

The Hustler

MARCH

HARRY L. ALFORD.



Copyright, MCMXII by Will Rossiter, Chicago, Iff.

British copyright secured

All rights reserved



The Hustler - 3 - 2



The Hustler - 3 - 3



CHEER UP

HERE'S ANOTHER MILLION-COPY-SONG "HIT"

LOVE TO LIVE IN LOVE TO LIVE IN WITH A GIRL LIKE YOU"



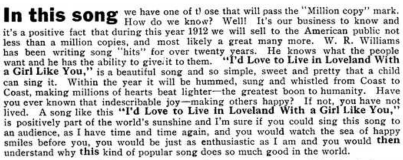
WORDS AND MUSIC BY

W. R. WILLIAMS

"The Favorite Song Writer"

Author

"When the Moon Plays Peek-a-Boo,"
"Gee! But There's Class to a Girl Like
You," "Drifting," "Roses of Love,"
"There'll Come a Day," Etc.



Right at this moment, there are more real big theatrical stars singing this song than any other song in America. They are all taking countless encores and being cheered to the echo. Just as we told you "Meet Me Tonight in Dreamland" would pass the million mark, so we say now this song "I'd Love to Live in Loveland With a Girl Like You" will reach two million and maybe more. You love and appreciate good songs, and your copy that you buy and play and sing from will help to make this grand total.

No matter what kind of a theatre you go to to-day, this year 1912 you'll almost be sure to hear "I'd Love to Live in Loveland With a Girl Like You," as no show is complete without it, no home is complete without a copy.

Be a "Good Song Booster" and get a copy to-day and you will be just as enthusiastic about this song as we are. Get a copy for yourself and tell your friends about it. You simply can't resist it!

It's wonderful! It's haunting! It's Heavenly! Inspiring! Remember! the one big song for 1912 is "I'd Love to Live in Loveland With a Girl Like You."



"Id Love To Live In Loveland With A Girl Like You".

W. R. WELLIAN

ACTION OF The Parks there

The Bort Parks Gene To A Ore Line York A Co.

The First To Serve on Server and with a girl first yet.

And the parks Gene To A Ore Line York A Co.

The Bort to Serve on Server and with a girl first yet.

And the parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York A Co.

The Parks Gene To A Ore Line York

Section Copposite Second