

TOCCATA AND FUGA

BWV 565
for Harp

Transcription by *Floralda Sacchi*

JOHANN SEBASTIAN BACH

Adagio

ff *ad libitum* L.V.

Diagrammatic harp notation: $+1 \quad +4 \quad +5$

The first system of the Adagio section is written for harp in C major, 3/4 time. It begins with a forte (ff) dynamic. The right hand features a series of sixteenth-note runs, while the left hand plays a more rhythmic accompaniment. The section concludes with a fermata and the instruction "ad libitum" and "L.V." (Larghetto).

Prestissimo

Diagrammatic harp notation: $F\# \quad -F\flat$

The second system of the Prestissimo section is characterized by rapid sixteenth-note passages in both hands. The right hand has a melodic line with triplets, while the left hand provides a dense accompaniment. The section ends with a fermata and a change of fingering indicated as $-C\flat$.

Diagrammatic harp notation: $-C\flat$

The third system continues the rapid sixteenth-note texture. The right hand has a melodic line with triplets, while the left hand provides a dense accompaniment. The section ends with a fermata and a change of fingering indicated as $-C\flat$.

Diagrammatic harp notation: $-C\flat$

The fourth system continues the rapid sixteenth-note texture. The right hand has a melodic line with triplets, while the left hand provides a dense accompaniment. The section ends with a fermata and a change of fingering indicated as $-C\flat$.

rall.

tr *a Tempo*

Diagrammatic harp notation: $-C\# \quad B\flat \quad -B\flat$

The fifth system of the Prestissimo section begins with a *rallentando* (rall.) marking. The right hand features a trill (tr) and a melodic line. The left hand continues with a rhythmic accompaniment. The section concludes with a fermata and the instruction "a Tempo".

The sixth system of the Prestissimo section continues the rapid sixteenth-note texture. The right hand has a melodic line with triplets, while the left hand provides a dense accompaniment. The section ends with a fermata and a change of fingering indicated as $-B\flat$.