

Gerard Cox - 't Is Weer Voorbij Die Mooie Zomer 3

♩ = 82,001602

#Snare 1

#Bassdrum

#Clsd.Hih

#A.Piano

Pickd.Bas

#Vlo.Strn

#Nyl.Stee

Voice Ooh

#Syn.Voic

4

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
#Nyl.Stee  
Voice Ooh  
#Syn.Voic

Detailed description: This block contains the musical notation for measures 4 and 5. It features nine staves: #Snare 1, #Bassdrum, #Clsd.Hih, #A.Piano, Pickd.Bas, #Vlo.Strn, #Nyl.Stee, Voice Ooh, and #Syn.Voic. The notation includes various rhythmic patterns, accidentals, and dynamic markings. A double bar line is present at the end of measure 5.



5

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
#Nyl.Stee  
Voice Ooh  
#Syn.Voic

Detailed description: This block contains the musical notation for measures 5 and 6. It features nine staves: #Snare 1, #Bassdrum, #Clsd.Hih, #A.Piano, Pickd.Bas, #Vlo.Strn, #Nyl.Stee, Voice Ooh, and #Syn.Voic. The notation includes various rhythmic patterns, accidentals, and dynamic markings. A double bar line is present at the end of measure 6.

6

#Snare 1

#Bassdrum

#Clsd.Hih

#A.Piano

Pickd.Bas

#Vlo.Strn

#Nyl.Stee

Voice Ooh

#Syn.Voic

2/4

4/4

8

#Snare 1

#Bassdrum

#Clsd.Hih

#A.Piano

Pickd.Bas

#Vlo.Strn

Vocal-Lin

Accordion

#Nyl.Stee

Voice Ooh

#Syn.Voic



10

#Snare 1

#Bassdrum

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

12

#Snare 1

#Bassdrum

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

Detailed description: This block contains the musical notation for measures 12 and 13. It features seven staves: #Snare 1, #Bassdrum, #Clsd.Hih, #A.Piano, Pickd.Bas, Vocal-Lin, and #Nyl.Stee. The notation includes various rhythmic patterns, rests, and melodic lines for each instrument. A double bar line is present at the end of measure 13.



13

#Snare 1

#Bassdrum

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

Detailed description: This block contains the musical notation for measures 13 and 14. It features seven staves: #Snare 1, #Bassdrum, #Clsd.Hih, #A.Piano, Pickd.Bas, Vocal-Lin, and #Nyl.Stee. The notation continues from the previous block, showing rhythmic patterns and melodic lines for each instrument. A double bar line is present at the end of measure 14.

14

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
#Nyl.Stee

This musical score covers measures 14 and 15. It features seven staves: #Snare 1, #Bassdrum, #Clsd.Hih, #A.Piano, Pickd.Bas, Vocal-Lin, and #Nyl.Stee. The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.



15

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
#Nyl.Stee

This musical score covers measures 15 and 16. It features seven staves: #Snare 1, #Bassdrum, #Clsd.Hih, #A.Piano, Pickd.Bas, Vocal-Lin, and #Nyl.Stee. The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.

16

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
#Nyl.Stee

Detailed description: This system of musical notation covers measures 16 and 17. It features seven staves. The top two staves, #Snare 1 and #Bassdrum, are in a drum set notation with a double bar line and a '7' time signature. The #Clsd.Hih staff uses a treble clef with eighth notes and beams. The #A.Piano staff uses a treble clef with chords and beams. The Pickd.Bas staff uses a treble clef with eighth notes and beams. The Vocal-Lin staff uses a treble clef with a melodic line. The #Nyl.Stee staff uses a treble clef with chords and beams. A double bar line is present at the end of measure 17.



17

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
Accordion  
#Nyl.Stee

Detailed description: This system of musical notation covers measures 17 and 18. It features eight staves. The top two staves, #Snare 1 and #Bassdrum, are in a drum set notation with a double bar line and a '7' time signature. The #Clsd.Hih staff uses a treble clef with eighth notes and beams. The #A.Piano staff uses a treble clef with chords and beams. The Pickd.Bas staff uses a treble clef with eighth notes and beams. The Vocal-Lin staff uses a treble clef with a melodic line. The Accordion staff uses a treble clef with a melodic line. The #Nyl.Stee staff uses a treble clef with chords and beams.

18

#Snare 1  
#Bassdrum  
#Tmbourin  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
#Nyl.Stee  
#Syn.Voic

Detailed description: This block contains the musical score for measures 18 and 19. It features nine staves. The top three staves are for percussion: #Snare 1, #Bassdrum, and #Tmbourin. The next three are for keyboard instruments: #Clsd.Hih, #A.Piano, and Pickd.Bas. The bottom three are for vocal parts: Vocal-Lin, #Nyl.Stee, and #Syn.Voic. The score includes various musical notations such as notes, rests, and dynamic markings.



19

#Snare 1  
#Bassdrum  
#Tmbourin  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
#Nyl.Stee  
#Syn.Voic

Detailed description: This block contains the musical score for measures 19 and 20. It features nine staves, identical in layout to the previous block. The top three staves are for percussion: #Snare 1, #Bassdrum, and #Tmbourin. The next three are for keyboard instruments: #Clsd.Hih, #A.Piano, and Pickd.Bas. The bottom three are for vocal parts: Vocal-Lin, #Nyl.Stee, and #Syn.Voic. The score includes various musical notations such as notes, rests, and dynamic markings.



20

#Snare 1  
#Bassdrum  
#Tmbourin  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
#Nyl.Stee  
#Syn.Voic

Detailed description: This block contains the musical notation for measures 20 and 21. It features eight staves: #Snare 1, #Bassdrum, #Tmbourin, #Clsd.Hih, #A.Piano, Pickd.Bas, Vocal-Lin, and #Nyl.Stee. The #Syn.Voic staff is also present but has no notation in this section. The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.



21

#Snare 1  
#Bassdrum  
#Tmbourin  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
#Nyl.Stee  
#Syn.Voic

Detailed description: This block contains the musical notation for measures 21 and 22. It features the same eight staves as the previous block. The notation continues the musical piece, with a triplet of eighth notes in the #Nyl.Stee staff in measure 22. The #Syn.Voic staff has notation in this section.

23

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

#Syn.Voic

6



24

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

#Syn.Voic

26

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

Detailed description: This system contains measures 26 through 31. The Snare 1 part has a 7-measure rest followed by a quarter note, a half note, and a quarter note. The Bassdrum part has a quarter note, a half note, and a quarter note. The Tmbourin part has a continuous eighth-note pattern. The Clsd.Hih part has a continuous eighth-note pattern with accents. The A.Piano part has a series of chords with a rising line. The Pickd.Bas part has a series of chords with a rising line. The Vocal-Lin part has a series of chords with a rising line. The Nyl.Stee part has a series of chords with a rising line.



27

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

Detailed description: This system contains measures 32 through 37. The Snare 1 part has a 7-measure rest followed by a quarter note, a half note, and a quarter note. The Bassdrum part has a quarter note, a half note, and a quarter note. The Tmbourin part has a continuous eighth-note pattern. The Clsd.Hih part has a continuous eighth-note pattern with accents. The A.Piano part has a series of chords with a rising line. The Pickd.Bas part has a series of chords with a rising line. The Vocal-Lin part has a series of chords with a rising line. The Nyl.Stee part has a series of chords with a rising line.

28

#Snare 1

#Bassdrum

#Crsh.Cmb

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee



30

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

32

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

3

Detailed description: This musical score page, numbered 13, begins at measure 32. It features eight staves. The first three staves are for percussion: #Snare 1 (snare drum), #Bassdrum (bass drum), and #Tmbourin (tombourin). The next three staves are for guitar: #Clsd.Hih (closed hi-hat), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The final two staves are for guitar: Vocal-Lin (vocal line) and #Nyl.Stee (nylon steel guitar). The score includes various rhythmic notations such as eighth notes, quarter notes, and rests, along with dynamic markings like accents and slurs. A triplet of eighth notes is indicated at the end of the #Nyl.Stee staff.

33

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

#Vlo.Strn

Vocal-Lin

#Nyl.Stee

Voice Ooh

#Syn.Voic

35

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
#Nyl.Stee  
Voice Ooh  
#Syn.Voic

Detailed description: This block contains the musical notation for measures 35 and 36. It features nine staves. The top two staves are for percussion: #Snare 1 and #Bassdrum. The next three staves are for keyboard instruments: #Clsd.Hih (closed hi-hat), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The bottom four staves are for string and vocal instruments: #Vlo.Strn (violin/strings), #Nyl.Stee (nylon steel guitar), Voice Ooh (vocal line), and #Syn.Voic (synthesizer voice). The notation includes various rhythmic values, accidentals, and articulation marks.

36

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Accordion  
#Nyl.Stee  
Voice Ooh  
#Syn.Voic

Detailed description: This block contains the musical notation for measures 37 and 38. It features ten staves. The top two staves are for percussion: #Snare 1 and #Bassdrum. The next three staves are for keyboard instruments: #Clsd.Hih (closed hi-hat), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The bottom five staves are for string and vocal instruments: #Vlo.Strn (violin/strings), Accordion, #Nyl.Stee (nylon steel guitar), Voice Ooh (vocal line), and #Syn.Voic (synthesizer voice). The notation includes various rhythmic values, accidentals, and articulation marks.

38

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Vocal-Lin  
Accordion  
#Nyl.Stee  
Voice Ooh  
#Syn.Voic

Detailed description: This block contains the musical score for measures 38, 39, and 40. The score is arranged in ten staves. The top two staves are for percussion: #Snare 1 and #Bassdrum. The next three staves are for keyboard instruments: #Clsd.Hih (closed hi-hat), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The next two staves are for strings: #Vlo.Strn (violin) and Vocal-Lin (violin). The next two staves are for woodwinds and voice: Accordion and #Nyl.Stee (nylon steel guitar). The final staff is for #Syn.Voic (synthesizer voice). The music is in 4/4 time. Measure 38 starts with a 2/4 time signature change. Measure 39 has a 2/4 time signature change. Measure 40 has a 4/4 time signature change. The score includes various musical notations such as notes, rests, beams, and dynamic markings.

40

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Vocal-Lin  
#Nyl.Stee

Detailed description: This block contains the musical score for measures 40, 41, and 42. The score is arranged in eight staves. The top two staves are for percussion: #Snare 1 and #Bassdrum. The next three staves are for keyboard instruments: #Clsd.Hih (closed hi-hat), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The next two staves are for strings: #Vlo.Strn (violin) and Vocal-Lin (violin). The final staff is for #Nyl.Stee (nylon steel guitar). The music is in 4/4 time. Measure 40 starts with a 4/4 time signature change. Measure 41 has a 4/4 time signature change. Measure 42 has a 4/4 time signature change. The score includes various musical notations such as notes, rests, beams, and dynamic markings.



41

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Vocal-Lin  
#Nyl.Stee

This musical score covers measures 41 and 42. It features seven staves: #Snare 1, #Bassdrum, #Clsd.Hih, #A.Piano, Pickd.Bas, #Vlo.Strn, and #Nyl.Stee. The #Snare 1 staff has a 7-measure rest at the beginning of measure 41, followed by a rhythmic pattern of eighth notes. The #Bassdrum staff has a steady eighth-note pattern. The #Clsd.Hih staff has a complex rhythmic pattern with many sixteenth notes. The #A.Piano staff has a complex chordal pattern with many sixteenth notes. The Pickd.Bas staff has a complex rhythmic pattern with many sixteenth notes. The #Vlo.Strn staff has a complex rhythmic pattern with many sixteenth notes. The Vocal-Lin staff has a vocal line with a 7-measure rest at the beginning of measure 41, followed by a melodic line. The #Nyl.Stee staff has a complex rhythmic pattern with many sixteenth notes.



43

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Vocal-Lin  
#Nyl.Stee

This musical score covers measures 43 and 44. It features seven staves: #Snare 1, #Bassdrum, #Clsd.Hih, #A.Piano, Pickd.Bas, #Vlo.Strn, and #Nyl.Stee. The #Snare 1 staff has a 7-measure rest at the beginning of measure 43, followed by a rhythmic pattern of eighth notes. The #Bassdrum staff has a steady eighth-note pattern. The #Clsd.Hih staff has a complex rhythmic pattern with many sixteenth notes. The #A.Piano staff has a complex chordal pattern with many sixteenth notes. The Pickd.Bas staff has a complex rhythmic pattern with many sixteenth notes. The #Vlo.Strn staff has a complex rhythmic pattern with many sixteenth notes. The Vocal-Lin staff has a vocal line with a 7-measure rest at the beginning of measure 43, followed by a melodic line. The #Nyl.Stee staff has a complex rhythmic pattern with many sixteenth notes.

44

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Vocal-Lin  
#Nyl.Stee

Detailed description: This block contains the musical score for measures 44 and 45. It features eight staves: #Snare 1, #Bassdrum, #Clsd.Hih, #A.Piano, Pickd.Bas, #Vlo.Strn, Vocal-Lin, and #Nyl.Stee. The score is written in treble clef with a key signature of one sharp (F#). The time signature is 7/8. The #Snare 1 staff has a 7-measure rest followed by a quarter note, a half note, and a quarter note. The #Bassdrum staff has a quarter note, a half note, and a quarter note. The #Clsd.Hih staff has a series of eighth notes with accents. The #A.Piano staff has a series of chords with accents. The Pickd.Bas staff has a series of eighth notes with accents. The #Vlo.Strn staff has a series of eighth notes with accents. The Vocal-Lin staff has a series of quarter notes with accents. The #Nyl.Stee staff has a series of eighth notes with accents.



45

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Vocal-Lin  
#Nyl.Stee

Detailed description: This block contains the musical score for measures 45 and 46. It features eight staves: #Snare 1, #Bassdrum, #Clsd.Hih, #A.Piano, Pickd.Bas, #Vlo.Strn, Vocal-Lin, and #Nyl.Stee. The score is written in treble clef with a key signature of one sharp (F#). The time signature is 7/8. The #Snare 1 staff has a 7-measure rest followed by a quarter note, a half note, and a quarter note. The #Bassdrum staff has a quarter note, a half note, and a quarter note. The #Clsd.Hih staff has a series of eighth notes with accents. The #A.Piano staff has a series of chords with accents. The Pickd.Bas staff has a series of eighth notes with accents. The #Vlo.Strn staff has a series of eighth notes with accents. The Vocal-Lin staff has a series of quarter notes with accents. The #Nyl.Stee staff has a series of eighth notes with accents.

46

#Snare 1

#Bassdrum

#Clsd.Hih

#A.Piano

Pickd.Bas

#Vlo.Strn

Vocal-Lin

#Nyl.Stee

Detailed description: This system contains measures 46 and 47. The #Snare 1 part has a quarter rest in measure 46 and a quarter note in measure 47. The #Bassdrum part has a quarter note in measure 46 and a quarter rest in measure 47. The #Clsd.Hih part has a rhythmic pattern of eighth notes with accents. The #A.Piano part has a complex chordal texture with many notes. The Pickd.Bas part has a rhythmic pattern of eighth notes with accents. The #Vlo.Strn part has a melodic line with some slurs. The Vocal-Lin part has a melodic line with some slurs. The #Nyl.Stee part has a complex chordal texture with many notes.



47

#Snare 1

#Bassdrum

#Clsd.Hih

#A.Piano

Pickd.Bas

#Vlo.Strn

Vocal-Lin

Accordion

#Nyl.Stee

Detailed description: This system contains measures 47 and 48. The #Snare 1 part has a quarter rest in measure 47 and a quarter note in measure 48. The #Bassdrum part has a quarter note in measure 47 and a quarter rest in measure 48. The #Clsd.Hih part has a rhythmic pattern of eighth notes with accents. The #A.Piano part has a complex chordal texture with many notes. The Pickd.Bas part has a rhythmic pattern of eighth notes with accents. The #Vlo.Strn part has a melodic line with some slurs. The Vocal-Lin part has a melodic line with some slurs. The Accordion part has a melodic line with some slurs. The #Nyl.Stee part has a complex chordal texture with many notes.

48

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

#Syn.Voic



49

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

#Syn.Voic

50

#Snare 1  
#Bassdrum  
#Tmbourin  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
#Nyl.Stee  
#Syn.Voic

Detailed description: This system contains measures 50 and 51. It features nine staves: #Snare 1, #Bassdrum, #Tmbourin, #Clsd.Hih, #A.Piano, Pickd.Bas, Vocal-Lin, #Nyl.Stee, and #Syn.Voic. The #Snare 1 staff has a 7/8 time signature and contains a sequence of notes: a quarter rest, a quarter note, a half note, and a quarter note. The #Bassdrum staff has a similar sequence. The #Tmbourin staff has a continuous eighth-note pattern. The #Clsd.Hih staff has a sequence of eighth notes with accents. The #A.Piano staff has a sequence of chords with accents. The Pickd.Bas staff has a sequence of notes with accents. The Vocal-Lin staff has a sequence of notes with accents. The #Nyl.Stee staff has a sequence of notes with accents. The #Syn.Voic staff has a sequence of notes with accents.



51

#Snare 1  
#Bassdrum  
#Tmbourin  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
#Nyl.Stee  
#Syn.Voic

Detailed description: This system contains measures 51 and 52. It features nine staves: #Snare 1, #Bassdrum, #Tmbourin, #Clsd.Hih, #A.Piano, Pickd.Bas, Vocal-Lin, #Nyl.Stee, and #Syn.Voic. The #Snare 1 staff has a 7/8 time signature and contains a sequence of notes: a quarter rest, a quarter note, a half note, and a quarter note. The #Bassdrum staff has a similar sequence. The #Tmbourin staff has a continuous eighth-note pattern. The #Clsd.Hih staff has a sequence of eighth notes with accents. The #A.Piano staff has a sequence of chords with accents. The Pickd.Bas staff has a sequence of notes with accents. The Vocal-Lin staff has a sequence of notes with accents. The #Nyl.Stee staff has a sequence of notes with accents, including a triplet of eighth notes in measure 52. The #Syn.Voic staff has a sequence of notes with accents.

53

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

#Syn.Voic

54

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

#Vlo.Strn

Vocal-Lin

#Nyl.Stee

#Syn.Voic

Detailed description: This is a multi-stem musical score for a percussion ensemble and vocal line. The score is divided into two measures, with the first measure starting at measure 54. The instruments are: #Snare 1 (snare drum), #Bassdrum (bass drum), #Tmbourin (tambourin), #Clsd.Hih (closed hi-hat), #A.Piano (acoustic piano), Pickd.Bas (picked bass), #Vlo.Strn (violin/strings), Vocal-Lin (vocal line), #Nyl.Stee (nylon steel), and #Syn.Voic (synthesizer voice). The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.

56

#Snare 1  
#Bassdrum  
#Tmbourin  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Vocal-Lin  
#Nyl.Stee

This block contains the musical score for measures 56 and 57. It features ten staves: #Snare 1, #Bassdrum, #Tmbourin, #Clsd.Hih, #A.Piano, Pickd.Bas, #Vlo.Strn, Vocal-Lin, and #Nyl.Stee. The score is written in treble clef with a key signature of one sharp (F#). Measure 56 begins with a 7-measure rest for the snare drum. The #Vlo.Strn staff shows a complex arrangement of notes with many ties. The #Nyl.Stee staff has a melodic line with ties. A double bar line is present at the end of measure 57.

57

#Snare 1  
#Bassdrum  
#Tmbourin  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Vocal-Lin  
#Nyl.Stee

This block contains the musical score for measures 58 and 59. It features the same ten staves as the previous block. Measure 58 begins with a 7-measure rest for the snare drum. The #Vlo.Strn staff continues with complex notation and ties. The #Nyl.Stee staff has a melodic line with ties. The score concludes at the end of measure 59.



58

#Snare 1  
#Bassdrum  
#Crsh.Cmb  
#Tmbourin  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Vocal-Lin  
#Nyl.Stee

This system of musical notation covers measures 58 and 59. It features ten staves: four for percussion (#Snare 1, #Bassdrum, #Crsh.Cmb, #Tmbourin) and six for melodic instruments (#Clsd.Hih, #A.Piano, Pickd.Bas, #Vlo.Strn, Vocal-Lin, #Nyl.Stee). The percussion parts are in a 2/4 time signature. The melodic parts are in a key with one sharp (F#) and a common time signature. The #Vlo.Strn staff shows a long, sustained note in the first measure of measure 59. The #Nyl.Stee staff has a double bar line at the end of measure 59.

60

#Snare 1  
#Bassdrum  
#Tmbourin  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
Vocal-Lin  
#Nyl.Stee

This system of musical notation covers measures 60 and 61. It features eight staves: three for percussion (#Snare 1, #Bassdrum, #Tmbourin) and five for melodic instruments (#Clsd.Hih, #A.Piano, Pickd.Bas, Vocal-Lin, #Nyl.Stee). The percussion parts are in a 2/4 time signature. The melodic parts are in a key with one sharp (F#) and a common time signature. The #Nyl.Stee staff has a double bar line at the end of measure 61.

62

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

Vocal-Lin

#Nyl.Stee

3

Detailed description: This page of a musical score covers measures 62 to 65. It features seven staves. The top three staves are for percussion: #Snare 1 (measures 62-65), #Bassdrum (measures 62-65), and #Tmbourin (measures 62-65). The next three staves are for keyboard instruments: #Clsd.Hih (measures 62-65), #A.Piano (measures 62-65), and Pickd.Bas (measures 62-65). The bottom two staves are for strings: Vocal-Lin (measures 62-65) and #Nyl.Stee (measures 62-65). The #Nyl.Stee staff includes a triplet of eighth notes in measure 65. The page number '26' is at the top left, and the measure number '62' is at the top left of the first staff.

63

#Snare 1

#Bassdrum

#Tmbourin

#Clsd.Hih

#A.Piano

Pickd.Bas

#Vlo.Strn

Vocal-Lin

#Nyl.Stee

Voice Ooh

#Syn.Voic

65

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
#Nyl.Stee  
Voice Ooh  
#Syn.Voic

Detailed description: This system of musical notation covers measures 65 and 66. It features nine staves. The top two staves are for percussion: #Snare 1 and #Bassdrum. The next three staves are for keyboard instruments: #Clsd.Hih (closed hi-hat), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The following two staves are for strings: #Vlo.Strn (violin) and #Nyl.Stee (nylon steel guitar). The bottom two staves are for vocal parts: Voice Ooh and #Syn.Voic (synthesized voice). The music is in a key with one sharp (F#) and a 4/4 time signature. Measure 65 shows a complex arrangement of notes and rests across all instruments. Measure 66 continues the pattern with some changes in the piano and guitar parts.

66

#Snare 1  
#Bassdrum  
#Clsd.Hih  
#A.Piano  
Pickd.Bas  
#Vlo.Strn  
Accordion  
#Nyl.Stee  
Voice Ooh  
#Syn.Voic

Detailed description: This system of musical notation covers measures 67 and 68. It features ten staves. The top two staves are for percussion: #Snare 1 and #Bassdrum. The next three staves are for keyboard instruments: #Clsd.Hih (closed hi-hat), #A.Piano (acoustic piano), and Pickd.Bas (picked bass). The following two staves are for strings: #Vlo.Strn (violin) and Accordion. The bottom three staves are for vocal parts: #Nyl.Stee (nylon steel guitar), Voice Ooh, and #Syn.Voic (synthesized voice). The music continues in the same key and time signature. Measure 67 shows a continuation of the complex instrumental arrangement. Measure 68 features a more active vocal line and changes in the piano and guitar parts.

68

#Snare 1

#Bassdrum

#Clsd.Hih

#A.Piano

Pickd.Bas

Accordion

#Nyl.Stee

Voice Ooh

#Syn.Voic

The image shows a musical score for a multi-instrument ensemble. The score is organized into ten staves, each representing a different instrument or voice part. The instruments listed are: #Snare 1, #Bassdrum, #Clsd.Hih (Closed Hi-hat), #A.Piano (Acoustic Piano), Pickd.Bas (Picked Bass), Accordion, #Nyl.Stee (Nylon Steel), Voice Ooh, and #Syn.Voic (Synthesizer Voice). The score begins at measure 68. The #Snare 1 part features a rhythmic pattern of eighth notes. The #Bassdrum part has a steady eighth-note pulse. The #Clsd.Hih part consists of a series of eighth-note hi-hat patterns. The #A.Piano part plays a complex chordal accompaniment. The Pickd.Bas part has a melodic line with a steady eighth-note rhythm. The Accordion part plays a melodic line with some sustained notes. The #Nyl.Stee part has a complex melodic line with many sixteenth notes. The Voice Ooh and #Syn.Voic parts have a simple melodic line with some rests.

#Snare 1

Gerard Cox - 't Is Weer Voorbij Die Mooie Zomer 3

♩ = 82,001602

2

6

10

14

18

22

26

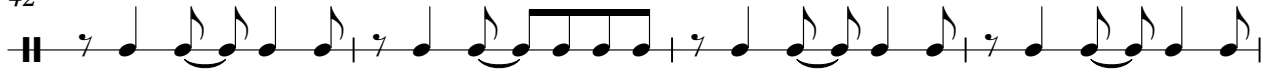
30

34

38

V.S.

42



46



50



54



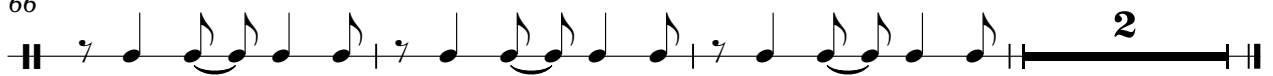
58



62



66



#Bassdrum

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♩ = 82,001602  
2



8



14



20



26



32



38



44



50



56



V.S.



2

# #Bassdrum

62



66



♩ = 82,001602

6 21 9

39

19 11

#Tmbourin

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♩ = 82,001602

6 10

19

21

23

25

27

30

32 5 8

2

#Tmbourin

48



50



52



54



56



58



61



♩ = 82,001602

5

7

9

11

13

15

17

19

21

V.S.

This musical score is for a closed hi-hat, indicated by the title "#Clsd.Hih". It consists of ten staves of music, each representing two measures. The measures are numbered on the left side of each staff: 23, 25, 27, 29, 31, 33, 35, 37, 39, and 41. The notation is written in a single treble clef. The music features a consistent rhythmic pattern of eighth notes, with a sharp sign (#) placed above the notes in every other measure (measures 24, 26, 28, 30, 32, 34, 36, 38, 40, and 42). The notes are primarily in the lower register of the treble clef, with some higher notes appearing in the later measures. The overall texture is a steady, rhythmic accompaniment.

43

45

47

49

51

53

55

57

59

61

Detailed description: This block contains musical notation for measures 43 through 61. Each measure is represented by a single staff with a treble clef. The notation is highly rhythmic, consisting of numerous beamed eighth and sixteenth notes. Many notes have an accent (>) above them. The key signature has one sharp (F#). The measures are grouped into pairs, with measure numbers 43, 45, 47, 49, 51, 53, 55, 57, 59, and 61 placed at the beginning of each staff. The pattern of notes and accents repeats every two measures.

V.S.

63

A musical staff in treble clef with a key signature of one sharp (F#). The staff contains two measures of music. Each measure consists of a sequence of eighth notes, each with a slash through its stem, indicating a specific rhythmic pattern. The notes are primarily in the lower register of the staff.

65

A musical staff in treble clef with a key signature of one sharp (F#). The staff contains two measures of music. Each measure consists of a sequence of eighth notes, each with a slash through its stem, indicating a specific rhythmic pattern. The notes are primarily in the lower register of the staff.

67

A musical staff in treble clef with a key signature of one sharp (F#). The staff contains two measures of music. Each measure consists of a sequence of eighth notes, each with a slash through its stem, indicating a specific rhythmic pattern. The notes are primarily in the lower register of the staff. The second measure ends with a double bar line and a fermata, with the number '2' written above the staff, indicating a second ending.



#A.Piano

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♩ = 82,001602

2

5

8

11

14

17

20

23

26

29

V.S.

This musical score is for the piece "#A.Piano" and covers measures 32 through 58. It is written for a single melodic line on a grand staff (treble clef). The music is in a key with one sharp (F#) and a 4/4 time signature. The score is characterized by a complex, rhythmic texture, featuring a mix of eighth and sixteenth notes, often beamed together in groups. There are frequent rests and slurs throughout, indicating a fast and intricate piece. The notation includes various accidentals (sharps and naturals) and dynamic markings. The piece concludes with a double bar line at the end of measure 58.

61

Musical notation for measures 61-63. The notation is on a single staff with a treble clef. It features a sequence of chords, each marked with a slash and a vertical line, indicating a specific fingering or technique. The chords are primarily triads and dyads, with some including a sharp sign (#) to indicate a raised note.

64

Musical notation for measures 64-66. The notation is on a single staff with a treble clef. It continues the sequence of chords from the previous system. The chords are primarily triads and dyads, with some including a sharp sign (#) to indicate a raised note. The notation is consistent with the previous system, using slashes and vertical lines to indicate fingering or technique.

67

Musical notation for measures 67-68. The notation is on a single staff with a treble clef. It continues the sequence of chords from the previous system. The chords are primarily triads and dyads, with some including a sharp sign (#) to indicate a raised note. The notation is consistent with the previous system, using slashes and vertical lines to indicate fingering or technique. A double bar line is present at the end of the system, with a '2' above it, indicating a second ending or a specific measure.

♩ = 82,001602

2

6

10

14

18

23

27

31

35

39

2/4

43

Musical staff 43-46: Treble clef, 4/4 time signature. Measures 43-46. The staff contains a sequence of eighth notes with stems pointing down, indicating a bass line. Measure 43 starts with a treble clef. Measure 44 has a sharp sign (#) above the first note. Measure 45 has a sharp sign (#) above the second note. Measure 46 has a sharp sign (#) above the third note.

47

Musical staff 47-50: Treble clef, 4/4 time signature. Measures 47-50. The staff contains a sequence of eighth notes with stems pointing down. Measure 47 has a sharp sign (#) above the first note. Measure 48 has a sharp sign (#) above the second note. Measure 49 has a sharp sign (#) above the third note. Measure 50 has a sharp sign (#) above the fourth note.

51

Musical staff 51-54: Treble clef, 4/4 time signature. Measures 51-54. The staff contains a sequence of eighth notes with stems pointing down. Measure 51 has a sharp sign (#) above the first note. Measure 52 has a sharp sign (#) above the second note. Measure 53 has a sharp sign (#) above the third note. Measure 54 has a sharp sign (#) above the fourth note.

55

Musical staff 55-58: Treble clef, 4/4 time signature. Measures 55-58. The staff contains a sequence of eighth notes with stems pointing down. Measure 55 has a sharp sign (#) above the first note. Measure 56 has a sharp sign (#) above the second note. Measure 57 has a sharp sign (#) above the third note. Measure 58 has a sharp sign (#) above the fourth note.

59

Musical staff 59-62: Treble clef, 4/4 time signature. Measures 59-62. The staff contains a sequence of eighth notes with stems pointing down. Measure 59 has a sharp sign (#) above the first note. Measure 60 has a sharp sign (#) above the second note. Measure 61 has a sharp sign (#) above the third note. Measure 62 has a sharp sign (#) above the fourth note.

63

Musical staff 63-65: Treble clef, 4/4 time signature. Measures 63-65. The staff contains a sequence of eighth notes with stems pointing down. Measure 63 has a sharp sign (#) above the first note. Measure 64 has a sharp sign (#) above the second note. Measure 65 has a sharp sign (#) above the third note.

66

Musical staff 66-68: Treble clef, 4/4 time signature. Measures 66-68. The staff contains a sequence of eighth notes with stems pointing down. Measure 66 has a sharp sign (#) above the first note. Measure 67 has a sharp sign (#) above the second note. Measure 68 has a sharp sign (#) above the third note. The staff ends with a double bar line and a fermata symbol. A large number '2' is positioned above the final measure.

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#Vlo.Strn

♩ = 82,001602

2

8 24

36

40

44

48 7

58 3

64 3

♩ = 82,001602

6

11

15

19

22

6

26

29

32

5







♩ = 82,001602

2

4

5

6

8

10

11

13

14

15

V.S.

Musical score for guitar, measures 16-25. The score is written in treble clef with a 7/8 time signature. It features a complex rhythmic pattern with many rests and chords. Measure 16 starts with a rest, followed by a series of chords and eighth notes. Measure 17 has a long melodic line with a slur. Measure 18 continues with similar rhythmic patterns. Measure 19 has a triplet of eighth notes. Measure 20 has a triplet of eighth notes. Measure 21 has a triplet of eighth notes. Measure 22 has a triplet of eighth notes. Measure 23 has a triplet of eighth notes. Measure 24 has a triplet of eighth notes. Measure 25 has a triplet of eighth notes.

Musical score for guitar, measures 26-36. The score is written in treble clef with a 7/8 time signature. It features a complex melodic line in the upper voice and a supporting bass line. Measure 33 includes a triplet of eighth notes. The piece concludes with a double bar line and the instruction 'V.S.' (Vivace).

V.S.

This musical score consists of ten staves of music, numbered 38 through 49. The notation is written for guitar, featuring a treble clef and a key signature of one sharp (F#). The time signature is 4/4. The music is characterized by a consistent rhythmic pattern of eighth notes, often beamed in pairs or groups of four. The bass line is primarily composed of sustained chords and single notes, while the treble line features more melodic movement with slurs and ties. Measure 43 includes a whole rest in the treble clef. The score concludes with a double bar line at the end of measure 49.

Musical score for guitar, measures 50-60. The score is written in treble clef with a 7/8 time signature. It features a complex rhythmic pattern with many beamed eighth and sixteenth notes. Measure 51 includes a triplet of eighth notes. Measure 58 features a melodic line with a slur and a fermata. Measure 60 ends with a double bar line.

V.S.

61

Musical notation for measure 61, featuring a treble clef, a 7/8 time signature, and a key signature of one sharp (F#). The notation includes a melodic line with eighth and sixteenth notes, and a bass line with chords and eighth notes.

62

Musical notation for measure 62, featuring a treble clef, a 7/8 time signature, and a key signature of one sharp (F#). The notation includes a melodic line with eighth and sixteenth notes, and a bass line with chords and eighth notes. A triplet of eighth notes is indicated by a bracket and the number 3.

63

Musical notation for measure 63, featuring a treble clef, a 7/8 time signature, and a key signature of one sharp (F#). The notation includes a melodic line with eighth and sixteenth notes, and a bass line with chords and eighth notes.

64

Musical notation for measure 64, featuring a treble clef, a 7/8 time signature, and a key signature of one sharp (F#). The notation includes a melodic line with eighth and sixteenth notes, and a bass line with chords and eighth notes.

65

Musical notation for measure 65, featuring a treble clef, a 7/8 time signature, and a key signature of one sharp (F#). The notation includes a melodic line with eighth and sixteenth notes, and a bass line with chords and eighth notes.

66

Musical notation for measure 66, featuring a treble clef, a 7/8 time signature, and a key signature of one sharp (F#). The notation includes a melodic line with eighth and sixteenth notes, and a bass line with chords and eighth notes.

68

Musical notation for measure 68, featuring a treble clef, a 7/8 time signature, and a key signature of one sharp (F#). The notation includes a melodic line with eighth and sixteenth notes, and a bass line with chords and eighth notes. A double bar line is present, with a fermata symbol and the number 2 above it, indicating a repeat or a specific ending.





♩ = 82,001602

2

6 9

18

25 7

35

38 8

51 7

63

66 2