



919



MUSICALIA

G

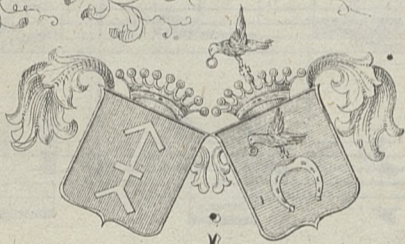


13

Girechholm MAZUR

ofiarowany J^{nie} W^{ej} Hrabiance

ALEX. CHOJNACKIĘ WIEŻ



J^{nie} W^{mu} Hrabiemu Stanisławowi

KOSSAKOWSKIEMU

przez

Henryka Chojnackiego.

w WARSZAWIE.

w Lit. W. Otto.

KIRCHHOFF
MAZUR

przez
Henryka Chojnackiego.

MAZUR



919

III

Trio

The first system of musical notation for the Trio section. It consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#). The treble staff contains a melodic line with eighth and sixteenth notes. The bass staff contains a harmonic accompaniment with chords and single notes.

The second system of musical notation for the Trio section. It consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#). The treble staff contains a melodic line with eighth and sixteenth notes. The bass staff contains a harmonic accompaniment with chords and single notes.

The third system of musical notation for the Trio section. It consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#). The treble staff contains a melodic line with eighth and sixteenth notes. The bass staff contains a harmonic accompaniment with chords and single notes.

The fourth system of musical notation for the Trio section. It consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#). The treble staff contains a melodic line with eighth and sixteenth notes, including a trill (tr) and a fermata. The bass staff contains a harmonic accompaniment with chords and single notes.

The fifth system of musical notation for the Trio section. It consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#). The treble staff contains a melodic line with eighth and sixteenth notes, including a trill (tr) and a fermata. The bass staff contains a harmonic accompaniment with chords and single notes, marked with a forte (ff) dynamic.

Da Capo Mazur.

