

Commissioned by the Polish Festival of Oregon for its celebration of the Centenary of modern Poland's Independence.

Citizen/Subject

Reflections on the Self and National Identity

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I. Self (Prelude)

Violin $\text{♩} = 40$ mp ff msp $9''$ $\text{♩} = 56$

Violin mp ff msp $9''$

Viola ffpp *sul D* *senza vib.* $9''$ *slow vib.* *senza vib. flaut.* mp pp

Cello mp ff msp $9''$

Piano $\text{♩} = 40$ ff $\text{♩} = 56$

4 n *con sord.* *senza vib.* *st* *slow vib.* p

n p

fast vib. \rightarrow *slow vib.* \rightarrow *fast vib.* \rightarrow *senza vib.* mp 3

poco f $3:2$ 3 mp 3

poco f sf ppp *arco* 3 *slow vib.*

4 15^{ma} pp $3:2$ $3:2$

2

6

pp

molto vib.

ff

stop sound abruptly

ord. molto vib.

ff

stop sound abruptly

pp

7

ff

mf

mp

molto vib.

ff

pp

sul C

sul G

pp

pp

6

poco forte, marcato

sf

3:2

8^{va}

9

senza vib.

ppp

pp

senza vib.

ppp

pp

n

molto, slow vib.

gliss. very even

pizz. secco

fast vib.

n

p

mp

6:4

3:2

9

leggiero

ppp

9:8

7:4

9:8

9:8

9:8

9:8

senza ped.

5:4

5:4

11 *mst* → *mst* → *mst*

ppp *p* *ff* *ff*

arco st *pp* *p* *ff*

3 *5:4* *3:2* *5:4*

11 *f marcato* *loco* *3:2* *5:4* *δ^{va}*

13 *mp* *n* *ff p* *pp* *pp subito* *molto vib., 1/2 step wide* *pizz.* *mf* *sul C* *mst, at the tip* *pp subito* *ppp* *n*

13 *+* *ppp like a whisper* *very precise release*

Musical score for measures 15-16. The score includes parts for Violin I, Violin II, Viola, Cello, and Piano. Measure 15 features a 5:4 ratio in the Violin I part and a 7:4 ratio in the Viola part. Dynamics range from *f* to *fff*. Performance instructions include *arco*, *mp*, *st*, and *p espr., rubato*. Measure 16 features a 7:4 ratio in the Piano part. Dynamics include *fff* and *mp*. A *8va* instruction is present in the Piano part.

Musical score for measures 17-20. The score includes parts for Violin I and Violin II. Measure 17 features a 3:2 ratio in the Violin I part. Dynamics range from *mf* to *ppp*. Performance instructions include *fast vibr.*, *slow*, and *fast*. Measure 18 features a *12"* instruction and the text "let the pitch difference beating be heard". Measure 19 features a *pocchissimo* instruction. Measure 20 features a *non-dim.* instruction. The time signature is 9/4.

Musical score for measures 17-20. The score includes parts for Piano. The piano part is mostly silent, with some notes in measure 17. The time signature is 9/4.

II. Mazurka

♩=132

21

ffp

pp

msp

p < *ff* > *p*

poco pesante

flautando

mp

sfp *sfp* *sfp*

msp

pp < *f* > *p*

n

♩=132

21

p

n

8^{va}

25

fast vib.

ffp

fff > *n*

slow vib.

ppp

fff > *n*

slow vib.

ppp

fff > *n*

vibr.

pp < *ff* > *n* *mp*

25

n

mp

8^{va}

sul D

29

p
pizz.

p
pizz.

p
mp arco

mp

29

p

mp

sf

mp

35

mf cresc.

sf

f cresc.

f cresc.

f cresc.

mf cresc.

35

mf cresc.

41

fff

rapid strumming

fff

fff

5:3

5:3

5:3

3:2

5:4

3:2

3:2

3:2

5:4

3:2

3:2

9/4

9/4

9/4

9/4

41

ff

5:4

3:2

3:2

9/4

9/4

45

ppp

arco

ppp

ppp

pp

5:4

10:9

11:9

7:6

7:6

13:12

3:2

3:2

3:2

9/4

9/4

9/4

9/4

45

p

9/4

9/4

9/4

9/4

51

pp

51

(8^{va})

III. National Songs, Part One

♩ = 40

53

pizz. *nervoso*

5:4 7:4

pp

f

senza vib.

ppp

con sord.

ppp

3:2

senza vib.

slow vib.

p

ppp

♩ = 40

53

p

pp

p

ppp

ppp

8^{va}

8^{va}

62

*circular bowing
(make 9 complete
rotations across
this chord)*

jittery yet soft

ppp *pp* *n* *pp* *ppp*

7:4 *n* *st* *pp* *st* *pp* *8^{va}*

5:4 5:4 3:2 *ppp* *pp* *ppp*

62

ppp

7 3 3 5

65

f *p* *n*

f *n* *n*

65

f

5 3 5

68

Musical score for measures 68-70. The score consists of four staves. The top two staves are for a string quartet (Violin I, Violin II, Viola, and Cello/Double Bass). The bottom two staves are for a grand piano. Measure 68 shows a *f* dynamic in the strings. Measure 69 shows a *f* dynamic in the strings. Measure 70 shows a *n* dynamic in the strings and a *3:2* ratio in the piano part. The piano part is mostly silent in these measures.

71

Musical score for measures 71-73. The score consists of four staves. The top two staves are for a string quartet. The bottom two staves are for a grand piano. Measure 71 shows a *pp* dynamic in the strings and a *pp* dynamic in the piano part. Measure 72 shows a *p* dynamic in the strings and a *p* dynamic in the piano part. Measure 73 shows a *p* *espress.* dynamic in the strings and a *p* *espress.* dynamic in the piano part. The piano part features a *15^{ma}* (15th measure) and an *8^{va}* (8va) marking. The string part features a *3:2* ratio and an *8^{va}* marking.

Musical score for measures 79-116. The score is divided into two systems. The first system (measures 79-108) features four staves: Treble 1, Treble 2, Bass 1, and Bass 2. Measures 79-90 are in 7/16 time with dynamics *p* and *mf*. Measures 91-108 are in 3/8 time with a *p* dynamic. The second system (measures 109-116) features two staves: Treble and Bass. Measures 109-116 are in 7/16 time with a *p* dynamic.

L'istesso tempo (♩=80)

Musical score for measures 83-116. The score is divided into two systems. The first system (measures 83-116) features four staves: Treble 1, Treble 2, Bass 1, and Bass 2. Measures 83-116 are in 4/4 time with a tempo of ♩=80. Dynamics include *p* and *fp*. The second system (measures 117-116) features two staves: Treble and Bass. Measures 117-116 are in 4/4 time with dynamics *p* and *mf*.

V. Things Our Parents Promised

♩ = 56

88

pp

pp

5:4

7:4

5:4

p

n

Detailed description: This system contains measures 88 through 93. It features four staves. The top two staves are vocal parts with lyrics. The third staff is a piano accompaniment with a melodic line. The bottom staff is a piano accompaniment with a rhythmic line. Dynamics include *pp* (pianissimo) and *p* (piano). There are also markings for *n* (normal) and *n* (normal) with slurs. Time signatures 5:4, 7:4, and 5:4 are indicated.

88

♩ = 56

p

p

Detailed description: This system shows the piano accompaniment for measures 88-93. It consists of two staves: a right-hand staff with chords and a left-hand staff with a rhythmic pattern. Dynamics include *p* (piano) and *p* (piano).

94

♩ = 66

n

pp

6:4

6:4

4:4

6:4

n

n

pp

n

mst

5:4

ppp

3:2

Detailed description: This system contains measures 94 through 99. It features four staves. The top two staves are vocal parts with lyrics. The third staff is a piano accompaniment with a melodic line. The bottom staff is a piano accompaniment with a rhythmic line. Dynamics include *n* (normal), *pp* (pianissimo), *ppp* (pianississimo), and *mst* (musical staff). There are also markings for *n* (normal) and *n* (normal) with slurs. Time signatures 6:4, 6:4, 4:4, and 6:4 are indicated.

94

♩ = 66

p

p

Detailed description: This system shows the piano accompaniment for measures 94-99. It consists of two staves: a right-hand staff with chords and a left-hand staff with a rhythmic pattern. Dynamics include *p* (piano) and *p* (piano).

Musical score for measures 97-100. The score is written for four staves: two treble clefs, one bass clef, and one grand staff (bass clef). The key signature is one flat (B-flat major/D minor) and the time signature is 4/4. Measure 97 features a piano (*p*) dynamic in the bass clef and a *pp* dynamic in the upper staves. Measure 98 includes a *pp* dynamic in the upper staves and a 3:2 ratio marking in the bass clef. Measure 99 features a *fp* dynamic in the upper staves and a 5:4 ratio marking in the bass clef. Measure 100 features a *mf ppp* dynamic in the upper staves and a *ppp* dynamic in the bass clef. The grand staff part consists of a steady eighth-note accompaniment in the left hand and a melodic line in the right hand.

Musical score for measures 101-104. The score is written for four staves: three treble clefs and one grand staff (bass clef). The key signature is one flat (B-flat major/D minor) and the time signature is 4/4. Measures 101-103 feature long, sustained notes in the upper staves, with a *f* dynamic marking in the grand staff. Measure 104 features a *f* dynamic marking in the grand staff. The grand staff part consists of a complex, rhythmic accompaniment in the left hand and a melodic line in the right hand.

105 *f* *accel.*

pizz. *f* *arco* *f* 3:2

msp détaché 7:4 7:4 3:2 7:4

mp *ff* *mf* *ff*

mf *f* *f* *pizz.*

105 *accel.* *cresc.*

107 *ff* *mf as though lost* 5:4 $\text{♩} = 96$

sp *f* *ff* *ord.* *mf*

f *ff* *mf*

arco *f* *ff* *pizz.* *mf*

8va

107 *ff* *mp* $\text{♩} = 96$

p

18
109

3:2 3:2 3:2 3:2

109 *mp* 8^{va}

112 *accel.*

112 *f* *cresc.*

112 (8^{va}) *accel.* *f* *cresc.*

3:2 6:4 3:2 6:4 3:2 6:4 5:4

116 $\text{♩} = 152$

ff *arco* *ff*

116 $\text{♩} = 152$

ff

120

ff *ff* *ff*

120

ff

122

8va
tr

fff

8va
tr

fff

8va
tr

fff

8va
tr

fff

3:2

3:2

3:2

3:2

fff

125

8va

ffff

8va

ffff

8va

ffff

8va

ffff

5:4

5:4

5:4

5:4

5:4

127 *8^{va}* -

127 *8^{va}*

130

130

molto marcato

ten.

8^{va}

Musical score for measures 135-138. The score is written for four staves. The first three staves are for a string quartet (Violin I, Violin II, and Viola), and the fourth staff is for the Cello/Double Bass. The music features a complex rhythmic pattern of sixteenth notes. The first two measures of each staff are marked with a forte dynamic (*fff*). In the third measure, the dynamics are maintained at *fff*. In the fourth measure, the Violin I and II parts transition to a dynamic of *f*, while the Viola and Cello/Double Bass parts remain at *fff*. The Cello/Double Bass part includes a triplet of eighth notes marked with a 3:2 ratio. The piano part (measures 135-138) consists of two staves with chords marked *fff* and a 3:2 triplet ratio.

Musical score for measures 139-142. The score is written for four staves. The first three staves are for a string quartet (Violin I, Violin II, and Viola), and the fourth staff is for the Cello/Double Bass. The music features a complex rhythmic pattern of sixteenth notes. The first two measures of each staff are marked with a forte dynamic (*f*), and the third and fourth measures are marked with a fortissimo dynamic (*fff*). The piano part (measures 139-142) consists of two staves with chords marked *ff*.

142

Musical score for measures 142-143. The score consists of four staves. The top two staves are treble clef, and the bottom two are bass clef. The music features a complex rhythmic pattern with many sixteenth notes and some triplet-like groupings. The key signature has one flat. The first measure of the system is marked with the number 142. The second measure of the system is marked with the number 143.

144

Musical score for measures 144-145. The score consists of four staves. The top two staves are treble clef, and the bottom two are bass clef. The music features a complex rhythmic pattern with many sixteenth notes and some triplet-like groupings. The key signature has one flat. The first measure of the system is marked with the number 144. The second measure of the system is marked with the number 145. The dynamic marking *fff* is present in the second measure of the system.

144

Musical score for measures 144-145. The score consists of two staves. The top staff is treble clef and the bottom staff is bass clef. The music features a complex rhythmic pattern with many sixteenth notes and some triplet-like groupings. The key signature has one flat. The first measure of the system is marked with the number 144. The second measure of the system is marked with the number 145. The dynamic marking *ff* is present in the first measure of the system. The word "clusters" is written below the second staff in the second measure of the system. The dynamic marking *fff* is present in the second measure of the system.

147

147

150

150

156

3:2 3:2 3:2 3:2 3:2 3:2 3:2

fff *fff* *fff* *fff*

156

3:2 3:2 3:2 3:2 3:2 3:2 3:2

fff

VI. Elegy (National Songs, Part Two)

♩=72

163

ppp *pppp* *pppp* *pppp*

ppp *ppp*

ppp

tenuto

163

♩=72

169 $\text{♩} = 56$

overpressure
sul A

ppp
rattling, snoring sound

overpressure; change bow when necessary
sul C

ppp rattling, snoring sound

overpressure; change bow when necessary
sul A

ppp rattling, snoring sound

sul D

ppp

169 $\text{♩} = 56$

p

175 $\text{♩} = 48$

sul A, behind bridge

ppp

sul G, behind bridge
overpressure

ppp rattling, snoring sound

sul E, behind bridge

ppp

sul D, behind bridge

ppp

mst
3:2

ppp

175 $\text{♩} = 48$

p

p

p

pp

8^{va}

179

mst

5:4

ppp

5:4

ppp

179 (8^{va})

L'istesso tempo, ♩ = 48

pizz.
senza vib.

ppp

pizz.
senza vib.

ppp

pizz.
senza vib.

ppp

pizz.
molto vib.
senza vib.

mp *ff* *mp* *ppp*

L'istesso tempo, ♩ = 48

183

pp