

Perret Pierre - Blanche

00:00:04:11
2.1,00
Blanche, Musique de Pierre Perret (1966)

♩ = 130,000137

The first system of the musical score includes staves for flute, flute2, guitare nylon, guitare2, basse, karaoke, orgue, pizz, violon alto, and violoncelle. The flute and flute2 parts have melodic lines. The guitar parts feature complex chordal textures. The bass line is simple and rhythmic. The string parts (violin alto and violoncelle) provide harmonic support with sustained notes.



The second system of the musical score continues the arrangement. It includes staves for flute, flute2, guitare nylon, basse, karaoke, violon alto, and violoncelle. The flute and flute2 parts have melodic lines. The guitar parts feature complex chordal textures. The bass line is simple and rhythmic. The string parts (violin alto and violoncelle) provide harmonic support with sustained notes.

14

guitare nylon

basse

karaoke

violon alto

violoncelle



19

guitare nylon

basse

karaoke

violon alto

violoncelle



24

flute

guitare nylon

basse

karaoke

violon alto

violoncelle

29

flute

guitare nylon

basse

karaoke

violon alto

violoncelle



34

flute

guitare nylon

basse

karaoke

violon alto

violoncelle



40

flute

guitare nylon

guitare2

basse

karaoke

violon alto

violoncelle

45

guitare nylon
guitare2
basse
karaoke
orgue
pizz
violoncelle

Detailed description: This system contains measures 45 through 51. The nylon guitar part features complex chordal textures with many accidentals. The guitar 2 part has a rhythmic melody with some accidentals. The bass line is simple, mostly quarter notes. The karaoke part has a vocal melody with some rests. The organ part provides harmonic support with block chords. The pizzicato part has a rhythmic pattern of eighth notes. The cello part has a simple bass line.



52

flute
guitare nylon
basse
karaoke
orgue
pizz
violon alto
violoncelle

Detailed description: This system contains measures 52 through 58. The flute part has a melodic line with triplets and slurs. The nylon guitar part continues with complex chords. The guitar 2 part has a rhythmic melody. The bass line has some eighth notes. The karaoke part has a vocal melody. The organ part has block chords. The pizzicato part has a rhythmic pattern. The alto saxophone part has a simple bass line. The cello part has a simple bass line.

57

guitare nylon

basse

karaoke

violon alto

violoncelle



62

guitare nylon

basse

karaoke

violon alto

violoncelle



67

guitare nylon

basse

karaoke

violon alto

violoncelle

72

flute

guitare nylon

basse

karaoke

violon alto

violoncelle



77

flute

guitare nylon

basse

karaoke

violon alto

violoncelle



82

flute

guitare nylon

basse

karaoke

violon alto

violoncelle

Musical score for measures 87-92. The score includes staves for flute, guitare nylon, guitare2, basse, karaoke, orgue, pizz, and violoncelle. Measure 87 features a flute triplet and a guitar nylon triplet. The bass line is active throughout the measures.



Musical score for measures 93-98. The score includes staves for flute, guitare nylon, guitare2, basse, karaoke, orgue, pizz, and violoncelle. Measure 93 features a flute triplet. The guitar nylon part has a complex rhythmic pattern. The bass line continues with a steady rhythm.

Musical score for measures 99-103. The score includes staves for flute, guitare nylon, basse, karaoke, orgue, pizz, violon alto, and violoncelle. Measure 99 features a flute part with a triplet of eighth notes. The guitare nylon part has a complex rhythmic pattern with triplets. The basse part provides a steady bass line. The karaoke part has a vocal line starting in measure 103. The orgue part has a sustained chord. The pizz part has a rhythmic pattern. The violon alto and violoncelle parts have a simple harmonic accompaniment.



Musical score for measures 104-108. The score includes staves for guitare nylon, basse, karaoke, violon alto, and violoncelle. Measure 104 starts with a guitar part featuring a complex rhythmic pattern. The basse part continues the bass line. The karaoke part has a vocal line. The violon alto and violoncelle parts have a simple harmonic accompaniment.



Musical score for measures 109-113. The score includes staves for guitare nylon, basse, karaoke, violon alto, and violoncelle. Measure 109 starts with a guitar part featuring a complex rhythmic pattern. The basse part continues the bass line. The karaoke part has a vocal line. The violon alto and violoncelle parts have a simple harmonic accompaniment.

114

flute
guitare nylon
basse
karaoke
violon alto
violoncelle

This system contains measures 114 through 118. The flute part is mostly silent, with a few notes at the end. The nylon guitar and bass provide a rhythmic accompaniment with chords and eighth notes. The karaoke part features a vocal melody in the treble clef and a bass line in the bass clef. The violon alto and violoncelle provide harmonic support with sustained notes and chords.



119

flute
guitare nylon
basse
karaoke
violon alto
violoncelle

This system contains measures 119 through 123. The flute part has a melodic line. The nylon guitar and bass continue with their accompaniment. The karaoke part has a vocal melody. The violon alto and violoncelle provide harmonic support.



124

flute
guitare nylon
basse
karaoke
violon alto
violoncelle

This system contains measures 124 through 128. The flute part has a melodic line. The nylon guitar and bass continue with their accompaniment. The karaoke part has a vocal melody. The violon alto and violoncelle provide harmonic support.

Musical score for measures 129-133. The score includes staves for flute, guitare nylon, basse, karaoke, violon alto, and violoncelle. Measure 129 features a flute solo with a triplet of eighth notes. The guitar nylon part has a complex rhythmic pattern with triplets. The bass line is simple, mostly quarter notes. The karaoke part has a melodic line in the treble clef. The violon alto and violoncelle parts provide harmonic support with sustained notes.



Musical score for measures 134-138. The score includes staves for flute, guitare nylon, guitare2, basse, karaoke, orgue, pizz, and violoncelle. Measure 134 features a flute solo with a triplet of eighth notes. The guitar nylon part continues with complex rhythmic patterns. The guitar2 part has a melodic line. The bass line has a more active role with eighth notes. The karaoke part has a melodic line. The orgue part has sustained chords. The pizz part has a rhythmic pattern. The violoncelle part has a melodic line.

140

flute
guitare nylon
guitare2
basse
karaoke
orgue
pizz
violoncelle

Detailed description: This block contains the musical score for measures 140 through 144. The score is arranged in a system with seven staves. The flute part begins at measure 140 with a triplet of eighth notes. The guitar parts (nylon and electric) feature a complex rhythmic pattern with many rests. The bass line is simple, with notes on the 1st, 2nd, and 3rd strings. The karaoke part has a vocal line starting in measure 142. The organ part provides harmonic support with chords. The pizzicato strings play a rhythmic pattern of eighth notes. The cello part has a few notes, including a half note in measure 144.



145

flute
guitare nylon
basse
orgue
pizz
violon alto
violoncelle

Detailed description: This block contains the musical score for measures 145 through 149. The flute part has a triplet of eighth notes at the start of measure 145 and a sixteenth-note triplet in measure 146. The guitar parts continue with their complex rhythmic patterns. The bass line remains simple. The organ part has a long, sustained chord in measure 148. The pizzicato strings play a rhythmic pattern. The viola part has a few notes, including a half note in measure 149. The cello part has a few notes, including a half note in measure 149.

Perret Pierre - Blanche

flute

♩ = 130,000137

3

10 16

33

40

44 8

55 16

77

86

90 8

100 16

2

flute

118



127



133



144



146



flute2

Perret Pierre - Blanche

♩ = 130,000137

3

9

6 **6**

10

137 **2**

guitare nylon

Perret Pierre - Blanche

♩ = 130,000137

3

10

14

18

22

26

30

34

38

43

V.S.

Musical score for nylon guitar, measures 49-86. The score is written in treble clef and consists of ten staves of music. The key signature is one sharp (F#), and the time signature is 4/4. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. The bass line is primarily composed of quarter and eighth notes, providing a steady accompaniment. The melody is intricate, with frequent chromaticism and slurs. The piece concludes with a final chord in measure 86.

91

97

102

106

110

114

118

122

126

130

135

Musical notation for measures 135-140. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 135 starts with a quarter note G4, followed by quarter notes A4, B4, and C5. Measure 136 has a quarter note D5, followed by quarter notes E5, F5, and G5. Measure 137 has a quarter note A5, followed by quarter notes B5, C6, and D6. Measure 138 has a quarter note E6, followed by quarter notes F6, G6, and A6. Measure 139 has a quarter note B6, followed by quarter notes C7, D7, and E7. Measure 140 has a quarter note F7, followed by quarter notes G7, A7, and B7. The bass line consists of quarter notes G2, F2, E2, D2, C2, and B1.

141

Musical notation for measures 141-145. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 141 has a quarter note G4, followed by quarter notes A4, B4, and C5. Measure 142 has a quarter note D5, followed by quarter notes E5, F5, and G5. Measure 143 has a quarter note A5, followed by quarter notes B5, C6, and D6. Measure 144 has a quarter note E6, followed by quarter notes F6, G6, and A6. Measure 145 has a quarter note B6, followed by quarter notes C7, D7, and E7. The bass line consists of quarter notes G2, F2, E2, D2, C2, and B1.

146

Musical notation for measures 146-150. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. Measure 146 has a quarter note G4, followed by quarter notes A4, B4, and C5. Measure 147 has a quarter note D5, followed by quarter notes E5, F5, and G5. Measure 148 has a quarter note A5, followed by quarter notes B5, C6, and D6. Measure 149 has a quarter note E6, followed by quarter notes F6, G6, and A6. Measure 150 has a quarter note B6, followed by quarter notes C7, D7, and E7. The bass line consists of quarter notes G2, F2, E2, D2, C2, and B1.

Perret Pierre - Blanche

basse

♩ = 130,000137

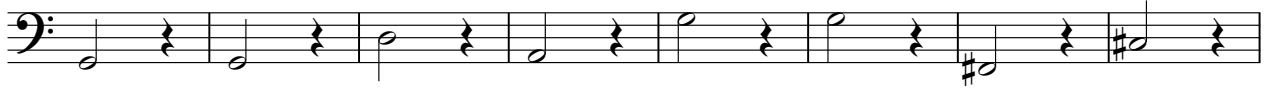
3



10



18



26



34



42



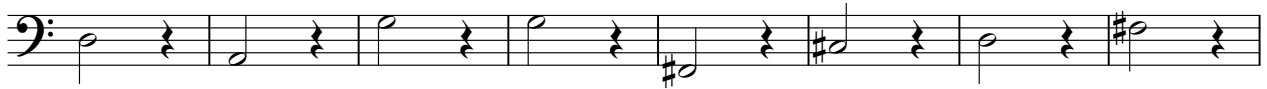
50



58



66



74



V.S.

karaoke

Perret Pierre - Blanche

♩ = 130,000137

8

13

19

26

32

37

2

43

Musical notation for measures 43-48. Measure 43 has a whole rest in the treble clef and a bass clef with eighth notes. Measures 44-48 show a melody in the treble clef with various notes and rests, and a bass clef with rests.

49

Musical notation for measures 49-55. Measures 49-53 show a melody in the treble clef and a bass clef with rests. Measures 54-55 feature a double bar line with a '2' above and below, indicating a second ending. The bass clef has eighth notes in measure 55.

56

Musical notation for measures 56-61. Measures 56-61 show a continuous melody in the treble clef with eighth notes and rests. The bass clef has rests.

62

Musical notation for measures 62-67. Measures 62-67 show a melody in the treble clef and a bass clef with eighth notes. Measure 67 has a whole rest in the treble clef.

68

Musical notation for measures 68-73. Measures 68-73 show a melody in the treble clef and a bass clef with eighth notes. Measure 73 has a whole rest in the treble clef.

74

Musical notation for measures 74-79. Measures 74-79 show a melody in the treble clef with various notes and rests. The bass clef has rests.

80

Musical notation for measures 80-85. Measures 80-85 show a melody in the treble clef and a bass clef with eighth notes. Measure 85 has a whole rest in the treble clef.

86

Musical notation for measures 86-92. Measure 86 has a whole rest in the treble and a quarter note in the bass. Measure 87 has a double bar line with a '2' above and below. Measures 88-92 contain a melody in the treble and a bass line with eighth notes and rests.

93

Musical notation for measures 93-98. Measures 93-97 feature a melody in the treble with eighth notes and rests. Measure 98 has a whole rest in the treble and a bass line with eighth notes and rests.

99

Musical notation for measures 99-105. Measure 99 has a double bar line with a '2' above and below. Measures 100-105 contain a melody in the treble and a bass line with eighth notes and rests.

106

Musical notation for measures 106-111. Measures 106-110 feature a melody in the treble with eighth notes and rests. Measure 111 has a whole rest in the treble and a bass line with eighth notes and rests.

112

Musical notation for measures 112-116. Measures 112-115 feature a melody in the treble with eighth notes and rests. Measure 116 has a whole rest in the treble and a bass line with eighth notes and rests.

117

Musical notation for measures 117-122. Measures 117-121 feature a melody in the treble with eighth notes and rests. Measure 122 has a whole rest in the treble and a bass line with eighth notes and rests.

122

Musical notation for measures 122-127. Measure 122 starts with a treble clef and a 7/8 time signature. The melody consists of eighth and quarter notes. The bass line has rests until measure 125, where it begins with eighth notes.

128

Musical notation for measures 128-134. Measure 128 has a treble clef and a key signature of one sharp (F#). The melody includes quarter and eighth notes. Measure 134 features a double bar line with a '2' above and below it, indicating a double bar line.

135

Musical notation for measures 135-140. Measure 135 has a treble clef and a key signature of one sharp (F#). The melody consists of quarter and eighth notes. The bass line has eighth-note chords in measures 135-137.

141

Musical notation for measures 141-143. Measure 141 has a treble clef and a key signature of one sharp (F#). The melody consists of quarter and eighth notes.

144

Musical notation for measures 144-147. Measure 144 has a bass clef and a key signature of one sharp (F#). The bass line includes eighth notes and rests. Measures 145 and 147 feature double bar lines with a '2' above and below them.

Perret Pierre - Blanche

orgue

♩ = 130,000137

45

45

This system contains measures 45 through 52. Measure 45 is a whole rest in both staves. Measures 46-52 feature a bass line with chords in G major and D major, and a treble line with chords in G major and D major.

53

37

37

This system contains measures 53 through 60. Measures 53-54 have chords in G major and D major in both staves. Measures 55-60 feature a bass line with chords in G major and D major, and a treble line with chords in G major and D major.

97

37

37

This system contains measures 97 through 104. Measures 97-100 have chords in G major and D major in both staves. Measures 101-104 feature a bass line with chords in G major and D major, and a treble line with chords in G major and D major.

141

This system contains measures 141 through 148. Measures 141-147 feature a bass line with chords in G major and D major, and a treble line with chords in G major and D major. Measure 148 is a whole rest in both staves.

Perret Pierre - Blanche

pizz

♩ = 130,000137

45

49

54 **37**

95

100 **37**

141

145 **2**

The image displays a musical score for the piece 'Blanche' by Perret Pierre, specifically for a guitar. The score is written in treble clef with a 3/4 time signature. It begins with a tempo marking of ♩ = 130,000137. The score is divided into several systems, each starting with a measure number: 45, 49, 54, 95, 100, 141, and 145. A large, thick black bar with the number '37' above it spans across measures 54 to 94, indicating a 37-measure repeat. At the end of the piece, at measure 145, there is a double bar line followed by a '2' and another double bar line, suggesting a two-measure ending or a specific fingering instruction. The notation includes various chords, some with accidentals (sharps), and rests.

Perret Pierre - Blanche

violon alto

♩ = 130,000137

3

11

20

28

38

15

60

69

78

84

15

2

violon alto

102



111



119



129



14

147



violoncelle

Perret Pierre - Blanche

♩ = 130,000137

3



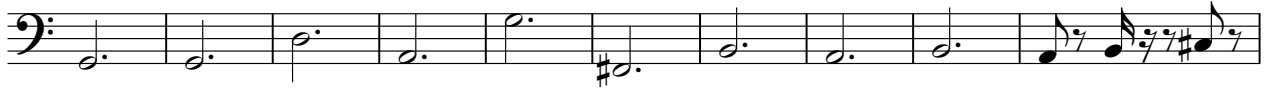
12



23



34



44



55



65



76



87



97



V.S.

2

violoncelle

107



118



129



139



145

