accompaniment with chords and moving lines in both hands. The Violoncello part has rests in measures 16 and 17, then enters in measure 18.

19

Fl.

Vc.

Vln.

Pno.

22

Fl.

Vc.

Vln.

Pno.

25

Fl.

Vc.

Vln.

Pno.

Detailed description: This system covers measures 25, 26, and 27. The Flute (Fl.) part has whole rests in all three measures. The Violoncello (Vc.) part has a whole note in measure 25 and rests in measures 26 and 27. The Violin (Vln.) part plays a melodic line with eighth notes and rests. The Piano (Pno.) part features a complex texture with sixteenth-note runs in the right hand and whole notes in the left hand.

28

Fl.

Vc.

Vln.

Pno.

Detailed description: This system covers measures 28, 29, and 30. The Flute (Fl.) part has whole rests in all three measures. The Violoncello (Vc.) part has whole rests in measures 28 and 29, followed by a melodic phrase in measure 30. The Violin (Vln.) part plays a melodic line with eighth notes and rests. The Piano (Pno.) part features a complex texture with sixteenth-note runs in the right hand and whole notes in the left hand.

31

Fl.

Vc.

Vln.

Pno.

Musical score for measures 31-33. The score is in B-flat major (two flats) and 4/4 time. The Flute (Fl.) part has rests in all three measures. The Violin (Vln.) part starts with a melodic line: quarter note G4, quarter note A4, quarter note Bb4, quarter note C5, quarter rest, quarter note Bb4, quarter note A4, quarter note G4, quarter note F4, quarter note E4, quarter note D4. A triplet bracket is under the last three notes (E4, D4, C4). The Violoncello (Vc.) part has a bass line: half note G3, quarter note F3, quarter note E3, quarter note D3, quarter note C3, quarter note B2, quarter note A2, quarter note G2. The Piano (Pno.) part has chords in the right hand and bass notes in the left hand. Right hand: measure 31 (G4, Bb4), measure 32 (A4, C5), measure 33 (Bb4, G4). Left hand: measure 31 (G2), measure 32 (F2), measure 33 (E2).

34

Fl.

Vc.

Vln.

Pno.

Musical score for measures 34-36. The score is in B-flat major (two flats) and 4/4 time. The Flute (Fl.) part has a melodic line: half note G4, half note A4, quarter note Bb4, quarter note C5. The Violin (Vln.) part has a melodic line: quarter note G4, quarter note A4, quarter note Bb4, quarter note C5, quarter note Bb4, quarter note A4, quarter note G4, quarter note F4, quarter note E4, quarter note D4. The Violoncello (Vc.) part has a bass line: quarter note G3, quarter note F3, quarter note E3, quarter note D3, quarter note C3, quarter note B2, quarter note A2, quarter note G2. The Piano (Pno.) part has chords in the right hand and a bass line in the left hand. Right hand: measure 34 (G4, Bb4), measure 35 (A4, C5), measure 36 (Bb4, G4). Left hand: measure 34 (G2, A2, B2), measure 35 (C3, D3, E3), measure 36 (F3, G3, A3).

37

Fl.

Vc.

Vln.

Pno.

Musical score for measures 37-39. The key signature is B-flat major (two flats). The flute (Fl.) part has a whole note G4. The violin (Vln.) part has a dotted quarter note G4. The violoncello (Vc.) part has a quarter note G2, followed by eighth notes G2-A2-B2-C3, and a quarter note G3. The piano (Pno.) part has a bass line of eighth notes G2-A2-B2-C3 and a treble line of chords: G4-B4, G4-B4, and G4-B4.

40

Fl.

Vc.

Vln.

Pno.

Musical score for measures 40-42. The key signature is B-flat major (two flats). The flute (Fl.) part has a quarter note G4, a quarter note A4, and a half note B4. The violin (Vln.) part has a dotted quarter note G4. The violoncello (Vc.) part has eighth notes G2-A2-B2-C3, a quarter note G3, and eighth notes G3-A3-B3. The piano (Pno.) part has a bass line of eighth notes G2-A2-B2-C3 and a treble line of chords: G4-B4, G4-B4, and a sixteenth-note tremolo G4-B4.

43

Fl.

Vc.

Vln.

Pno.

This system of music covers measures 43 to 45. It is written for four instruments: Flute (Fl.), Violoncello (Vc.), Violin (Vln.), and Piano (Pno.). The key signature is two flats (B-flat and E-flat), and the time signature is 4/4. The Flute part begins with a half rest in measure 43, followed by a melodic line of eighth and sixteenth notes in measures 44 and 45. The Violoncello part starts with a half note in measure 43 and continues with a rhythmic pattern of eighth notes. The Violin part begins with a dotted half note in measure 43 and plays a steady eighth-note accompaniment. The Piano part features a complex texture with chords in the right hand and a moving eighth-note line in the left hand.

46

Fl.

Vc.

Vln.

Pno.

This system of music covers measures 46 to 48. It continues with the same four instruments: Flute (Fl.), Violoncello (Vc.), Violin (Vln.), and Piano (Pno.). The key signature remains two flats, and the time signature is 4/4. The Flute part has a melodic line of quarter and eighth notes. The Violoncello part continues with a rhythmic eighth-note pattern. The Violin part maintains its eighth-note accompaniment. The Piano part shows a shift in texture, with more chords in the right hand and a steady eighth-note line in the left hand.

49

Fl.

Vc.

Vln.

Pno.

Detailed description: This system covers measures 49, 50, and 51. The Flute (Fl.) part has a whole note in measure 49 and rests in measures 50 and 51. The Violoncello (Vc.) part has a whole note in measure 49 and a quarter-note melody in measures 50 and 51. The Violin (Vln.) part has a dotted half note in measure 49 and a continuous eighth-note melody through measures 50 and 51. The Piano (Pno.) part has a quarter-note melody in measure 49 and rests in measures 50 and 51.

52

Fl.

Vc.

Vln.

Pno.

Detailed description: This system covers measures 52, 53, and 54. The Flute (Fl.) and Violoncello (Vc.) parts have rests in all three measures. The Violin (Vln.) part has a dotted half note in measure 52, a quarter-note melody in measure 53, and a half note in measure 54. The Piano (Pno.) part has a quarter-note melody in measure 52, rests in measure 53, and a quarter-note melody in measure 54.

55

Fl.

Vc.

Vln.

Pno.

Detailed description: This system covers measures 55, 56, and 57. The Flute (Fl.) and Violoncello (Vc.) parts are silent, indicated by a horizontal bar on each staff. The Violin (Vln.) part begins in measure 55 with a half note G4, followed by a half note F4 in measure 56, and then a quarter note G4, eighth note F4, eighth note E4, quarter note D4, and half note C4 in measure 57. The Piano (Pno.) part features a complex texture: measure 55 has a dense chord of G4, F4, E4, D4, C4, B3, and A3; measure 56 has a similar chord with a wavy line above it; measure 57 has a chord of G4, F4, E4, D4, C4, and B3, with a wavy line above it.

58

Fl.

Vc.

Vln.

Pno.

Detailed description: This system covers measures 58, 59, and 60. The Flute (Fl.) and Violoncello (Vc.) parts are silent, indicated by a horizontal bar on each staff. The Violin (Vln.) part continues from measure 57: measure 58 has a half note G4 and a half note F4; measure 59 has a quarter note G4, eighth note F4, eighth note E4, quarter note D4, and half note C4; measure 60 has a quarter note G4, eighth note F4, eighth note E4, quarter note D4, and half note C4. The Piano (Pno.) part continues with complex textures: measure 58 has a chord of G4, F4, E4, D4, C4, B3, and A3; measure 59 has a chord of G4, F4, E4, D4, C4, B3, and A3 with a wavy line above it; measure 60 has a chord of G4, F4, E4, D4, C4, and B3.

61

Fl.

Vc.

Vln.

Pno.

The musical score consists of four staves. The Flute (Fl.) and Violoncello (Vc.) staves are in treble and bass clefs respectively, with a key signature of two flats. They contain three measures of whole rests. The Violin (Vln.) staff is in treble clef and contains three measures of whole notes, with a slur over the second and third measures. The Piano (Pno.) part is in grand staff (treble and bass clefs) and contains three measures. The first measure features a complex chord in the right hand and a single note in the left hand. The second and third measures feature sustained chords in both hands, with a slur over the second measure of the right hand.