

# LA MAISON ISOLEE

Piano or Organ

Romance

Conductor

Bradford - Boutelje

C 26

Largo (melancholy) misterioso

*mf* (Strings sordini) RH.

*mf* 1st Cl

*rubato*

*rubato*

*rubato*

*rubato e cresc*

*molto cresc* *e marc* *maestoso* *fff lunga*

Brass

Alltto (lightly) a la Minuet

Oboe - Violin

*mf* rhythmic

W.W.

W.W.

The musical score is arranged in six systems. The first system includes piano/organ parts (RH and LH), strings (mf), and first clarinet (mf). The second system continues the piano/organ parts with rubato markings. The third system shows piano/organ parts with rubato and rubato e cresc markings. The fourth system includes piano/organ parts with molto cresc, e marc, and maestoso markings, and a brass section with fff lunga. The fifth system features an alltretto (lightly) a la Minuet for Oboe and Violin, and piano/organ parts with mf rhythmic markings. The sixth system continues the alltretto and piano/organ parts with W.W. markings.

Piano

W.W.

First system of musical notation, featuring a treble and bass staff. The treble staff contains a melodic line with a wavy line above it labeled "W.W.". The bass staff provides a harmonic accompaniment.

W.W. molto cresc

Second system of musical notation. The treble staff continues the melodic line with a wavy line labeled "W.W.". The bass staff includes a crescendo hairpin labeled "molto cresc".

Jocoso ff

Third system of musical notation. The tempo marking "Jocoso" is present. The treble staff features a more active melodic line. The bass staff includes a fortissimo "ff" dynamic marking.

Fls pp Cls

Fourth system of musical notation. The treble staff is divided into two parts: "Fls" (Flutes) and "Cls" (Clarinets). The flute part begins with a piano "pp" dynamic marking.

Violins mf

Fifth system of musical notation. The treble staff is labeled "Violins" and includes a mezzo-forte "mf" dynamic marking. The bass staff continues the accompaniment.

fff lunga

Sixth system of musical notation. The treble staff features a fortissimo "fff" dynamic marking and a "lunga" (long) instruction. The system concludes with a double bar line.

D.C. al