



# Patrick Cloet

Compositeur

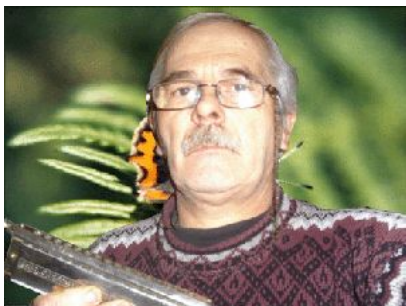
Belgique, Comines

## A propos de l'artiste

J'ai commencé la musique à 10 ans, ai été 6 ans à l'école de musique de ma ville puis ait créé un orchestre de bal. J'ai joué dans plusieurs sociétés de ma région, parfois dans trois en même temps, pendant près de 30 années. Je me suis reviré ensuite à la peinture d'art. J'ai maintenant 60 ans et me remet un peu à écrire ou à arranger des partitions. J'ai "presque tout" à réapprendre, c'est pour cette raison que je me suis inscrit parmi vous car je pourrais ainsi demander des avis ainsi que des conseils. Il va de sois que c'est pour mon amusement que je me remet à la musique.

**Site Internet:** <http://cloetpatrick.eu>

## A propos de la pièce



**Titre:** WesternPapy  
**Compositeur:** Cloet, Patrick  
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**Style:** Country - Bluegrass

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# Western Papy

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Compositeur : Cloet Patrick

Musical score for the first system of 'Western Papy'. The score is in 4/4 time and features the following instruments: Saxo tenor, Pedal steel, Harmonica1, Harmonica2, Banjo, Basse, and a keyboard instrument. The tempo is marked as ♩ = 123. The Saxo tenor, Harmonica1, Harmonica2, Banjo, and Basse parts consist of dotted half notes. The Pedal steel part features a complex melodic line with various chords and articulations. The keyboard part has a simple accompaniment of dotted half notes.

Musical score for the second system of 'Western Papy'. The score continues with the following instruments: S.T., P.S., Ha.1, Ha.2, BA, and Bas. The S.T. part has a melodic line with a *fff* dynamic marking. The P.S. part continues with a complex melodic line and a *fff* dynamic marking. The Ha.1 part has a melodic line with a *fff* dynamic marking. The Ha.2, BA, and Bas. parts consist of dotted half notes. The keyboard part has a simple accompaniment of dotted half notes.

The first system of the musical score consists of six staves. From top to bottom, they are labeled S.T., P.S., Ha.1, Ha.2, BA, and Bas. The S.T. staff contains a melodic line with eighth and sixteenth notes. The P.S. staff features a complex texture of chords and moving lines. The Ha.1 staff has a melodic line with some rests. The Ha.2 staff is mostly empty with some rests. The BA staff contains block chords. The Bas. staff has a simple bass line with long notes. A percussion staff is at the bottom with rests.

The second system of the musical score continues with the same six staves. The S.T. staff has a melodic line with some rests. The P.S. staff continues with complex chordal textures. The Ha.1 staff has a melodic line. The Ha.2 staff is mostly empty. The BA staff contains block chords. The Bas. staff has a simple bass line. A percussion staff is at the bottom with rests.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

This system of music includes a vocal line (S.T.) with a melody of eighth and quarter notes. The piano accompaniment (P.S.) features a complex texture with chords and moving lines. The woodwinds (Ha.1, Ha.2, BA, Bas.) have sparse parts with rests and occasional notes.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

This system continues the musical score. The vocal line (S.T.) has a more active melody with eighth notes. The piano accompaniment (P.S.) continues with its complex texture. The woodwinds (Ha.1, Ha.2, BA, Bas.) have sparse parts with rests and occasional notes.

Musical score for the first system, featuring the following parts:

- S.T. (Soprano Trombone): Treble clef, starting with a whole note G4.
- P.S. (Percussion): Treble clef, playing a complex rhythmic pattern with various notes and rests.
- Ha.1 (Horn 1): Treble clef, mostly rests.
- Ha.2 (Horn 2): Treble clef, playing a melodic line.
- BA (Baritone Saxophone): Treble clef, playing a melodic line.
- Bas. (Bass): Bass clef, playing a simple bass line.
- Percussion: A separate staff with annotations: "closed hi-hat", "tambourine", "kick drum 2", and "side stick".

Musical score for the second system, featuring the following parts:

- S.T. (Soprano Trombone): Treble clef, playing a melodic line.
- P.S. (Percussion): Treble clef, playing a complex rhythmic pattern.
- Ha.1 (Horn 1): Treble clef, mostly rests.
- Ha.2 (Horn 2): Treble clef, playing a melodic line.
- BA (Baritone Saxophone): Treble clef, playing a melodic line.
- Bas. (Bass): Bass clef, playing a simple bass line.
- Percussion: A separate staff with a rhythmic pattern.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

This system of music includes six staves. The S.T. staff has a treble clef and contains a melodic line with a fermata. The P.S. staff has a treble clef and contains a complex, multi-measure passage with many beamed notes. The Ha.1 and Ha.2 staves have treble clefs and contain mostly rests with some notes. The BA staff has a treble clef and contains a melodic line with many beamed notes. The Bas. staff has a bass clef and contains a melodic line with a fermata. Below the staves is a guitar part with a treble clef and a key signature of one sharp, consisting of a series of chords and single notes.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

This system of music includes six staves. The S.T. staff has a treble clef and contains a melodic line. The P.S. staff has a treble clef and contains a complex, multi-measure passage with many beamed notes. The Ha.1 staff has a treble clef and contains mostly rests with some notes. The Ha.2 staff has a treble clef and contains a melodic line. The BA staff has a treble clef and contains a melodic line with many beamed notes. The Bas. staff has a bass clef and contains a melodic line. Below the staves is a guitar part with a treble clef and a key signature of one sharp, consisting of a series of chords and single notes.

Musical score for the first system, measures 1-4. The score includes staves for S.T., P.S., Ha.1, Ha.2, BA, Bas., and a guitar-like staff. The S.T. part has a melodic line with a slur over measures 2-3. The P.S. part features complex chordal textures with many beamed notes. The BA part has a steady eighth-note accompaniment. The Bas. part has a simple bass line. The guitar-like staff shows a rhythmic pattern with chords.

Musical score for the second system, measures 5-8. The score includes staves for S.T., P.S., Ha.1, Ha.2, BA, Bas., and a guitar-like staff. The S.T. part has a melodic line with a slur over measures 6-7. The P.S. part features complex chordal textures with many beamed notes. The Ha.1 part has a melodic line with a *fff* dynamic marking. The BA part has a steady eighth-note accompaniment. The Bas. part has a simple bass line. The guitar-like staff shows a rhythmic pattern with chords and an "open hi-hat" marking.

First system of a musical score, measures 1-4. The score is for a band and includes parts for S.T., P.S., Ha.1, Ha.2, BA, Bas., and a drum set. The key signature has one sharp (F#) and the time signature is 7/16. The S.T. part has rests. The P.S. part features a complex melodic line with many beamed notes. Ha.1 has a simple melodic line. Ha.2 has rests. The BA part has a melodic line with some chords. The Bas. part has a simple bass line. The drum set part has a steady eighth-note pattern.

Second system of a musical score, measures 5-8. The score continues with the same parts as the first system. The S.T. part has rests. The P.S. part continues with its complex melodic line. Ha.1 has a simple melodic line. Ha.2 has rests. The BA part has a melodic line with some chords. The Bas. part has a simple bass line. The drum set part has a steady eighth-note pattern.



S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

snare drum 2

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

The first system of the musical score consists of seven staves. From top to bottom, they are labeled: S.T. (Soprano Tenor), P.S. (Piano/Synth), Ha.1 (Horn 1), Ha.2 (Horn 2), BA (Baritone Alto), Bas. (Bass), and a guitar staff. The S.T. staff features a melodic line with a fermata. The P.S. staff provides a complex harmonic accompaniment with many beamed notes. The Ha.1 and Ha.2 staves have rests with fermatas. The BA staff has a melodic line with a fermata. The Bas. staff has a simple bass line with a fermata. The guitar staff shows a rhythmic pattern of eighth notes.

The second system of the musical score consists of seven staves, identical in layout to the first system. The S.T. staff continues the melodic line. The P.S. staff continues the complex harmonic accompaniment. The Ha.1 and Ha.2 staves continue with rests and fermatas. The BA staff continues its melodic line with a fermata. The Bas. staff continues its bass line with a fermata. The guitar staff continues its rhythmic pattern.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

First system of a musical score, measures 1-3. The score includes parts for Soprano Tenor (S.T.), Piano (P.S.), Horn 1 (Ha.1), Horn 2 (Ha.2), Baritone (BA), Bass (Bas.), and a guitar-like accompaniment. The S.T. part has rests. The P.S. part features complex chordal textures with slurs. Ha.1 has a melodic line with grace notes. Ha.2 has rests. BA has a melodic line with slurs. Bas. has a simple bass line. The guitar part has a rhythmic accompaniment with chords and an 'x' mark on the fifth string.

Second system of a musical score, measures 4-6. The score includes parts for Soprano Tenor (S.T.), Piano (P.S.), Horn 1 (Ha.1), Horn 2 (Ha.2), Baritone (BA), Bass (Bas.), and a guitar-like accompaniment. The S.T. part has rests. The P.S. part continues with complex chordal textures, including a sharp sign in the final measure. Ha.1 has a melodic line. Ha.2 has rests. BA has a melodic line with slurs. Bas. has a simple bass line. The guitar part continues with a rhythmic accompaniment and an 'x' mark on the fifth string.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.

S.T.

P.S.

Ha.1

Ha.2

BA

Bas.



The first system of the musical score consists of seven staves. From top to bottom, they are labeled: S.T. (Soprano Tenor), P.S. (Piano/Saxophone), Ha.1 (Horn 1), Ha.2 (Horn 2), BA (Baritone), Bas. (Bass), and a guitar staff. The S.T. staff contains three whole rests. The P.S. staff features a complex melodic line with various articulations and dynamics. The Ha.1 staff has a melodic line with some slurs. The Ha.2 staff contains three whole rests. The BA staff has a melodic line with some slurs. The Bas. staff has a melodic line with some slurs. The guitar staff has a rhythmic accompaniment with chords and single notes.

The second system of the musical score consists of seven staves, labeled S.T., P.S., Ha.1, Ha.2, BA, Bas., and a guitar staff. The S.T. staff contains a whole rest. The P.S. staff has a melodic line with some slurs. The Ha.1 staff has a melodic line with some slurs. The Ha.2 staff contains a whole rest. The BA staff has a melodic line with some slurs. The Bas. staff has a melodic line with some slurs. The guitar staff has a rhythmic accompaniment with chords and single notes.