

A. E. Housman 5. The Street sounds to the Soldiers' tread

A Shropshire Lad

Arthur Somervell

Allegro *p*

Voice

The

Piano

*mf*

Red.

5

street sounds to the sol - diers' tread, And out we come to see: A

*p*

9

sin - gle red-coat turns his head, He turns and looks at me.

14

*mf*

My man, from

17

sky to sky's so far, We nev - er cross'd be -

20

- fore; Such

23

leagues a - part the world's ends are, We're like to

26

meet no more. What thoughts at

*mf*

29

heart have you and I, We can - not stop to

*cresc. poco a poco*

*mf*

*poco a poco.*

32

tell, But,

*ff*

35

dead or liv - ing,

*sf*

37

drunk or dry,

39

Dead or liv - ing, drunk or

42

dry, Sol - - - dier, I

45

wish you well.

48

Musical score for measures 48-50. The system includes a vocal line and a piano accompaniment. The piano part features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand. The key signature is two flats (B-flat and E-flat).

51

Musical score for measures 51-53. The system includes a vocal line and a piano accompaniment. The piano part features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand. The key signature is two flats (B-flat and E-flat). The instruction *dim. subito* is present in the right hand.

54

Musical score for measures 54-56. The system includes a vocal line and a piano accompaniment. The piano part features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand. The key signature is two flats (B-flat and E-flat). The instruction *p* is present in the left hand, and *pp* is present in the right hand.

57

Musical score for measures 57-59. The system includes a vocal line and a piano accompaniment. The vocal line contains the lyrics "I wish you well!". The piano part features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand. The key signature is two flats (B-flat and E-flat). The instruction *ppp* is present in the right hand.