



Come On You Blues

Andrew D. Gordon

♪ Livello 60/100 (Avanzato)

Abbonati a OKTAV Premium oggi stesso!

Basta acquistare questo titolo o sottoscrivere un abbonamento a OKTAV Premium. In questo modo potrai godere dell'accesso illimitato alla nostra intera libreria di spartiti ad un prezzo fisso, in base alle tue competenze.

Scopri di più

Come On You Blues

Up tempo Jazz/Blues

Composed & Arranged by

Andrew D. Gordon

Swing Rhythm

♩ = 130 F7

First system of piano accompaniment. The key signature has one flat (Bb) and the time signature is common time (C). The music is in a swing rhythm. The first staff (treble clef) contains a melodic line with eighth and sixteenth notes, including triplets. The second staff (bass clef) contains a bass line with eighth notes and chords. Chord symbols above the first staff are F7, Bb7, and F7. A dashed line with an 8vb symbol is below the bass staff.

Second system of piano accompaniment. The first staff (treble clef) continues the melodic line with triplets. The second staff (bass clef) continues the bass line. Chord symbols above the first staff are Bb7, F7, E7, Eb7, and D7. A dashed line with an 8vb symbol is below the bass staff.

Third system of piano accompaniment. The first staff (treble clef) features a melodic line with triplets. The second staff (bass clef) continues the bass line. Chord symbols above the first staff are Gm7, C7, F7, D7, Gm7, and C7. A dashed line with an 8vb symbol is below the bass staff.

Fourth system of piano accompaniment. The first staff (treble clef) continues the melodic line with triplets. The second staff (bass clef) continues the bass line. Chord symbols above the first staff are Eb7, Bb7, and F7. A dashed line with an 8vb symbol is below the bass staff.

Fifth system of piano accompaniment. The first staff (treble clef) continues the melodic line with triplets. The second staff (bass clef) continues the bass line. Chord symbols above the first staff are Bb7, F7, and Eb7. A dashed line with an 8vb symbol is below the bass staff.