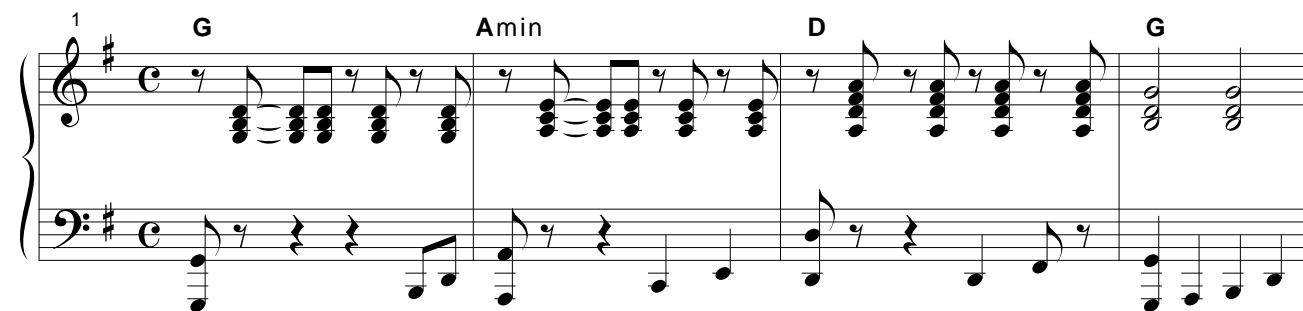


Come On Up To Mt. Zion

Lillian M. Bowles
arranged by James Ward

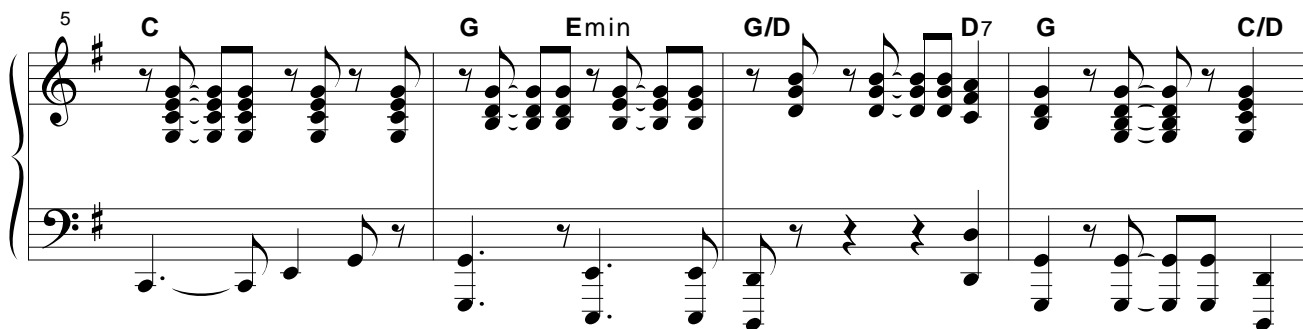
1

G Amin D G



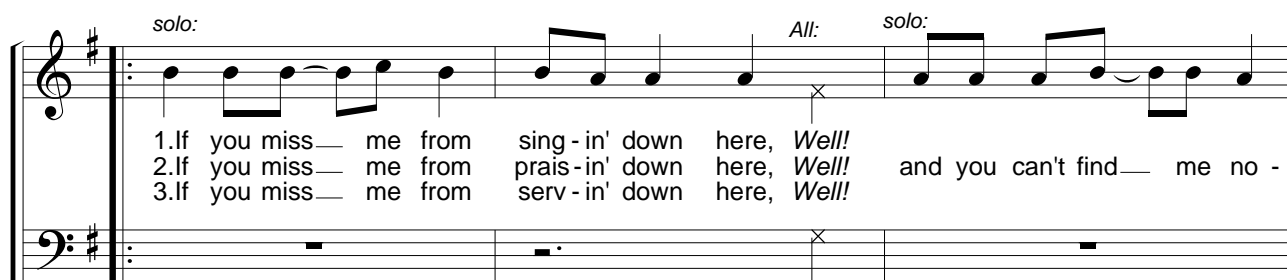
5

C G Emin G/D D7 G C/D



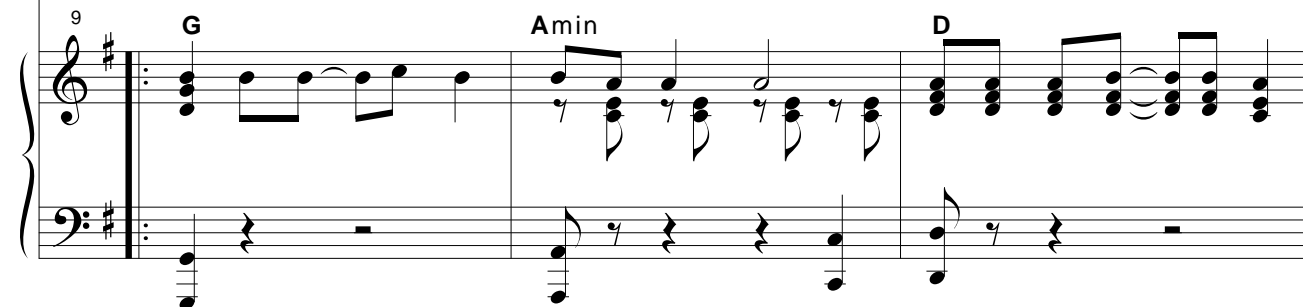
solo: All: solo:

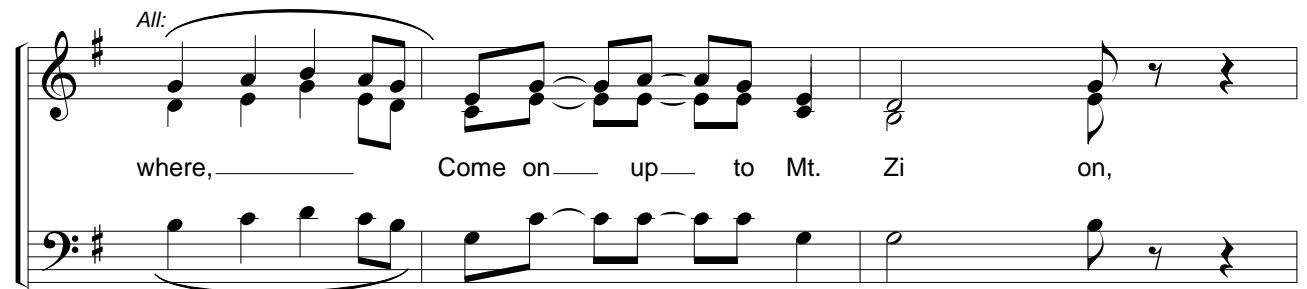
1.If you miss— me from sing-in' down here, Well!
2.If you miss— me from prais-in' down here, Well! and you can't find— me no -
3.If you miss— me from serv-in' down here, Well!



9

G Amin D



All: 

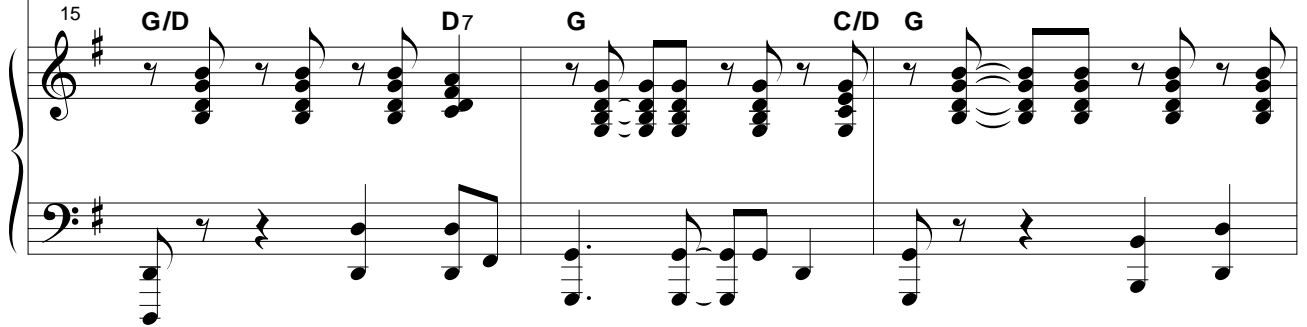
where, _____ Come on _____ up _____ to Mt. Zi on,

12 

G C G Emin



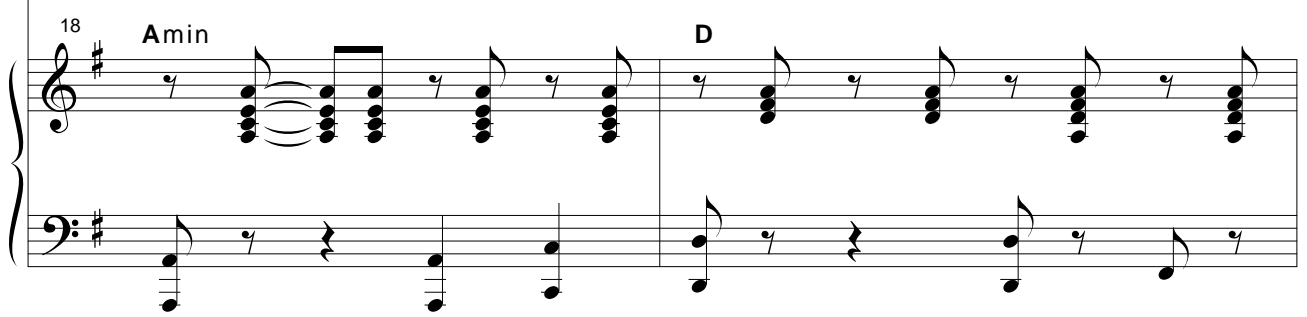
I'll be prais - in' up there. I'll be prais - in' up
serv - in' serv - in'

15 

G/D D7 G C/D G



there _____ in glor y, I'll be sing prais - in' up
serv - in' serv - in'

18 

Amin D

there, _____ Come on — up to Mt. Zi - on,

20 G C G Emin

I'll sing - in' be prais - in' up there. serv - in'

23 G/D D7 G

26 Bmin Emin Amin G/B C D Amin G/B A/B B

ff

4. If you miss me from shout - in down here! And you can't find me no

ff

Detailed description: This system contains the first two staves of music. The top staff is a vocal line in treble clef with a key signature of three sharps (F#, C#, G#) and a common time signature. It begins with a forte (*ff*) dynamic. The lyrics are "4. If you miss me from shout - in down here! And you can't find me no". The bottom staff is a piano accompaniment in bass clef, also starting with a forte (*ff*) dynamic. It features a steady eighth-note bass line.

30 E F#min B

Detailed description: This system shows the piano accompaniment for measures 30, 31, and 32. The top staff is in treble clef and the bottom in bass clef. Measure 30 has a chord of E. Measure 31 has a chord of F#min. Measure 32 has a chord of B. The piano part consists of chords in the right hand and a bass line in the left hand.

where, Come on up to Mt. Zi - - - on!

Detailed description: This system contains the third and fourth staves of music. The top staff is a vocal line in treble clef. The lyrics are "where, Come on up to Mt. Zi - - - on!". The bottom staff is a piano accompaniment in bass clef, continuing the bass line from the previous system.

33 E A E C#min

Detailed description: This system shows the piano accompaniment for measures 33, 34, and 35. The top staff is in treble clef and the bottom in bass clef. Measure 33 has a chord of E. Measure 34 has a chord of A. Measure 35 has a chord of E. The piano part features a more active bass line in the left hand and chords in the right hand.

I'll be shout - in' up there! I'll be shout - in' up

Detailed description: This system contains the fifth and sixth staves of music. The top staff is a vocal line in treble clef. The lyrics are "I'll be shout - in' up there! I'll be shout - in' up". The bottom staff is a piano accompaniment in bass clef, continuing the bass line.

36 E/B B7 E A/B E

Detailed description: This system shows the piano accompaniment for measures 36, 37, and 38. The top staff is in treble clef and the bottom in bass clef. Measure 36 has a chord of E/B. Measure 37 has a chord of B7. Measure 38 has a chord of E. The piano part features a complex bass line in the left hand and chords in the right hand.

there, — I'll be shout - in' up there,

39 **F#min** **B** **E**

Come on — up — to Mt. Zi - - - on!

42 **A** **E** **C#min**

I'll be shout - in' up there!

44 **E/B** **B7** **E** **A/B**

mf

I'll be sing - in' up there — in glor - y

mf

Detailed description: This system contains the first two staves of music. The top staff is a vocal line in treble clef with a key signature of three sharps (F#, C#, G#) and a dynamic marking of *mf*. The bottom staff is a piano accompaniment in bass clef, also with a dynamic marking of *mf*. The lyrics are "I'll be sing - in' up there — in glor - y".

46 E F#min

Detailed description: This system shows the piano accompaniment for measures 46 and 47. The top staff is in treble clef and the bottom in bass clef. Measure 46 is marked with the chord E, and measure 47 is marked with F#min. The music consists of chords and moving bass lines.

I'll be sing - in' up there, — Come on — up — to Mt.

Detailed description: This system contains the second two staves of music. The top staff is a vocal line in treble clef. The bottom staff is a piano accompaniment in bass clef. The lyrics are "I'll be sing - in' up there, — Come on — up — to Mt.". There are slurs over the piano accompaniment in measures 48 and 49.

48 B E A

Detailed description: This system shows the piano accompaniment for measures 48, 49, and 50. The top staff is in treble clef and the bottom in bass clef. Measure 48 is marked with the chord B, measure 49 with E, and measure 50 with A. The music consists of chords and moving bass lines.

Zi - on! I'll be prais - in' up, I'll be serv - in' up,

Detailed description: This system contains the third two staves of music. The top staff is a vocal line in treble clef. The bottom staff is a piano accompaniment in bass clef. The lyrics are "Zi - on! I'll be prais - in' up, I'll be serv - in' up,".

51 E C#min E/B B7 E/B B7

Detailed description: This system shows the piano accompaniment for measures 51 through 56. The top staff is in treble clef and the bottom in bass clef. Measure 51 is marked with E, 52 with C#min, 53 with E/B, 54 with B7, 55 with E/B, and 56 with B7. The music consists of chords and moving bass lines.

ff

I'll be shout - in' up there!

ff

54 E/B B7 E

Detailed description: This musical score page contains two systems. The first system features a vocal line with lyrics 'I'll be shout - in' up there!' and a piano accompaniment. The vocal line is marked with a fortissimo (*ff*) dynamic. The piano accompaniment also has a fortissimo (*ff*) dynamic. The second system, starting at measure 54, shows the piano accompaniment with specific chords: E/B, B7, and E. The piano part consists of chords in the right hand and single notes in the left hand.