

Douglas C. Wadle

Cloister Walk, No. 2

(realization, February, 2008)

four tenor-bass trombones

PLAINSOUND MUSIC EDITION

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NOTES for performers

This realization of *Cloister Walk, No. 2*, was constructed from only six of the thirty-six segments distributed as a map on the master score. Each segment contains between one and six phrases of equal duration ending with a four-note chord under a fermata. There are a total of seventy such phrases in the entire piece, only fourteen of which were used as source material for this realization. A realization is constructed by moving freely between segments according to tunable frequency relationships between a given pitch and the pitches found in the other segments or by proceeding linearly through the present segment. The limitations of material in the construction of this realization were introduced to produce a result of fairly short duration for concert presentation, though much longer realizations for non-traditional settings are encouraged.

The pitch material for *Cloister Walk, No. 2* is notated using the Extended Helmholtz-Ellis (HE) notation system developed by Marc Sabat and Wolfgang von Schweinitz. A table of all the pitches contained in this realization with their HE notation and nearest twelve-tone equal tempered (ET) notation and cent deviation from equal temperament is included. Where no HE accidental is required, the appropriate cent deviation from ET is given above each instance of the pitch. An ossia staff with the equal-tempered pitch class and cent deviation is provided above each newly introduced pitch (by page and part) in the score. Slide positions are indicated by roman numerals followed by smaller Arabic numerals indicating partial numbers. The slide positions are approximate and refer to the standard position of the nearest equal-tempered pitch.

Tunable frequency relationships between parts are notated with dotted lines and ratios indicating this relationship. A table of frequency ratios used for tuning and their equal-tempered counterparts is also included.

The rhythmic notation is proportional, the total duration of the piece to be determined by the time it takes to accomplish the most difficult tuning job of the shortest notated duration. Where the notated duration is not terminated with a notehead, the player may end at any time between the last notehead in that sustain line and the end of the sustain line. The players should maintain a sense of forward momentum where new pitches are introduced by keeping the durations of events as short as possible without violating the proportional notation, pushing the lower limit of the notated durations if necessary.

The players should stand in a square formation, facing inward. When tuning an interval, the players with the related pitches should angle themselves toward each other. Where the players are across from one another, the players not involved in the tuning job at hand should turn away from the player introducing a new pitch (if they are sustaining a pitch, themselves). Once the newly introduced pitch is firmly established, the players should all return to their inward facings.

The players should all tune their open first position fifth partial to an equal-tempered D. The player on part II should tune his or her F-valve down 51 cents to create an 11:8 frequency relation with the open first position fundamental.

Los Angeles, February 2008

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 list of pitch classes

PITCH RATIO	HE NOTATION	ET NOTATION	CENT DEVIATION
3 : 2	♮ A	♮ A	+ 2
32 : 21	♯ A	♮ A	+ 29
99 : 64	♯ A	♯ A	- 45
8 : 5	♭ B	♭ B	+ 14
33 : 20	♯♭ B	♮ B	- 33
5 : 3	♮ B	♮ B	- 16
12 : 7	♯ B	♮ B	+ 33
121 : 70	♯♯♭ B	♮ B	+ 47
7 : 4	♭ C	♮ C	- 31
16 : 9	♮ C	♮ C	- 4
11 : 6	♯ C	♮ C	+ 49
50 : 27	♯♯ C	♯ C	- 33
15 : 8	♯ C	♯ C	- 14
1 : 1	♮ D	♮ D	± 0
36 : 35	♯♮ D	♮ D	+ 49
33 : 32	♯ D	♯ D	- 47
11 : 10	♯♭ E	♮ E	- 35
10 : 9	♮ E	♮ E	- 18
9 : 8	♮ E	♮ E	+ 4
8 : 7	♯ E	♮ E	+ 31
88 : 75	♯♯ F	♮ F	- 23
77 : 64	♯♭ F	♮ F	+ 20
11 : 9	♯ F	♮ F	+ 47
100 : 81	♯♯ F	♯ F	- 35
44 : 35	♯♯♮ F	♯ F	- 4
14 : 11	♭♭ G	♭ G	+ 18
4 : 3	♮ G	♮ G	- 2
11 : 8	♯ G	♯ G	- 49
25 : 18	♯♯ G	♯ G	- 31
88 : 63	♯♯ G	♯ G	- 21
112 : 81	♭♭ A	♭ A	- 39
7 : 5	♭♭ A	♭ A	- 17
16 : 11	♭ A	♭ A	+ 49
22 : 15	♯♭ A	♮ A	- 37

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table of tuning intervals

FREQUENCY	RATIO	OCTAVE DISPLACEMENTS	SIZE IN CENTS	INTERVAL
1	: 1	(2:1)	0	unison (octave)
8	: 7		231.1740935	major 2nd +31¢
7	: 6	(14:3)	266.8709056	minor 3rd -32¢
6	: 5		315.641287	minor 3rd +16¢
5	: 4		386.3137139	major 3rd -14¢
11	: 9		347.4079406	major 3rd +47¢
4	: 3	(16:3)	498.0449991	perfect 4th -2¢
11	: 8	(11:2)	551.3179424	augmented 4th -49¢
7	: 5		582.5121926	diminished 5th -17¢
16	: 11	(32:11)	648.6820576	diminished 5th +49¢
3	: 2		701.9550009	perfect 5th +2¢
8	: 5	(16:5)	813.6862861	minor 6th +14¢
7	: 4		968.8259065	minor 7th -31¢

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Musical score for Cloister Walk, No. 2, measures 1-49. The score is written for four staves (I, II, III, IV) and includes guitar-specific notation such as fret numbers and chord diagrams. The key signature is one flat (B-flat). The score is divided into two systems. The first system covers measures 1-49. The second system covers measures 50-97. The score includes various guitar techniques and chord voicings, with specific fret numbers and chord diagrams provided for reference.

Measures 1-49:

- Staff I: Treble clef, I₅ (1st fret, open string), IV₆₋₇ (4th fret, 6th string), VI₆ (6th fret, 6th string).
- Staff II: Treble clef, +2 (2nd fret, 2nd string), -14 (14th fret, 4th string), VI₁₁ (11th fret, 6th string), -4 (4th fret, 4th string), -47 (47th fret, 6th string), +2 (2nd fret, 2nd string).
- Staff III: Bass clef, -14 (14th fret, 4th string), I₅ (1st fret, open string), +47 (47th fret, 6th string), -47 (47th fret, 6th string), -2 (2nd fret, 2nd string), +29 (29th fret, 6th string).
- Staff IV: Bass clef, -49 (49th fret, 6th string), II₄ (4th fret, 2nd string), +2 (2nd fret, 2nd string), +4 (4th fret, 4th string).

Musical score for Cloister Walk, No. 2, measures 50-97. The score is written for four staves (I, II, III, IV) and includes guitar-specific notation such as fret numbers and chord diagrams. The key signature is one flat (B-flat). The score is divided into two systems. The first system covers measures 50-97. The second system covers measures 98-145. The score includes various guitar techniques and chord voicings, with specific fret numbers and chord diagrams provided for reference.

Measures 50-97:

- Staff I: Treble clef, +14 (14th fret, 4th string), I₅ (1st fret, open string), +49 (49th fret, 6th string), -37 (37th fret, 6th string), I₅ (1st fret, open string).
- Staff II: Treble clef, I₅ (1st fret, open string), +2 (2nd fret, 2nd string), +4 (4th fret, 4th string).
- Staff III: Bass clef, -2 (2nd fret, 2nd string), +49 (49th fret, 6th string), -37 (37th fret, 6th string), +33 (33rd fret, 6th string), +49 (49th fret, 6th string).
- Staff IV: Bass clef, +49 (49th fret, 6th string), -23 (23rd fret, 6th string), VII₇ (7th fret, 7th string), +31 (31st fret, 6th string), +33 (33rd fret, 6th string).

Musical score system 1, consisting of four staves. The top staff is a treble clef with a key signature of one flat and a common time signature. The second staff is a bass clef. The third staff is a bass clef. The fourth staff is a bass clef. The system contains several measures of music with various annotations. Above the second staff, there are annotations: '-17' with a small musical staff, 'I₇', 'IV₆ - 8', 'II₃ +2', and '+49' with a small musical staff. Below the second staff, there is an annotation '-4'. Below the third staff, there are annotations 'I₅' and 'I₅'. Below the fourth staff, there are annotations 'I₅' and 'I₅'. Dotted lines connect these annotations to specific notes in the staves. A double bar line is present at the end of the system.



Musical score system 2, consisting of four staves. The top staff is a treble clef with a key signature of one flat and a common time signature. The second staff is a bass clef. The third staff is a treble clef. The fourth staff is a bass clef. The system contains several measures of music with various annotations. Above the top staff, there are annotations: '+14' with a small musical staff, 'I₈', 'IV₆ - 2', and '-2'. Above the second staff, there are annotations: '-31' with a small musical staff, 'I₅', 'I₅', and '-4'. Above the third staff, there are annotations: '+18' with a small musical staff, 'I₅', and '-49' with a small musical staff. Above the fourth staff, there are annotations: '-39' with a small musical staff, 'I₅', and '-49' with a small musical staff. Dotted lines connect these annotations to specific notes in the staves. A double bar line is present at the end of the system.

The first system of the musical score consists of four staves. The top staff is in treble clef and contains a whole note chord labeled I_5 . The second staff is in treble clef and contains a whole note chord labeled \sqrt{IV}_8 with a finger number 11. The third staff is in treble clef and contains a whole note chord labeled III_6 with a finger number 7. The bottom staff is in bass clef and contains a whole note chord labeled VI_9 with a finger number 12. Above the staves are several chord diagrams with fingerings: $+20$ (treble clef), -49 (treble clef), -47 (treble clef), $+20$ (treble clef), \sqrt{VI}_6 with fingerings -3 and $+2$ (treble clef), $+49$ (treble clef), -31 (treble clef), -14 (treble clef) with fingerings -5 and $+2$ (treble clef), -49 (treble clef), $+49$ (treble clef), and $+2$ (bass clef). Dotted lines connect the chord diagrams to the notes on the staves.



The second system of the musical score consists of four staves. The top staff is in treble clef and contains a whole note chord labeled IV_6 . The second staff is in treble clef and contains a whole note chord labeled \sqrt{IV}_8 with a finger number 11. The third staff is in treble clef and contains a whole note chord labeled \sqrt{IV}_8 with a finger number 7. The bottom staff is in bass clef and contains a whole note chord labeled \sqrt{IV}_6 with fingerings -3 and $+2$, and the instruction "hold position". Above the staves are several chord diagrams with fingerings: -49 (treble clef), -35 and -33 (bass clef), -31 (treble clef), $+49$ and -37 (treble clef), III_{10} with a finger number 8 (treble clef), and -35 (bass clef). Dotted lines connect the chord diagrams to the notes on the staves.

Musical score system 1, featuring four staves. The top staff is a grand staff (treble and bass clefs). The second staff is a bass clef staff. The third and fourth staves are a grand staff (treble and bass clefs). The system includes various musical notations such as notes, rests, and accidentals. Chord symbols are present: I_s , \sqrt{II}_6 , IV_7 , \sqrt{IV}_3 , IV_6 , and IV_9 . Measure numbers are indicated: -16, -18, -31, +49, +47, and -49. Fingerings are shown with numbers 4, 5, 6, 7, 8, 9, 10, 11. A double bar line is located at the end of the system.

Musical score system 2, featuring four staves. The top staff is a grand staff (treble and bass clefs). The second staff is a bass clef staff. The third and fourth staves are a grand staff (treble and bass clefs). The system includes various musical notations such as notes, rests, and accidentals. Chord symbols are present: \sqrt{II}_7 , I_s , \sqrt{IV}_8 , IV_5 , III_5 , \sqrt{IV}_8 , IV_5 , and \sqrt{IV}_8 . Measure numbers are indicated: +31, +33, -31, +49, and -49. Fingerings are shown with numbers 2, 3, 4, 5, 6, 7, 8, 9, 10, 11. The text "hold position" appears in the third and fourth staves. A double bar line is located at the end of the system.

The image displays a musical score for guitar, consisting of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The score includes several annotations and diagrams:

- Staff 1 (Treble):** Features a melodic line with notes marked with fret numbers 9 and 11. Above the staff, there are two chord diagrams: one labeled "-49" and another labeled "-45". A label "IV₆" is positioned above the first staff, with a line connecting it to the 9th fret. A second "IV₆" label is above the 11th fret.
- Staff 2 (Bass):** Shows a bass line with notes marked with fret numbers 2 and 11. A label "IV₆" is placed above the staff, with lines connecting it to the 2nd and 11th frets.
- Staff 3 (Treble):** Contains a melodic line with notes marked with fret numbers 11 and 2. Above the staff, there are two chord diagrams: one labeled "-49" and another labeled "+49". A label "VI_b" is positioned above the staff, with a line connecting it to the 11th fret.
- Staff 4 (Bass):** Shows a bass line with notes marked with fret numbers 2 and 11. A label "II_b" is placed above the staff, with a line connecting it to the 2nd fret. A label "I_b" is placed below the staff, with a line connecting it to the 11th fret.

Dotted lines connect the notes in the treble and bass staves, illustrating the relationship between the two parts. The chord diagrams at the top and bottom of the score provide visual representations of the chords being played at specific frets.