

Enthusiastic Twilight

Piano

Musique de Thierry Chauve

First system of musical notation for 'Enthusiastic Twilight'. It consists of a treble and bass clef staff in 4/4 time. The treble staff contains chords and melodic lines, while the bass staff contains a bass line. The chords are: D, F#m, F#m Em, and A^{m9}.

Second system of musical notation. It consists of a treble and bass clef staff. The treble staff contains chords and melodic lines, while the bass staff contains a bass line. The chords are: GMaj7, G6, D, and F#m.

Third system of musical notation. It consists of a treble and bass clef staff. The treble staff contains chords and melodic lines, while the bass staff contains a bass line. The chords are: F#m Em, A^{m9} GMaj7, and G6.

Fourth system of musical notation. It consists of a treble and bass clef staff. The treble staff contains chords and melodic lines, while the bass staff contains a bass line. The chords are: D9#11, G, G9, C/G G7, CMaj7/E, and G9.

Maj/B C F G^{/B} A^{m9/B} D G^{/B} G^{7/D} C D^{m7/C} D^{m9/E}

17b

C Am7 Am D^{m11} C G/B A^{m9} Bm Em

C^{Maj7} B7 Em Am G/B D7 G D

F#m F#^m Em A^{m9} GMaj7

G6 D F#m F#^m

Em A^{m9} GMaj7 G6 D A Bm A

D A Bm A D A Bm A D A Bm A D

F#m F#^m Em A^{m9} GMaj7

G6 D A7 D A7

D A7 Bm A7 D A7 D A7

D A7 D A7 Bm A7 D

The first system of music consists of two staves. The treble staff begins with a treble clef and a key signature of one sharp (F#). It contains a series of chords and melodic fragments. The bass staff begins with a bass clef and a key signature of one sharp (F#). It contains a series of chords and melodic fragments. The chords are labeled as D, A7, D, A7, Bm, A7, and D.

A7 Gm6

The second system of music consists of two staves. The treble staff begins with a treble clef and a key signature of one sharp (F#). It contains a series of chords and melodic fragments. The bass staff begins with a bass clef and a key signature of one sharp (F#). It contains a series of chords and melodic fragments. The chords are labeled as A7 and Gm6.