



# The Winlaton Calling On Song Senior Orchestra PARTS

**By Ian Stephenson**



*Unlocking hidden treasures of  
England's cultural heritage*  
**Explore | Discover | Take Part**

---

## ***The Full English***

The Full English was a unique nationwide project unlocking hidden treasures of England's cultural heritage by making over 58,000 original source documents from 12 major folk collectors available to the world via a ground-breaking nationwide digital archive and learning project. The project was led by the English Folk Dance and Song Society (EFDSS), funded by the Heritage Lottery Fund and in partnership with other cultural partners across England.

The Full English digital archive ([www.vwml.org](http://www.vwml.org)) continues to provide access to thousands of records detailing traditional folk songs, music, dances, customs and traditions that were collected from across the country. Some of these are known widely, others have lain dormant in notebooks and files within archives for decades.

The Full English learning programme worked across the country in 19 different schools including primary, secondary and special educational needs settings. It also worked with a range of cultural partners across England, organising community, family and adult learning events.

**Supported by the National Lottery through the Heritage Lottery Fund, the National Folk Music Fund and The Folklore Society.**



Supported by

**The National Lottery**<sup>®</sup>

through the Heritage Lottery Fund



Produced by the English Folk Dance and Song Society (EFDSS), June 2014  
Arranged by: Ian Stephenson

Copyright © English Folk Dance and Song Society and Ian Stephenson, 2014

Permission is granted to make copies of this material for non-commercial educational purposes.  
Permission must be sought from EFDSS for any other use of this material.

EFDSS is a Registered Charity in England and Wales No.3050999



---

## **Introduction**

As part of The Full English learning programme, Ian Stephenson worked closely with Edwin and Jessica Holmes in the Music Department at Durham Johnston Comprehensive School, Durham. Three pieces of music were commissioned for the school ensembles based on original manuscripts of traditional tunes and songs from the North East. The pieces had their debut at a folk themed school concert on 27 March 2014.

The pieces are:

- **The Summer's Morning** for Senior Orchestra
- **Down the Wagon Way** for Junior Orchestra
- **Winlaton Calling On Song**, in two arrangements – one for Wind Band, and one for Senior Orchestra

Scores and parts for all the above are available for free download at:  
[www.efdss.org/resourcebank](http://www.efdss.org/resourcebank)

## **Ian Stephenson**

Ian Stephenson is a composer and multi-instrumentalist from Selby in North Yorkshire. Since winning the BBC Radio 2 Young Folk Award in 1999 he has become a respected regular at folk festivals around the world, performing with bands such as Kan, 422 and Baltic Crossing. As well as performing internationally, Ian has been a regular tutor at Folkworks Summer Schools for the last 10 years, this year becoming director of the Youth Summer School. Since graduating with a Folk and Traditional music degree in 2005, he now teaches contemporary compositional techniques, instrumental lessons and music skills at Newcastle University. Most recently Ian has been very productive, having had several commissions to write pieces for choirs, orchestras and Kathryn Tickell's new ensemble The Side. His latest choral piece "On Another's Sorrow" can be heard as part of BBC Choir of the Year competition 2014.



*Unlocking hidden treasures of  
England's cultural heritage*  
**Explore | Discover | Take Part**

---

# ***Parts for Senior Orchestra***

- Flute
- Oboe
- Clarinet 1
- Clarinet 2
- Alto Saxophone
- Horn in F
- Trumpet 1
- Trumpet 2
- Trombone
- Tuba
- Glockenspiel
- Violin 1
- Violin 2
- Viola
- Violoncello
- Double Bass

The full score is also available for free download at:

- [www.efdss.org/resourcebank](http://www.efdss.org/resourcebank)

# The Winlaton Calling on Song

Flute

Collected from William Prudhoe by Cecil Sharp

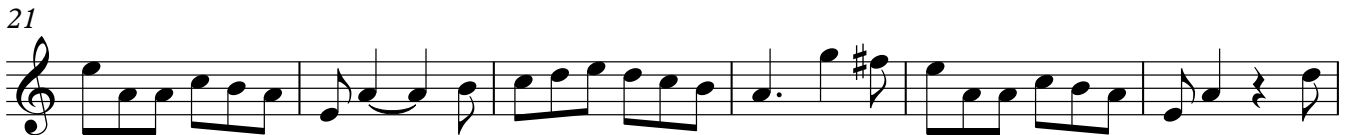
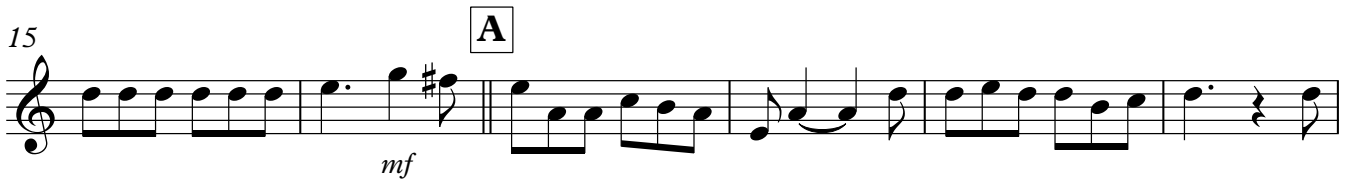
21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$



Flute

64 **E**  

 Musical staff 64-69: Treble clef, key signature of one sharp (F#). Measure 64 starts with a half note G4 and a quarter note F#4. Measure 65 has a dynamic marking of *mf*. The staff contains eighth and quarter notes, with a double bar line at the end of measure 69.

70  

 Musical staff 70-75: Continuation of the previous staff, featuring eighth and quarter notes.

76  

 Musical staff 76-80: Continuation of the previous staff, ending with a dynamic marking of *mp* at the end of measure 80.

81 **F**  

 Musical staff 81-86: Treble clef, key signature of one sharp (F#). Measure 81 starts with a half note G4 and a quarter note F#4. The staff contains eighth and quarter notes, with a double bar line at the end of measure 86.

87  

 Musical staff 87-91: Continuation of the previous staff, featuring eighth and quarter notes, with a dynamic marking of *mf* at the end of measure 91.

92  

 Musical staff 92-96: Continuation of the previous staff, ending with a double bar line at the end of measure 96.

97 **G**  

 Musical staff 97-103: Treble clef, key signature of one sharp (F#). Measure 97 starts with a half note G4 and a quarter note F#4. The staff contains eighth and quarter notes, with a dynamic marking of *f* at the beginning of measure 97.

104  

 Musical staff 104-110: Continuation of the previous staff, featuring eighth and quarter notes.

111 **H**  

 Musical staff 111-116: Treble clef, key signature of one sharp (F#). Measure 111 starts with a half note G4 and a quarter note F#4. The staff contains eighth and quarter notes, with a dynamic marking of *ff* at the beginning of measure 111. There are 'x' marks above measures 114 and 116.

117  

 Musical staff 117-122: Continuation of the previous staff, featuring eighth and quarter notes. There are 'x' marks above measures 119 and 122.

123  

 Musical staff 123-128: Continuation of the previous staff, featuring eighth and quarter notes. There are 'x' marks above measures 124, 126, and 128.

shout! shout!  
 HEY! HEY!

shout! shout!  
 HEY! HEY!

shout! shout!  
 HEY! HEY! WHOO!

# The Winlaton Calling on Song

Oboe

Collected from William Prudhoe by Cecil Sharp

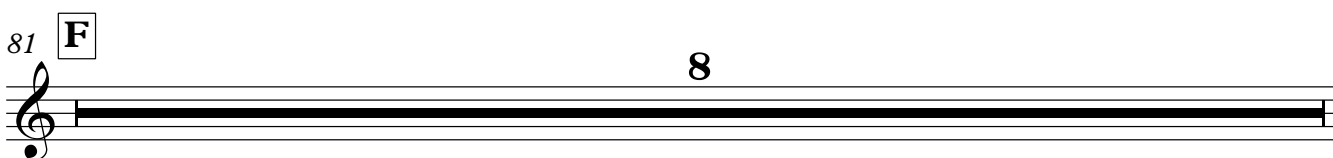
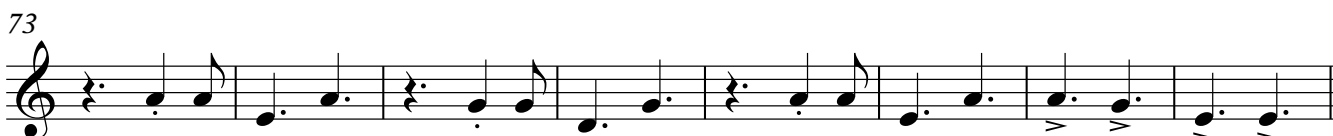
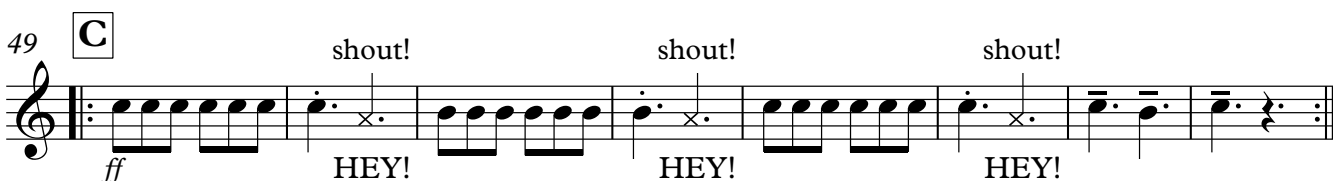
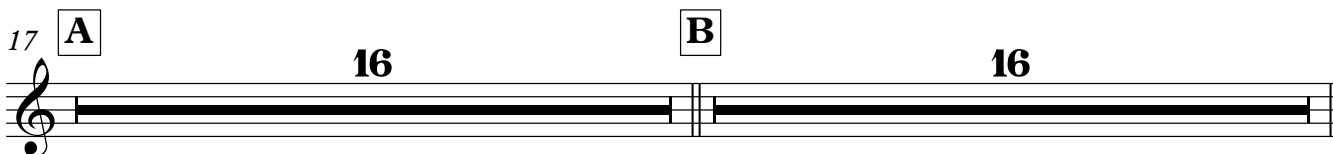
21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$



Oboe

89

*mf* *ff*

97 **G**

*f* *ff*

105

113 **H**

*ff* shout! shout! shout!  
HEY! HEY! HEY!

121

shout! shout!  
HEY! HEY!

125

shout! shout!  
HEY! WHOO!



# The Winlaton Calling on Song

Clarinet in B $\flat$

Collected from William Prudhoe by Cecil Sharp

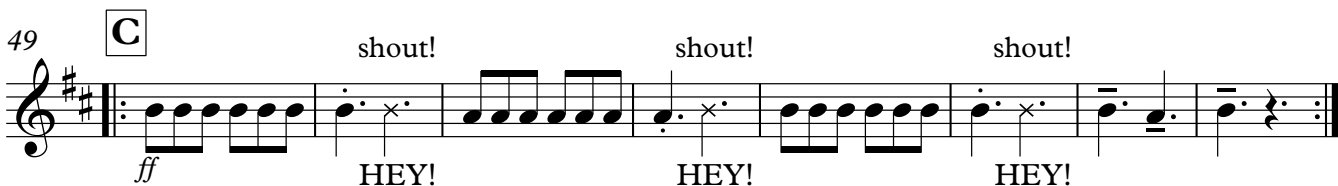
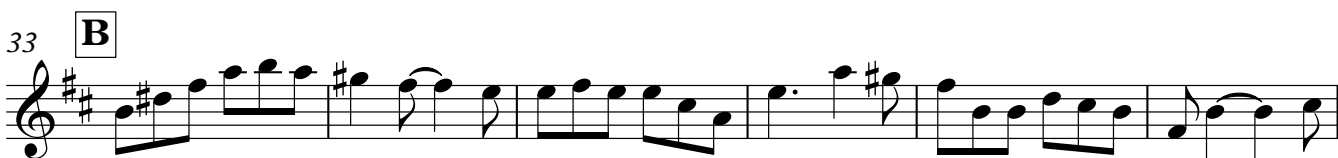
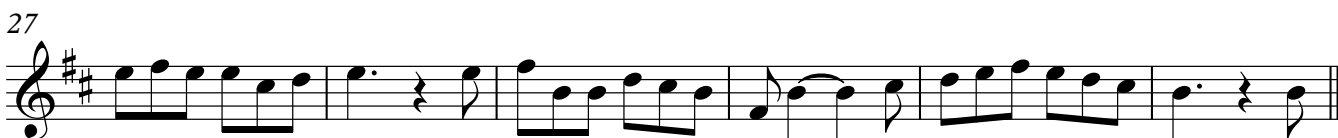
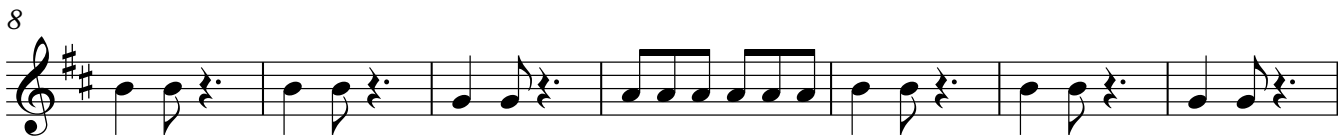
21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$



Clarinet in B $\flat$

65 **E**

*mf*

71

76

*mp*

81 **F**

87

*mf*

92

97 **G**

*f*

105

113 **H**

*ff*

shout! shout! shout!

HEY! HEY! HEY!

120

shout!

HEY!

124

shout! shout! shout!

HEY! HEY! WHOO!

# The Winlaton Calling on Song

Alto Saxophone

Collected from William Prudhoe by Cecil Sharp

21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$

The musical score is written for Alto Saxophone in 6/8 time with a tempo of quarter note = 100. The key signature has three sharps (F#, C#, G#). The score consists of nine staves of music. The first staff starts with a dynamic marking of *f*. The second staff is marked with a measure rest of 8. The third staff is marked with a measure rest of 13. The fourth staff contains two measure rests of 16, labeled **A** and **B**. The fifth staff starts with a dynamic marking of *ff* and includes the lyrics "shout! HEY! shout! HEY! shout! HEY!". The sixth staff is marked with a dynamic of *mf* and a measure rest of 57, labeled **D**. The seventh staff is marked with a dynamic of *mf* and a measure rest of 65, labeled **E**. The eighth staff is marked with a measure rest of 73. The ninth staff is marked with a measure rest of 81, labeled **F**.

Alto Saxophone

89 *mf* *ff*

Musical staff 89-96: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth notes with slurs, starting on G4 and ascending to G5. Dynamics range from mezzo-forte (mf) to fortissimo (ff).

97 **G** *f*

Musical staff 97-104: Treble clef, key signature of three sharps. Starts with a boxed letter 'G'. The staff contains eighth notes with slurs, including some notes marked with an 'x'. Dynamics range from forte (f).

105

Musical staff 105-112: Treble clef, key signature of three sharps. Continuation of eighth notes with slurs and 'x' marks.

113 **H** *ff* shout! HEY! shout! HEY! shout! HEY!

Musical staff 113-120: Treble clef, key signature of three sharps. Starts with a boxed letter 'H'. The staff features eighth-note patterns and accents. Dynamics range from fortissimo (ff). Includes vocalizations: 'shout!' and 'HEY!'.

121 shout! HEY! shout! HEY!

Musical staff 121-124: Treble clef, key signature of three sharps. Continuation of eighth-note patterns and accents. Includes vocalizations: 'shout!' and 'HEY!'.

125 shout! HEY! shout! WHOO!

Musical staff 125-128: Treble clef, key signature of three sharps. Continuation of eighth-note patterns and accents. Includes vocalizations: 'shout!', 'HEY!', and 'WHOO!'.

# The Winlaton Calling on Song

Horn in F

Collected from William Prudhoe by Cecil Sharp

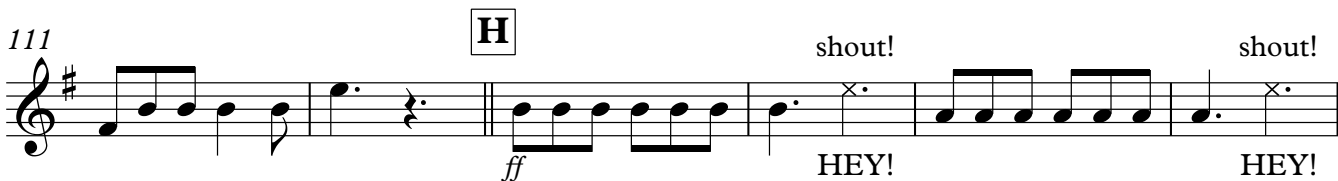
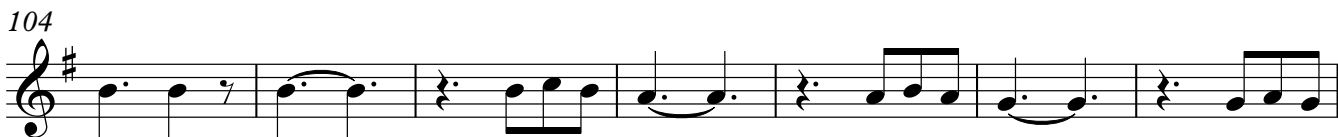
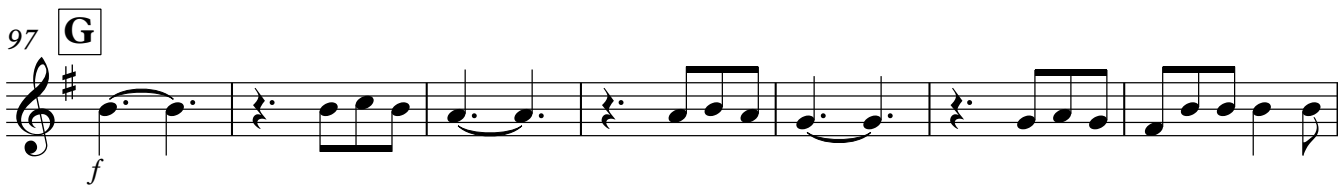
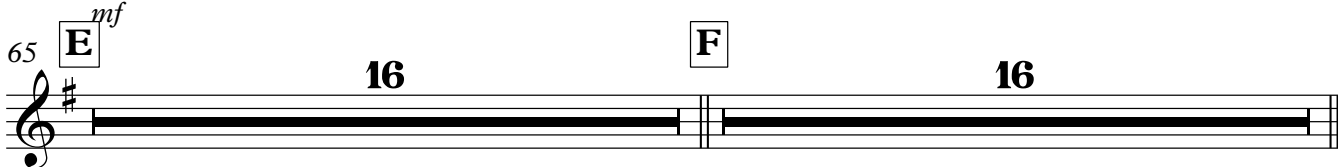
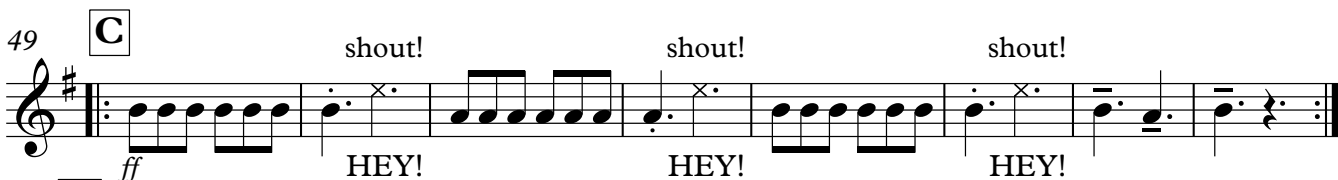
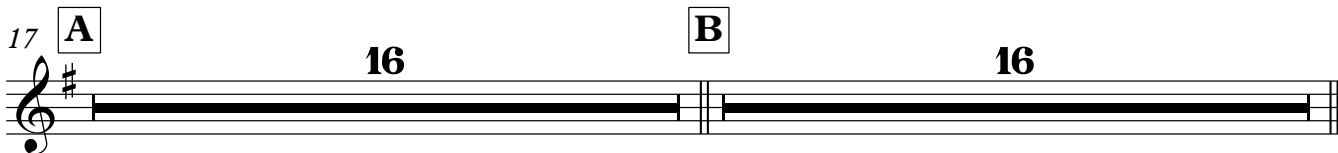
21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$



# The Winlaton Calling on Song

Trumpet 1

Collected from William Prudhoe by Cecil Sharp

21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

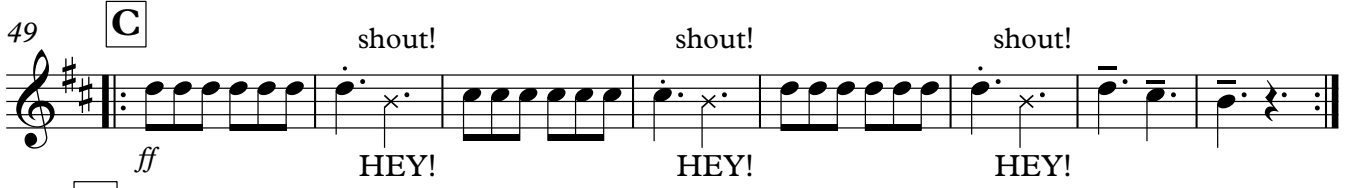
Traditional arr. Ian Stephenson

$\text{♩} = 100$

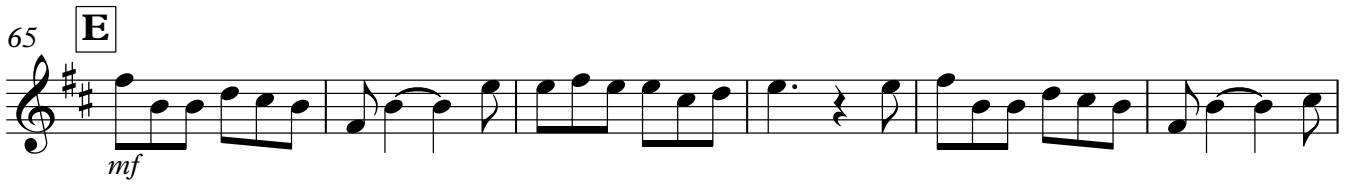


Trumpet 1

44 

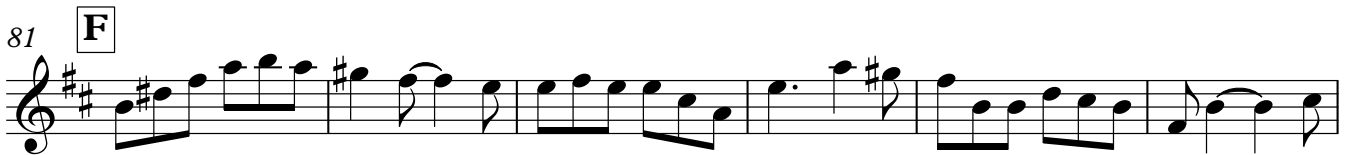
49 **C** shout! shout! shout!  
*ff* HEY! HEY! HEY! 

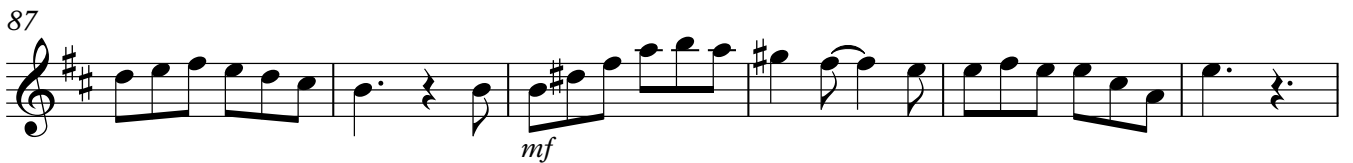
57 **D** 

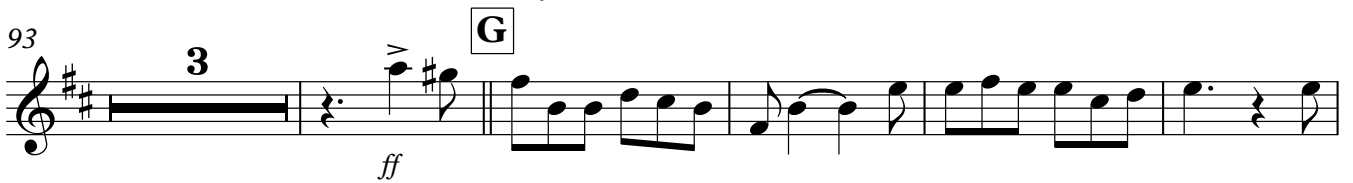
65 **E** 

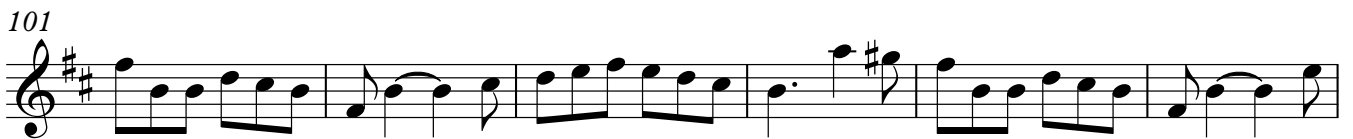
71 

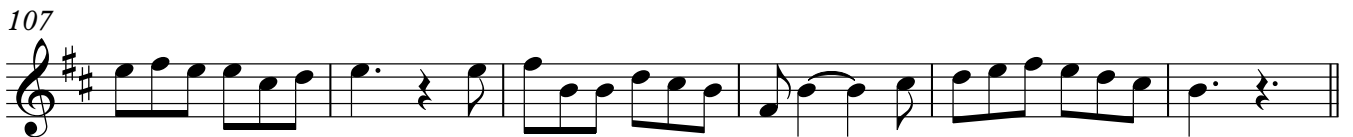
76 

81 **F** 

87 

93 **G** 

101 

107 

Trumpet 1

113 **H** *ff* shout! shout! shout!  
HEY! HEY! HEY!

120 shout!  
HEY!

124 shout! shout! shout!  
HEY! HEY! WHOO!



# The Winlaton Calling on Song

Trumpet 2

Collected from William Prudhoe by Cecil Sharp

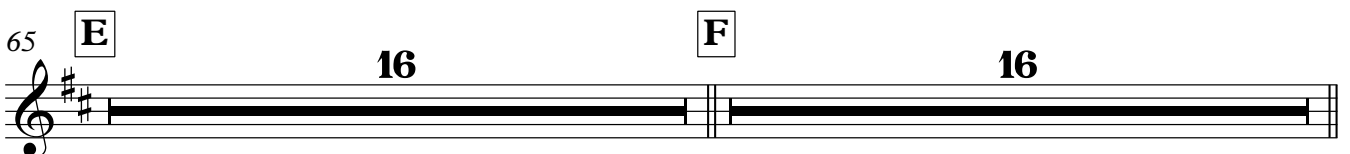
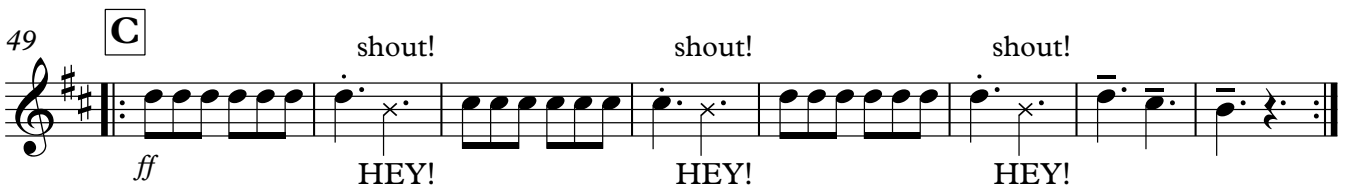
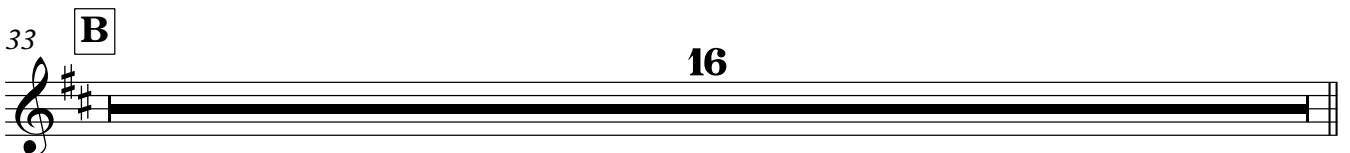
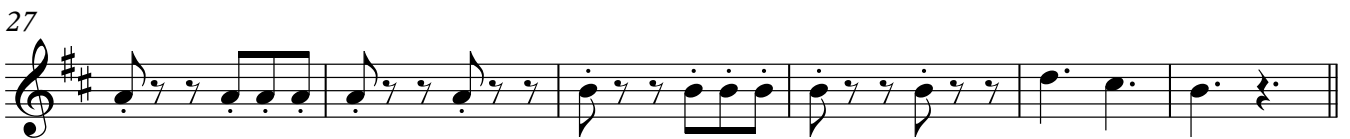
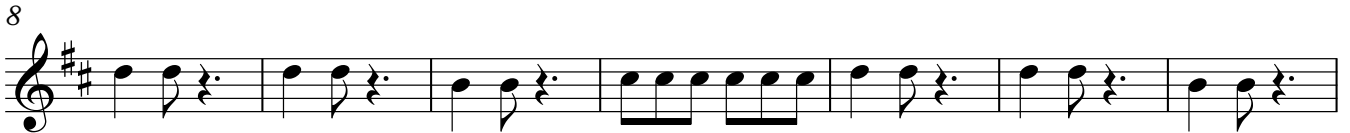
21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$



Trumpet 2

97 **G**

Musical staff 97-103: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The staff contains a melodic line starting with a half note G4, followed by quarter notes A4, B4, and C5. There are rests and slurs throughout the staff. A dynamic marking *f* is placed below the first measure.

104

Musical staff 104-108: Continuation of the melodic line from the previous staff, featuring quarter and eighth notes with rests.

109

Musical staff 109-112: Continuation of the melodic line, ending with a half note G4 and a quarter rest.

113 **H**

Musical staff 113-119: Treble clef, key signature of two sharps, 4/4 time signature. The staff contains a rhythmic pattern of eighth notes. Dynamic marking *ff* is present. The lyrics "shout!" and "HEY!" are written below the staff, with "HEY!" aligned with a note marked with an 'x'.

120

Musical staff 120-123: Continuation of the rhythmic pattern. The lyrics "shout!" and "HEY!" are written below the staff, with "HEY!" aligned with a note marked with an 'x'.

124

Musical staff 124-127: Continuation of the rhythmic pattern. The lyrics "shout!", "HEY!", and "WHOO!" are written below the staff, with "HEY!" and "WHOO!" aligned with notes marked with an 'x'.

# The Winlaton Calling on Song

Baritone

Collected from William Prudhoe by Cecil Sharp

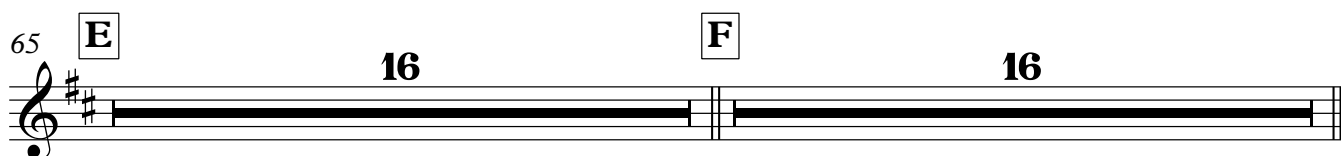
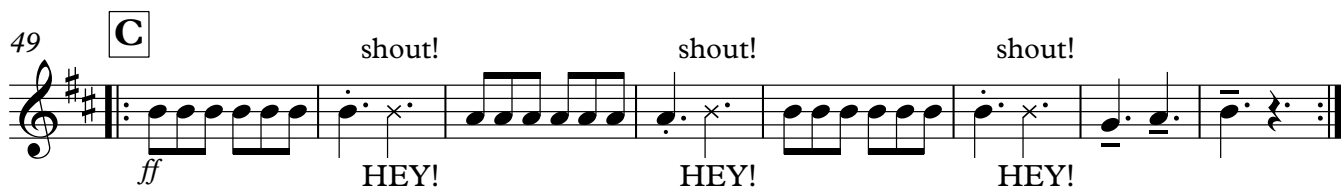
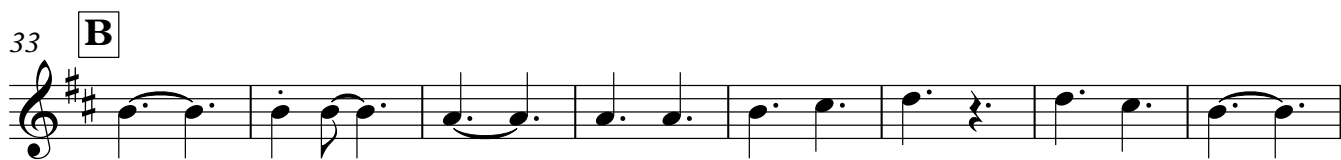
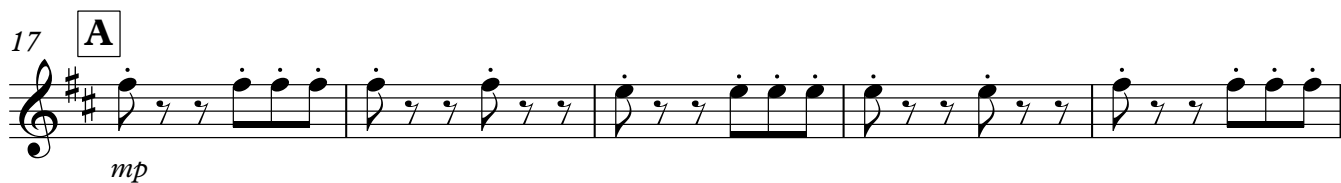
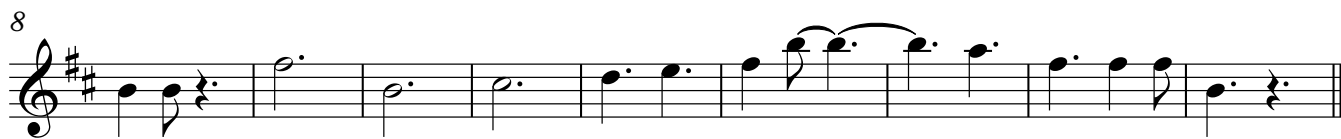
21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$



Baritone

97 **G**

*f*

Musical staff for measures 97-104. The key signature has three sharps (F#, C#, G#). The staff contains a melodic line with various note values and rests. A dynamic marking of *f* is present below the first measure.

105

Musical staff for measures 105-112. The key signature has three sharps (F#, C#, G#). The staff contains a melodic line with various note values and rests.

113 **H**

*ff* shout! shout! shout!

HEY! HEY! HEY!

Musical staff for measures 113-119. The key signature has three sharps (F#, C#, G#). The staff contains a melodic line with various note values and rests. A dynamic marking of *ff* is present below the first measure. The lyrics "shout!" and "HEY!" are written above and below the staff respectively.

120

shout!

HEY!

Musical staff for measures 120-123. The key signature has three sharps (F#, C#, G#). The staff contains a melodic line with various note values and rests. The lyrics "shout!" and "HEY!" are written above and below the staff respectively.

124

shout! shout! shout!

HEY! HEY! WHOO!

Musical staff for measures 124-127. The key signature has three sharps (F#, C#, G#). The staff contains a melodic line with various note values and rests. The lyrics "shout!" and "HEY! WHOO!" are written above and below the staff respectively.

Euphonium

# The Winlaton Calling on Song

Collected from William Prudhoe by Cecil Sharp

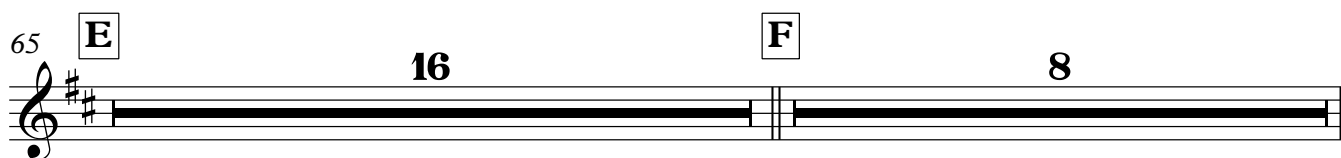
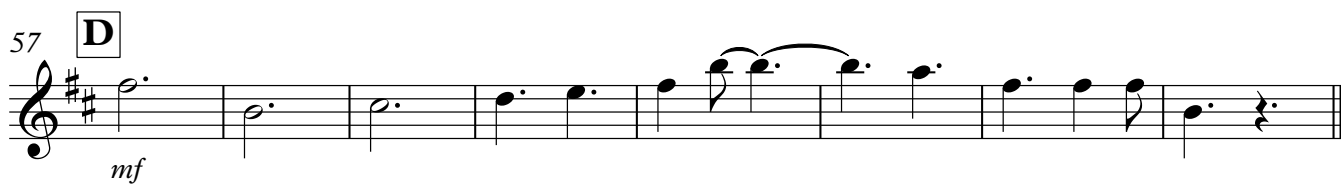
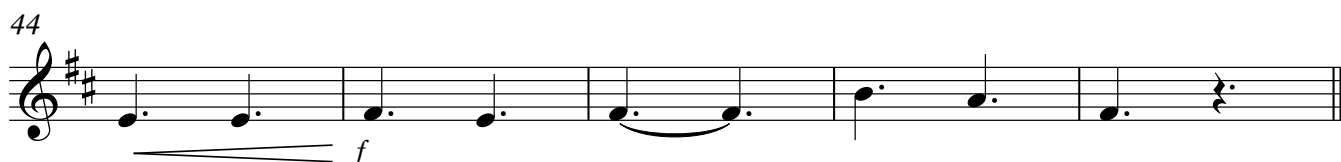
21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$



Euphonium

89

*mf* *ff*

97

**G**

*f*

104

*f*

111

**H**

*ff* shout! shout! HEY! HEY!

117

shout! shout! HEY! HEY!

123

shout! shout! shout! HEY! HEY! WHOO!

# The Winlaton Calling on Song

Timpani

Collected from William Prudhoe by Cecil Sharp

21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

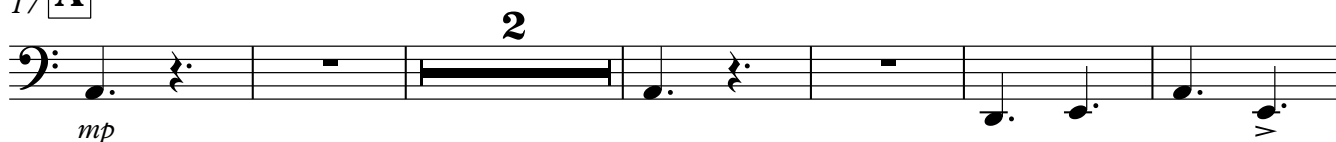
$\text{♩} = 100$



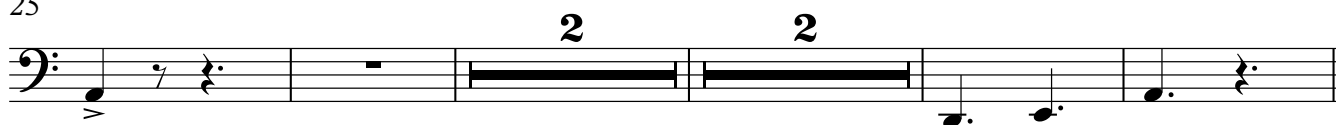
9



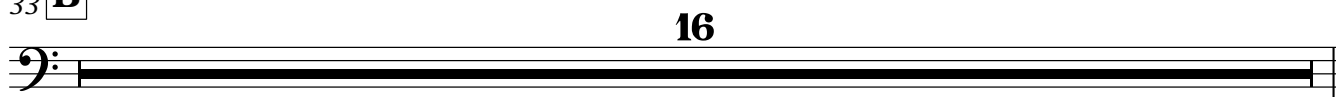
17 **A**



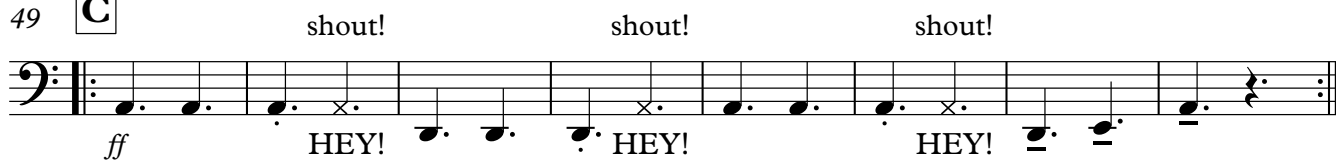
25



33 **B**



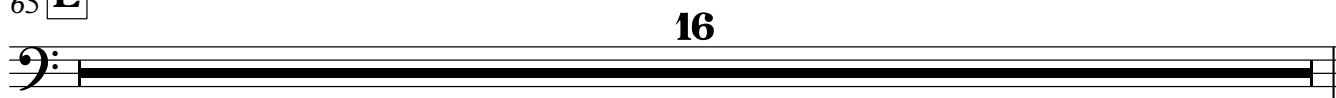
49 **C**



57 **D**



65 **E**



Timpani

81 **F**

*mp*

89

*mf* *ff*

97 **G**

**11**

*f*

113 **H**

shout! shout! shout!

*ff* HEY! HEY! HEY!

121

shout! shout! shout! shout!

HEY! HEY! HEY! WHOO!



# The Winlaton Calling on Song

Violin 1

Collected from William Prudhoe by Cecil Sharp

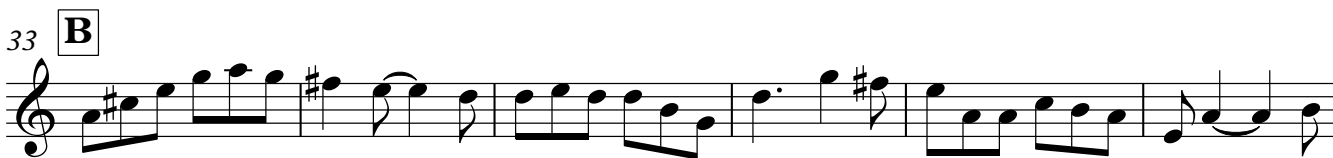
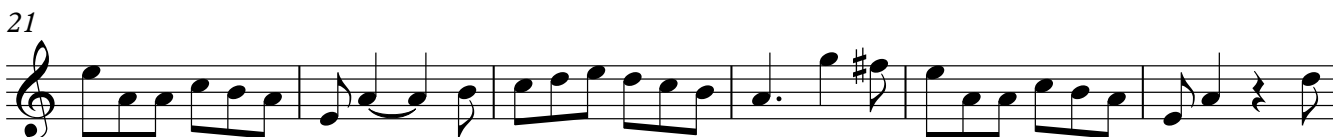
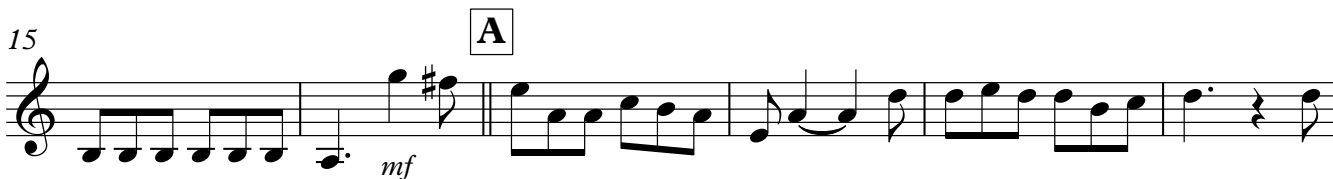
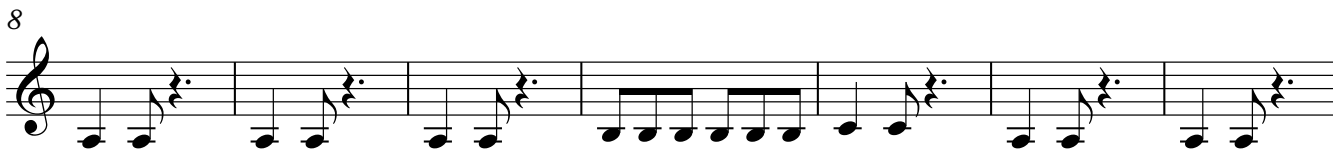
21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$



Violin 1

61

65 **E**

*mf*

73

81 **F**

*mp*

89

*mf* *ff*

97 **G**

103

108

113 **H**

*ff*

shout! HEY! shout! HEY! shout! HEY!

120

shout! HEY!

124

shout! HEY! shout! HEY! shout! WHOO!

# The Winlaton Calling on Song

Violin 2

Collected from William Prudhoe by Cecil Sharp

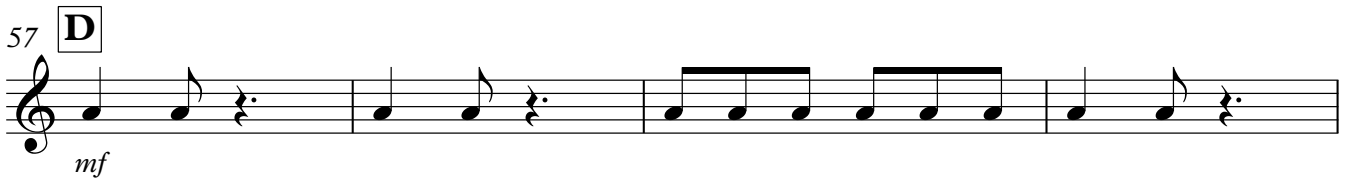
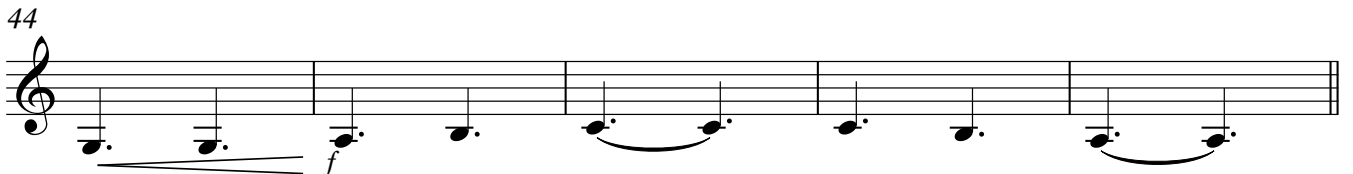
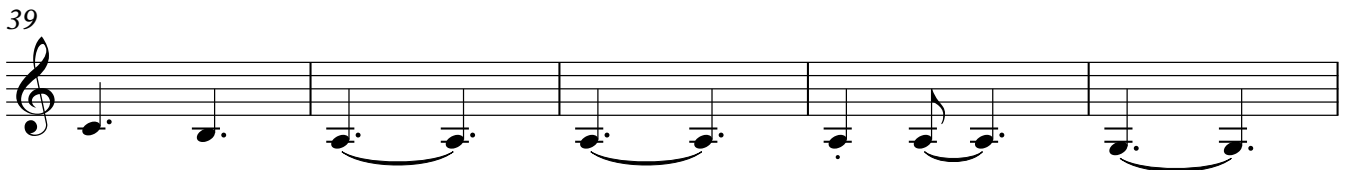
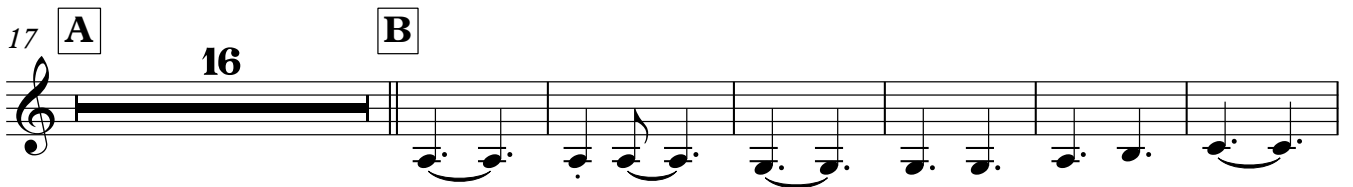
21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$



73

81 **F**

89

97 **G**

105

113 **H**

120

124

# The Winlaton Calling on Song

Violoncello

Collected from William Prudhoe by Cecil Sharp

21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$



8



15

**A**



21



27



33 **B**



41



49 **C**

shout!

shout!

shout!



57 **D**



61



Violoncello

65 **E**

*mf*

73

81 **F**

*mp*

89

*mf* *ff*

97 **G**

*f*

105

113 **H**

*ff* shout! shout! shout!  
HEY! HEY! HEY!

120

shout!  
HEY!

124

shout! shout! shout!  
HEY! HEY! WHOO!

# The Winlaton Calling on Song

Piano Reduction

Collected from William Prudhoe by Cecil Sharp

21 Dec 1912, Winlaton, Co. Durham

[www.vwml.org/record/CJS2/10/2809](http://www.vwml.org/record/CJS2/10/2809)

Roud Number: 610

Traditional arr. Ian Stephenson

$\text{♩} = 100$

Musical notation for measures 1-7. The piece is in 6/8 time. The right hand features chords and triplets, while the left hand has a steady eighth-note accompaniment. Dynamics include *f* (forte).

Musical notation for measures 8-14. The right hand has a melodic line with some grace notes, and the left hand continues with eighth notes. Dynamics include *f*.

Musical notation for measures 15-20. Measure 15 is marked with a box containing the letter 'A'. The right hand has a more active melodic line with some accidentals. Dynamics include *mf* (mezzo-forte).

Musical notation for measures 21-26. The right hand continues with a melodic line, and the left hand has a consistent eighth-note accompaniment. Dynamics include *mf*.

Musical notation for measures 27-32. The right hand has a melodic line with some grace notes, and the left hand continues with eighth notes. Dynamics include *mf*.

Musical notation for measures 33-38. Measure 33 is marked with a box containing the letter 'B'. The right hand has a melodic line with some accidentals, and the left hand continues with eighth notes. Dynamics include *mf*.

39

Musical notation for measures 39-43. The system consists of a treble and bass clef. The treble clef contains a melodic line with eighth and quarter notes, including a sharp sign. The bass clef contains a bass line with quarter and eighth notes, some beamed together.

44

Musical notation for measures 44-48. The system consists of a treble and bass clef. The treble clef contains a melodic line with eighth and quarter notes. The bass clef contains a bass line with quarter and eighth notes. Dynamics markings *f* are present in both staves.

49 **C**

Musical notation for measures 49-55. The system consists of a treble and bass clef. The treble clef contains a series of chords with a *ff* dynamic marking. The bass clef contains a rhythmic accompaniment of eighth notes. The lyrics "shout!" and "HEY!" are written above and below the treble staff respectively.

56 **D**

Musical notation for measures 56-62. The system consists of a treble and bass clef. The treble clef contains a melodic line with a *mf* dynamic marking. The bass clef contains a bass line with quarter and eighth notes. A repeat sign is present at the beginning of the system.

63 **E**

Musical notation for measures 63-68. The system consists of a treble and bass clef. The treble clef contains a melodic line with a *mf* dynamic marking. The bass clef contains a bass line with quarter and eighth notes.

69

Musical notation for measures 69-73. The system consists of a treble and bass clef. The treble clef contains a melodic line with a sharp sign. The bass clef contains a bass line with quarter and eighth notes.



75

mp

This system contains measures 75 through 80. The music is written for piano in a two-staff format. The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a rhythmic accompaniment with quarter and eighth notes. A dynamic marking of *mp* (mezzo-piano) is placed at the end of the system.

81 **F**

mp

This system contains measures 81 through 86. A key signature change to one sharp (F#) is indicated by a box containing the letter 'F'. The musical notation continues with similar melodic and accompaniment patterns. A dynamic marking of *mp* is located at the beginning of the system.

87

mf

mf

This system contains measures 87 through 91. The music maintains the established melodic and accompaniment patterns. Dynamic markings of *mf* (mezzo-forte) are present in both the right and left hands.

92

ff

ff

This system contains measures 92 through 96. The music continues with the same melodic and accompaniment patterns. Dynamic markings of *ff* (fortissimo) are present in both the right and left hands.

97 **G**

f

This system contains measures 97 through 102. A key signature change to two sharps (G#) is indicated by a box containing the letter 'G'. The accompaniment in the left hand becomes more prominent with sustained chords. A dynamic marking of *f* (forte) is located at the beginning of the system.

103

This system contains measures 103 through 107. The music concludes with the same melodic and accompaniment patterns as the previous systems.

108

Musical score for measures 108-112. The treble clef staff contains a melodic line with eighth and quarter notes. The bass clef staff contains a bass line with chords and eighth notes.

113 **H** shout! shout! shout!

*ff* HEY! HEY! HEY!

Musical score for measures 113-119. The treble clef staff features a series of chords with 'shout!' and 'HEY!' lyrics. The bass clef staff has a rhythmic accompaniment of eighth notes. The dynamic marking *ff* is present.

120 shout!

HEY!

Musical score for measures 120-123. The treble clef staff has chords with 'shout!' and 'HEY!' lyrics. The bass clef staff continues the rhythmic accompaniment.

124 shout! shout! shout!

HEY! HEY! WHOO!

Musical score for measures 124-127. The treble clef staff has chords with 'shout!', 'HEY!', and 'WHOO!' lyrics. The bass clef staff continues the rhythmic accompaniment.