

Emmanuel, Emmanuel
(words and music by Bob McGee, 1976)

Arranged by Bruce Mock - 2000

The first system of music features a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody is written on a single staff with various note values and rests. Below the staff are three guitar chord diagrams: a D5 chord (5xxx), a D major chord (xx0), and a D major chord (ooo). The guitar tablature below the staff is for the E, B, G, D, A, and E strings, with fret numbers and techniques like 'R' (rhythm) and '5' (slide) indicated.

The second system continues the melody and includes a guitar chord diagram for F#7. The guitar tablature for the T, A, and B strings shows fret numbers and techniques like '4' (hammer-on) and '2' (pull-off).

The third system concludes the piece with a final guitar chord diagram (5xxx) and a guitar tablature for the T, A, and B strings, including a 'R' (rhythm) technique.

Musical notation for measures 10-12. The top staff shows a treble clef with a key signature of one sharp (F#) and a common time signature. The melody consists of eighth and quarter notes. The bottom staff shows guitar tablature for the T, A, and B strings. Chord diagrams are provided for each measure: D M (measure 10), G# sus4/5+ (measure 11), and G# sus4/5+ (measure 12).

Musical notation for measures 13-15. The top staff continues the melody. The bottom staff shows guitar tablature. Chord diagrams are provided for each measure: F# 7 (measure 13), F# 7 (measure 14), and D M7 (measure 15). A first ending bracket labeled '1.' spans measures 14 and 15.

Musical notation for measures 16-18. The top staff continues the melody. The bottom staff shows guitar tablature. Chord diagrams are provided for each measure: A M (measure 16), F# m/5+ (measure 17), A M (measure 18), and D M7 (measure 19). A second ending bracket labeled '2.' spans measures 18 and 19. A double bar line with repeat dots is located between measures 17 and 18.

19

A M

F# m/5+

A M add9

T 2 2 3 3 2 4 2 0 4 2 0 R

A 2 2 2 2 3 2 4 2 0 4 2 0 R

B 0 2 2 2 3 2 4 2 0 4 2 0 R