

Um, Ut, Ur, Ug

for Piano

Willyn Whiting

2019

I	Um	1'42" p.1
II	Ut	1'24" p.1
III	Ur	1' p.2
IV	Ug	3 - 6' p.2

Total Duration 7'08" – 10'08"

PROGRAM NOTE

These four pieces were written as miniatures both in duration and scope. They were first notated by hand, in a pocket manuscript book, in the summer of 2019. The final movement is unique in that it uses recorded whale song available in the public domain, as a formal model.

Um, Ut, Ur, Ug was premiered in Lawrence, Kansas at The University of Kansas, in February of 2020.

I - Um

$\text{♩} = 40$
Sim.
pppp
f
mp
Ped. δ^{va-}
15^{ma-}

Detailed description: This block contains the first system of the 'I - Um' section. It features a treble and bass clef. The tempo is marked as quarter note = 40. The first measure is marked 'Sim.' and 'pppp'. The second measure has a dynamic of 'f'. The third measure has a dynamic of 'mp'. A 'Ped.' instruction is placed below the first two measures. A '15^{ma-}' marking is above the second measure, and a ' δ^{va-} ' marking is above the third measure. An upward-pointing arrow is to the right of the system.

f
mp
f
mp

Detailed description: This block contains the second system of the 'I - Um' section. It features a treble and bass clef. The first measure has a dynamic of 'f'. The second measure has a dynamic of 'mp'. The third measure has a dynamic of 'f'. The fourth measure has a dynamic of 'mp'. An upward-pointing arrow is to the right of the system.

f
mp
f
mp
 δ^{vb-}

Detailed description: This block contains the third system of the 'I - Um' section. It features a treble and bass clef. The first measure has a dynamic of 'f'. The second measure has a dynamic of 'mp'. The third measure has a dynamic of 'f'. The fourth measure has a dynamic of 'mp'. A ' δ^{vb-} ' marking is below the fourth measure. A horizontal line is below the system.

II - Ut

$\text{♩} = 60$
ff
 δ^{va-}

Detailed description: This block contains the first system of the 'II - Ut' section. It features a treble and bass clef. The tempo is marked as quarter note = 60. The first measure has a dynamic of 'ff'. A ' δ^{va-} ' marking is above the first measure. An upward-pointing arrow is to the right of the system.

ff
 δ^{va-}

Detailed description: This block contains the second system of the 'II - Ut' section. It features a treble and bass clef. The first measure has a dynamic of 'ff'. A ' δ^{va-} ' marking is above the first measure. An upward-pointing arrow is to the right of the system.

ff
pp
ff
pp
depress silently
 δ^{vb-}

Detailed description: This block contains the third system of the 'II - Ut' section. It features a treble and bass clef. The first measure has a dynamic of 'ff'. The second measure has a dynamic of 'pp'. The third measure has a dynamic of 'ff'. The fourth measure has a dynamic of 'pp'. The instruction 'depress silently' is written below the notes. A ' δ^{vb-} ' marking is below the fourth measure. A horizontal dashed line is below the system.