

PREFACE

1

Whether Armilla is like this because it is unfinished or because it has been demolished, whether the cause is some enchantment or only a whim, I do not know. The fact remains that it has no walls, no ceilings, no floors: it has nothing that makes it seem a city except the water pipes that rise vertically where the houses should be and spread out horizontally where the floors should be: a forest of pipes that end in taps, showers, spouts, overflows. Against the sky a lavabo's white stands out, or a bathtub, or some other porcelain, like late fruit still hanging from the boughs. You would think that the plumbers had finished their job and gone away before the bricklayers arrived; or else their hydraulic systems, indestructible, had survived a catastrophe, an earthquake, or the corrosion of termites.

Abandoned before or after it was inhabited, Armilla cannot be called deserted. At any hour, raising your eyes among the pipes, you are likely to glimpse a young woman, or many young women, slender, not tall of stature, luxuriating in the bathtubs or arching their backs under the showers suspended in the void, washing or drying or perfuming themselves, or combing their long hair at a mirror. In the sun, the threads of water fanning from the showers glisten, the jets of the taps, the spurts, the splashes, the sponges' suds.

I have come to this explanation: the streams of water channeled in the pipes of Armilla have remained in the possession of nymphs and naiads. Accustomed to traveling along underground veins, they found it easy to enter the new aquatic realm, to burst from multiple fountains, to find new mirrors, new games, new ways of enjoying the water. Their invasion may have driven out the human beings, or Armilla may have been built by humans as a votive offering to win the favor of the nymphs, offended at the misuse of the waters. In any case, now they seem content, these maidens: in the morning you hear them singing.

- Italo Calvino, *Invisible Cities*

2

The dunes ran inland, low and grassy, for half a mile or so, and then there were lagoons, thick with sedge and saltreeds, and beyond those, low hills lay yellow-brown and empty out of sight. Beautiful and desolate was Selidor. Nowhere on it was there any mark of man, his work or habitation. There were no beasts to be seen, and the reed-filled lakes bore no flocks of gulls or wild geese or any bird.

- Ursula Le Guin, *The Farthest Shore*

3 Bow contact points

The current position along the bow as it contacts the strings is indicated with fractions, where 0/1 indicates the frog, and 1/1 indicates the tip of the bow. Continuous bowing is shown by lines connecting bow contact fractions.

4 Dynamics

Dynamics are always in terms of effort, not effect. When bowing very quickly and with strong dynamic, the effect should be a traditional *forte*. Likewise, when bowing slowly and with a light dynamic, the effect should be a traditional *piano*. Slow bowing with strong dynamic should result in various colors of scratch, while fast bowing with light pressure should give various qualities of flautando (depending of course on where on the string the bow is contacting).

5 String contact points

D.P. Dietro ponticello: behind the bridge.

M.S.P. Molto sul ponticello

S.P. Sul ponticello

Ord. Ordinario

S.T. Sul tasto

M.S.T.
Molto sul tasto

When bowing behind the bridge, the fingering staff switches to percussion clef. The behind-the-bridge string to bow on are given by the four spaces of the five-line-staff, with string *IV* being the lowest space and *I* the highest.

6 Other techniques

Across-the-string tremoli

Indicated by traditional tremolo hashes on the bow tablature's rhythm staff

Along-the-string tremoli

Indicated by zigzag bow tablature glissandi.

Thrown bow

Indicated by dashed bow tablature glissandi

Pizzicati

Indicated with a cross notehead in the tablature staff.

Accents

Accents in the bow tablature staff indicate a sudden staccato increase in bow pressure.

Tremoli, both across- and along-the-string, should be very tight. When the two techniques appear simultaneously, the resulting motion is tightly circular bowing.

Invisible Cities (i):

ARMILLA

(a botanical survey of the uninhabited southern isles)

for Elizabeth Weisser and John Pickford Richards

Josiah Wolf Oberholtzer (1984)

♩ = 36

8 **A** Far Sorr

Violin 1

Violin 2

ORD. → S.T.

D.P.

4 **3**/**4**

Violin 1

Violin 2

S.T.

M.S.T.

7 **3**/**8** **2**/**4** **5**/**8**

Violin 1

Violin 2

ORD. → S.T.

21

3/8 3/8

M.S.T. → ORD.

Va. 1

Va. 2

PPP f p PPP p PPP

Pizz. (Pizz.) (Pizz.) (Pizz.) (Pizz.) (Pizz.)

mf mf mf mf mf mf

♩ = 72

25 **B** Selidor (i)

25

3/8 2/4

ORD. (V) S.P. (V) ORD. (V) ORD. (V) M.S.P.

Va. 1

Va. 2

p PPP p PPP p PPP

4.5 3.2 4.5 4.5

♩ = 108

29 **C** Wellogy

29

5/8 3/8 2/4

(M.S.P.) ORD. S.T. → ORD.

Va. 1

Va. 2

PPP p PPP mp mf mp

3.2 3.2 3.2 3.2

M.S.P. ORD. S.P. → M.S.P. ORD. S.P.



Violin 1 (Va. 1) and Violin 2 (Va. 2) score, measures 1-3. The score is in 4/5 time and features a key signature of one flat (B-flat). The Violin 1 part (Va. 1) has a treble clef and a key signature change from one flat to one sharp (F#) in measure 2. The Violin 2 part (Va. 2) has a bass clef and a key signature change from one flat to one sharp (F#) in measure 2. The score includes dynamic markings (mf, mp, ppp) and articulation (accents). The Violin 1 part has a first ending bracket in measure 1 and a second ending bracket in measure 2. The Violin 2 part has a first ending bracket in measure 1 and a second ending bracket in measure 2. The first system is labeled 'ORD.' and the second system is labeled 'S.T.'. The third system is labeled 'ORD.' and 'S.T.'.



Violin 1 (Va. 1) and Violin 2 (Va. 2) parts, measures 1-3. The score includes staves for Violin 1 (Va. 1), Violin 2 (Va. 2), and a common bass line (B). The key signature is one sharp (F#). The time signature is 1/1. The score features various musical notations including notes, rests, dynamics (p, ppp, mf), and articulation marks. The first measure is marked 'Ond.' and the second measure is marked 'S.T.'.



44 **8** **D** The Long Dune (i)

47 $\frac{3}{4}$ 8

Va. 1

$\frac{1}{2}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{2}{4}$ $\frac{1}{4}$ $\frac{0}{1}$ $\frac{1}{8}$ $\frac{1}{8}$

p ppp p ppp f

Va. 2

$\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ $\frac{1}{4}$ $\frac{0}{1}$ $\frac{1}{8}$ $\frac{1}{8}$ $\frac{1}{8}$

ppp p ppp p

50

$\frac{3}{8}$ $\frac{2}{4}$ $\frac{3}{8}$

(D.P.)

Va. 1

Va. 2

54

8

8

Va. 1
 (D.P.)
 Va. 2

Va. 1: p , ppp , p , ppp , f , p
 Va. 2: p , ppp , f

57

3/4

2/4

3/8

Va. 1
 Va. 2

Va. 1: ppp , p , ppp
 Va. 2: p , ppp , p , ppp , p

ORD.

60

8

3/4

3/8

Va. 1
 (D.P.)
 Va. 2

Va. 1: p , mf , p , ppp
 Va. 2: mf , p , ppp , f

S.T. M.S.T.

63

63

3/8 3/4 3/8

Va. 1

V

(D.P.)

7

4.3

3.2

f *ff* *p* *mf* *p* *ppp*

Va. 2

V

M.S.T.

M.S.T.

ORD.

9.8

p *ff* *ff* *p*

66

66

2/4 3/8 3/8

Va. 1

V

7

f *p* *ff* *p* *p* *ff*

Va. 2

V

ORD.

S.T.

mf *p* *ppp* *p* *ff*

69

69

3/4 3/8

Va. 1

ORD.

f *p* *f*

Va. 2

ORD.

S.T.

M.S.T.

f *p* *f* *mf* *ff*

Va. 2

Va. 2

Va. 2

83

8

♩ = 108

8

The Isle
Of the Ear

8

83

8

♩ = 108

The Isle
Of the Ear

8

ORD. -----> M.S.P.

V

3 5 4 5 0 1

7

p

ppp

mf

ORD.

V

4 5 3 5 7

7

-

Va. 1

ORD. -----> S.P.

V

3 5 4 5 3 5

7

ppp

p

ORD.

V

3 5 4 5 3 5

7

mp

ORD.

V

3 5 4 5 3 5

7

-

Va. 2

86

8

8

2

86

8

8

2

S.T.

V

3 5 4 5 7

7

mp

M.S.P. -----> S.T.

V

4 5 3 5 4 5 3 5 7

7

mf

Va. 1

Va. 2

90

8

8

90

8

8

ORD. ----->

(V)

1 1 4 5 1 1 4 5

1 1 4 5 1 1 4 5

p

ppp

M.S.T. -----> ORD.

(V)

1 1 4 5 1 1 4 5 1 1 4 5

1 1 4 5 1 1 4 5 1 1 4 5

ppp

p

ppp

Va. 1

Va. 2

Va. 1

Va. 2

Va. 1

Va. 2

V9.1

Va. 2

104

 $\frac{3}{4}$

8

8

--- M.S.P. (M.S.P.) --- ORD. --- S.P. --- ORD.

Va. 1

V $\frac{4}{5}$ 7

PPP

3.2

4.5

6.5

Va. 2

ORD. --- S.P. --- ORD. (ORD.) --- M.S.P.

V $\frac{4}{5}$ 7

PPP

4.5

4.5

6.5

4.5

6.5

107

 $\frac{3}{4}$

ORD. (ORD.) --- M.S.P. --- ORD. --- M.S.P. --- ORD.

Va. 1

V $\frac{4}{5}$ 7

PPP

p

PPP

p

PPP

p

PPP

Va. 2

M.S.P. (V) $\frac{4}{5}$ 7

PPP

p

ORD. (ORD.) --- S.P.

V $\frac{4}{5}$ 7

PPP

6.5

6.5

6.5

110

8

 $\frac{2}{4}$

8

(ORD.) (ORD.) --- M.S.P. --- ORD. --- ORD. --- S.P.

Va. 1

V $\frac{3}{5}$ 7

PPP

p

PPP

p

PPP

4.5

4.5

Va. 2

--- S.P. M.S.P. --- ORD. --- S.P.

V $\frac{4}{5}$ 7

PPP

3.2

6.5

6.5

PPP

p

PPP

p

PPP

3.2

6.5

114 $\frac{3}{8}$ $\text{♩} = 36$ $\frac{3}{8}$ **H** The Long Dune (ii)

S.P. -----> Ord. (V) -----> S.T.

Va. 1

p ppp p

Va. 2

M.S.T. ----->

fff f p

118 $\frac{3}{8}$ $\frac{3}{8}$

S.T. ----->

Va. 1

p f mf ff p

Va. 2

Ord. -----> S.T. -----> M.S.T.

f mf ff p

121 $\frac{3}{8}$ $\frac{5}{8}$ $\frac{3}{8}$

Ord. -----> S.T.

Va. 1

p mf p ppp

Va. 2

M.S.T. -----> S.T. -----> Ord. ----->

fff f mf p ppp p

125

 $\frac{2}{4}$ $\frac{6}{8}$ $\frac{2}{4}$

Va. 1

M.S.T. $\frac{2}{4}$

V $\frac{1}{1}$ $\frac{0}{1}$ $\frac{1}{8}$ $\frac{1}{2}$ $\frac{3}{8}$

f p ff p

6.5

S.T. $\frac{2}{4}$ M.S.T.

V $\frac{1}{1}$ $\frac{0}{1}$

mf p ppp f p ff

3.2

128

 $\frac{6}{8}$ $\frac{3}{8}$ $\frac{2}{4}$

Va. 1

S.T. $\frac{2}{4}$ M.S.T.

V $\frac{1}{1}$ $\frac{0}{1}$ $\frac{1}{8}$ $\frac{1}{2}$ $\frac{3}{8}$ $\frac{4}{8}$ $\frac{5}{8}$ $\frac{6}{8}$ $\frac{7}{8}$ $\frac{8}{8}$

mf ppp p ppp p ppp f

D.P. $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$

p ppp p

Pizz. (Pizz.) (Pizz.)

mf mf mf

Va. 2

Portland, OR
Fresh Meadows, NY
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