

the way to go out

Newton Armstrong

violin, cello, vibraphone, piano
and electronic sounds

the way to go out

Newton Armstrong

$\frac{4}{4}$ ♩ = 60
con sord.

2

ppp

con sord.

ppp

motor off

ppp

ppp

3

4

5

6

7

8

9

10

Musical score for measures 9 and 10. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex, rhythmic pattern of eighth and sixteenth notes.

11

12

Musical score for measures 11 and 12. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex, rhythmic pattern of eighth and sixteenth notes.

13

14

Musical score for measures 13 and 14. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex, rhythmic pattern of eighth and sixteenth notes.

15

16

Musical score for measures 15 and 16. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex, rhythmic pattern of eighth and sixteenth notes.

17

18

Musical score for measures 17 and 18. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin part features a melodic line with a fermata over the final measure. The viola part provides harmonic support with sustained notes. The vibraphone and piano parts play a rhythmic accompaniment of eighth notes.

19

20

Musical score for measures 19 and 20. The violin part continues its melodic line. The viola part has a fermata over the final measure. The vibraphone and piano parts continue their rhythmic accompaniment.

21

22

Musical score for measures 21 and 22. The violin part has a fermata over the final measure. The viola part continues its harmonic support. The vibraphone and piano parts continue their rhythmic accompaniment.

23

24

Musical score for measures 23 and 24. The violin part has a fermata over the final measure. The viola part continues its harmonic support. The vibraphone and piano parts continue their rhythmic accompaniment.

25

26

Musical score for measures 25-26. The score is written for four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin and Viola parts feature long, sustained notes with a slight upward curve, indicating a vibrato effect. The Vibraphone and Piano parts consist of a complex, rhythmic pattern of eighth and sixteenth notes, primarily in the lower register.

27

28

Musical score for measures 27-28. The Violin and Viola parts continue with sustained notes and vibrato. The Vibraphone and Piano parts maintain their rhythmic accompaniment, with the Piano part showing some melodic movement in the lower register.

29

30

Musical score for measures 29-30. The Violin and Viola parts have a more active role, with notes moving up and down the staff. The Vibraphone and Piano parts continue their accompaniment, with the Piano part showing some melodic movement in the lower register.

31

32

Musical score for measures 31-32. The Violin and Viola parts conclude with sustained notes and vibrato. The Vibraphone and Piano parts continue their accompaniment, with the Piano part showing some melodic movement in the lower register.

33

34

Musical score for measures 33 and 34. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola staves are empty. The vibraphone and piano staves contain a sequence of chords and notes, primarily consisting of eighth and sixteenth notes with various accidentals (flats and naturals).

35

36

Musical score for measures 35 and 36. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola staves are empty. The vibraphone and piano staves contain a sequence of chords and notes, primarily consisting of eighth and sixteenth notes with various accidentals (flats and naturals).

37

38

Musical score for measures 37 and 38. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola staves are empty. The vibraphone and piano staves contain a sequence of chords and notes, primarily consisting of eighth and sixteenth notes with various accidentals (flats and naturals).

39

40

Musical score for measures 39 and 40. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola staves are empty. The vibraphone and piano staves contain a sequence of chords and notes, primarily consisting of eighth and sixteenth notes with various accidentals (flats and naturals). A double bar line is present at the end of measure 40, and a fermata symbol is located to the right of the staff.

41

42

Musical score for measures 41 and 42. The score is written for four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin and Viola parts are mostly blank, with a few notes in measure 41. The Vibraphone and Piano parts feature a complex rhythmic pattern of eighth and sixteenth notes with various accidentals (sharps, flats, naturals).

43

44

Musical score for measures 43 and 44. The Violin and Viola parts are blank. The Vibraphone and Piano parts continue with the rhythmic pattern from the previous measures, featuring eighth and sixteenth notes with various accidentals.

45

46

Musical score for measures 45 and 46. The Violin and Viola parts are blank. The Vibraphone and Piano parts continue with the rhythmic pattern, featuring eighth and sixteenth notes with various accidentals.

47

48

Musical score for measures 47 and 48. The Violin and Viola parts are blank. The Vibraphone and Piano parts continue with the rhythmic pattern, featuring eighth and sixteenth notes with various accidentals.

49

50

Musical score for measures 49 and 50. The score is written for four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one flat (B-flat major or D minor). The time signature is 4/4. The vibraphone and piano parts feature a complex, rhythmic pattern of eighth and sixteenth notes with various accidentals (sharps, flats, naturals). The violin and viola parts are mostly rests.

51

52

Musical score for measures 51 and 52. The score is written for four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one flat. The vibraphone and piano parts continue with their complex rhythmic patterns. The violin and viola parts remain mostly rests.

53

54

Musical score for measures 53 and 54. The score is written for four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one flat. The vibraphone and piano parts continue with their complex rhythmic patterns. The violin and viola parts remain mostly rests.

55

56

Musical score for measures 55 and 56. The score is written for four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one flat. The vibraphone and piano parts continue with their complex rhythmic patterns. The violin and viola parts remain mostly rests.

57

58

Musical score for measures 57 and 58. The score is arranged in four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one flat (B-flat major or D minor). The time signature is 4/4. The violin and viola parts are mostly rests. The vibraphone and piano parts feature a complex rhythmic pattern of eighth and sixteenth notes with various accidentals.

59

60

Musical score for measures 59 and 60. The score is arranged in four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one flat. The violin and viola parts are mostly rests. The vibraphone and piano parts continue the complex rhythmic pattern from the previous measures.

61

62

Musical score for measures 61 and 62. The score is arranged in four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one flat. The violin and viola parts are mostly rests. The vibraphone and piano parts continue the complex rhythmic pattern.

63

64

Musical score for measures 63 and 64. The score is arranged in four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one flat. The violin and viola parts are mostly rests. The vibraphone and piano parts continue the complex rhythmic pattern.

65

66

Musical score for measures 65 and 66. The score is written for four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin and Viola parts are mostly empty. The Vibraphone and Piano parts feature complex rhythmic patterns with various accidentals (sharps, flats, naturals) and ties. The Vibraphone part has a melodic line with a flat accidental (b) above the first measure of each system. The Piano part has a more complex accompaniment with many accidentals.

67

68

Musical score for measures 67 and 68. The score is written for four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin and Viola parts are mostly empty. The Vibraphone and Piano parts continue with complex rhythmic patterns and accidentals. The Vibraphone part has a flat accidental (b) above the first measure of each system. The Piano part has a complex accompaniment with many accidentals.

69

70

Musical score for measures 69 and 70. The score is written for four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin and Viola parts are mostly empty. The Vibraphone and Piano parts continue with complex rhythmic patterns and accidentals. The Vibraphone part has a flat accidental (b) above the first measure of each system. The Piano part has a complex accompaniment with many accidentals.

71

72

Musical score for measures 71 and 72. The score is written for four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin and Viola parts are mostly empty. The Vibraphone and Piano parts continue with complex rhythmic patterns and accidentals. The Vibraphone part has a flat accidental (b) above the first measure of each system. The Piano part has a complex accompaniment with many accidentals.

73

74

Musical score for measures 73 and 74. The score is arranged in four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one sharp (F#). The violin and viola parts are mostly rests. The vibraphone and piano parts feature a melodic line with eighth and sixteenth notes, including accidentals (sharps and naturals).

75

76

Musical score for measures 75 and 76. The score is arranged in four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one sharp (F#). The violin and viola parts are mostly rests. The vibraphone and piano parts continue the melodic line from the previous measures.

77

78

Musical score for measures 77 and 78. The score is arranged in four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one sharp (F#). The violin and viola parts are mostly rests. The vibraphone and piano parts continue the melodic line.

79

80

Musical score for measures 79 and 80. The score is arranged in four staves: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The key signature is one sharp (F#). The violin and viola parts are mostly rests. The vibraphone and piano parts continue the melodic line. A fermata is present at the end of measure 80.

81

82

Musical score for measures 81 and 82. The score is written for four instruments: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin part consists of a few long notes. The Viola part has a few notes with a sharp sign. The Vibraphone and Piano parts feature complex rhythmic patterns with many notes and accidentals.

83

84

Musical score for measures 83 and 84. The score is written for four instruments: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin part has a few notes. The Viola part has notes with sharp and flat signs. The Vibraphone and Piano parts continue with complex rhythmic patterns.

85

86

Musical score for measures 85 and 86. The score is written for four instruments: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin part has a few notes. The Viola part has notes with sharp and flat signs. The Vibraphone and Piano parts continue with complex rhythmic patterns.

87

88

Musical score for measures 87 and 88. The score is written for four instruments: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin part has a few notes. The Viola part has notes with sharp and flat signs. The Vibraphone and Piano parts continue with complex rhythmic patterns.

89

90

Musical score for measures 89-90. The score is written for four instruments: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin part features a melodic line with a sharp sign on the second staff. The Viola part has a similar melodic line with a flat sign on the second staff. The Vibraphone and Piano parts provide a harmonic accompaniment with chords and moving lines.

91

92

Musical score for measures 91-92. The score is written for four instruments: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin part features a melodic line with a sharp sign on the second staff. The Viola part has a similar melodic line with a flat sign on the second staff. The Vibraphone and Piano parts provide a harmonic accompaniment with chords and moving lines.

93

94

Musical score for measures 93-94. The score is written for four instruments: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin part features a melodic line with a sharp sign on the second staff. The Viola part has a similar melodic line with a flat sign on the second staff. The Vibraphone and Piano parts provide a harmonic accompaniment with chords and moving lines.

95

96

Musical score for measures 95-96. The score is written for four instruments: Violin (vln), Viola (vlc), Vibraphone (vib), and Piano (pno). The Violin part features a melodic line with a sharp sign on the second staff. The Viola part has a similar melodic line with a flat sign on the second staff. The Vibraphone and Piano parts provide a harmonic accompaniment with chords and moving lines.

97

98

Musical score for measures 97-98, featuring four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts are mostly rests, with some notes in measure 98. The vibraphone and piano parts feature complex rhythmic patterns with many accidentals.

99

100

Musical score for measures 99-100, featuring four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts are mostly rests, with some notes in measure 100. The vibraphone and piano parts feature complex rhythmic patterns with many accidentals.

101

102

Musical score for measures 101-102, featuring four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts are mostly rests, with some notes in measure 102. The vibraphone and piano parts feature complex rhythmic patterns with many accidentals.

103

104

Musical score for measures 103-104, featuring four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts are mostly rests, with some notes in measure 104. The vibraphone and piano parts feature complex rhythmic patterns with many accidentals.

105

106

musical score for measures 105-106, featuring staves for vln, vlc, vib, and pno. The vib and pno parts contain musical notation, while vln and vlc are blank.

107

108

musical score for measures 107-108, featuring staves for vln, vlc, vib, and pno. The vib and pno parts contain musical notation, while vln and vlc are blank.

109

110

musical score for measures 109-110, featuring staves for vln, vlc, vib, and pno. The vib and pno parts contain musical notation, while vln and vlc are blank.

111

112

musical score for measures 111-112, featuring staves for vln, vlc, vib, and pno. The vib and pno parts contain musical notation, while vln and vlc are blank.

113

114

113-114 score system. Includes staves for vln, vlc, vib, and pno.

115

116

115-116 score system. Includes staves for vln, vlc, vib, and pno.

117

118

117-118 score system. Includes staves for vln, vlc, vib, and pno.

119

120

119-120 score system. Includes staves for vln, vlc, vib, and pno. Ends with a fermata symbol.

121

122

Musical score for measures 121 and 122. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola staves are empty. The vibraphone and piano staves contain a melodic line with notes and accidentals (sharps, flats, and naturals).

123

124

Musical score for measures 123 and 124. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola staves are empty. The vibraphone and piano staves contain a melodic line with notes and accidentals.

125

126

Musical score for measures 125 and 126. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola staves are empty. The vibraphone and piano staves contain a melodic line with notes and accidentals.

127

128

Musical score for measures 127 and 128. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola staves are empty. The vibraphone and piano staves contain a melodic line with notes and accidentals.

129

130

Musical score for measures 129 and 130. The score is written for four instruments: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex, rhythmic pattern of chords and single notes.

131

132

Musical score for measures 131 and 132. The score is written for four instruments: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex, rhythmic pattern of chords and single notes.

133

134

Musical score for measures 133 and 134. The score is written for four instruments: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex, rhythmic pattern of chords and single notes.

135

136

Musical score for measures 135 and 136. The score is written for four instruments: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex, rhythmic pattern of chords and single notes.

137

138

Musical score for measures 137-138. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex rhythmic pattern of eighth and sixteenth notes with various accidentals.

139

140

Musical score for measures 139-140. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex rhythmic pattern of eighth and sixteenth notes with various accidentals.

141

142

Musical score for measures 141-142. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex rhythmic pattern of eighth and sixteenth notes with various accidentals.

143

144

Musical score for measures 143-144. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes. The vibraphone and piano parts feature a complex rhythmic pattern of eighth and sixteenth notes with various accidentals.

145

146

Musical score for measures 145-146. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts consist of long, sustained notes with some chromatic movement. The vibraphone and piano parts feature a complex harmonic texture with many accidentals and a steady rhythmic pattern.

147

148

Musical score for measures 147-148. The instrumentation remains the same: violin, viola, vibraphone, and piano. The violin and viola parts continue with sustained notes. The vibraphone and piano parts show a continuation of the complex harmonic and rhythmic patterns from the previous measures.

149

150

Musical score for measures 149-150. The instrumentation remains the same: violin, viola, vibraphone, and piano. The violin and viola parts continue with sustained notes. The vibraphone and piano parts show a continuation of the complex harmonic and rhythmic patterns from the previous measures.

151

152

Musical score for measures 151-152. The instrumentation remains the same: violin, viola, vibraphone, and piano. The violin and viola parts continue with sustained notes. The vibraphone and piano parts show a continuation of the complex harmonic and rhythmic patterns from the previous measures.

153

154

Musical score for measures 153 and 154. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts feature long, sustained notes with a slight upward curve, indicating a vibrato effect. The vibraphone and piano parts consist of a series of chords and single notes, with some notes marked with a flat (b) or sharp (#) sign.

155

156

Musical score for measures 155 and 156. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts continue with sustained notes and vibrato. The vibraphone and piano parts feature a more active rhythmic pattern with various chords and single notes, including some marked with a flat (b) or sharp (#) sign.

157

158

Musical score for measures 157 and 158. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts are mostly sustained notes with vibrato. The vibraphone and piano parts continue with a rhythmic pattern of chords and single notes, some marked with a flat (b) or sharp (#) sign.

159

160

Musical score for measures 159 and 160. The score is written for four staves: violin (vln), viola (vlc), vibraphone (vib), and piano (pno). The violin and viola parts end with a final sustained note and vibrato. The vibraphone and piano parts conclude with a final chord and single notes, some marked with a flat (b) or sharp (#) sign. A double bar line is present at the end of measure 160.