

36. Durch liebes Kraft (Anonymous)

Petrus Fabricius

The first system of musical notation consists of four measures. The first measure begins with a C-clef on the first line. The notes are: a (first line), a (second line), a (third line), a (third space), and a (fourth space). The second measure contains: a (first line), a (second line), a (third line), a (third space), and a (fourth space), with a 'p' dynamic marking above the first two notes. The third measure contains: a (first line), r (second line), a (third line), and a (third space). The fourth measure contains: a (first line), r (second line), a (third line), a (third space), a (fourth space), and a (fifth space), with a 'p' dynamic marking above the first two notes.

5

The second system of musical notation consists of four measures. The first measure contains: a (first line), a (second line), a (third line), a (third space), and a (fourth space). The second measure contains: a (first line), a (second line), a (third line), a (third space), and a (fourth space), with a 'p' dynamic marking above the first two notes. The third measure contains: a (first line), r (second line), a (third line), and a (third space). The fourth measure contains: a (first line), r (second line), a (third line), a (third space), a (fourth space), and a (fifth space), with a 'p' dynamic marking above the first two notes.

1)

10

The third system of musical notation consists of four measures. The first measure contains: a (first line), a (second line), a (third line), a (third space), and a (fourth space). The second measure contains: a (first line), a (second line), a (third line), a (third space), and a (fourth space), with a 'p' dynamic marking above the first two notes. The third measure contains: a (first line), r (second line), a (third line), and a (third space). The fourth measure contains: a (first line), r (second line), a (third line), a (third space), a (fourth space), and a (fifth space), with a 'p' dynamic marking above the first two notes.

1) Chord x/c/b/a/a/x in orig.