

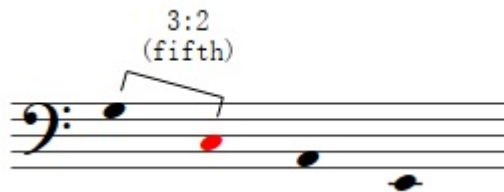
deep plane  
double bass

5'

performance notes.

the piece uses the following scordatura.

it is achieved by first tuning the double bass normally and then retuning the second string.



the piece is played with no vibrato throughout.

the music is notated on three staves:

the bottom staff is a tabulature, disregarding scordatura.

the upper two staves represent the resultant sounding pitches.

whenever two dyads are connected to each other by dotted slurs and an arrow,

the first dyad should be transformed/blurred gradually into the second.

this is achieved by manipulating multiple parameters simultaneously,

such as adjusting the bow pressure and the bow position or gradually lifting

or depressing left hand fingers.

the exact execution is up to the player and should be based on the audible result alone.

notes marked tenuto should be executed with a slightly sharper attack.

for Toby Hughes

# deep plane

A ♩=66

sounding pitches:

Musical notation for sounding pitches, consisting of two staves (treble and bass clef) with a sequence of notes.

tabulature:

double bass

Musical notation for double bass, including fingerings (II, III), a box labeled 'n.', and dynamics (f).

Musical notation for piano accompaniment, consisting of two staves (treble and bass clef) with notes and dynamics (mf).

Musical notation for piano accompaniment, including performance instructions like 'flautando poco s. p.', dynamics (p, mp), and slurs.

First system of musical notation. The upper staff (treble clef) contains a melodic line with a long slur and a dashed line indicating a specific interval. The lower staff (bass clef) contains a complex accompaniment with slurs and dynamic markings: *p*, *mp*, *p*, and *mp*.

Second system of musical notation. The upper staff continues the melodic line. The lower staff features a dynamic marking of *p* followed by *f*. A box labeled "n." is present, with arrows pointing to it from the text "ord. (non flaut.)".

Third system of musical notation. The upper staff continues the melodic line. The lower staff features a dynamic marking of *mf* and concludes with a fermata.

B

8 4

poco flaut.  
poco s. p.

flaut.  
s. p.

p mp

Detailed description: This system contains two staves. The upper staff is a grand staff with treble and bass clefs, showing a sequence of quarter notes. The lower staff is a bass clef staff with a series of chords, some marked with a '7' and a fermata. A vertical dashed line is positioned between the 8th and 4th measures. Performance markings include 'poco flaut.' and 'poco s. p.' above the first measure, and 'flaut.' and 's. p.' above the measure after the dashed line. Dynamics 'p' and 'mp' are indicated with hairpins.

poco flaut.  
poco s. p.

p

Detailed description: This system continues the musical notation. The upper staff shows a sequence of notes with a dashed line indicating a transition. The lower staff features more complex rhythmic patterns with slurs and accents. A vertical dashed line is placed between the 7th and 8th measures. Performance markings include 'poco flaut.' and 'poco s. p.' above the measure after the dashed line, and a dynamic 'p' below the lower staff.

flaut.  
s. p.

poco flaut.  
poco s. p.

3

mp p

Detailed description: This system concludes the musical notation. The upper staff shows a sequence of notes with a dashed line. The lower staff has chords and rhythmic patterns. A vertical dashed line is placed between the 3rd and 4th measures. Performance markings include 'flaut.' and 's. p.' above the first measure, 'poco flaut.' and 'poco s. p.' above the measure after the dashed line, and dynamics 'mp' and 'p' below the lower staff.

musical score system 1, first system. Treble and bass staves. Bass staff contains a sixteenth-note pattern starting with a box labeled '6' and a dynamic marking 'p'. Above the bass staff, text reads 'poco flaut. ... sempre al fine' and 'poco s. p.' in a box. A crescendo hairpin leads to a dynamic marking 'mp'. A dashed line connects the end of the sixteenth-note pattern to the start of a melodic phrase in the treble staff.

musical score system 2, second system. Treble and bass staves. Bass staff contains a sixteenth-note pattern starting with a box labeled '2' and a dynamic marking 'p'. A box labeled '5' is placed above the bass staff. A dynamic marking 'pp' is present, followed by a crescendo hairpin leading to a dynamic marking 'p'. A dashed line connects the end of the sixteenth-note pattern to the start of a melodic phrase in the treble staff.

musical score system 3, third system. Treble and bass staves. Bass staff contains a sixteenth-note pattern starting with a box labeled '(1)' and a dynamic marking 'pp'. A dynamic marking 'pp' is present below the staff.