

Cycle 2 in C Major

Eric T. Johnson

Close Position

C D- E- F G A- Bdim C

Root Position

1st Inversion

Detailed description: This musical staff shows the first four measures of the 'Close Position' cycle. The first four measures are labeled 'Root Position' and correspond to chords C, D-, E-, and F. The next four measures are labeled '1st Inversion' and correspond to chords G, A-, Bdim, and C. The notes are written in a close position on a treble clef staff with a common time signature.

Spread

5

2nd Inversion

Root Position

Detailed description: This musical staff shows measures 5 through 8 of the 'Spread' cycle. Measures 5-8 are labeled '2nd Inversion' and correspond to chords C, D-, E-, and F. Measures 9-12 are labeled 'Root Position' and correspond to chords G, A-, Bdim, and C. The notes are written in a spread position on a treble clef staff with a common time signature.

9

1st Inversion

2nd Inversion

Detailed description: This musical staff shows measures 9 through 12 of the 'Spread' cycle. Measures 9-12 are labeled '1st Inversion' and correspond to chords G, A-, Bdim, and C. Measures 13-16 are labeled '2nd Inversion' and correspond to chords C, D-, E-, and F. The notes are written in a spread position on a treble clef staff with a common time signature.

Cycle 3 in C Major

Eric T. Johnson

Close Position

C E- G Bdim D- F A- C

Musical notation for the Close Position Cycle 3 in C Major. The first system shows the Root Position (C, E, G) and 1st Inversion (E, G, C) chords. The second system shows the 1st Inversion (E, G, C) and Root Position (C, E, G) chords. The notes are: C4, E4, G4, B4, D5, F5, A5, C6, C5, E5, G5, B5, D6, F6, A6, C7.

Spread

Musical notation for the Spread Cycle 3 in C Major, measures 5-8. The first system shows the 2nd Inversion (G, B, D) and Root Position (C, E, G) chords. The second system shows the Root Position (C, E, G) and 2nd Inversion (G, B, D) chords. The notes are: G4, B4, D5, C5, E5, G5, C6, G5, B4, D5, C5, E5, G5, C6, G5, B4, D5.

Musical notation for the Spread Cycle 3 in C Major, measures 9-12. The first system shows the 1st Inversion (E, G, C) and 2nd Inversion (G, B, D) chords. The second system shows the 2nd Inversion (G, B, D) and 1st Inversion (E, G, C) chords. The notes are: E4, G4, C5, G4, B4, D5, C5, E5, G5, C6, G5, B4, D5, C5, E5, G5, C6.

Cycle 4 in C Major

Eric T. Johnson

Close Position

C F Bdim E- A- D- G C

Root Position 1st Inversion

Spread

5

2nd Inversion Root Position

9

1st Inversion 2nd Inversion

Cycle 5 in C Major

Eric T. Johnson

Close Position

C G D- A- E- Bdim F C

Root Position 1st Inversion

Spread

5

2nd Inversion Root Position

9

1st Inversion 2nd Inversion

Cycle 6 in C Major

Eric T. Johnson

Close Position

C A- F D- Bdim G E- C

Root Position 1st Inversion

Spread

5

2nd Inversion Root Position

9

1st Inversion 2nd Inversion

Cycle 7 in C Major

Eric T. Johnson

Close Position

C Bdim A- G F E- D- C

Musical notation for the Close Position Cycle 7 in C Major. The first staff shows the sequence of chords: C, Bdim, A-, G, F, E-, D-, C. The first four chords (C, Bdim, A-, G) are labeled "Root Position". The last four chords (F, E-, D-, C) are labeled "1st Inversion".

Spread

5

Musical notation for the Spread Cycle 7 in C Major, measures 5-8. The first four chords (C, Bdim, A-, G) are labeled "2nd Inversion". The last four chords (F, E-, D-, C) are labeled "Root Position".

9

Musical notation for the Spread Cycle 7 in C Major, measures 9-12. The first four chords (C, Bdim, A-, G) are labeled "1st Inversion". The last four chords (F, E-, D-, C) are labeled "2nd Inversion".