

Three Pieces for Violin and Piano

Violin Part



Bill Robinson

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early June—August 23, 2014

Duration: about 22 minutes

for Eric Pritchard

Over the last decade I have preferred to write pieces from about 15 to 25 minutes long; this is most suited to the kind of music that I write. In our fast-paced era of minute attention spans, what people want is music of much shorter duration. I have frequently urged performers to consider playing single movements, but this happens infrequently. As a result, I decided to write some short pieces for violin and piano that could be played together for the same effect as a single piece, but which would each stand alone.

All three pieces have orchestral versions.

The first piece in this collection was the last to be written. I like waltzes and have written several over the years.

The second piece was inspired by the radio. On July 6, 2014, WNYC broadcast “The World’s Most-Used Musical Sequence”, which was an hour-long compilation of musical excerpts demonstrating the use of the Diatonic Phrygian Tetrachord. This series of four notes, with many modifications, has been used for centuries by musicians all over the world.

The basic sequence is four descending notes with the pattern whole step, whole step, half step. On a piano keyboard, one example would be the four white notes going down starting from E. This composition uses the Diatonic Phrygian Tetrachord both unmodified and highly modified in pretty much every way I could think of, frequently with several modifications simultaneously, in a reasonably contemporary idiom. I will leave it to musicologists yet unborn to deal with the analytical details, as I have some pride in not having opened a music theory book since 1975, and I don’t want to have to look things up.

The finale (the first to be written) is a modern take on the most dissonant music written by Mozart; the last half of the final movement of his 40th Symphony. This section starts with what is very nearly a twelve-tone row. What I have done here, as I have done several times in the past, is to see what I would do with the key ideas of this piece written in my own style and form. This is by no means an arrangement of the original, but instead is an entirely new work. (Never fear—as I have never written in the twelve-tone style, which I find obnoxious in the extreme, I have not done so here either.)

These three pieces were first performed at Duke University on January 11, 2015, by Eric Pritchard, violin, and Greg McCallum, piano.

Accidentals hold through the measure and not beyond, and do not refer to other octaves. Eric Pritchard edited the violin parts, which are available in three versions; legal-size for easy page turns, letter-size, and one specifically for electronic music readers in letter-size format including reduced piano staves.

Bill Robinson

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billrobinsonmusic.com

edited by Eric Pritchard

Waltz For Our Time

[7:20]

Bill Robinson

Moderato (♩.=80)

Violin

8

14

22

31

39

46

55

62

67

72

79

85

90

95

99

mp *mf* *f* *f* *p* *cresc.* *(mf)* *f* *ff* *rit.* *a tempo* *cresc.* *ff* *dim.* *mp* *cresc.* *ff*

Waltz For Our Time

2 105 *mp* *pp* *p*

110 *V*

115 *pp* *mp*

120 *cresc. p. a p.* *(mf)* *f*

127 *V* *ff*

132 *3 3*

138 *4 1* *3 3* *3* *4 1*

142 *4 2 1* *4* *4* *1 1*

147 *1* *4*

153 *4 1 4* *1 1* *V* *ff*

159 *p* *cresc.*

166 *(mf)* *f* *V*

173 *mf cresc.* *ff*

The image shows a page of musical notation for a piece titled "Waltz For Our Time". The score is written in a single treble clef staff with a key signature of one flat (B-flat major or D minor). The time signature is 4/4. The music is divided into measures, with measure numbers 105, 110, 115, 120, 127, 132, 138, 142, 147, 153, 159, 166, and 173 marked at the beginning of their respective lines. The notation includes various note values (quarter, eighth, sixteenth notes), rests, and accidentals. Dynamic markings such as *mp*, *pp*, *p*, *cresc. p. a p.*, *(mf)*, *f*, *ff*, *p*, *(mf)*, and *ff* are used throughout. Performance instructions like *V* (accents) and *cresc.* (crescendo) are also present. Fingering numbers (1-4) are indicated above many notes. There are also some circled notes and slurs. The page number "2" is in the top left corner.

Waltz For Our Time

180 *GP* *p*

Musical staff 180-185: Treble clef, 3/4 time. Measures 180-185. Measure 180 has three accents (>) over eighth notes. Measure 181 has a fermata over a quarter rest. Measure 182 has a fermata over a quarter note. Measure 183 has a fermata over a quarter note. Measure 184 has a fermata over a quarter note. Measure 185 has a fermata over a quarter note. Dynamics: *GP* above measure 181, *p* below measure 182. Fingering: 1 above measure 183, 1 above measure 184.

186 *mp cresc.* *mf*

Musical staff 186-192: Treble clef, 3/4 time. Measures 186-192. Dynamics: *mp cresc.* below measure 186, *mf* below measure 192.

193 *mp*

Musical staff 193-199: Treble clef, 3/4 time. Measures 193-199. Dynamics: *mp* below measure 193. Fingering: 3 above measure 193, 2 above measure 194, 1 above measure 195, 3 above measure 196, 3 above measure 197, 1 above measure 198, 3 above measure 199. Accents: V above measure 193, V above measure 195.

200 *mp*

Musical staff 200-206: Treble clef, 3/4 time. Measures 200-206. Dynamics: *mp* below measure 200. Fingering: 1 above measure 200, 4 above measure 201, 1 above measure 202, 1 above measure 203, 1 above measure 204, 1 above measure 205, 1 above measure 206. Accents: V above measure 200.

207 *mf* *f*

Musical staff 207-213: Treble clef, 3/4 time. Measures 207-213. Dynamics: *mf* below measure 207, *f* below measure 213. Fingering: 2 above measure 207, 2 above measure 208, 2 above measure 209, 2 above measure 210, 2 above measure 211, 2 above measure 212, 2 above measure 213. Accents: V above measure 207, V above measure 209.

214 *ff*

Musical staff 214-218: Treble clef, 3/4 time. Measures 214-218. Dynamics: *ff* below measure 214. Fingering: 1 above measure 214, 1 above measure 215, 1 above measure 216, 1 above measure 217, 1 above measure 218. Accents: V above measure 214, V above measure 216.

219 *ff*

Musical staff 219-222: Treble clef, 3/4 time. Measures 219-222. Dynamics: *ff* below measure 219. Fingering: 3 above measure 219, 3 above measure 220, 3 above measure 221, 3 above measure 222. Accents: V above measure 219, V above measure 222.

223 *ff*

Musical staff 223-227: Treble clef, 3/4 time. Measures 223-227. Dynamics: *ff* below measure 223. Fingering: 1 above measure 223, 1 above measure 224, 1 above measure 225, 1 above measure 226, 1 above measure 227. Accents: V above measure 223, V above measure 227.

228 *ff*

Musical staff 228-231: Treble clef, 3/4 time. Measures 228-231. Dynamics: *ff* below measure 228. Fingering: 2 above measure 228, 4 above measure 229, 1 above measure 230, 1 above measure 231. Accents: V above measure 228, V above measure 231.

232 *ff*

Musical staff 232-234: Treble clef, 3/4 time. Measures 232-234. Dynamics: *ff* below measure 232. Fingering: 1 above measure 232, 1 above measure 233, 1 above measure 234. Accents: V above measure 232, V above measure 234.

235 *ff* *mf* *mp*

Musical staff 235-239: Treble clef, 3/4 time. Measures 235-239. Dynamics: *ff* below measure 235, *mf* below measure 237, *mp* below measure 239. Fingering: 3 above measure 235, 2 above measure 236, 3 above measure 237, 1 above measure 238, 4 above measure 239. Accents: V above measure 235, V above measure 239.

240 *p* *pp* *p* *rit.*

Musical staff 240-247: Treble clef, 3/4 time. Measures 240-247. Dynamics: *p* below measure 240, *pp* below measure 241, *p* below measure 242, *rit.* below measure 247. Fingering: 1 above measure 240, 1 above measure 241, 1 above measure 242, 1 above measure 243, 1 above measure 244, 1 above measure 245, 1 above measure 246, 1 above measure 247. Accents: V above measure 240, V above measure 247.

248 *pp*

Musical staff 248-251: Treble clef, 3/4 time. Measures 248-251. Dynamics: *pp* below measure 248. Fingering: 1 above measure 248, 1 above measure 249, 1 above measure 250, 1 above measure 251. Accents: V above measure 248, V above measure 251.

Adagio andalusia (♩ = 74)

Bill Robinson

Violin

1 *p*

6 *cresc.* *f*

12 *p* *f*

18 *mp*

23 *pp*

28 *mp*

34 *p* *pp*

40

43 *mf* *mp* *p*

47 *pp* *p*

53 *pp*

59 *mf* *mp* *p*

67

71

76

79

83

89

95

101

106

111

116

120

125

p cresc. *(mp)*

mf

f *ff*

dolce
p

f *ff* *mf*

pp *p*

f

p

pp

Allegro assai (♩ = 116)

Bill Robinson

Violin

f 3

p cresc.

(mf) f

f

f

non stacc.

Mozart's 12 Tone Row

68 *ff* *pp*

75

84 *ff*

92

97

102 *ff* *f* 2

109 3 3

115 *ff*

122 *ff*

127 *f* *mf* *p* *pp* *f*

134

140 3

146 *p* 2

Detailed description: This page of a musical score contains measures 68 through 146 of Mozart's 12-tone row. The music is written in a single treble clef staff. The key signature has one flat (B-flat). The score includes various dynamic markings such as *ff* (fortissimo), *pp* (pianissimo), *f* (forte), *mf* (mezzo-forte), and *p* (piano). It features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. There are several triplet markings (indicated by a '3' above the notes) and a double bar line with a '2' above it, indicating a second ending. The piece concludes with a final double bar line and a '2' above it, suggesting a second ending or a specific measure count.

Mozart's 12 Tone Row

8 **Half fast** (♩=♩)

152 *p* *cresc. p. a p.* (*mp*) 3

157 (*mf*) *f* *mp*

163 *p*

170 *pp* | *ff*

Tempo I (♩=♩) (♩=116)

176 3

182 *non stacc.*

188 3

193

200

205

210

Moderato (♩=86)

217 *ff* *dolce* *p*

Mozart's 12 Tone Row

225

231 *rit.* ----- *a tempo*

237

243

250

257

Tempo I
(♩ = 116)

264

269

275

280

287

292

297

302

307