

Second Edition

# MAXINKUCKEE MOON



*Words by*  
**J. PAUL FOGARTY**  
*Music by*  
**HERBERT B. KELLER**

Published by  
**HERBERT B. KELLER**  
Culver Military Academy  
CULVER, INDIANA.

# Maxinkuckee Moon

3

Words by  
J. PAUL FOGARTY

Music by  
HERBERT B. KELLER

Moderato

The piano introduction consists of two staves. The right hand plays a melody of eighth and quarter notes, while the left hand provides a harmonic accompaniment with chords and moving lines. The key signature is two flats (B-flat and E-flat), and the time signature is common time (C).

When you're young the world's all spring-time Ev-'ry night's a mer - ry

The first system of the song includes a vocal line and piano accompaniment. The vocal line begins with a *mf* dynamic. The piano accompaniment starts with a *mf* dynamic. The lyrics are: "When you're young the world's all spring-time Ev-'ry night's a mer - ry".

tune ————— Ev' - ry boy's a per - fect lov - er In the

The second system continues the song. The vocal line has a fermata over the word "tune". The piano accompaniment features a 7th fret barre on the guitar. The lyrics are: "tune ————— Ev' - ry boy's a per - fect lov - er In the".

won-drous nights of June ————— Ev-'ry girl's some-bod - y's

The third system concludes the song. The vocal line has a fermata over the word "June". The piano accompaniment continues with the 7th fret barre. The lyrics are: "won-drous nights of June ————— Ev-'ry girl's some-bod - y's".

sweet-heart      Ev-'ry kiss a prom-ise true

Moonlight on old Maxin - kuckee      'Twill be lov - erstime for you

*rit*

**Waltz**

Max - in-kuck-ee moon      Silv' - ry night in June      Bug - le sounding

taps a - cross the bay      A - lone in our ca - noe      Lov - ers'dream come

true Moon - beams on the lake be - gin to play—

*rall*

Dreams of Cul-ver years Mem - o - ries and tears Gold - ends days that

pass too soon \_\_\_\_\_ My love grows ev - er strong - er I'll

hold you ev - er long - er Un - der - neath the Max - in - kuckee moon.