

A RENAISSANCE MISCELLANY

1: TIELMAN SUSATO c1500–1561

Den Hoboeken Danse

Tielman Susato

CRYSTAL D

CRYSTAL D

CRYSTAL D

Reihentaenze

Tielman Susato

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

Ronde VI & Salterelle

TielmanSusato

CRYSTAL D

CRYSTAL D

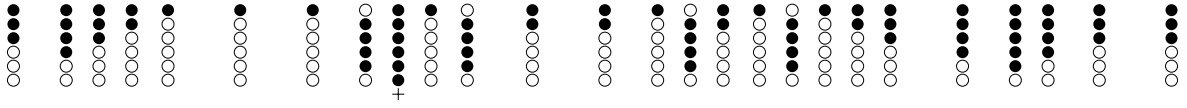
CRYSTAL D

CRYSTAL D

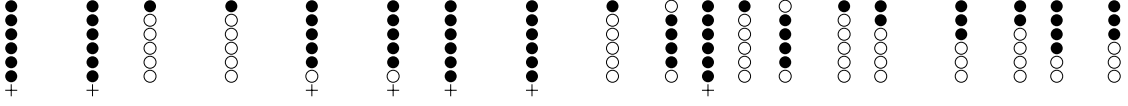
CRYSTAL D



CRYSTAL
D



CRYSTAL
D



Ronde I Pour Quoy

Susato

CRYSTAL D

CRYSTAL D

CRYSTAL D

The score for 'Ronde I Pour Quoy' consists of three systems of music. Each system includes a treble clef staff in 4/4 time with a key signature of one sharp (F#). Below each staff is a 'CRYSTAL D' tablature system. The first system has 14 measures, the second has 14 measures, and the third has 14 measures. The tablature uses a vertical arrangement of circles to represent fret positions on the strings, with some circles containing a plus sign to indicate specific fretting techniques.

Ronde VII Il Estoit Une Fillette

Tielman Susato

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

The score for 'Ronde VII Il Estoit Une Fillette' consists of four systems of music. Each system includes a treble clef staff in 4/4 time with a key signature of one sharp (F#). Below each staff is a 'CRYSTAL D' tablature system. The first system has 14 measures, the second has 14 measures, the third has 14 measures, and the fourth has 14 measures. The tablature uses a vertical arrangement of circles to represent fret positions on the strings, with some circles containing a plus sign to indicate specific fretting techniques.

2: CLAUDE GERVAISE 1500s

Bransle de Bourgogne 9

Claude Gervaise

CRYSTAL D

CRYSTAL D

Bransle Simple 1

Claude Gervaise

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

Bransle Simple2

CRYSTAL D

CRYSTAL D

Detailed description: This section contains two staves of musical notation in 4/4 time with a key signature of one sharp (F#). The first staff begins with a treble clef and a key signature of one sharp. The second staff begins with a repeat sign. Below each staff is a line of Crystal Ball notation, which consists of vertical columns of circles (open and closed) and plus signs, representing the fingerings for the D chord on a crystal ball.

Bransle

Claude Gervaise

CRYSTAL D

CRYSTAL D

CRYSTAL D

Detailed description: This section contains three staves of musical notation in 4/4 time with a key signature of one sharp (F#). The first two staves begin with a treble clef and a key signature of one sharp. The third staff begins with a repeat sign. Below each staff is a line of Crystal Ball notation, consisting of vertical columns of circles (open and closed) and plus signs, representing the fingerings for the D chord on a crystal ball.

Bransle de Montarde

Claude Gervaise

CRYSTAL D

Detailed description: This section contains one staff of musical notation in 4/4 time with a key signature of one flat (Bb). The staff includes first and second endings, indicated by '1' and '2' above the notes. Below the staff is a line of Crystal Ball notation, consisting of vertical columns of circles (open and closed) and plus signs, representing the fingerings for the D chord on a crystal ball.

CRYSTAL D

Almande

Claude Gervaise

CRYSTAL D

CRYSTAL D

CRYSTAL D

Gervaise3

Claude Gervaise

CRYSTAL D

CRYSTAL D

CRYSTAL D

This page contains a musical score for guitar in 3/4 time, consisting of four systems. Each system includes a musical staff with notes and rests, and a corresponding Crystal D guitar diagram below it. The diagrams use circles to represent fretted notes and plus signs for natural harmonics. The first system has 13 notes. The second system has a first ending (1) and a second ending (2) with a repeat sign. The third system has 15 notes. The fourth system has a first ending (1) and a second ending (2) with a repeat sign and a key signature change to one sharp (F#).

System 1: Musical staff with notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Crystal D diagram shows fretting for G (2), A (2), B (2), C (3), B (2), A (2), G (2), F (1), E (1), D (0), C (0).

System 2: Musical staff with notes: D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4. Crystal D diagram shows fretting for D (0), E (1), F (1), G (2), A (2), B (2), C (3), B (2), A (2), G (2), F (1), E (1), D (0).

System 3: Musical staff with notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4, B3, A3, G3, F3, E3, D3. Crystal D diagram shows fretting for G (2), A (2), B (2), C (3), B (2), A (2), G (2), F (1), E (1), D (0), C (0), B (1), A (1), G (1), F (1), E (1), D (0).

System 4: Musical staff with notes: D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4, B3, A3, G3, F3, E3, D3. Crystal D diagram shows fretting for D (0), E (1), F (1), G (2), A (2), B (2), C (3), B (2), A (2), G (2), F (1), E (1), D (0), C (0), B (1), A (1), G (1), F (1), E (1), D (0).

Gervaise8

Claude Gervaise

CRYSTAL D

CRYSTAL D

CRYSTAL D

Detailed description: This block contains the musical score for 'Gervaise8' by Claude Gervaise. It consists of three staves of music in 4/4 time, each with a corresponding 'CRYSTAL D' guitar chord diagram below it. The diagrams use circles to represent strings and dots to represent fretted notes. The first staff has 14 diagrams, the second has 14, and the third has 14. Some diagrams include a '+' sign, indicating a barre. The music is written in treble clef with a key signature of one sharp (F#).

3: MICHAEL PRAETORIUS 1571–1621

Ballet 268

Michael Praetorius

CRYSTAL D

CRYSTAL D

CRYSTAL D

Detailed description: This block contains the musical score for 'Ballet 268' by Michael Praetorius. It consists of three staves of music in 4/4 time, each with a corresponding 'CRYSTAL D' guitar chord diagram below it. The diagrams use circles to represent strings and dots to represent fretted notes. The first staff has 14 diagrams, the second has 14, and the third has 14. Some diagrams include a '+' sign, indicating a barre. The music is written in treble clef with a key signature of one sharp (F#).

CRYSTAL D

bouree 32a & b

Michael Praetorius

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

La volta 202

Michael Praetorius

CRYSTAL D

CRYSTAL D

Lavolta 210

Michael Praetorius

CRYSTAL D

CRYSTAL D

CRYSTAL D

The image shows three systems of musical notation for the piece 'Lavolta 210'. Each system consists of a musical staff in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. Below each staff is a set of guitar chord diagrams for a 'CRYSTAL D' guitar. The diagrams use a grid of six strings and seven frets, with black dots representing fretted notes and white circles representing open strings. Some diagrams include a '+' sign, indicating a barre. The first system has 18 diagrams, the second has 18 diagrams, and the third has 18 diagrams.

Courante 183

Michael Praetorius

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

The image shows four systems of musical notation for the piece 'Courante 183'. Each system consists of a musical staff in treble clef with a key signature of one sharp (F#) and a 6/8 time signature. Below each staff is a set of guitar chord diagrams for a 'CRYSTAL D' guitar. The diagrams use a grid of six strings and seven frets, with black dots representing fretted notes and white circles representing open strings. Some diagrams include a '+' sign, indicating a barre. The first system has 18 diagrams, the second has 18 diagrams, the third has 18 diagrams, and the fourth has 18 diagrams.

Praetorius254

Michael Praetorius

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

The score for Praetorius254 consists of four staves of music in G major and 4/4 time. Each staff is accompanied by Crystal D chime notation, which uses black dots for notes and plus signs for rests. The notation is arranged in vertical columns corresponding to the notes in the music above.

Espagnoletta

Michael Praetorius

CRYSTAL D

CRYSTAL D

CRYSTAL D

The score for Espagnoletta consists of three staves of music in G major and 6/8 time. The second staff includes first and second endings. Each staff is accompanied by Crystal D chime notation, using black dots for notes and plus signs for rests.

4: MISCELLANEOUS

edi beo thu hevene quene

Anon English C13

CRYSTAL D

CRYSTAL D

CRYSTAL D

This section contains three staves of music in treble clef, 3/4 time, with a key signature of one sharp (F#). Each staff is accompanied by a 'CRYSTAL D' diagram. The diagrams consist of two vertical columns of circles representing strings. The left column has six circles, and the right column has six circles. Some circles are filled (black), some are empty (white), and some have a '+' sign next to them, indicating specific fretting or playing techniques for the D string.

Lamento D Tristana

Anon C14 Italian

CRYSTAL D

CRYSTAL D

CRYSTAL D

This section contains three staves of music in treble clef, 3/4 time, with a key signature of one sharp (F#). Each staff is accompanied by a 'CRYSTAL D' diagram. The diagrams consist of two vertical columns of circles representing strings. The left column has six circles, and the right column has six circles. Some circles are filled (black), some are empty (white), and some have a '+' sign next to them, indicating specific fretting or playing techniques for the D string. A first ending bracket labeled '1' spans the final two measures of the third staff.

2

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

1

CRYSTAL D

2

CRYSTAL D

La Rotta

Anon C14 Italian

CRYSTAL D

CRYSTAL D

Ductia

The image displays a musical score for the piece "Ductia". It consists of ten systems, each containing a musical staff and a corresponding line of Crystal D notation. The musical notation is written in treble clef with a key signature of one sharp (F#) and a 6/8 time signature. The Crystal D notation uses a grid of dots and plus signs to represent the notes and rests on the staff. The notation is as follows:

- System 1:** Musical staff with notes: D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. Crystal D notation: 11 columns of dots.
- System 2:** Musical staff with notes: D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. Crystal D notation: 13 columns of dots.
- System 3:** Musical staff with notes: D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. Crystal D notation: 13 columns of dots.
- System 4:** Musical staff with notes: D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. Crystal D notation: 13 columns of dots.
- System 5:** Musical staff with notes: D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. Crystal D notation: 13 columns of dots.
- System 6:** Musical staff with notes: D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. Crystal D notation: 13 columns of dots.
- System 7:** Musical staff with notes: D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. Crystal D notation: 13 columns of dots.
- System 8:** Musical staff with notes: D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. Crystal D notation: 13 columns of dots.
- System 9:** Musical staff with notes: D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. Crystal D notation: 13 columns of dots.
- System 10:** Musical staff with notes: D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. Crystal D notation: 13 columns of dots.

CRYSTAL D

Trotto

Anon

CRYSTAL D

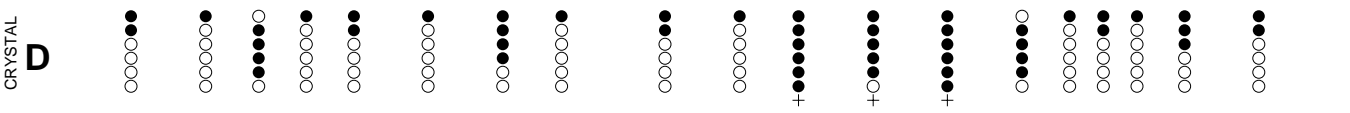
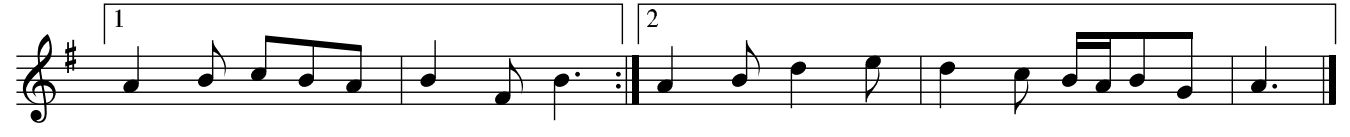
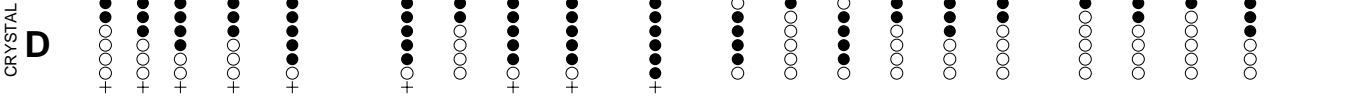
CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D



Pase El Agua Ma Julieta

Anon Spain

This musical score is for the piece "Pase El Agua Ma Julieta" by an anonymous Spanish composer. It is written for guitar in the treble clef with a 6/8 time signature. The score consists of five systems, each with a musical staff and a corresponding "CRYSTAL D" guitar chord diagram. The diagrams use solid black dots for fretted notes and open circles for open strings. The piece begins with a key signature of one flat (Bb) and a common time signature of 6/8. The melody is simple and rhythmic, with a final cadence in the fifth system.

La Quinte Estampie Real

Anon French C13

This musical score is for the piece "La Quinte Estampie Real" by an anonymous French composer. It is written for guitar in the treble clef with a 3/4 time signature. The score consists of two systems, each with a musical staff and a corresponding "CRYSTAL D" guitar chord diagram. The diagrams use solid black dots for fretted notes, open circles for open strings, and plus signs (+) for natural harmonics. The piece is in a key signature of one flat (Bb) and a common time signature of 3/4. The melody is more complex than the first piece, featuring a mix of eighth and quarter notes, and ending with a double bar line and repeat sign.

CRYSTAL D

La Bergamasca

Anon

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

Patapan

CRYSTAL D

CRYSTAL D

Pavane

Anon

CRYSTAL D

CRYSTAL D

CRYSTAL D

Danza Dei Bastoni

Anon

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

sing care away

CRYSTAL D

CRYSTAL D

CRYSTAL D

Mistress Winter's Jump

Dowland

CRYSTAL D

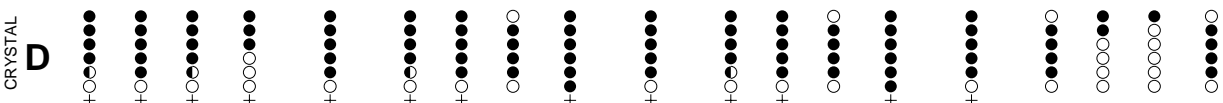
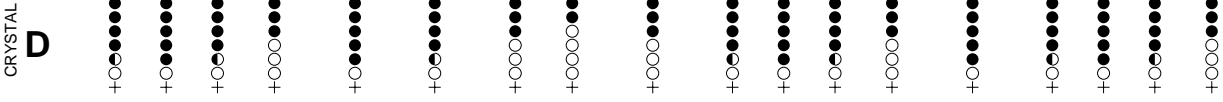
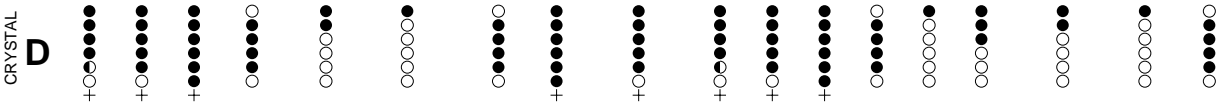
CRYSTAL D

CRYSTAL D

Nota 39

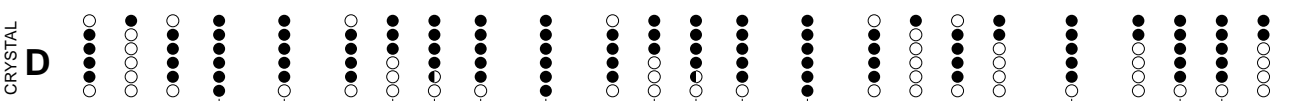
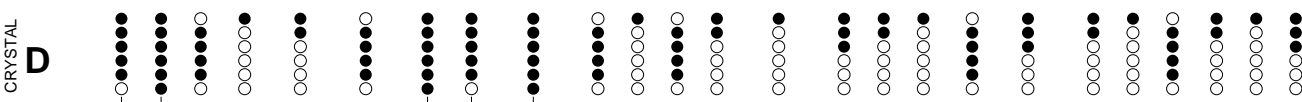
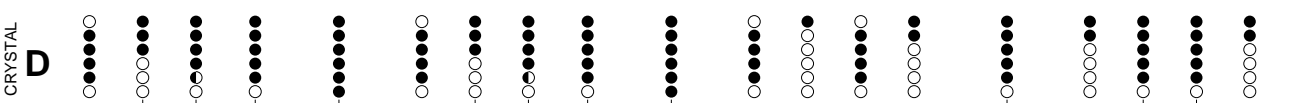
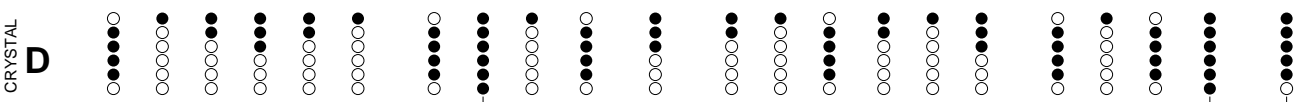
Anon

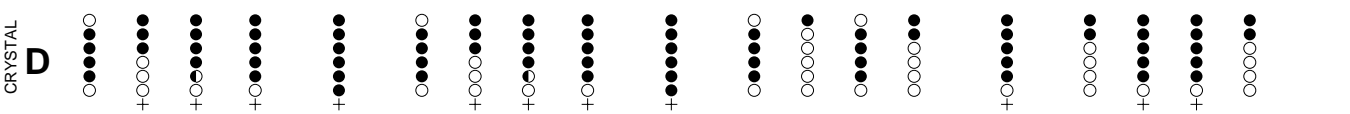
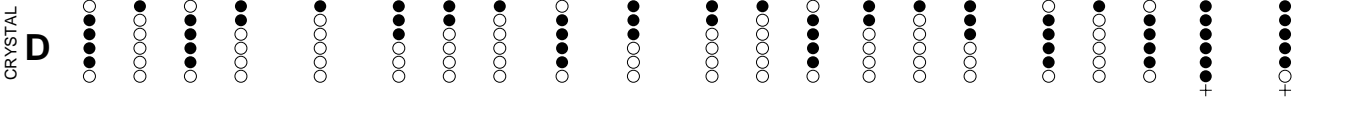
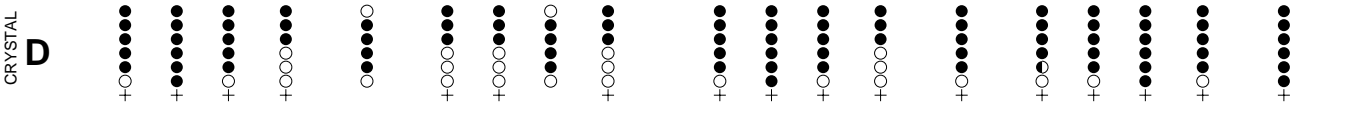
The image displays a musical score for 'Nota 39' by Anon. It consists of eight systems, each containing a musical staff and a 'CRYSTAL D' system. The musical staff is in treble clef and contains a sequence of notes. The 'CRYSTAL D' system is a form of musical notation using dots and plus signs to represent notes. Each system shows a correspondence between the notes on the staff and the dot patterns in the 'CRYSTAL D' system. The dot patterns are arranged in a grid-like fashion, with some dots being filled in and others being empty circles. Plus signs are placed below certain dots in the 'CRYSTAL D' system, likely indicating specific rhythmic or articulation values. The overall structure is a one-to-one mapping between the standard musical notation and the 'CRYSTAL D' notation.



Saltarello 3

Anon





Salterello

Anon Italian

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

Alli in Midbar

Anon Spanish

CRYSTAL D

CRYSTAL D

Canario

anon Spanish

The image displays a musical score for the piece "Canario" by an anonymous Spanish composer. The score is presented in a single system with eight staves. The top staff is a treble clef melody line in G major (one sharp) and 6/8 time. Below the melody are eight rows of guitar chord diagrams, each labeled "CRYSTAL D". The diagrams use a combination of solid black dots and open circles to represent fretted and natural notes on the strings, with a "+" sign indicating a barre. The piece consists of two main sections, each marked with a repeat sign (double bar line with dots). The first section is 16 measures long, and the second section is 16 measures long. The final measure of the second section ends with a double bar line and a repeat sign, indicating the end of the piece.

Chester Waits

The musical score for 'Chester Waits' is presented in three systems. Each system consists of a musical staff in 4/4 time with a key signature of one flat (B-flat), and a corresponding line of Crystal D notation. The notation uses circles to represent notes on a D-string, with some circles containing a plus sign to indicate specific fretting or techniques. The first system has 12 measures, the second has 12 measures, and the third has 12 measures, ending with a double bar line and repeat dots.

Staines Morris

Trad English

The musical score for 'Staines Morris' is presented in three systems. Each system consists of a musical staff in 4/4 time with a key signature of one sharp (F#), and a corresponding line of Crystal D notation. The notation uses circles to represent notes on a D-string, with some circles containing a plus sign. The first system has 12 measures, the second has 12 measures, and the third has 12 measures, ending with a double bar line and repeat dots.

Abbotts Bromley Horn Dance

Traditional English

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

Rufty Tufty

Playford

CRYSTAL D

CRYSTAL D

CRYSTAL
D

The image shows a musical score for a piece titled "CRYSTAL D". The score is written on a single staff with a treble clef and a key signature of one sharp (F#). The piece consists of 14 measures. The first measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The second measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The third measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The fourth measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The fifth measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The sixth measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The seventh measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The eighth measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The ninth measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The tenth measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The eleventh measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The twelfth measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The thirteenth measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half). The fourteenth measure is a repeat sign. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (half).

Gavotte

Thoinot Arbeau : Orchesographie, 1589

The Gavotte score consists of two staves of music in 4/4 time, key of D major. The first staff contains the first eight measures, and the second staff contains the remaining six measures. Below each staff are Crystal D chord diagrams, which use black dots for fretted notes and white circles for open strings. The diagrams for the first staff include a '+' sign under the 5th string in measures 3, 4, 5, 6, 7, and 8. The diagrams for the second staff include a '+' sign under the 5th string in measure 13.

La Belle Qui Tiens Ma Vie

Thoinot Arbeau : Orchesographie, 1589

The La Belle Qui Tiens Ma Vie score consists of two staves of music in 4/4 time, key of D major. The first staff contains the first eight measures, and the second staff contains the remaining six measures. Below each staff are Crystal D chord diagrams. The diagrams for the first staff include '+' signs under the 5th string in measures 7 and 8. The diagrams for the second staff include '+' signs under the 5th string in measures 13 and 14.

Buffens

Thoinot Arbeau : Orchesographie, 1589

The Buffens score consists of two staves of music in 4/4 time, key of D minor. The first staff contains the first eight measures, and the second staff contains the remaining six measures. Below each staff are Crystal D chord diagrams. The diagrams for the first staff include '+' signs under the 5th string in measures 3, 4, 5, 6, 7, and 8. The diagrams for the second staff include '+' signs under the 5th string in measures 13 and 14.

CRYSTAL D

CRYSTAL D

Pastime With Good Company

Henry VIII

CRYSTAL D

CRYSTAL D

CRYSTAL D

En Vray Amoure

Henry VIII

This page contains a musical score for the piece "En Vray Amoure" by Henry VIII. The score is presented in six systems, each consisting of a musical staff and a corresponding Crystal Ball Chord diagram. The musical notation is in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The Crystal Ball Chord diagrams are labeled "CRYSTAL D" and use a grid of circles to represent the fretboard, with black dots indicating finger positions. The diagrams include a "+" sign in the 7th system, likely representing a barre. The score includes repeat signs and first/second ending brackets (labeled "1" and "2") in the second, third, and sixth systems.