

# Menuett från Hitis

spelad av Erik Isaksson

First system of musical notation for 'Menuett från Hitis'. It consists of two staves in 3/4 time with a key signature of two sharps (D major). The melody is written in the upper staff, and the bass line is in the lower staff. The piece begins with a repeat sign. The first measure is a whole note D. The second measure is a half note G and a quarter note D. The third measure is a half note A7 and a quarter note H. The fourth measure is a half note C# and a quarter note D. The fifth measure is a half note E and a quarter note F#.

D G/D A<sup>7</sup> /H /C# D /E /F#

Second system of musical notation. It continues from the first system. The first measure is a whole note D. The second measure is a half note C# and a quarter note Hm. The third measure is a half note Em and a quarter note A7. The fourth measure is a half note H and a quarter note C#. The fifth measure is a whole note D. The sixth measure is a whole note D. The seventh measure is a whole note C#. The system concludes with a first ending bracket over the last two measures (D and C#) and a second ending bracket over the final measure (C#).

D /C# Hm Em A<sup>7</sup> /H /C# D D /C#

Third system of musical notation. The first measure is a whole note Hm. The second measure is a whole note D. The third measure is a half note E/G# and a quarter note A7. The fourth measure is a half note C# and a quarter note D. The fifth measure is a half note G and a quarter note H. The sixth measure is a half note E7 and a quarter note A7. The seventh measure is a half note C# and a quarter note D.

Hm D E/G# A<sup>7</sup> /C# D G /H E<sup>7</sup> A<sup>7</sup> /C#

Fourth system of musical notation. The first measure is a whole note D. The second measure is a half note G and a quarter note D. The third measure is a half note A7 and a quarter note H. The fourth measure is a half note C# and a quarter note D. The fifth measure is a whole note D. The system concludes with a first ending bracket over the last two measures (D and D) and a second ending bracket over the final measure (D).

D G/D A<sup>7</sup> /H /C# D D