

# Effugium

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$\text{♩} = \text{c. } 100$

**Zither**  
*p*

**Gitarre**  
*pp*

**Harfe**  
*p*

**Ztr.**  
*p* *mf*

**Git.**  
*p* *mf*

**Hrf.**  
*p*

Detailed description of the musical score: The score is for a chamber ensemble consisting of Zither, Gitarre, Harfe, Ztr., Git., and Hrf. The tempo is marked as approximately 100 beats per minute. The music is in common time (C). The Zither part begins with a piano (*p*) dynamic, featuring a melodic line in the right hand and a supporting bass line. The Gitarre part is very piano (*pp*), with a melodic line in the right hand and a supporting bass line. The Harfe part is piano (*p*), with a melodic line in the right hand and a supporting bass line. The Ztr. part is piano (*p*) and then moves to mezzo-forte (*mf*), with a melodic line in the right hand and a supporting bass line. The Git. part is piano (*p*) and then moves to mezzo-forte (*mf*), with a melodic line in the right hand and a supporting bass line. The Hrf. part is piano (*p*), with a melodic line in the right hand and a supporting bass line. The score includes various musical notations such as rests, notes, beams, and dynamic markings.

Effugium

This musical score is for the piece "Effugium" and covers measures 11 through 16. It is arranged for three instruments: Ztr. (Zither), Git. (Guitar), and Hrf. (Harp). The score is written in a key with one flat (B-flat) and a common time signature. The Ztr. part begins at measure 11 with a triplet of eighth notes and continues with various rhythmic patterns, including triplets and sixteenth notes, with dynamics ranging from *mp* to *f*. The Git. part also starts at measure 11, featuring a melodic line with triplets and a dynamic of *mp*, transitioning to *f* later. The Hrf. part is divided into two systems: the first system covers measures 11-15, and the second system covers measures 16-19. It features complex chordal textures with triplets and dynamics of *mf* and *f*. The second system includes articulation marks such as accents and breath marks (V) above the notes.

Effugium

22

Ztr.

22

Git.

Hrf.

*p*

*mf*

*mp*

28

Ztr.

28

Git.

Hrf.

Effugium

33

Ztr.

*mf*

33

Git.

*mp*

Hrf.

38

Ztr.

*f*

38

Git.

*f* *mf*

38

Hrf.

*f* *mp*

Effugium

42

Ztr.

42

*f*

Git.

*f* *mp*

Hrf.

*f* *mp*

47

Ztr.

*mf*  
ev. mit Plektrum

47

Git.

*mf*

Hrf.

*mf*

Effugium

51

Ztr.

51

Git.

Hrf.

ff

p

subito p

Detailed description: This system contains measures 51 through 54. The Ztr. part (top) has a treble clef and a bass line. It features a rhythmic pattern of eighth notes in the treble and rests in the bass. Dynamics include *ff* and *p*. The Git. part (middle) has a treble clef and a bass line. It features a melodic line in the treble and rests in the bass. Dynamics include *ff* and *p*. The Hrf. part (bottom) has a grand staff. The right hand has a melodic line, and the left hand has a rhythmic accompaniment. Dynamics include *ff* and *subito p*.

55

Ztr.

55

Git.

Hrf.

pp

mf

mf

Detailed description: This system contains measures 55 through 58. The Ztr. part (top) has a treble clef and a bass line. It features a rhythmic pattern of eighth notes in the treble and rests in the bass. Dynamics include *pp* and *mf*. The Git. part (middle) has a treble clef and a bass line. It features a melodic line in the treble and rests in the bass. Dynamics include *mf*. The Hrf. part (bottom) has a grand staff. The right hand has a melodic line, and the left hand has a rhythmic accompaniment. Dynamics include *mf*.

Effugium

59

Ztr.

59

pp

mf

f

Git.

59

f

Hrf.

59

f

mf

63

Ztr.

63

mf

Git.

63

mf

Hrf.

63

mf

Effugium

Ztr.

67

mp

rit.

p

Git.

67

mp

rit.

p

Hrf.

67

mp

rit.

p