Since Katy the Waitress

(BECAME AN AVIATRESS)

Words by
WILL CURTIS

Music by
IRVING BIBO
Since Katy The Waitress
Became An Aviatress

Lyric by
WILL CURTIS

Music by
IRVING BIBO

All the boys are craz-y a-bout a lit-tle dais-y who used to be a
Bus-ness is de-press-ing it sure-ly is dis-tress-ing the way the boys just

wait-ress on Broad-way
She craved a new sen-sa-tion so she took up a vi-
fol-low her a-round
At night or in the day time dur-ing bus-ness hours or

a-tion and now she's some high fly-er so they say
play-time where Kat-y is that's where the boys are found

When ev-er the pro-

pel-ler starts to buzz
out a lit-tle scheme

The res-trant has to close its doors be-cause.
They're goin' to buy up all the gas-o-line.

Copyright MCMXIX by Irving Berlin Inc., 1587 Broadway, New York City
International Copyright Secured
All Rights Reserved
Chorus

Since Katy the waitress became an aviatress the boys are all up in the air.
She used to give the fellows a smile now and then. But since she took to air
One fellow's got it fixed with the man in the moon. To let them hide behind a cloud so that they can spoon
How you gonna keep 'em down on the ground. When their hearts follow her everywhere.
The boss says she can have her job back any day.
But she says being on the level doesn't pay.
I bought myself a brand new telescope today.
They say she goes in bathing in the milky way.

Since Katy the waitress became an aviatress the boys are all up in the air.
Since Katy the waitress became an aviatress the boys are all up in the air.
Since air.
Since air.
NOBODY KNOWS
(And Nobody Seems To Care)

CHORUS

Many's the time I feel so lone some
But no-bod-y knows,

And no-bod-y cares
I've grown so tired of being by my

“own some”
I want some-bod-y to hug,
Cuddle and snug an' com-fy as a bug in a rug.

Copyright MCMLXIX by IRVING BERLIN, Inc., 3157 E. 82d, N.Y.
International Copyright Secured
All Rights Reserved
The Publisher reserves the right to the use of this Copyrighted-work upon the parts of instruments serving to reproduce it Mechanically.