



Gustav Anderson

United States (USA), Norwalk

THIS OLD MAN

About the artist

A ROSE BY ANY OTHER NAME.....Hello...in order to keep my sheet music separate from my MP3 music on Freescores I, LEONARD ANDERSON, have established this second account...GUSTAV is my middle name....to hear my MP3's click on LEONARD ANDERSON under INTERPRETER

Qualification: BA, MA, Ed.D, Ph.D in music and education

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-gustavanderson.htm>

About the piece



Title: THIS OLD MAN
Composer: Anderson, Gustav
Arranger: Anderson, Gustav
Copyright: Copyright © Gustav Anderson
Publisher: Anderson, Gustav
Instrumentation: Lead sheet
Style: Brazilian - Choro - Chorinho
Comment: FROM MY NURSERY RHYME SET OF 12 TUNES

Gustav Anderson on [free-scores.com](https://www.free-scores.com)



- listen to the audio
- share your interpretation
- comment
- contact the artist

THIS OLD MAN

16 JAZZ ELECTRIC GUITAR

The score is written for jazz electric guitar in 4/4 time. It begins with a treble clef and a key signature of one sharp (F#). The first staff contains a whole rest followed by a quarter note F# in the next measure. The second staff starts with a melodic line in the treble clef, featuring eighth and quarter notes with slurs and ties. The third staff continues this melodic line. The fourth staff repeats the melodic line. The fifth staff is a continuation of the melodic line. The sixth staff is a bass line in the bass clef, consisting of quarter notes and eighth notes. The seventh staff continues the bass line. The eighth staff continues the bass line. The ninth staff continues the bass line. The tenth staff concludes the bass line with a double bar line.

Chord progression: CΔ7 A-7 D-7 G13(b9) CΔ7 F7 E-7 A7(b9)

Chord progression: CΔ7 FΔ7 D-7 GΔ7

Chord progression: CΔ7 GΔ7 CΔ7 G7 CΔ7

Chord progression: D-7 G7 C C-

Chord progression: D-7 G7 C6 G+

Chord progression: D-7 G7 C C-

Chord progression: D-7 G7 C6

Ab

D7 G7

D- G7 C C C-

D-7 G7 E7 A7

D-7 F- CΔ7 C

Db7 G7 C D-7 A7

376

45A

58A