

Curiosity

Cornelia In Act 1

Donald Lamond

$\text{♩} = 160$

How to describe this thing called cur - i -- os - ity?

The first system of the musical score for 'Curiosity' by Donald Lamond. It features a vocal line and a piano accompaniment. The key signature is two sharps (F# and C#), and the time signature is common time (C). The tempo is marked as quarter note = 160. The vocal line begins with a whole rest, followed by a series of eighth and quarter notes. The piano accompaniment consists of chords in the right hand and a simple bass line in the left hand.

5

There is the mys - ter - y for there is a pauc - i - ty of words that say ex -

The second system of the musical score, starting at measure 5. The vocal line continues with eighth and quarter notes. The piano accompaniment maintains the same harmonic structure as the first system.

8

act - ly what it ought to be. It means that you want to know!

The third system of the musical score, starting at measure 8. The vocal line concludes the phrase with a half note. The piano accompaniment continues with chords and a bass line.

11

How to describe that feel - ing when you look up and see

The fourth system of the musical score, starting at measure 11. The vocal line begins with a quarter note and continues with eighth and quarter notes. The piano accompaniment features more complex chords in the right hand, including some with double sharps (F# and C#).

15

how the sky is coloured blue and wonder how it came to be.

This system contains measures 15 through 18. The vocal line begins with a half note G4, followed by a quarter note A4, a quarter note B4, and a quarter note C5. The piano accompaniment features a steady eighth-note bass line in the left hand and chords in the right hand.

19

Just look around and see how strange the world can be, there is so much to see,

This system contains measures 19 through 21. The vocal line continues with a half note D5, a quarter note E5, a quarter note F5, and a quarter note G5. The piano accompaniment maintains the same rhythmic pattern.

22

so man - y odd - i-ties. So much to wak - en some-one's cur - i-os - i-ty, it

This system contains measures 22 through 24. The vocal line starts with a half note A4, followed by a quarter note B4, a quarter note C5, and a quarter note D5. The piano accompaniment continues with the same rhythmic pattern.

25

makes you want to know! How do those lit - tle crea-tures go

This system contains measures 25 through 28. The vocal line begins with a half note E5, followed by a quarter note F5, a quarter note G5, and a quarter note A5. The piano accompaniment continues with the same rhythmic pattern.

29

walk - ing with so man - y feet? And how do they get their

This system contains measures 29 through 32. The vocal line starts with a half note B4, followed by a quarter note C5, a quarter note D5, and a quarter note E5. The piano accompaniment continues with the same rhythmic pattern.

32

boots done up? I must ad-mit it has me beat!

The musical score is for a voice and piano piece. The voice part is on a single staff with a treble clef and a key signature of two sharps (F# and C#). The lyrics are "boots done up? I must ad-mit it has me beat!". The piano accompaniment consists of two staves, treble and bass, with a key signature of two sharps. The piano part features a steady rhythm of eighth notes in the bass and chords in the treble.