

THE MATTHEW HOLMES CONSORTS (The Cambridge Consort Books c.1588 - ?1597)

Matthew Holmes was responsible for compiling the largest body of surviving English lute, bandora and cittern music, together with music for 'consort-of-six'. His interest in consort music seems to have begun around 1588 when he became precentor and a singing man at Christ Church, Oxford, and associated with another singing man, Richard Reade, whose interest in the form led him to compose numerous pieces. (Lyle Nordstrom, *Journal of the Lute Society of America*, 1972)

The expression 'consort-of-six' as used here refers to that special grouping of instruments (treble viol or violin, flute or recorder, bass viol, lute, cittern and bandora) which was a favourite of Queen Elizabeth I and is represented by four major sources: printed publications by Thomas Morley (*The First Booke of Consort Lessons*, 1599 & 1611) and Philip Rosseter (*Lessons for Consort*, 1609) and manuscript collections: *The Walsingham Consorts c.1588* and *The Matthew Holmes Consorts c.1588 – ?1597* (often known as 'The Cambridge Consort Books').

The term 'Consort' originally denoted any music whereby different families of instruments come together in a group, but in the 20th century a non-historical distinction was made between 'whole' consorts of like instruments and 'broken' consorts' of different families.

Holmes' consort music was written out in the following manuscripts which are in the possession of Cambridge University Library:

Dd.3.18 Mainly lute duet trebles and consort lute parts.

Dd.14.24 Cittern solos and consort parts.

Dd.5.20 Bass consort parts and an inserted section of lyra viol tablature and music for division viol, including a number of divisions on consort lesson bass parts, including 'James's Galliard' and Dowland's 'Lachrimae')

Dd.5.21 Mainly recorder consort parts but with two pages of parts for 'treble violan'. (the smallest size of violin used at the time), mistakenly copied by Holmes into his recorder book.

The main 'treble violan' book and the bandora book, which we can assume would have originally existed, are not extant.

The Matthew Holmes consort books are, nevertheless, one of the richest sources of Elizabethan consort music, particularly by virtue of having the largest number of fine lute parts to accompany consorts in this and other collections, such as Thomas Morley's *The First Booke of Consort Lessons* (1599 & 1611) for which the lute book is missing. The set is also interesting in that treble violan (treble violin) and recorder are specified rather than the more usual treble viol and flute.

For a fuller introduction and list of sources for the individual pieces, see the introduction in the Score.

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Variations from the source
The Cittern part

The list below shows tablature (tab) as appears in the source and which was considered to require alteration. The tablature letters start at the top course and work downwards. A course which is not notated is shown by a hyphen.

| | | |
|----|---|---|
| 1 | The French kings maske | (source has 2 two – bar sections with repeats) bar 2 and bar 4: 1 st crotchet d a a a tab |
| 2 | Alfonsoes paven | 1 st section: bar 2 last crotchet d - - - tab bar 7 3 rd and 4 th minims d a a a tab 2 nd section: 2 crotchet upbeats to bar 1 d a a a tab bar 3 1 st 2 minims d a a a tab bar 4 last 2 crotchets d a a a tab bar 5 last 2 crotchets d a a a tab bar 6 1 st crotchet c a c d tab |
| 3 | La Bergera galliarde | 1 st section bar 4 3 rd crotchet a c a b tab bar 4 3 rd minim b a d - tab |
| 4 | Nightingale | 3 rd section bar 1 1 st minim rest missing |
| 5 | Complainte or Fortune | (source has 2 two-bar sections with repeats) |
| 6 | Primiero | 1 st section bar 8 1 st crotchet a c a b tab |
| 7 | Duncombs galliarde | 3 rd section bar 1 last crotchet - a - - tab bar 3 4 th crotchet - - a - tab bar 4 4 th crotchet - - a - tab |
| 8 | Tarletons jigg | 2 nd section bar 2 1 st dotted minim missing |
| 9 | Long paven | 1 st section bar 2 last crotchet c - - - tab bar 4 2 nd minim c a c d tab bar 6 5 th crotchet c a c - tab bar 7 2 nd minim d c a b tab bar 8 1 st crotchet a a a a tab 2 nd section bar 6 7 th crotchet e c e - tab bar 6 8 th crotchet c - - - tab 3 rd section bar 3 last crotchet - - c - tab bar 4 1 st minim h e h - tab |
| 10 | Dowlands round Battell galliarde | no change |
| 11 | Katherine Darcies galliarde (titled <i>Do.Re.Ha.galliard</i> in source) | 1 st section bar 5 1 st minim b a c - tab 2 nd section bar 2 4 th crotchet - - d - tab bar 4 minim - d d - was d a d - tab 3 rd section only 1 st 2 bars given in source |
| 12 | The Jewes Daunce | IG modified bergamasca ground |
| 13 | De la Tromba paven | 1 st section bar 6 1 st minim d a a a tab bar 6 2 nd minim 2 crotchets a c c - then f - - - tab bar 7 3 rd minim 2 crotchets a c a b then b a c d tab bar 7 4 th minim 2 crotchets b a c d then a c a b tab 3 rd section bar 6 3 rd minim 2 crotchets d b a b then - b - - tab |
| 14 | James Galliarde | I G |
| 15 | The Sprytes songe | no change |
| 16 | Reades first paven | no change |
| 17 | Reades second paven | 2 nd section bar 1 4 th minim d c a a tab bar 2 4 th crotchet g - - - tab bar 2 5 th crotchet d c a a tab bar 6 2 nd minim d a a a tab |
| 18 | Reades galliarde | 1 st section bar 6 1 st minim f d f - tab |
| 19 | Dowlands first galliarde | 1 st section all d a a - tab is d a a a in source 2 nd section bar 1 4 th crotchet d a d - tab bar 2 2 nd crotchet d a a - tab bar 2 4 th crotchet d a d - tab |
| 20 | Nutmigs and ginger | no change |

2. Alfonsoes paven

? Alfonso Ferrabosco

Musical score for 'Alfonsoes paven' consisting of three systems of two staves each. The notation is a form of lute tablature, using letters (G, A, B, C, D, E, F) and rhythmic symbols (vertical lines with flags) on a six-line staff. The first system contains 12 measures. The second system contains 12 measures, with a repeat sign (double bar line with dots) after the 6th measure. The third system contains 12 measures, also ending with a repeat sign. The piece concludes with a fermata over the final measure.

3. La Bergera galliarde

Musical score for 'La Bergera galliarde' consisting of four systems of two staves each. The notation is a form of lute tablature, using letters (G, A, B, C, D, E, F) and rhythmic symbols (vertical lines with flags) on a six-line staff. The first system contains 12 measures. The second system contains 12 measures, with a repeat sign (double bar line with dots) after the 6th measure. The third system contains 12 measures. The fourth system contains 12 measures, also ending with a repeat sign. The piece concludes with a fermata over the final measure.

6. Primiero

This image displays a musical score for a piece titled "6. Primiero". The score is written on ten systems, each consisting of two staves. The notation is a form of shorthand, likely a simplified staff notation, where notes are represented by vertical stems and horizontal lines, and rests are indicated by horizontal lines. The score includes various musical symbols such as bar lines, repeat signs, and dynamic markings like "p" (piano) and "f" (forte). The notation is dense and rhythmic, typical of a musical score for a specific instrument or voice part.

7. Duncombs galliarde

Musical notation for 'Duncombs galliarde' consisting of four systems of staves. The notation includes various rhythmic values (vertical strokes) and rests, with some notes beamed together. The first system begins with a treble clef and a common time signature. The notation is arranged in a traditional four-staff format, with the first two staves of each system representing the main melody and the last two staves representing accompaniment or a second part.

8. Tarletons jigg

Musical notation for 'Tarletons jigg' consisting of three systems of staves. The notation includes various rhythmic values and rests, with some notes beamed together. The first system begins with a treble clef and a common time signature. The notation is arranged in a traditional three-staff format, with the first two staves of each system representing the main melody and the last staff representing accompaniment or a second part. There are two circled numbers (1 and 2) indicating specific measures or sections within the piece.

9. Long paven

John Johnson

Handwritten musical notation for "Long paven" by John Johnson. The score consists of six systems of two staves each. The notation is a form of shorthand using vertical stems, horizontal lines, and various symbols like 'p', 'f', and 'a'. The first system begins with a treble clef. The notation is dense and rhythmic, with many notes beamed together. The piece concludes with a double bar line and repeat dots. Below the score are several empty musical staves.

10. Dowlands round Battell galliarde

John Dowland

This block contains the musical score for 'Battell galliarde' by John Dowland. It consists of three staves of lute tablature. The notation uses letters 'L', 'P', and 'G' to represent fret positions on the strings. The score is organized into measures, with a double bar line and repeat dots at the end of each line. A '3' is written at the beginning of the first staff, indicating a triplet. The piece concludes with a double bar line and repeat dots.

11. Katherine Darcies galliarde

John Dowland

This block contains the musical score for 'Katherine Darcies galliarde' by John Dowland. It consists of five staves of lute tablature. The notation uses letters 'L', 'P', and 'G' to represent fret positions. The score is organized into measures, with a double bar line and repeat dots at the end of each line. A '3' is written at the beginning of the first staff, indicating a triplet. The piece concludes with a double bar line and repeat dots.

12. The Jewes Daunce

Richard Nicholson

Handwritten musical notation on a five-line staff. The notation consists of rhythmic patterns of vertical strokes and beams, with some strokes crossed out by diagonal lines. The patterns are organized into measures separated by vertical bar lines.

Handwritten musical notation on a five-line staff, continuing the rhythmic patterns from the first staff. It features similar rhythmic motifs and crossed-out strokes.

Handwritten musical notation on a five-line staff. This section includes a double bar line followed by a '3' time signature, indicating a change in the piece's tempo or meter.

Handwritten musical notation on a five-line staff, showing further development of the rhythmic patterns.

Handwritten musical notation on a five-line staff, concluding the piece with a final double bar line.

Five sets of empty five-line musical staves, provided for practice or additional notation.

13. De la Tromba paven

(Richard Allison)

First musical staff with notes and rests.

Second musical staff with notes and rests.

Third musical staff with notes and rests.

Fourth musical staff with notes and rests.

Fifth musical staff with notes and rests.

Sixth musical staff with notes and rests.

Seventh musical staff with notes and rests.

Eighth musical staff with notes and rests.

Ninth musical staff with notes and rests.

14. James Galliarde

(James Harding)

Musical notation for 'James Galliarde' consisting of four systems of two staves each. The notation includes various rhythmic values (vertical stems with flags) and rests. The first system begins with a '3' in the left margin. The second system contains a repeat sign (double bar line with dots). The third system also contains a repeat sign. The fourth system ends with a double bar line and three dots. Below the notation are three empty musical staves.

15. The Sprytes songe

Musical notation for 'The Sprytes songe' consisting of two systems of two staves each. The notation includes various rhythmic values and rests. The first system begins with a treble clef. The second system ends with a double bar line and three dots. Below the notation are three empty musical staves.

16. Reades first paven

Richard Reade

The first system of musical notation consists of a single staff with a treble clef. It contains 12 measures of music. The notes are written in a shorthand style, with stems and flags. The first measure has a whole note, followed by two measures of half notes, and then a series of eighth and sixteenth notes. The system ends with a double bar line and repeat dots.

The second system of musical notation consists of a single staff with a treble clef. It contains 12 measures of music. The notation continues from the first system, featuring a mix of note values and rests. The system ends with a double bar line and repeat dots.

The third system of musical notation consists of a single staff with a treble clef. It contains 12 measures of music. The notation includes several measures with rests and some complex rhythmic patterns. The system ends with a double bar line and repeat dots.

The fourth system of musical notation consists of a single staff with a treble clef. It contains 12 measures of music. The notation continues with various note values and rests. The system ends with a double bar line and repeat dots.

A series of 12 empty musical staves, each consisting of a single line, provided for practice or transcription of the piece.

17. Reades second paven

Richard Reade

First system of musical notation with two staves. The top staff contains rhythmic notation (vertical stems with flags) and the bottom staff contains letter-based notation (numbers 1-6). The system is divided into four measures by vertical bar lines.

Second system of musical notation with two staves. It continues the rhythmic and letter-based notation from the first system, divided into four measures.

Third system of musical notation with two staves. It continues the rhythmic and letter-based notation, divided into four measures.

Fourth system of musical notation with two staves. It continues the rhythmic and letter-based notation, divided into four measures.

Fifth system of musical notation with two staves. It continues the rhythmic and letter-based notation, divided into four measures.

Sixth system of musical notation with two staves. It continues the rhythmic and letter-based notation, divided into four measures.

Five blank systems of musical notation, each consisting of two horizontal staves, provided for practice or transcription.

18. Reades galliarde

Richard Reade

3

Blank musical staves for practice or transcription.

19. Dowlands first galliarde

John Dowland

The musical score for 'Dowlands first galliarde' is presented in five systems, each consisting of two staves. The notation is a form of lute tablature, where letters (L, P, G, B, D, A) are placed on or below the staff lines to indicate fret positions. The first system begins with a treble clef and a '3' time signature. The piece concludes with a double bar line and repeat dots. The second system contains a measure with a slash, indicating a measure that is notated in a different system. The third system also contains a measure with a slash. The fourth system contains a measure with a slash. The fifth system contains a measure with a slash.

20. Nutmigs and ginger

The musical score for 'Nutmigs and ginger' is presented in two systems, each consisting of two staves. The notation is a form of lute tablature, where letters (L, P, G, B, D, A) are placed on or below the staff lines to indicate fret positions. The first system begins with a treble clef and a '3' time signature. The piece concludes with a double bar line and repeat dots. The second system contains a measure with a slash, indicating a measure that is notated in a different system.