

Steven Snowden

A Watched Pot

*For Teakettle,
Six metal mixing bowls
and electronics*

Commissioned by
Rosalyn Nasky and Owen Weaver

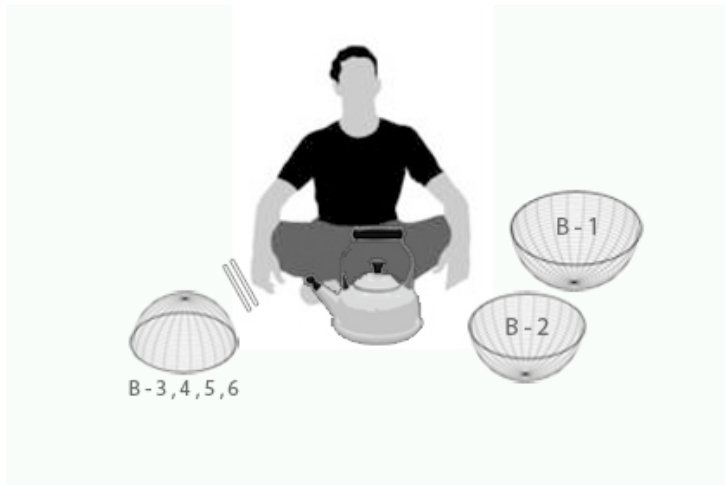
A Watched Pot

Commissioned by
Choreographer Rosalyn Nasky and Percussionist Owen Weaver

Program Notes

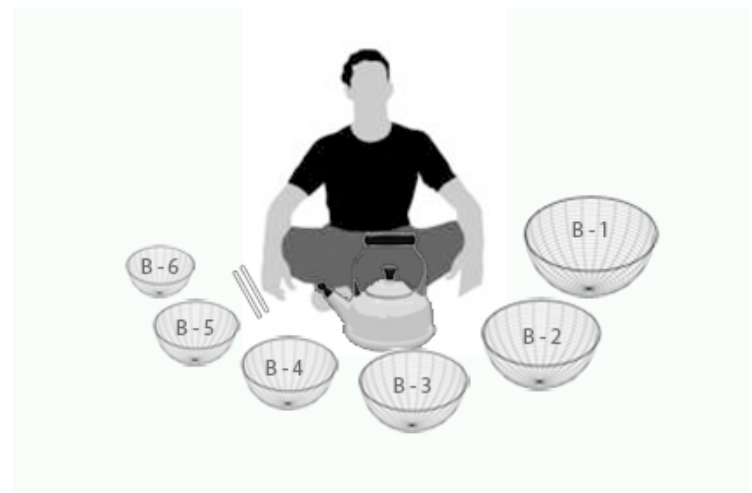
Scored for a teakettle, mixing bowls, and electronics, *A Watched Pot* explores the sonic possibilities of everyday objects. Coupled with a complex electronic counterpart, these repurposed kitchenwares set the stage for a dream within the mundane. Aside from the (human) whistling sections at the beginning and end of this piece, all electronically produced sounds come from manipulated recordings of a single teakettle.

Setup



To begin the piece, the player should arrange the bowls as indicated in this diagram. Bowls 3-6 are stacked with the rim down so that only bowl 3 is showing. The score indicates specific times that bowls 3-6 are to be removed from the stack (unpacked) and when they are to be flipped from rim down to rim up. The teakettle should contain one to two cups of water for the pitchbend solo section.

Once all of the bowls are unpacked they should be arranged in a semicircle around the player so that he or she can easily reach all of them as well as the teakettle.



Gear

- 1 pair of chopsticks
- 1 teakettle*
- 6 metal mixing bowls**
- 2 marbles

You will likely also need a large towel or pad if performing on a hard surface. Otherwise the bowls may rattle when struck and slide away from you.

*The teakettle should have certain components that correspond to the notation in this piece. It should have a removable cap-whistle, a lid with a knob on top. Care should be taken to find a teakettle with a wide and (mostly) flat bottom to facilitate pitch bending when it contains water.

**The mixing bowls should produce distinctly different pitches with B-1 being the lowest and B-6 the highest. I've found that cheaply made bowls with a thin-gage are often the most resonant.

Get technical info about running the electronics for this piece at
<http://www.stevensnowden.com/tech/>

Notation

The notation examples are arranged in two rows on a five-line staff. The first row includes: 'metal mixing bowls with fingers' (triangles on the staff), 'metal mixing bowls with chopsticks' (solid circles on the staff), and 'mute bowl with fingers' (circles with a slash on the staff). The second row includes: 'tea kettle with chopsticks' (crosses on the staff), 'bottom' (crosses on the staff), 'sides' (crosses on the staff), 'lid' (crosses on the staff), 'knob' (crosses on the staff), 'cap-whistle' (a triangle on a horizontal line), 'flip bowl over' (a wavy line with a '2' below it), and 'roll marble inside bowl' (a dashed line with a circle below it).

General performance technique

Playing the bowls with the rim up:

The bowls should always be struck on the rim whether played with fingers or chopsticks.

Playing the bowls with the rim down:

The bowls should always be struck near the center of the dome when played with fingers or chopsticks.

Unpacking the bowls:

When the bowls are being unpacked near the beginning of the piece, they should be silently removed from the stack and placed in position. All bowls should be initially placed with the rim up and turned over when indicated. ["flip B-#"]

The marble roll:

The marbles are initially rolled very slowly inside of bowls 1 and 2. By grasping the bowl by the rim and moving it in a circular motion, the marble's speed should be gradually increased until momentum allows it roll along the inside wall of the bowl unaided. This should allow the marble to continue rolling without touching the bottom of the bowl for 15 seconds or more so that it only occasionally requires additional force. Throughout the beginning of this piece, sufficient force should be periodically added during rests of sufficient length in order to maintain the marble's path on the inner wall of the bowl. This continues until "allow B-# marble to lose momentum" is indicated.

The teakettle pitchbend solo (meas. 76-89)

Technique:

At the end of measure 75 the teakettle should be picked up by its sides and held between the player's palms. It should be held in such a way that the player can easily strike the underside of the kettle with his or her fingers. By tilting the kettle backwards and forwards, the player can then control its pitch. Though specific notation is provided, the player can choose to improvise all or part of this section. Depending on the size and shape of the kettle one or two cups of water should be sufficient to produce a prominent pitchbend effect.

Notation:

-Pitchbend indications

The relative pitch of the kettle (corresponding to the degree of tilt) is indicated by the note head's placement on the staff.

The notation shows a sequence of notes on a five-line staff. The note heads are placed at various heights: on the first line, second space, third line, fourth space, and fifth line, illustrating how the pitch of the kettle is controlled by tilting it.

In this example, the underside of the kettle is struck with the player's fingers as he or she bends the pitch upward over the course of two beats. The player's fingers should immediately pull away from the underside of the kettle after each attack to allow maximum resonance.

-Finger roll

Quick finger rolls are indicated with this note head.

The notation shows a note head on the staff with a wavy line underneath it, indicating a quick finger roll.

-Dead mute

Similar to dead stick or palm mute technique, the player strikes the underside of the kettle with all four fingers simultaneously and mutes the kettle for the rhythmic duration indicated.

The notation shows a note head on the staff with a wavy line underneath it, indicating a dead mute.

In this example, two dead mutes punctuate two quick finger rolls.

-Strike then bend

In this example, the kettle is struck and then immediately tilted back to bend the pitch as it resonates.

The notation shows a note head on the staff with a wavy line underneath it, indicating a strike then bend.

A Watched Pot

For solo percussion and electronics

Steven Snowden

$\text{♩} = 60$

5

Perc. 

begin B-1 marble *Very slow* ————— *full speed* *metro begins here

12 0:44 unpack B-2 unpack B-3 unpack B-4 3 1:00 begin B-2 marble *Very slow* ————— *full speed* unpack B-5 unpack B-6

23 1:28 *mf* *f* *mp* *mf* *mp*

27 *f* *mp* flip B-5 pick up chopstick #1 *f*

31 2:08 *p* *mp* flip B-6

35 *f* flip B-4 allow B-2 marble to lose momentum flip B-3 pick up chopstick #2

39 *mp* *f*

41 2:48 allow B-1 marble to lose momentum *f* *p* *mp*

44

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2

46

Musical notation for measures 46-47. The staff shows a sequence of chords with sixteenth-note patterns. A bracket labeled '6' spans the first measure. Subsequent measures contain a '6' below the staff, indicating a sixteenth-note pattern.

48

Musical notation for measures 48-49. A box containing '3:12' is positioned above the staff. The notation includes sixteenth-note patterns with '6' markings below the staff.

50

Musical notation for measures 50-51. The notation features sixteenth-note patterns with '6' markings below the staff and 'x' marks above the staff.

52

Musical notation for measures 52-53. A tempo marking '♩ = 90' is present. A box containing '3:28' is positioned above the staff. The notation includes sixteenth-note patterns with '6' markings below the staff and 'x' marks above the staff.

55

Musical notation for measures 55-56. The notation includes sixteenth-note patterns with 'x' marks above the staff. Dynamic markings 'mf' and 'p' are present below the staff.

58

Musical notation for measures 58-59. The notation includes sixteenth-note patterns with 'x' marks above the staff.

61

Musical notation for measures 61-62. A box containing '3:55' is positioned above the staff. The notation includes sixteenth-note patterns with 'x' marks above the staff. A dynamic marking 'mp' is present below the staff.

64

Musical notation for measures 64-65. The notation includes sixteenth-note patterns with 'x' marks above the staff.

67

6 *f* *mp*

70

4:18

mf

73

pick up teakettle

ff

4:29

76 teakettle pitchbend solo

f

78

80

82

5 5 5 6

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84 ⁶

86

88

$\text{♩} = 90$
90 building up a head of steam

5:09

pp

92

94

mf

96

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5:30

98

ff *mp*

100

102

f *ff*

104

106

108

6:00

110

mp

112

Musical notation for measures 112-113. The notation consists of a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The melody is written on a single staff with eighth notes and rests. The bass line is indicated by 'x' marks on a staff below. A dynamic marking of *mf* is placed below the staff. A hairpin crescendo is shown below the staff, starting from measure 112 and extending through measure 113.

114

Musical notation for measures 114-115. The notation consists of a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The melody is written on a single staff with eighth notes and rests. The bass line is indicated by 'x' marks on a staff below. A hairpin crescendo is shown below the staff, starting from measure 114 and extending through measure 115.

116

Musical notation for measures 116-117. The notation consists of a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The melody is written on a single staff with eighth notes and rests. The bass line is indicated by 'x' marks on a staff below. A dynamic marking of *f* is placed below the staff at the beginning of measure 116. A dynamic marking of *p* is placed below the staff at the end of measure 117. A hairpin decrescendo is shown below the staff, starting from measure 116 and extending through measure 117.

6:21

118

Musical notation for measures 118-119. The notation consists of a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The melody is written on a single staff with eighth notes and rests. The bass line is indicated by 'x' marks on a staff below. A dynamic marking of *fp* is placed below the staff at the beginning of measure 118. A dynamic marking of *fp* is placed below the staff at the beginning of measure 119. A hairpin crescendo is shown below the staff, starting from measure 118 and extending through measure 119.

120

Musical notation for measures 120-121. The notation consists of a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The melody is written on a single staff with eighth notes and rests. The bass line is indicated by 'x' marks on a staff below. A dynamic marking of *fp* is placed below the staff at the beginning of measure 120. A dynamic marking of *mp* is placed below the staff at the beginning of measure 121. A hairpin decrescendo is shown below the staff, starting from measure 120 and extending through measure 121.

122

Musical notation for measures 122-123. The notation consists of a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The melody is written on a single staff with eighth notes and rests. The bass line is indicated by 'x' marks on a staff below. A dynamic marking of *mf* is placed below the staff at the beginning of measure 122. A dynamic marking of *pp* is placed below the staff at the beginning of measure 123. A hairpin decrescendo is shown below the staff, starting from measure 122 and extending through measure 123.

124

Musical notation for measures 124-125. The notation consists of a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The melody is written on a single staff with eighth notes and rests. The bass line is indicated by 'x' marks on a staff below. A dynamic marking of *f* is placed below the staff at the beginning of measure 124. A hairpin crescendo is shown below the staff, starting from measure 124 and extending through measure 125.

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♩ = 120

126

flip B-2 flip B-1

6:52 Now we're cookin'

130

ff

133

136

7:39

139

142

145

148

151

154

157

160

7:39

163

166

169

subito p

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spit that
cap-whistle
across the room

8:34

196

Musical staff 196-201. The staff contains six measures of music. The first three measures feature a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific articulation. The last three measures feature a melodic line of eighth notes. Dynamics include *ff* (fortissimo) and *ff* (fortissimo). There are accents (>) over several notes.

199

Musical staff 199-202. The staff contains four measures of music. The first two measures feature a rhythmic pattern of eighth notes with 'x' marks above them. The last two measures feature a melodic line of eighth notes. Dynamics include *p* (piano).

202

Musical staff 202-205. The staff contains four measures of music. The first two measures feature a rhythmic pattern of eighth notes with 'x' marks above them. The last two measures feature a melodic line of eighth notes. Dynamics include *ff* (fortissimo).

205

Musical staff 205-208. The staff contains four measures of music. The first two measures feature a rhythmic pattern of eighth notes with 'x' marks above them. The last two measures feature a melodic line of eighth notes. Dynamics include *mp* (mezzo-piano).

208

Musical staff 208-211. The staff contains four measures of music. The first two measures feature a rhythmic pattern of eighth notes with 'x' marks above them. The last two measures feature a melodic line of eighth notes. Dynamics include *mf* (mezzo-forte).

211

Musical staff 211-214. The staff contains four measures of music. The first two measures feature a rhythmic pattern of eighth notes with 'x' marks above them. The last two measures feature a melodic line of eighth notes. Dynamics include *f* (forte).

214

Musical staff 214-217. The staff contains four measures of music. The first two measures feature a rhythmic pattern of eighth notes with 'x' marks above them. The last two measures feature a melodic line of eighth notes. Dynamics include *ff* (fortissimo) and *fff* (fortississimo). There are accents (>) over several notes.

217 *now slow 'er down drop by drop...*

220 9:09 *rit. into phase with the whistle waltz...* $\text{♩} = 139$

mp

223

229

236

241

247

252 *molto rit.* *grinding to a halt*