

Lace

for piano solo

by

F L Dunkin Wedd

© 2000 F L Dunkin Wedd

The composer has not been paid for this sheet music. To donate go to www.dunkinwedd.com.

Lace (2000)

Programme note © F L Dunkin Wedd

Conversations with lace-designer Jane Atkinson revealed many parallels in our work. Tension is an obvious link. I was also very interested in negative space, in dealing with *the delineation of absence*. I wanted to develop these ideas in a piano piece.

I started with an idea from Indian music: when using a *rag* or scale, you must establish the notes one at a time before using them melodically, setting out your material in advance - like starting each thread with a securing knot.

Begin with middle C; add a tone up (D) and a semitone down (B). A semitone up (C[#]): a tone down (B^b) - the scale of possible intervals grows. Play notes simultaneously as well as sequentially, and there's harmony - first two, then three notes played as chords - in lace terms, several threads twisted together.

Having fixed your threads, you can start to do pretty stuff with them. Here it's jazzy counterpoint, with triplets and semiquavers and two kinds of dotted rhythms, sometimes all four going at once, and swapping from part to part! This section is technically very demanding.

The ending returns to the opening material - tying up the loose ends.

But you don't need to know any of this; just listen to the music.

F L Dunkin Wedd
Tonbridge Kent

The composer has not been paid for this sheet music. To donate go to www.dunkinwedd.com.

Lace

Semplice, espressivo

F L Dunkin Wedd ©2000

♩ = 66

First system of musical notation. Treble clef, key signature of two flats (Bb, Eb), 2/4 time signature. The piece begins with a piano (*mp*) dynamic. The melody in the treble clef consists of quarter notes and eighth notes with beams, while the bass clef has whole rests.

Second system of musical notation. Continuation of the melody from the first system. The treble clef continues with quarter and eighth notes, and the bass clef remains with whole rests.

Third system of musical notation. The dynamic changes to mezzo-forte (*mf*). The treble clef continues with the melodic line, and the bass clef begins to play a simple accompaniment of quarter notes.

Fourth system of musical notation. The dynamic remains mezzo-forte (*mf*). The treble clef continues with the melodic line, and the bass clef accompaniment continues with quarter notes.

First system of musical notation, consisting of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. The music begins with a whole note chord in the treble staff, followed by eighth notes and quarter notes. The bass staff contains whole notes.

Second system of musical notation, continuing the piece with similar rhythmic patterns in both staves.

Third system of musical notation, featuring a dynamic marking of *f* (forte) in the treble staff. The music includes chords and moving lines in both staves.

Fourth system of musical notation, characterized by long horizontal lines (slurs) over the notes, indicating sustained or legato passages in both staves.

Fifth system of musical notation, featuring a dynamic marking of *f* and a triplet of eighth notes in the treble staff. The bass staff has a steady eighth-note accompaniment.

The composer has not been paid for this sheet music. To donate \$0 to www.dunkinwedd.com

This page contains five systems of musical notation for piano. Each system consists of a treble staff and a bass staff. The music is written in a key signature of one flat (B-flat) and a 3/4 time signature. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. A prominent feature is the use of triplets, indicated by a '3' above or below a group of notes. The watermark 'The composer has not been paid for this sheet music. To donate go to www.dunkinwedd.com' is written diagonally across the page in red.

The image displays a musical score for piano, consisting of five systems of music. Each system is written for two staves: a treble staff and a bass staff. The music is in a key with one sharp (F#) and a common time signature. The score is characterized by frequent use of triplets, indicated by a '3' above or below the notes. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. A prominent red watermark is overlaid diagonally across the entire page, reading "The composer has not been paid for this sheet music. To donate \$0 to www.dunkinwedd.com".

The image displays a musical score for piano, page 6, consisting of five systems of music. Each system contains a treble clef staff and a bass clef staff. The key signature is one sharp (F#). The first system shows a simple melodic line in the treble and a bass line. The second system features a more active treble line with eighth notes and a steady bass line. The third system includes triplets in both staves and a fortissimo (ff) dynamic marking. The fourth system continues with complex rhythmic patterns and triplets. The fifth system concludes with further triplet figures and a final cadence. A diagonal watermark in red text reads: "The composer has not been paid for this sheet music. To donate go to www.dunkinwedd.com".

The image displays five systems of musical notation for a piano piece. Each system consists of a treble staff and a bass staff. The first system features a melodic line in the treble with several triplet markings (indicated by a '3' above the notes) and a bass line with its own triplet markings. The second system continues the melodic and bass lines, with a triplet in the bass. The third system is primarily chordal, with the treble staff containing chords and the bass staff mostly silent. The fourth system features a long melodic line in the treble with a slur over it, and a bass line with a slur. The fifth system shows a treble staff with chords and a bass staff with a few notes. A large red watermark is overlaid diagonally across the entire page, reading 'The composer has not been paid for this sheet music! To donate go to www.dunkinwedd.com'.

First system of musical notation, consisting of a treble and bass clef staff. The treble staff contains a sequence of eighth notes with stems pointing up, while the bass staff is mostly empty with some rests.

Second system of musical notation. The treble staff features a series of chords, primarily dyads, while the bass staff remains mostly empty.

Third system of musical notation. The treble staff continues with eighth notes, some with stems pointing down, while the bass staff has rests.

Fourth system of musical notation. It includes dynamic markings: *mf* (mezzo-forte) and *mp* (mezzo-piano). Above the first measure, there is a tempo marking: a quarter note followed by "= 66".

Fifth system of musical notation. The treble staff concludes with a long note, possibly a half note or whole note, while the bass staff has rests.

six minutes