

"All Major Octave Chords" (blocked and broken)

moving up chromatically in half steps through every key signature

presented by Jerald M. Simon

The first system of music consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves begin with a repeat sign. The music features a sequence of major octave chords, starting with C major in the bass clef and moving up chromatically through D major, E major, F major, G major, A major, and B major in the treble clef. The chords are presented in both blocked and broken forms.

The second system of music consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music continues the sequence of major octave chords from the first system, starting with C major in the bass clef and moving up chromatically through D major, E major, F major, G major, A major, and B major in the treble clef. The chords are presented in both blocked and broken forms.

The third system of music consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music continues the sequence of major octave chords from the first system, starting with C major in the bass clef and moving up chromatically through D major, E major, F major, G major, A major, and B major in the treble clef. The chords are presented in both blocked and broken forms.

The fourth system of music consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music continues the sequence of major octave chords from the first system, starting with C major in the bass clef and moving up chromatically through D major, E major, F major, G major, A major, and B major in the treble clef. The chords are presented in both blocked and broken forms.

"All Major Octave Chords" (blocked and broken) - moving up chromatically in half steps - page 2

9

11

13

15

17

"All Major Octave Chords" (blocked and broken) - moving up chromatically in half steps - page 3

19

Musical notation for measures 19-20. The right hand plays a chromatic ascending line of eighth notes, and the left hand plays a broken octave chord pattern. The key signature changes from one sharp to one flat at the end of the system.

21

Musical notation for measures 21-22. The right hand plays a chromatic ascending line of eighth notes, and the left hand plays a broken octave chord pattern. The key signature changes from one flat to two flats at the end of the system.

23

Musical notation for measures 23-24. The right hand plays a chromatic ascending line of eighth notes, and the left hand plays a broken octave chord pattern. The key signature changes from two flats to two sharps at the end of the system.

25

Musical notation for measures 25-26. The right hand plays a chromatic ascending line of eighth notes, and the left hand plays a broken octave chord pattern. The key signature changes from two sharps to three sharps at the end of the system.

27

Musical notation for measures 27-28. The right hand plays a chromatic ascending line of eighth notes, and the left hand plays a broken octave chord pattern. The key signature changes from three sharps to three flats at the end of the system.

"All Major Octave Chords" (blocked and broken) - moving up chromatically in half steps - page 4

29

The musical score for page 29 consists of two staves. The upper staff is in treble clef and contains a sequence of chords moving up chromatically in half steps. The lower staff is in bass clef and contains a sequence of chords moving up chromatically in half steps. The piece ends with a double bar line and repeat dots.