

'Susato revisited'

Percussion 2

I Based on Ronde I 'Pour Quoy' by Tielman Susato

Allegro moderato $\text{♩} = 60$

Soft st on Cymb

Kees Schoonenbeek

The score consists of ten staves of music, each representing a measure of the piece. The notation includes various rhythmic values (2, 4, 3, 9, 12, 10, 5, 8, 2) and dynamic markings (*mf*, *mp*). The score is divided into measures by bar lines, with measure numbers 9, 49, 68, 88, 98, 114, 133, and 157 indicated at the start of their respective staves. The music features a mix of rests, notes, and cymbal effects, with some measures containing multiple rests or notes. The tempo is marked as Allegro moderato with a quarter note equal to 60 beats per minute. The score is written for Percussion 2 and is based on the Ronde I 'Pour Quoy' by Tielman Susato.

II 'Pavane interrompu' A bit in the style of Tielman Susato

Maestoso ♩ = 55 Soft st on Cymb

14 14 *p* *p*

33 30 Allegro ♩ = ♩ Triangle 36 *mp*

103 8 Maestoso ♩ = ♩ 10

129 Soft st on Cymb 2 16 Allegro ♩ = ♩

147 *p* Maestoso ♩ = ♩ 8 Allegro ♩ = ♩ Triangle 4 *mp*

163

169 18

The musical score for 'Pavane interrompu' is written on a single staff with a treble clef. It consists of several measures, some of which are grouped with thick black bars. The tempo and dynamics are indicated by text and symbols above the staff. The score includes markings for 'Soft st on Cymb', 'Triangle', and various dynamic levels like *p* and *mp*. The tempo changes from Maestoso to Allegro and back to Maestoso. The time signature changes from common time (C) to 2/4. The measures are numbered 14, 30, 36, 8, 10, 2, 16, 8, 4, and 18.

Allegro ♩ = 90 III Based on 'La Morisque' and 'Salterelle'

26 Low Tom *mp*

32

38

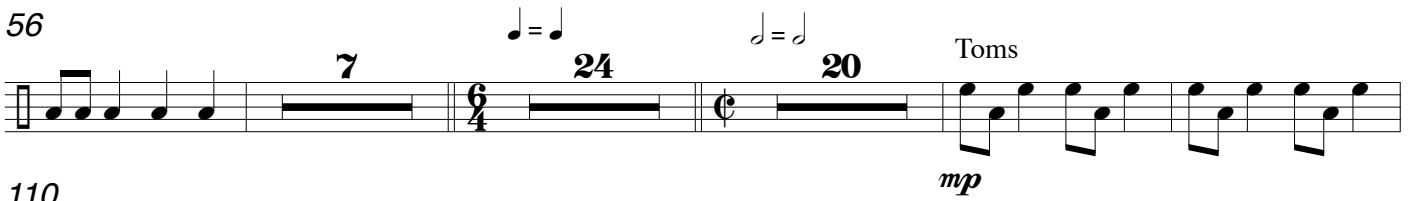
44

The musical score for 'Based on La Morisque and Salterelle' is written on a single staff with a treble clef. It consists of several measures, all of which are grouped with thick black bars. The tempo and dynamics are indicated by text and symbols above the staff. The tempo is marked as Allegro. The score includes a marking for 'Low Tom' and a dynamic level of *mp*. The measures are numbered 26, 32, 38, and 44.

50



56



110



116



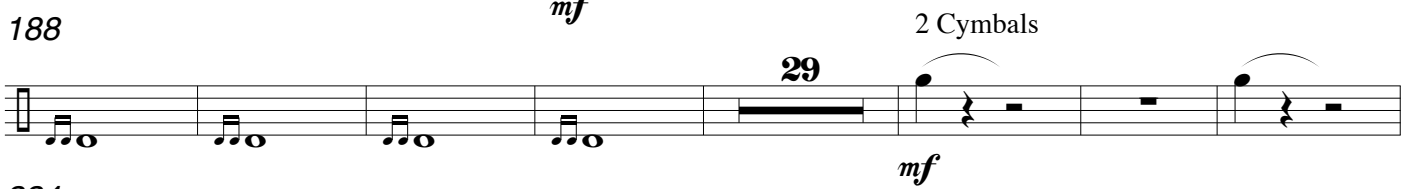
122



128



188



224

