

31

# easin' along

By SAMMY NESTICO

GUITAR

EASY JAZZ (♩=104)

Chord progression for the first staff: Cm1, Ab/C, Cm1b, Cm17/F, F7, Bbma7, Bb7, Bbb, Dmi7/G, G7(b9)

Chord progression for the second staff: Cm1, Ab/C, Cm1b, Cm17/F, F7, Bbma7, Bb7, Bbb, Dmi7/G, G7(b9)

Chord progression for the third staff: Cm1, Cm1b, Cm17, C#0, Dmi7, Bb/0, Dmi7, Fmi7, Bb7(b9)

Chord progression for the fourth staff: Ebmi, B, Ebmi/b, Ebmi7/Ab, Ab7(b9), Dbma7, G7, Gbma7

Chord progression for the fifth staff: Cm17(b9), Gb9, Cm17(b9), F7, B0

Chord progression for the sixth staff: Cm1, Ab/C, Cm1b, Cm17/F, F7, Bbma7, Bb7, Bbb, Dmi7/G, G7(b9)

Chord progression for the seventh staff: Cm1, Cm1b, Cm17, C#0, Dmi7, Bb/0, Dmi7, Fmi7, Bb7(b9)

Chord progression for the eighth staff: Ebmi, B, Ebmi/b, Ebmi7/Ab, Ab7(b9), Dbma7, G7, Gbma7

Chord progression for the ninth staff: Cm1, Cm1b, Cm17, C#0, Dmi7, Bb/0, Dmi7, Fmi7, Bb7(b9)

Chord progression for the tenth staff: Ebmi, B, Ebmi/b, Ebmi7/Ab, Ab7(b9), Dbma7, G7, Gbma7

i-05010 P.1

©1981 Fenwood Music, Inc.  
International Copyright Secured Made in U.S.A. All Rights Reserved

Handwritten musical notation for guitar, consisting of 11 staves of music. The notation includes chord names and measure numbers.

Staff 1:  $C_{mi7}(b5)$   $F+7(b9)$   $B^b_{mi}$   $G^b$   $B^b_{mi6}$   $B^b_{mi7}$   $B^b_{mi6}$   $G$

Staff 2:  $B^b_{mi}$   $G^b$   $B^b_{mi6}$   $B^b_{mi7}$   $B^b_{mi6}$   $G^b$   $B^b_{mi}$   $B^c$

Staff 3:  $C_{mi7}$   $F7$   $B^b$   $G7(b9)$

Staff 4:  $C_{mi7}$   $C^{\#0}$   $D_{mi7}$   $F_{mi7}$   $B^b7(b9)$

Staff 5:  $E^b_{mi7}$   $A^b7$   $D^b_{MA7}$   $G^b_{MA7}$

Staff 6:  $C_{mi7}(b5)$   $F7$   $B^0$

Staff 7:  $C_{mi}$   $A^b/C$   $C_{mi6}$   $C_{mi7}/F$   $F7$   $B^b_{MA7}$   $B^b7$   $B^b6$   $D_{mi7}/G$   $G7(b9)$

Staff 8:  $C_{mi}$   $C_{mi6}$   $C_{mi7}$   $C^{\#0}$   $D_{mi7}$   $B^b/D$   $D_{mi7}$   $F_{mi7}$   $B^b7(b9)$   $E^b_{mi}$   $B$   $E^{\#}$

Staff 9:  $E^b_{mi7}/A^b$   $A^b7(b9)$   $D^b_{MA7}$   $G7$   $G^b_{MA7}$   $C_{mi7}(b5)$   $F+7(b9)$

Staff 10:  $B^b_{mi}$   $G^b$   $B^b_{mi6}$   $B^b_{mi7}$   $B^b_{mi6}$   $G^b$   $B^b_{mi}$   $G^b$   $E^b_{mi6}$   $B^b_{mi7}$   $B^b_{mi6}$   $G^b$   $B^b_{mi}$   $B^c$