

Philippe Perelman - Gafi Et Mlanie

♩ = 140,000137

The musical score is arranged in five systems. The first system includes parts for Batterie, Cuivres, Guitare, Basse, and Piano. The Batterie part features a drum set with a snare and cymbals, playing a rhythmic pattern of eighth notes. The Cuivres part is a brass section with a single staff. The Guitare part is a guitar with a treble clef, playing a complex rhythmic pattern of eighth notes. The Basse part is a bass with a bass clef, playing a simple eighth-note line. The Piano part is a grand piano with a grand staff (treble and bass clefs), playing a complex rhythmic pattern of eighth notes. The second system continues the same parts, with the Batterie part playing a more complex rhythmic pattern. The Guitare part continues with a complex rhythmic pattern. The Basse part continues with a simple eighth-note line. The Piano part continues with a complex rhythmic pattern. The score is in 4/4 time and features a tempo of 140,000137.

6

Batterie ()
Guitare ()
Basse ()
Piano ()
melodie ()

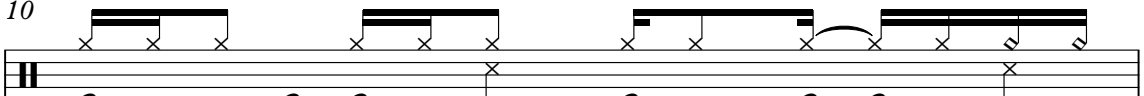
Detailed description: This system contains measures 6 and 7. The drum part features a consistent pattern of eighth notes on the snare and bass drums. The guitar part consists of a steady eighth-note chordal accompaniment. The bass line follows a simple eighth-note pattern. The piano accompaniment includes a melodic line in the right hand and a bass line in the left hand. The melody line is mostly silent in these measures, with a few notes appearing at the end of measure 7.


8

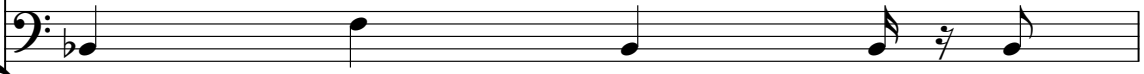
Batterie ()
Guitare ()
Basse ()
Piano ()
melodie ()

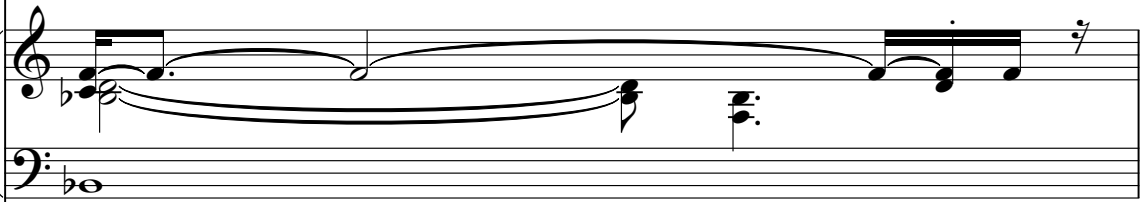
Detailed description: This system contains measures 8 and 9. The drum part continues with the same eighth-note pattern. The guitar part remains consistent with the eighth-note accompaniment. The bass line continues its simple eighth-note pattern. The piano accompaniment features a melodic line in the right hand and a bass line in the left hand. The melody line becomes more active in these measures, with several notes and rests.

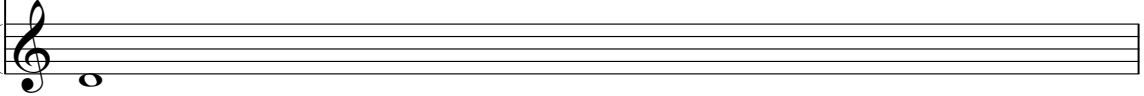
10

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

11

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

13

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

15

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

17

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

Detailed description: This page of sheet music contains five staves for measures 17 through 20. The top staff is for the drum set (Batterie), showing a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The guitar staff (Guitare) features a mix of eighth and sixteenth notes, some with slurs and accents. The bass staff (Basse) has a simple line of quarter notes. The piano staff (Piano) shows chords and arpeggiated figures in both hands. The melody staff (melodie) consists of a single line of eighth and quarter notes.

19

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

21

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

Detailed description: This page of sheet music covers measures 21 and 22. The score is arranged in five systems. The first system is for the Batterie (drums), showing a complex rhythmic pattern with various note values and rests. The second system is for the Guitare (guitar), featuring a mix of chords and melodic lines with some accidentals. The third system is for the Basse (bass), showing a simple bass line with quarter and eighth notes. The fourth system is for the Piano, with both treble and bass staves showing chords and melodic fragments. The fifth system is for the melodie (melody), showing a single melodic line in the treble clef.

23

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

25

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

27

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

29

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

31

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

33

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

35

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

37

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

Detailed description: This page contains musical notation for measures 37 through 40. It features five staves: Batterie (Drums), Guitare (Guitar), Basse (Bass), Piano, and melodie (Melody). The Batterie staff shows a complex drum pattern with various note values and rests. The Guitare staff uses a treble clef and contains a mix of chords and single notes. The Basse staff uses a bass clef and features a simple bass line. The Piano staff is written in grand staff notation (treble and bass clefs) and includes chords and melodic lines. The melodie staff uses a treble clef and contains a single melodic line.

39

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

41

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

43

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

45

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

47

Batterie ()
Cuivres ()
Guitare ()
Basse ()
Piano ()

Detailed description: This system contains measures 47 and 48. The Batterie part features a complex drum pattern with various rhythms and accents. The Cuivres part has a melodic line with slurs and accents. The Guitare part consists of a series of chords with rhythmic slashes. The Basse part has a simple bass line with quarter notes and rests. The Piano part features a complex accompaniment with slurs and accents.

49

Batterie ()
Guitare ()
Basse ()
Piano ()

Detailed description: This system contains measures 49 and 50. The Batterie part continues with a similar drum pattern. The Guitare part has a series of chords with rhythmic slashes. The Basse part has a simple bass line with quarter notes and rests. The Piano part features a complex accompaniment with slurs and accents.

51

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

53

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

55 Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

57

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

59

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

61

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

Detailed description: This page contains musical notation for measures 61 through 64. It features five staves: Batterie (drums), Guitare (guitar), Basse (bass), Piano (piano), and melodie (melody). The Batterie staff shows a consistent drum pattern with snare and bass drum hits. The Guitare staff uses a treble clef and contains a mix of chords and single notes. The Basse staff uses a bass clef and features a simple bass line. The Piano staff uses a grand staff (treble and bass clefs) and includes complex chordal textures. The melodie staff uses a treble clef and provides a single melodic line.

63

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

65

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

67

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

69

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

71

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

73

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

75

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

77

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

79

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

81

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

Detailed description: This page of sheet music contains five staves for measures 81 through 84. The 'Batterie' staff uses a drum set icon and shows a consistent rhythmic pattern of eighth notes. The 'Guitare' staff is in treble clef and features a complex, syncopated rhythm with many beamed notes and rests. The 'Basse' staff is in bass clef and plays a simple, steady line of quarter notes. The 'Piano' staff is in grand staff (treble and bass clefs) and contains dense chordal textures with many beamed notes. The 'melodie' staff is in treble clef and plays a simple, melodic line of quarter notes.

83

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

85

Batterie ()

Cuivres ()

Guitare ()

Basse ()

Piano ()

melodie ()

87

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

89

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

91

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

93

Batterie ()

Guitare ()

Basse ()

Piano ()

melodie ()

95

Batterie ()

Guitare ()

Basse ()

Piano ()

Detailed description: This page contains four staves of musical notation. The top staff is for the drum set (Batterie), showing a snare drum pattern with eighth notes and a bass drum pattern with quarter notes. The second staff is for the guitar (Guitare), featuring a series of chords and melodic fragments. The third staff is for the bass guitar (Basse), with a melodic line in the bass clef. The bottom staff is for the piano (Piano), showing a complex arrangement of chords and melodic lines in both treble and bass clefs. The page number 95 is at the top left, and 39 is at the top right.

Philippe Perelman - Gafi Et Mlanie

Batterie(

♩ = 140,000137

The musical score is written for a drum set in 4/4 time. It consists of ten systems of music, each starting with a measure number (5, 8, 11, 14, 17, 20, 23, 26, 29). Each system contains two staves: the top staff represents the snare drum and the bottom staff represents the bass drum. The notation uses 'x' for snare hits and dots for bass drum hits. The rhythm is highly complex, involving many sixteenth and thirty-second notes, as well as rests. Some measures contain multiple hits on the same drum, and there are occasional asterisks (*) above certain notes, possibly indicating specific techniques or accents. The overall feel is that of a fast, intricate drum solo.

V.S.

Batterie(

32

Musical notation for measures 32-34. Measure 32 starts with a diamond symbol. The notation consists of two staves: the top staff has a series of 'x' marks representing fretted notes, and the bottom staff has a rhythmic pattern of eighth notes.

35

Musical notation for measures 35-37. Similar to the previous system, it shows two staves with fretted notes and a rhythmic pattern.

38

Musical notation for measures 38-40. Measure 38 starts with a diamond symbol. The notation consists of two staves with fretted notes and a rhythmic pattern.

41

Musical notation for measures 41-43. The notation consists of two staves with fretted notes and a rhythmic pattern.

45

Musical notation for measures 45-47. The notation consists of two staves with fretted notes and a rhythmic pattern.

48

Musical notation for measures 48-50. The notation consists of two staves with fretted notes and a rhythmic pattern.

51

Musical notation for measures 51-53. The notation consists of two staves with fretted notes and a rhythmic pattern.

54

Musical notation for measures 54-56. The notation consists of two staves with fretted notes and a rhythmic pattern.

57

Musical notation for measures 57-59. The notation consists of two staves with fretted notes and a rhythmic pattern.

60

Musical notation for measures 60-62. The notation consists of two staves with fretted notes and a rhythmic pattern.

63

Measure 63: The top staff contains a series of rhythmic 'x' marks, with an asterisk at the beginning. The bottom staff shows a sequence of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.

66

Measure 66: The top staff contains a series of rhythmic 'x' marks. The bottom staff shows a sequence of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.

69

Measure 69: The top staff contains a series of rhythmic 'x' marks, with an asterisk at the beginning. The bottom staff shows a sequence of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.

72

Measure 72: The top staff contains a series of rhythmic 'x' marks. The bottom staff shows a sequence of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.

75

Measure 75: The top staff contains a series of rhythmic 'x' marks. The bottom staff shows a sequence of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.

78

Measure 78: The top staff contains a series of rhythmic 'x' marks, with an asterisk at the beginning. The bottom staff shows a sequence of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.

81

Measure 81: The top staff contains a series of rhythmic 'x' marks. The bottom staff shows a sequence of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.

84

Measure 84: The top staff contains a series of rhythmic 'x' marks. The bottom staff shows a sequence of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.

87

Measure 87: The top staff contains a series of rhythmic 'x' marks, with an asterisk at the beginning. The bottom staff shows a sequence of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.

90

Measure 90: The top staff contains a series of rhythmic 'x' marks. The bottom staff shows a sequence of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.

V.S.

4

Batterie(

93

Musical notation for measures 93 and 94. The notation is on a five-line staff with a double bar line at the beginning. The top staff contains rhythmic notation with 'x' marks above the notes, indicating a specific rhythm. The bottom staff contains a sequence of notes, including quarter notes and eighth notes, with stems pointing downwards.

95

Musical notation for measures 95 and 96. The notation is on a five-line staff with a double bar line at the beginning. The top staff contains rhythmic notation with 'x' marks above the notes. The bottom staff contains a sequence of notes, including quarter notes and eighth notes, with stems pointing downwards. A slur is present over the final notes of measure 96.

Philippe Perelman - Gafi Et Mlanie

Cuivres (

♩ = 140,000137

The musical score is written for a brass instrument in 4/4 time. It consists of ten staves of music, each starting with a measure number. The notation includes various rhythmic values, rests, and articulation marks. Rehearsal marks are indicated by bold numbers above the staves: 18, 21, 28, 31, 39, 45, 48, 52, 60, and 65. The score features several triplets and a sextuplet. The key signature has one flat (B-flat), and the time signature is 4/4. The music is characterized by complex rhythmic patterns and melodic lines.

18

21

28

31

39

45

48

52

60

65

2

Cuivres (

72



2

Detailed description: This musical staff begins at measure 72. It contains a series of eighth and sixteenth notes with stems pointing down, interspersed with rests. The notes are primarily in the lower register. A double bar line is present after the fourth measure. The number '2' is printed above the staff in the fifth measure, indicating a second ending. The staff concludes with a final note and a double bar line.

77



3

Detailed description: This musical staff begins at measure 77. It features a sequence of eighth notes with stems pointing down, followed by a few sixteenth notes. There are several measures of rests. A double bar line is located after the sixth measure. The number '3' is printed above the staff in the seventh measure, indicating a third ending. The staff ends with a double bar line.

84



11

Detailed description: This musical staff begins at measure 84. It contains a mix of eighth and sixteenth notes with stems pointing down. There are several measures of rests. A double bar line is positioned after the eighth measure. The number '11' is printed above the staff in the ninth measure, indicating an 11-measure ending. The staff concludes with a double bar line.

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Guitare (

♩ = 140,000137

2

5

8

11

14

17

19

21

23

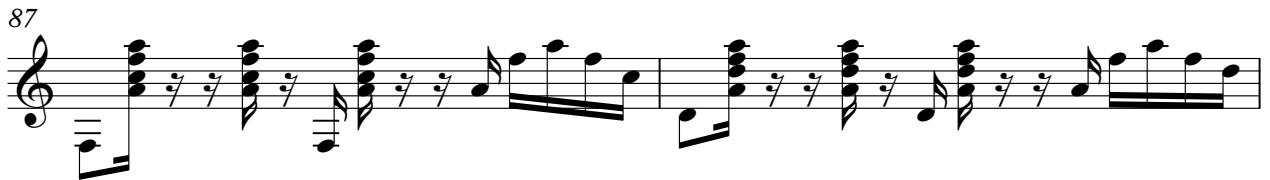
26

V.S.





V.S.



Philippe Perelman - Gafi Et Mlanie

Basse (

♩ = 140,000137

2



7



12



17



22



27



31



36



40



44



V.S.

48



53



58



63



68



72



77



81



86



91



94



Philippe Perelman - Gafi Et Mlanie

Piano (

♩ = 140,000137

Measures 1-5 of the piano score. The piece is in 4/4 time. Measures 1 and 2 are marked with a '2' above the staff, indicating a second ending or a specific fingering. The notation includes complex chords and melodic lines in both the treble and bass staves.

Measures 6-8 of the piano score. The notation continues with intricate chordal textures and melodic fragments in both hands.

Measures 9-11 of the piano score. The piece features a mix of sustained chords and moving lines, with some notes marked with accents.

Measures 12-14 of the piano score. The texture remains dense with overlapping chords and melodic lines.

Measures 15-17 of the piano score. The notation shows a continuation of the complex harmonic and melodic material.

Measures 18-21 of the piano score. The piece concludes with sustained chords and melodic lines in both staves.

V.S.

22

Musical score for measures 22-23. The piece is in a minor key, indicated by a flat sign on the bass clef. The music features a complex texture with many beamed notes and slurs, particularly in the right hand. The left hand provides a steady accompaniment with some longer notes.

24

Musical score for measures 24-26. The right hand continues with intricate melodic lines, while the left hand has more active accompaniment, including some sixteenth-note patterns.

27

Musical score for measures 27-29. The right hand has a more melodic focus with some slurs, while the left hand has a more rhythmic accompaniment.

30

Musical score for measures 30-32. The right hand features a series of beamed notes and slurs, while the left hand has a more active accompaniment.

33

Musical score for measures 33-35. The right hand has a more melodic focus with some slurs, while the left hand has a more rhythmic accompaniment.

36

Musical score for measures 36-38. The right hand continues with intricate melodic lines, while the left hand provides a steady accompaniment.

39

Musical notation for measures 39-41. Measure 39 features a treble clef with a melodic line of eighth notes and a bass clef with a steady eighth-note accompaniment. Measure 40 continues the melodic pattern. Measure 41 shows a change in the bass line with more complex chordal textures.

42

Musical notation for measures 42-44. Measure 42 has a treble clef with a melodic line and a bass clef with a steady eighth-note accompaniment. Measure 43 continues the melodic pattern. Measure 44 shows a change in the bass line with more complex chordal textures.

45

Musical notation for measures 45-47. Measure 45 features a treble clef with a melodic line and a bass clef with a steady eighth-note accompaniment. Measure 46 continues the melodic pattern. Measure 47 shows a change in the bass line with more complex chordal textures.

48

Musical notation for measures 48-50. Measure 48 features a treble clef with a melodic line and a bass clef with a steady eighth-note accompaniment. Measure 49 continues the melodic pattern. Measure 50 shows a change in the bass line with more complex chordal textures.

51

Musical notation for measures 51-53. Measure 51 features a treble clef with a melodic line and a bass clef with a steady eighth-note accompaniment. Measure 52 continues the melodic pattern. Measure 53 shows a change in the bass line with more complex chordal textures.

54

Musical notation for measures 54-56. Measure 54 features a treble clef with a melodic line and a bass clef with a steady eighth-note accompaniment. Measure 55 continues the melodic pattern. Measure 56 shows a change in the bass line with more complex chordal textures.

57

Musical notation for measures 57-58. Measure 57 features a treble clef with a series of chords and a bass clef with a single note. Measure 58 continues with similar chordal textures in both staves.

59

Musical notation for measures 59-61. Measure 59 has a treble clef with a complex chordal pattern and a bass clef with a single note. Measure 60 shows a treble clef with a melodic line and a bass clef with a single note. Measure 61 continues with a treble clef melodic line and a bass clef with a single note.

62

Musical notation for measures 62-64. Measure 62 features a treble clef with a melodic line and a bass clef with a single note. Measure 63 shows a treble clef with a melodic line and a bass clef with a single note. Measure 64 continues with a treble clef melodic line and a bass clef with a single note.

65

Musical notation for measures 65-67. Measure 65 has a treble clef with a melodic line and a bass clef with a single note. Measure 66 shows a treble clef with a melodic line and a bass clef with a single note. Measure 67 continues with a treble clef melodic line and a bass clef with a single note.

68

Musical notation for measures 68-70. Measure 68 features a treble clef with a melodic line and a bass clef with a single note. Measure 69 shows a treble clef with a melodic line and a bass clef with a single note. Measure 70 continues with a treble clef melodic line and a bass clef with a single note.

71

Musical notation for measures 71-73. Measure 71 has a treble clef with a melodic line and a bass clef with a single note. Measure 72 shows a treble clef with a melodic line and a bass clef with a single note. Measure 73 continues with a treble clef melodic line and a bass clef with a single note.

74

Musical score for measures 74-76. The piece is in a minor key, indicated by a flat sign on the bass clef. The music features a complex texture with multiple voices in both the treble and bass staves, including sixteenth-note runs and sustained chords.

77

Musical score for measures 77-79. The texture continues with intricate patterns in the treble and bass staves, featuring a mix of eighth and sixteenth notes.

80

Musical score for measures 80-82. The music shows a continuation of the complex texture with various rhythmic values and chordal structures.

83

Musical score for measures 83-85. The piece maintains its intricate texture with a focus on melodic lines and harmonic support.

86

Musical score for measures 86-88. The music features a dense arrangement of notes and rests, typical of a complex piano piece.

89

Musical score for measures 89-91. The piece concludes this section with a final complex texture in both staves.

92

Musical score for measures 92 and 93. Measure 92 features a treble clef with a melodic line of eighth notes and a bass clef with a single whole note. Measure 93 continues the treble line with a dotted quarter note and a half note, while the bass clef has a series of eighth notes.

94

Musical score for measures 94 and 95. Measure 94 has a treble clef with a sequence of eighth notes and a bass clef with a whole rest. Measure 95 features a treble clef with a melodic line of eighth notes and a bass clef with a melodic line of eighth notes.

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melodie

♩ = 140,000137

6

11

16

20

24

29

33

37

41

44

7

54



58



62



67



72



77



81



86



91

