



# THE ALABAMA RAZZLE

(CHARACTERISTIQUE)

BY  
**LEO E. BERLINER**

COMPOSER OF  
"THE FOREST DANCE"  
"ARMORY WALTZES"  
"ON THE LEVEE" ETC.

COON LOVE WORDS BY PAUL DRESSER

- PIANO SOLO.....50¢
- MANDOLIN & GUITAR..... 50¢
- MANDOLIN & PIANO..... 50¢
- TWO MANDOLINS & GUITAR.....60¢
- TWO MANDOLINS & PIANO.....60¢
- ORCHESTRA (10 PIECES) & PIANO.....55¢
- ORCHESTRA (14 PIECES) & PIANO.....75¢
- TWO MANDOLINS, PIANO & GUITAR 75¢
- MANDOLIN, PIANO & GUITAR.....60¢
- TWO MANDOLINS.....50¢
- MANDOLIN SOLO.....40¢

PUBLISHED BY

## HOWLEY, HAVILAND & CO.

1260-1266 BROADWAY.  
NEW YORK.  
CHAS. SHEARD & Co. LONDON.

# "THE ALABAMA RAZZLE"

By LEO. E. BERLINER.

Composer of "Forest Dance" "Armory Waltzes" &c.

Moderato.

Copyright, MDCCCXCVIII, by Howley, Haviland & Co.  
English Copyright secured.

*mf*

**TRIO.**  
*dolce.*

*p* Meet me to - night 'mid clo - ver blos - soms While all the

stars shine bright, my darl - ing, The old un - end - ing tale of

love Will be re - peat - ed come love, to - night. night.

1. 2.

The Alabama Razzle. 3.

First system of piano introduction. Treble clef, bass clef. Dynamics: *f* (first measure), *ff* (last measure). The music features a rhythmic pattern of eighth notes in the right hand and chords in the left hand.

Second system of piano introduction. Treble clef, bass clef. Dynamics: *f* (first measure), *ff* (last measure). Continues the rhythmic pattern from the first system.

First system of the vocal line. Treble clef. Lyrics: "Meet me to - night 'mid clo - ver blos - soms While all the". The melody is in a major key with a flat in the key signature.

Second system of the vocal line. Treble clef. Lyrics: "stars shine bright, my darl - ing, The old un - end - ing". The melody continues with a similar rhythmic structure.

Third system of the vocal line. Treble clef. Lyrics: "tale of love Will be re - peat - ed come love, to - night." Dynamics: *ff* (first measure), *D.S. ad lib.* (last measure). The system concludes with a double bar line and a repeat sign.