

snow/wind/radios  
for 2 accordions  
(2010)

at the request of Rocco Anthony Jerry

yuji takahashi

Rvolutionary Letter #86  
SHORT POEMS ON THE AFGHAN WAR  
Diane di Prima

1

small bones of  
mountain children  
in the snow

2

bags of rice burst open  
burlap flaps in the wind  
even the label "USA" is fading

3

WE AIR-DROP TRANSISTOR RADIOS

can you eat them?  
will they  
keep you warm?

October 5, 2001

*antiphonal interlocking and with polycyclic hockets  
sit apart from each other to the left and the right on stage  
read the poem before each movement*

*tempo sempre libero e rubato  
each hand in own tempo with fluidity  
a loose coordination  
think of note values relative without counting*

*mov.1 ostinati like snow falling two voices not exactly interlocking  
but make own rubato phrasings so that they go apart with time  
mov.2 repeated short notes with fermata in between as random rain  
drops on burlap rice bags  
mov. 3 ricochet like helicopter noise quite abrupt but hocketting  
all caesuras and fermatas are coordinated to the other players entrances  
mov. 1 and 3 the last highest note remains longer*

# snow/wind/radios

## 1) snow

Yuji Takahashi  
(2010)

small bones of  
mountain children  
in the snow

Musical score for Accordion I and II. The score is written in two systems. The first system shows the initial melodic and harmonic material. The second system continues the piece with various articulation marks such as accents and slurs. The key signature is one flat (B-flat), and the time signature is 4/4.

Musical score for Accordion I and II, second system. This system features a double bar line at the beginning. The upper staff (I) is marked *sempre stacc.* and contains a melodic line with a circled note. The lower staff (II) is marked *legato* and contains a bass line. The system concludes with a double bar line.

Musical score for Accordion I and II, third system. This system begins with a double bar line. The upper staff (I) contains a bass line with a circled note and an accent mark. The lower staff (II) contains a melodic line with a circled note. The system concludes with a double bar line.

I

II

Detailed description: This system contains two staves. Staff I (top) is in bass clef and contains a series of notes with various accidentals (flats and naturals) and rests. Staff II (bottom) is in treble clef and contains a series of notes with various accidentals and rests. There are several circular and triangular symbols above and below the notes, possibly indicating fingerings or specific articulations.

I

*stacc.*

II

*legato*

Detailed description: This system contains two staves. Staff I (top) is in treble clef and begins with a circled note. It contains a series of notes with various accidentals and rests, marked with *stacc.* (staccato). Staff II (bottom) is in bass clef and contains a series of notes with various accidentals and rests, marked with *legato* (legato). There are several circular and triangular symbols above and below the notes.

I

II

Detailed description: This system contains two staves. Staff I (top) is in treble clef and contains a series of notes with various accidentals and rests. Staff II (bottom) is in bass clef and contains a series of notes with various accidentals and rests. There are several circular and triangular symbols above and below the notes.

## 2) wind

bags of rice burst open  
burlap flaps in the wind  
even the label "USA" is fading

*senza tempo, no coordination*

The first system of music consists of two staves, labeled 'I' and 'II'. Each staff has a treble clef and a key signature of one flat. The music is written in a 'senza tempo, no coordination' style. The upper staff (I) features a series of eighth notes with various accidentals (sharps, flats, naturals) and some notes with a circled 'A' above them. The lower staff (II) features a series of eighth notes with various accidentals and some notes with a circled 'A' above them. The system ends with a double bar line and a wavy line indicating a continuation or a specific performance instruction.

The second system of music consists of two staves, labeled 'I' and 'II'. Each staff has a treble clef and a key signature of one flat. The music is written in a 'senza tempo, no coordination' style. The upper staff (I) features a series of eighth notes with various accidentals and some notes with a circled 'A' above them. The lower staff (II) features a series of eighth notes with various accidentals and some notes with a circled 'A' above them. The system ends with a double bar line and a wavy line indicating a continuation or a specific performance instruction.

The third system of music consists of two staves, labeled 'I' and 'II'. Each staff has a treble clef and a key signature of one flat. The music is written in a 'senza tempo, no coordination' style. The upper staff (I) features a series of eighth notes with various accidentals and some notes with a circled 'A' above them. The lower staff (II) features a series of eighth notes with various accidentals and some notes with a circled 'A' above them. The system ends with a double bar line and a wavy line indicating a continuation or a specific performance instruction.

no coordination

System I: Player I (top) and Player II (bottom) play a sequence of notes. Player I's notes are circled, and Player II's notes are circled. A triangle symbol is placed above the first note of Player II. The notes in both parts are not aligned in time, illustrating a lack of coordination.

System II: Player I (top) and Player II (bottom) play a sequence of notes. Player I's notes are circled, and Player II's notes are circled. A triangle symbol is placed above the first note of Player II. The notes in both parts are not aligned in time, illustrating a lack of coordination.

System III: Player I (top) and Player II (bottom) play a sequence of notes. Player I's notes are circled, and Player II's notes are circled. A triangle symbol is placed above the first note of Player II. The notes in both parts are not aligned in time, illustrating a lack of coordination.

### 3) radios

WE AIR-DROP TRANSISTOR RADIOS

can you eat them?  
will they  
keep you warm?

The musical score is divided into four systems, each with two staves labeled I and II. The first system features a 'ricochet' effect on a chord in both staves, followed by a 'simile' instruction. The second system begins with a double bar line and a 'tempo libero' instruction, showing a melodic line in staff I and a more complex accompaniment in staff II. The third system also starts with a double bar line and a 'ricochet' instruction, with lines connecting notes between the two staves. The fourth system begins with a double bar line and an 'independently' instruction, showing a melodic line in staff I and a rhythmic accompaniment in staff II.

