

I Concentrate On You

Med. Ballad or Med. Up* (from "Broadway Melody Of 1940")

Cole Porter

A E^bMA^7 $Ab^9(b5)$ E^bMI^7 3

When - ev - er skies look grey to me _____ And trou - ble be -

$(DbMI^7 Gb^9)$ Cb^6 E^bMI^7 $AbMI^6$ $FMI^7(b5)$ $Bb^7(b9)$

gins to brew, _____ When - ev - er the win - ter winds

E^bMI^7 $(DbMI^7 Gb^7)$ $CMI^7(b5)$ B^{13} $Bb^7(\#5)$ Bb^7 E^b6 $(E^bMI^7 Ab^7)$ $(E^bMI^7 Ab^7)$ $(FMI^7 Bb^7)$

be - come too strong, I con - cen - trate on you. _____

E^bMA^7 $Ab^9(b5)$ E^bMI^7 3

When for - tune cries "nay nay" to me _____ And peo - ple de -

$(FMI^7(b5))$ $Bb^7(\#5)$ $(DbMI^7 Gb^9)$ Cb^6 Db^7 $AbMI^7$ Db^7

clare "You're through," _____ When - ev - er the Blues be - come

$(E^bMI^7 D^o7)$ Gb^7/Db F^7/C B^7 $(E^bMI^7 Ab^7)$ $(E^bMI^7 Ab^7)$ G^bMA^7 $FMI^7(b5)$ $Bb^7(\#5)$ Bb^7 E^b6

my on - ly song I con - cen - trate on you. _____ On your

$(AbMA^7)$ $AbMI^7$ E^bMA^7 $C^7(b9)$ **B** $AMI^7(b5)$ $AbMI^7$ $AbMI^6$ Cb/E^b E^bMA^7 (CMI^7) FMI^7 $Bb^7(b9)$

smile so sweet, so ten - der, _____ When at first { my kiss you } de -

$(GbMA^7)$ E^bMA^7 E^b7 $AbMA^7$ Db^9_{sus4-3} Cb/Gb G^bMA^7

cline, _____ On the light in your eyes When {you} sur - ren - der _____

* Also done as an Easy Samba.

G^bMA^7 $CMI^7(b5)$ $F^7(b9)$ B^bMA^7 $(G^7(b9) B^b^7)$

And once a - gain our arms in - ter - twine.

(CMI^7) E^b^6 GMI^7 $AMI^7(b5)$ $(B^b^9(\#5) (A^bMA^7))$ B^bMI^9 FMI^7 B^b^7

And so when wise men say to me That love's young

(E^b^9) E^b^6 DMI^7 G^7 $GMI^7(b5)$ $C^7(b9)(\#5) C^7(b9)$

dream nev - er comes true, To prove that ev - en

FMI^7 $B^9(b5)$ $B^b^7(\#5) B^b^7$ E^b^6 $(fine)$ $FMI^7 B^b^7$

wise men can be wrong, I con - cen - trate on you.

1., Solos, fine

Solo on ABC
After solos, D.C. al fine

Optional ending

E^b^6 $B^b^9_{SUS}$ $B^b^{13}(b9)$

you. I con - cen - trate and con - cen - trate

$B^b^{13}(b9)$ E^b^6

on you.

Letter A, bars 13-16 and 29-32 and Letter C, bars 13-16 are written as they are most often performed.
The original melody was written:

I con - cen - trate on you.