

Island of Peoples

I. The Lady

Gabriele Vanoni

Teso, ma non agitato ♩ = 48

Repeat until the electronics fade out

The score is arranged in a standard orchestral layout. The top staves are for Flute and Clarinet in Bb, both playing a melodic line with a dynamic marking of *p* and a breath mark. The Percussion 1 part includes a 'BASS DR.' section with a rhythmic pattern of eighth notes and a triplet. Percussion 2 has a simple rhythmic pattern. The Piano, Soprano, and Tenor parts are currently silent. The Violin and Cello parts play a rhythmic accompaniment using *Sul G* and *Sul C* techniques, with a dynamic marking of *p* and a breath mark. The score is divided into two systems by a repeat sign. The first system is in 4/4 time, and the second system is in 5/4 time. The piece concludes in 4/4 time.

E Poco più lento ♩ = 54

Fl. $\triangle 4$ f

B♭ Cl. $\triangle 25$ f f

Perc. 1 SUS CYM. p f p p f p

Vib.

Pno. mf mf mf mf

S f
That's all my father e - ver talks a - bout

T

Vln. mp *gliss. gliss.* *gliss. gliss.* *gliss. gliss.*

Vc. fp "seagull" *gliss. gliss.* "seagull" *gliss. gliss.* "seagull" *gliss. gliss.*

M Poco più veloce (♩ = c. 68)

Repeat until the spoken text is exhausted

Fl. *To C Flute*

B. Cl. *p* *mf* *p* *f*

Perc. 1 *mf* *mf*

Vib.

Pno. *f* *mf*

S.

T. *f*

Vln.

Vc. *f* *p* *mf* *fp*

147

BASS DR.

147

147

8

Turkish soldiers. They came, they robbed our houses, they killed the men, and kidnapped the boys. My father was a doctor at the hospital, and was killed. Then we knew that they were coming for me and my brother, but my mother took my sister's dress, and put it on me. At first, I didn't know why, but then I understood.

R **Sempre lento** ♩ = 74

Fl. *p* 1" - 4"

B♭ Cl. *p* 1" - 4"

Perc. 1 *pp* SNARE DR. hand *very sparse*

Vib.

Pno. *mp* in cordiera *p* (PT)

S.

T.

Vln. *p* Sul G 1" - 4"

Vc. *p* Sul C 1" - 4"

198

Fl. *p* 1" - 4"

B♭ Cl. *p* 1" - 4"

Perc. 1 *pp* SNARE DR. *extremely sparse* hand

Vib.

Pno. *pp* (PT)-----

S

T

Vln. *p* Sul G 1" - 4"

Vc. *p* Sul C 1" - 4"

Repeat until the electronics begin