

A Day For Dancing

Text: Traditional

THE CALL TO DANCE

Lloyd Pfautsch

Fast and Gay $\text{♩} = c. 112$

Fl. (sempre 8va)

Piano

mf Ob.

Men (unison)

To-

mf Bsn.

5

mor-row shall be my danc - ing day: I would my true love did so chance To

Snare Drum and Tambourine

see the leg - end of my play, To call my true love to my dance: Sing

* Orchestral parts on rental from the publisher

L.G. Co. 51475

© 1969 LAWSON-GOULD MUSIC PUBLISHERS, INC.

© Renewed and Assigned to WB MUSIC CORP.

Exclusive Worldwide Print Rights Administered by ALFRED PUBLISHING CO., INC.

All Rights Reserved

10

O my love, my love, my love; This have I done for my true

This system contains the first two measures of the piece. It features a vocal line in the upper staff with lyrics, a piano accompaniment in the middle staves, and a bass line in the lower staff. The key signature is one sharp (F#) and the time signature is 4/4. The vocal line includes two slurs with a '2' above them, indicating a double-measure rest. The piano accompaniment consists of chords and moving lines in both hands.

love.

This system contains the next two measures. The vocal line continues with the word 'love.' and has a fermata over the final note. The piano accompaniment continues with similar harmonic support. The bass line remains consistent with the previous system.

mp
To-

This system contains the final two measures of the piece. The piano accompaniment continues with a steady rhythm. The bass line concludes the piece. The dynamic marking *mp* (mezzo-piano) is indicated above the first measure of this system.

15

Women (unison) *mp*

To - mor - row shall be my danc - ing day: I
 mor - row shall be my danc - ing day: I would my true love did__ so chance To

15

would my true love did__ so chance To see the leg - end of my play, To
 see the leg - end of my play, To call my true love to my dance: Sing

would my true love did__ so chance To see the leg - end of my play, To
 see the leg - end of my play, To call my true love to my dance: Sing