

Music for The Beggar's Opera by John Gay

Overture

John Christopher Pepusch*

The musical score is arranged in a system with six staves. The top two staves are for Oboes (1 and 2), the next two for Violins (1 and 2), the fifth for Viola, and the bottom two for Bassoon ([b.c.]) and Bass. The key signature is one flat (B-flat) and the time signature is common time (C). The score consists of four measures. The Oboe parts play a melodic line with some grace notes. The Violin parts play a rhythmic accompaniment. The Viola part has a more complex melodic line. The Bassoon and Bass parts provide harmonic support with chords and bass lines.

*This score created 12/30/22 from *The Beggar's Opera, As it is Acted at the Theatre-Royal in Lincolns-Inn Fields . . . third edition: with the Overture in Score, The Songs, and the Basses, (The Overture and Basses Compos'd by Dr. Pepusch) . . .* (London: John Watts, 1729). A few errors emended (chiefly missing ties) from the edition published the year before (which lacks the basses for the songs and does not have separate staves for the oboes in the overture).

5

1 ob. 1 vn 1 va bs

2 ob. 2 vn 2

tr

tr

Detailed description: This system contains measures 5 through 8 of a musical score. It features six staves: two for Oboe (ob.), two for Violin (vn.), one for Viola (va.), and one for Bassoon (bs.). The key signature has two flats (B-flat and E-flat), and the time signature is 3/4. The first oboe part (ob. 1) and the first violin part (vn. 1) include trills (tr) in measures 6 and 7. The bassoon part (bs.) has a trill in measure 8. The score concludes with a double bar line and repeat dots in measure 8.

9

1 ob. 1 vn 1 va bs

2 ob. 2 vn 2

the Repeat pia[no]

Detailed description: This system contains measures 9 through 12 of the musical score. It features the same six staves as the previous system. The key signature and time signature remain the same. The first oboe part (ob. 1) and the first violin part (vn. 1) have a fermata in measure 12. The instruction *the Repeat pia[no]* is written above the first oboe staff in measure 9. The score concludes with a double bar line and repeat dots in measure 12.

13

1
ob.

2

1
vn

2

va

bs

Detailed description: This system of musical notation covers measures 13 through 16. It features six staves: two for Oboe (ob.), two for Violin (vn), one for Viola (va), and one for Bassoon (bs). The key signature is B-flat major. Measure 13 begins with a double bar line and repeat signs. The oboe parts play a melodic line with a trill in measure 16. The violin and viola parts play a similar melodic line. The bassoon part provides harmonic support with chords and a melodic line. The bottom staff shows the piano accompaniment with chords and a bass line.

17

1
ob.

2

1
vn

2

va

bs

Detailed description: This system of musical notation covers measures 17 through 20. It features the same six staves as the previous system. The key signature remains B-flat major. Measure 17 begins with a double bar line and repeat signs. The oboe parts play a melodic line with trills in measures 17 and 19. The violin and viola parts play a similar melodic line. The bassoon part provides harmonic support with chords and a melodic line. The bottom staff shows the piano accompaniment with chords and a bass line.

21

ob. 1

ob. 2

vn 1

vn 2

va

bs

tr

tr

Allegro

26

ob. 1

ob. 2

vn 1

vn 2

va

bs

29

1 ob.
2 ob.
1 vn.
2 vn.
va.
bs.

Detailed description: This system of music covers measures 29, 30, and 31. It features a woodwind section with two oboes (ob.) and two violins (vn.), a viola (va.), and a bass section (bs.). The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. In measure 29, the oboes and violins play a melodic line starting with a dotted quarter note followed by eighth notes. The bassoon (bs.) plays a rhythmic pattern of eighth notes. In measure 30, the woodwinds continue their melodic lines, with some trills (tr) in the oboes and violins. The bassoon plays a sequence of chords. In measure 31, the woodwinds play a similar melodic pattern, and the bassoon continues with chords.

32

1 ob.
2 ob.
1 vn.
2 vn.
va.
bs.

Detailed description: This system of music covers measures 32, 33, and 34. The instrumentation remains the same as in the previous system. In measure 32, the woodwinds play a melodic line with eighth notes. The bassoon (bs.) plays a sequence of chords. In measure 33, the woodwinds continue their melodic lines, with some trills (tr) in the oboes and violins. The bassoon plays a sequence of chords. In measure 34, the woodwinds play a similar melodic pattern, and the bassoon continues with chords.

35

1
ob.

2

1
vn

2

va

bs

Detailed description: This system of musical notation covers measures 35, 36, and 37. It features six staves: two for Oboe (ob.), two for Violin (vn), one for Viola (va), and one for Bassoon (bs). The key signature is B-flat major (two flats). The oboe parts are in the treble clef, while the violin, viola, and bassoon parts are in the bass clef. The music consists of melodic lines with various note values and rests, and harmonic accompaniment with chords and arpeggios.

38

1
ob.

2

1
vn

2

va

bs

Detailed description: This system of musical notation covers measures 38, 39, and 40. It features the same six staves as the previous system. The key signature changes to C major (no sharps or flats). The oboe parts are in the treble clef, while the violin, viola, and bassoon parts are in the bass clef. The music continues with melodic and harmonic development, including some chromaticism in the oboe parts.

41

1
ob.

2

1
vn

2

va

bs

Detailed description: This system of musical notation covers measures 41, 42, and 43. It features six staves: two for oboes (ob.), two for violins (vn), one for viola (va), and one for bassoon (bs). The key signature has two flats (B-flat and E-flat), and the time signature is 3/4. The oboe parts have long, sweeping lines with some rests. The violin parts play a rhythmic eighth-note pattern. The viola and bassoon parts provide harmonic support with chords and moving lines.

44

1
ob.

2

1
vn

2

va

bs

Detailed description: This system of musical notation covers measures 44, 45, and 46. It features the same six staves as the previous system. In measure 44, the oboe parts have a whole rest. The violin parts continue with their rhythmic pattern. The viola and bassoon parts continue their harmonic accompaniment. The music concludes in measure 46 with sustained chords in the lower instruments.

47

1 ob.
2 ob.
1 vn.
2 vn.
va.
bs.

50

1 ob.
2 ob.
1 vn.
2 vn.
va.
bs.

p *f* *p* *p*

53

ob. 1
ob. 2
vn. 1
vn. 2
va
bs

f

f

f

56

ob. 1
ob. 2
vn. 1
vn. 2
va
bs

solo

solo

p

p

[*p*]

59 **tutti**

1 ob. 2

1 vn 2

va

bs

f

f

[*f*]

62

1 ob. 2

1 vn 2

va

bs

65

1
ob.

2

1
vn

2

va

bs

Detailed description: This system of musical notation covers measures 65, 66, and 67. It features six staves: two for oboes (ob.), two for violins (vn), one for viola (va), and one for bassoon (bs). The key signature has two flats (B-flat and E-flat), and the time signature is common time (C). Measures 65 and 66 show active melodic lines in the woodwinds and strings, with the bassoon and viola playing sustained notes. Measure 67 is characterized by long, sweeping slurs over the bassoon and viola parts, indicating a sustained or glissando effect.

68

1
ob.

2

1
vn

2

va

bs

Detailed description: This system of musical notation covers measures 68, 69, 70, and 71. It features the same six staves as the previous system. Measures 68 and 69 continue the melodic activity from the previous system. Measures 70 and 71 show a change in dynamics and articulation, with many notes marked with accents and some woodwind parts featuring slurs. The bassoon and viola parts in measures 70 and 71 show a more active, rhythmic pattern compared to the previous system.