

# 48. Die Brunlein, die da vliessen

(Heinrich Isaac)

Hans Newsidler

The first system of music consists of a vocal line in G minor (one flat) and a lute line in C major (no sharps or flats). The vocal line begins with a half note G, followed by quarter notes A, B, C, D, E, F, G, and a half note G. The lute line features a series of sixteenth-note patterns: a descending scale from B to G, followed by a series of chords and sixteenth-note runs.

The second system continues the piece. The vocal line starts with a half note G, followed by quarter notes A, B, C, D, E, F, G, and a half note G. The lute line continues with similar sixteenth-note patterns. A measure rest is indicated by a 'z' above the staff.

The third system begins with a measure rest (z) and a first ending bracket labeled '10' and '1)'. The vocal line has a half note G, followed by quarter notes A, B, C, D, E, F, G, and a half note G. The lute line features sixteenth-note patterns. A first ending bracket is placed over the final two measures of the system.

The fourth system starts with a measure rest (z) and a second ending bracket labeled '15'. The vocal line has a half note G, followed by quarter notes A, B, C, D, E, F, G, and a half note G. The lute line continues with sixteenth-note patterns. A second ending bracket is placed over the final two measures of the system.

The fifth system begins with a measure rest (z) and a third ending bracket labeled '20'. The vocal line has a half note G, followed by quarter notes A, B, C, D, E, F, G, and a half note G. The lute line continues with sixteenth-note patterns. A third ending bracket is placed over the final two measures of the system.

1) Corrected from 2nd course 2nd fret per Newsidler's errata sheet.

8

a r δ δ r a a δ r δ a r δ δ δ a b r b δ a

b b δ r b a δ b δ b r a r a b δ a b δ a

r r r r a a

25 30

8

a δ r δ a a r δ a a r δ a δ δ b a e

b δ r δ b b a δ b b δ a r δ a δ δ b a e

δ r a a δ r a a a a δ a r

8

a a a a b δ a δ b δ b a a δ

r a b r δ r δ δ r a δ r a r δ a b δ b δ b a δ b δ

δ r δ r a a

(b) 35

8

b δ b r δ a b r r δ r δ a δ δ r a r a a δ b b a

a r a a a δ b a b δ b b a f δ a

a r r r a a

8

b δ b a a δ r a δ r a r

a r a r a