

Mad Tom of Bedlam

Anonymous

The first system of musical notation consists of two staves. The upper staff contains rhythmic flags and notes, with a circled '5' above the fifth measure. The lower staff contains a single line of notes with various accidentals. A 'C' time signature is present at the beginning. A 'p' dynamic marking is above the second measure. A 'trill' symbol is below the third measure. A 'b' note is below the fourth measure. A '5' is below the fifth measure. A 'b' note is below the sixth measure. A 'b' note is below the seventh measure. A 'b' note is below the eighth measure. A 'b' note is below the ninth measure. A 'b' note is below the tenth measure.

The second system of musical notation consists of two staves. The upper staff contains rhythmic flags and notes, with a circled '10' above the tenth measure. The lower staff contains a single line of notes with various accidentals. A 'b' note is below the first measure. A 'b' note is below the second measure. A 'b' note is below the third measure. A 'b' note is below the fourth measure. A 'b' note is below the fifth measure. A 'b' note is below the sixth measure. A 'b' note is below the seventh measure. A 'b' note is below the eighth measure. A 'b' note is below the ninth measure. A 'b' note is below the tenth measure.

The third system of musical notation consists of two staves. The upper staff contains rhythmic flags and notes, with a circled '15' above the fifteenth measure. The lower staff contains a single line of notes with various accidentals. A 'b' note is below the first measure. A 'b' note is below the second measure. A 'b' note is below the third measure. A 'b' note is below the fourth measure. A 'b' note is below the fifth measure. A 'b' note is below the sixth measure. A 'b' note is below the seventh measure. A 'b' note is below the eighth measure. A 'b' note is below the ninth measure. A 'b' note is below the tenth measure.

The fourth system of musical notation consists of two staves. The upper staff contains rhythmic flags and notes, with circled '20' and '25' above the twentieth and twenty-fifth measures respectively. The lower staff contains a single line of notes with various accidentals. A 'b' note is below the first measure. A 'b' note is below the second measure. A 'b' note is below the third measure. A 'b' note is below the fourth measure. A 'b' note is below the fifth measure. A 'b' note is below the sixth measure. A 'b' note is below the seventh measure. A 'b' note is below the eighth measure. A 'b' note is below the ninth measure. A 'b' note is below the tenth measure.

The fifth system of musical notation consists of two staves. The upper staff contains rhythmic flags and notes, with a circled '30' above the thirtieth measure. The lower staff contains a single line of notes with various accidentals. A 'b' note is below the first measure. A 'b' note is below the second measure. A 'b' note is below the third measure. A 'b' note is below the fourth measure. A 'b' note is below the fifth measure. A 'b' note is below the sixth measure. A 'b' note is below the seventh measure. A 'b' note is below the eighth measure. A 'b' note is below the ninth measure. A 'b' note is below the tenth measure.

The sixth system of musical notation consists of two staves. The upper staff contains rhythmic flags and notes, with circled '35' and '40' above the thirty-fifth and fortieth measures respectively. The lower staff contains a single line of notes with various accidentals. A 'b' note is below the first measure. A 'b' note is below the second measure. A 'b' note is below the third measure. A 'b' note is below the fourth measure. A 'b' note is below the fifth measure. A 'b' note is below the sixth measure. A 'b' note is below the seventh measure. A 'b' note is below the eighth measure. A 'b' note is below the ninth measure. A 'b' note is below the tenth measure.

1) Rhythm flag half value in orig.