

Stones under Water

Jordan Nobles

$\text{♩} = 60$ *gradual accelerando*

pp gradual crescendo

Red. sempre →

The first system of the musical score consists of two staves. The upper staff is in treble clef and contains a series of whole notes, starting with a whole rest and followed by notes with increasing intervals. The lower staff is in bass clef and contains a series of whole notes, starting with a whole rest and followed by notes with increasing intervals. The tempo is marked as $\text{♩} = 60$ and the dynamics as *pp gradual crescendo*. An arrow labeled *Red. sempre* points to the right, indicating a continuous reduction in volume.

($\text{♩} = 66$ approx.) *cont. accelerando*

The second system of the musical score consists of two staves. The upper staff is in treble clef and contains a series of eighth notes, starting with a quarter rest and followed by notes with increasing intervals. The lower staff is in bass clef and contains a series of whole notes, starting with a whole rest and followed by notes with increasing intervals. The tempo is marked as ($\text{♩} = 66$ approx.) and the dynamics as *cont. accelerando*.

($\text{♩} = 72$ approx.) *cont. accelerando*

The third system of the musical score consists of two staves. The upper staff is in treble clef and contains a series of eighth notes, starting with a quarter rest and followed by notes with increasing intervals. The lower staff is in bass clef and contains a series of whole notes, starting with a whole rest and followed by notes with increasing intervals. The tempo is marked as ($\text{♩} = 72$ approx.) and the dynamics as *cont. accelerando*.

($\text{♩} = 78$ approx.) *cont. accelerando*

The fourth system of the musical score consists of two staves. The upper staff is in treble clef and contains a series of eighth notes, starting with a quarter rest and followed by notes with increasing intervals. The lower staff is in bass clef and contains a series of whole notes, starting with a whole rest and followed by notes with increasing intervals. The tempo is marked as ($\text{♩} = 78$ approx.) and the dynamics as *cont. accelerando*.

($\text{♩} = 84$ approx.) *cont. accelerando*

p cont. cresc.

The fifth system of the musical score consists of two staves. The upper staff is in treble clef and contains a series of eighth notes, starting with a quarter rest and followed by notes with increasing intervals. The lower staff is in bass clef and contains a series of whole notes, starting with a whole rest and followed by notes with increasing intervals. The tempo is marked as ($\text{♩} = 84$ approx.) and the dynamics as *p cont. cresc.*

2 (♩ = 90 approx.) *cont. accelerando*



$\text{♩} = \text{♩} = 60$ continue gradual *accelerando*

3

The first system of musical notation consists of a grand staff with a treble and bass clef. The treble staff contains a melodic line with eighth and sixteenth notes, marked *mp cont. cresc.* The bass staff has a single note, a half note G#2, in the first measure, followed by rests in the second and third measures.

The second system continues the melodic line in the treble staff. The bass staff contains rests in all three measures.

(♩ = 66 approx.) cont. *accelerando*

The third system continues the melodic line in the treble staff. The bass staff has a half note G#2 in the first measure, followed by rests in the second and third measures.

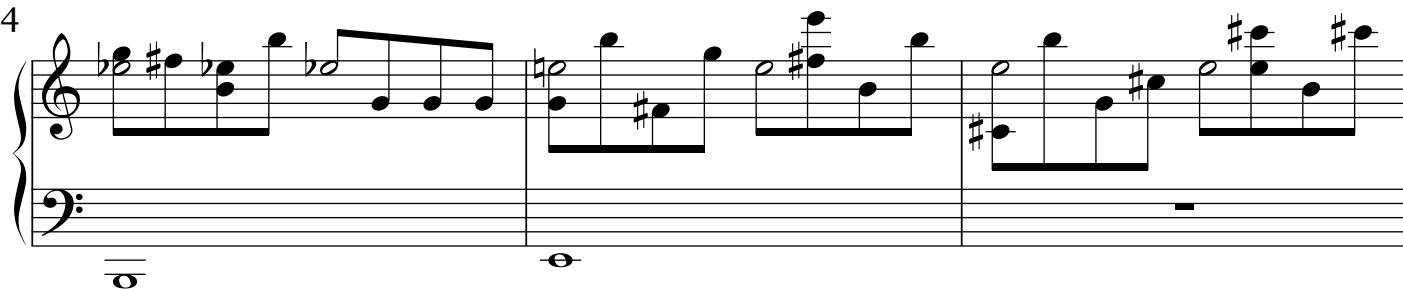
The fourth system continues the melodic line in the treble staff. The bass staff contains rests in all three measures.

♩ = 72 approx.) cont. *accelerando*

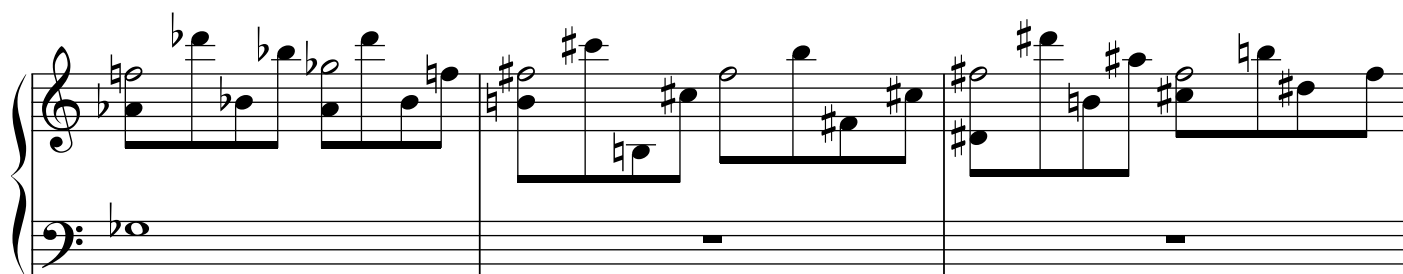
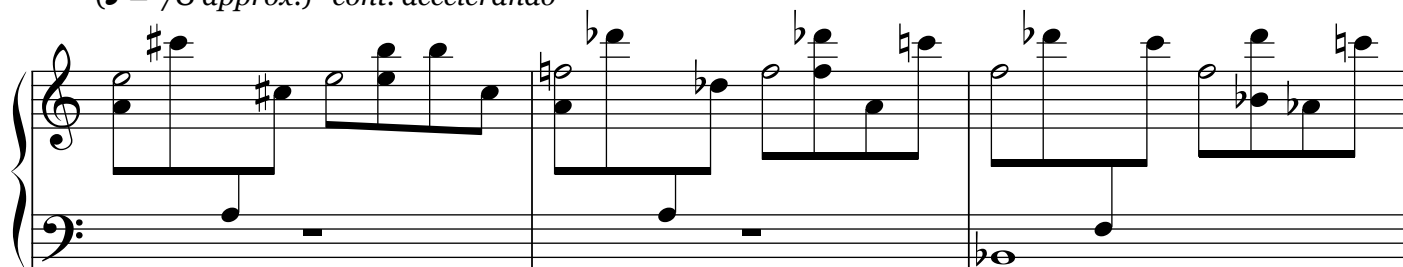
The fifth system continues the melodic line in the treble staff. The bass staff contains rests in all three measures.

≡
♩

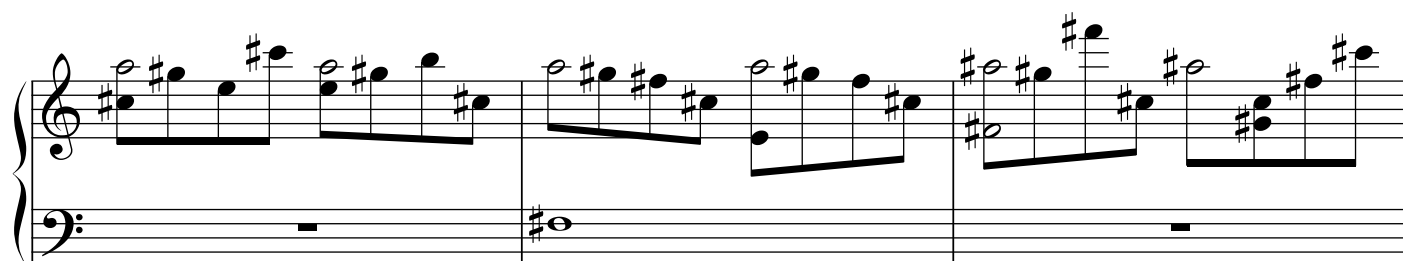
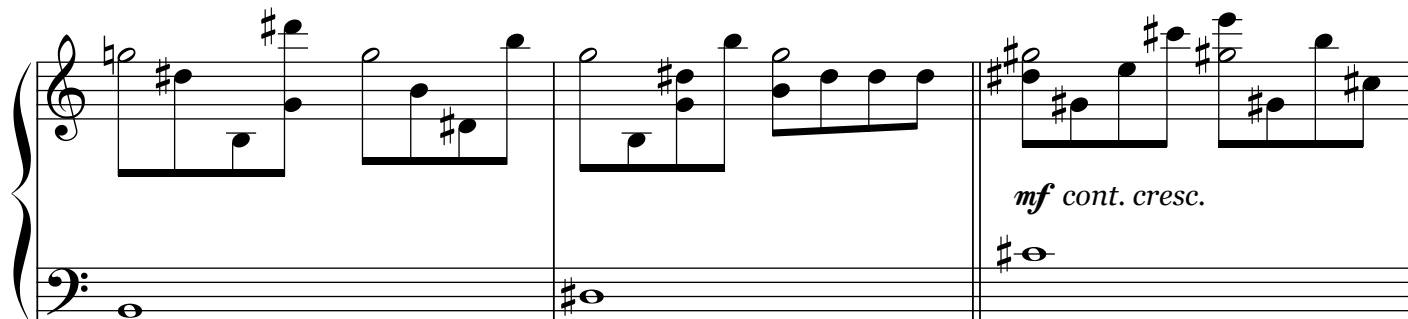
4



(♩ = 78 approx.) *cont. accelerando*



(♩ = 84 approx.) *cont. accelerando*



(♩ = 90 approx.) *cont. accelerando*

5

First system of musical notation, measures 1-3. The music is in treble and bass staves. The key signature has two sharps (F# and C#). The tempo is marked as (♩ = 90 approx.) *cont. accelerando*. The notation features a complex, ascending melodic line in the treble staff, with the bass staff providing a simple accompaniment.

Second system of musical notation, measures 4-6. The music continues in the same key signature and tempo. The melodic line in the treble staff becomes more intricate, with the bass staff providing a simple accompaniment.

(♩ = 96 approx.) *cont. accelerando*

Third system of musical notation, measures 7-9. The tempo is marked as (♩ = 96 approx.) *cont. accelerando*. The melodic line in the treble staff continues to ascend, with the bass staff providing a simple accompaniment.

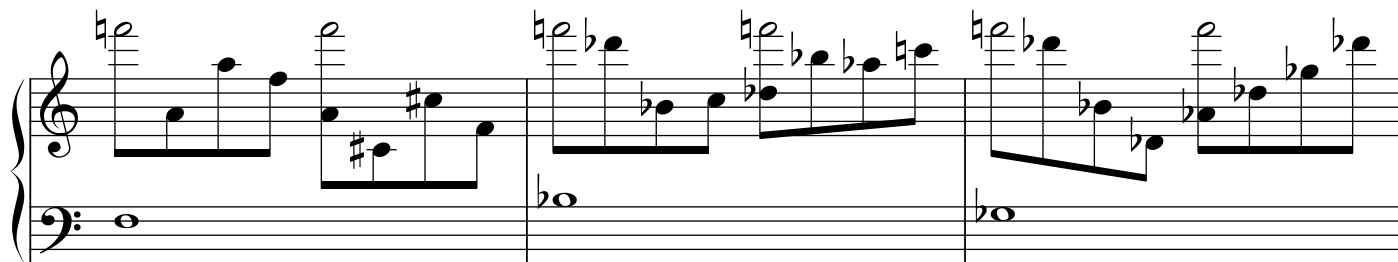
Fourth system of musical notation, measures 10-12. The music continues in the same key signature and tempo. The melodic line in the treble staff becomes more intricate, with the bass staff providing a simple accompaniment.

(♩ = 102 approx.) *cont. accelerando*

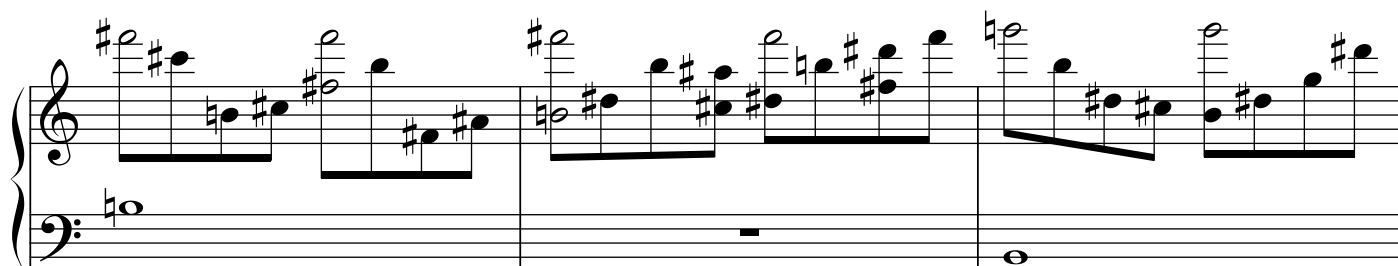
Fifth system of musical notation, measures 13-15. The tempo is marked as (♩ = 102 approx.) *cont. accelerando*. The melodic line in the treble staff continues to ascend, with the bass staff providing a simple accompaniment. The notation includes a *f cont. cresc.* marking in the bass staff.

≡
♩

(♩ = 108 approx.) *cont. accelerando*

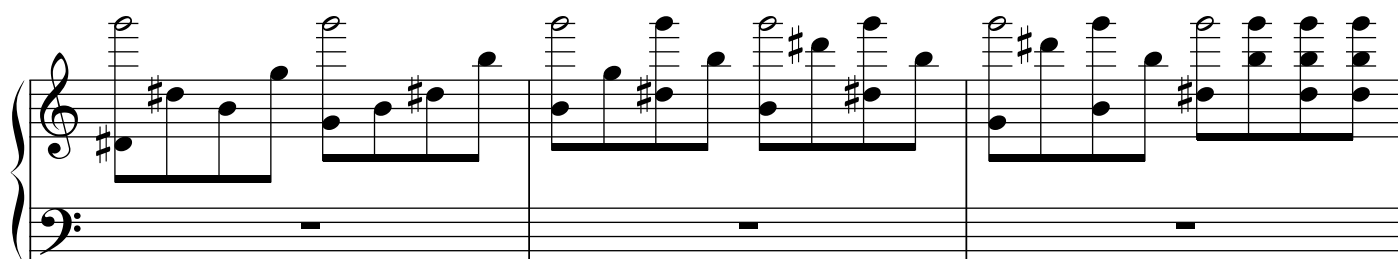


First system of musical notation, measures 1-3. The treble clef staff contains a series of eighth notes with various accidentals (sharps, flats, naturals). The bass clef staff contains a whole note chord in the first measure, followed by rests in the second and third measures.

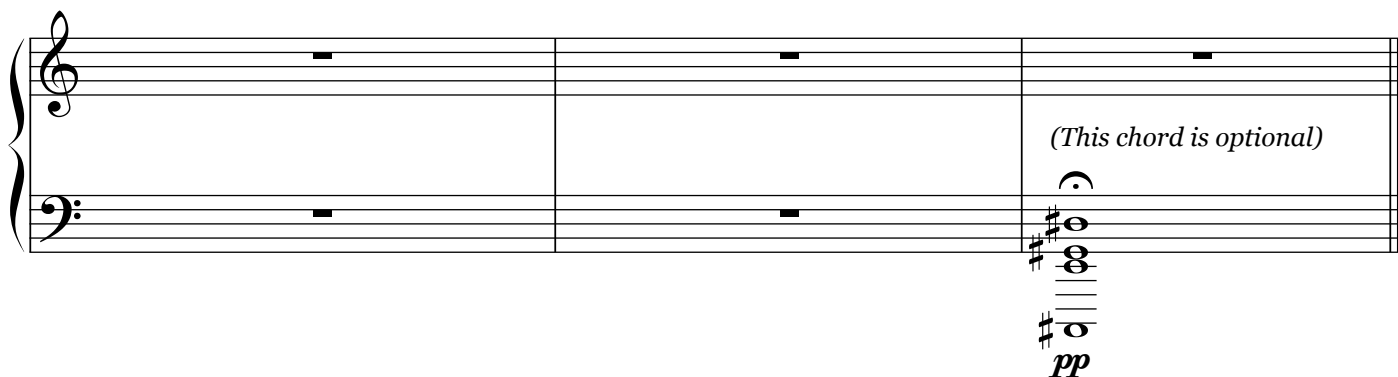


Second system of musical notation, measures 4-6. The treble clef staff continues the eighth-note pattern. The bass clef staff contains a whole note chord in the fourth measure, followed by rests in the fifth and sixth measures.

(♩ = 120 approx.)



Third system of musical notation, measures 7-9. The treble clef staff continues the eighth-note pattern. The bass clef staff contains whole note chords in the seventh, eighth, and ninth measures.



Fourth system of musical notation, measures 10-12. The treble clef staff contains rests in all three measures. The bass clef staff contains rests in the first two measures and an optional chord in the third measure. The chord is marked with a circled 'C' and the dynamic *pp*. The text "(This chord is optional)" is written above the chord.