

orgue

- Chant de Paix -

- Salles 13

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ou corn

1^{ere} Version

positif: Bourdon & tierce $\frac{1}{2}$ (reparer voix humaine)

registres: gamba & v. celeste & corderaux & flut. oct. 4

pedale: Sousbasse 16. Basse & basse - tirasse recit

adagio majestueux (♩ = 42 60)

recit

positif

eres cen

do

Handwritten musical score system 1. It consists of three staves. The top staff has a treble clef and a key signature of one sharp (F#). The middle and bottom staves have a bass clef and a key signature of one sharp (F#). The music features a melodic line in the upper voice and a dense, multi-voiced texture in the lower voices. A bracket above the first two measures of the upper voice is labeled "Klar + Tremolo". The first measure of the upper voice contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C5, a quarter note B4, and a quarter note A4. The lower voices feature a complex texture of chords and lines, with some notes marked with a "p" (piano) dynamic.

Handwritten musical score system 2. It consists of three staves. The top staff has a treble clef and a key signature of one sharp (F#). The middle and bottom staves have a bass clef and a key signature of one sharp (F#). The music continues with the melodic line in the upper voice and the dense texture in the lower voices. A bracket above the first two measures of the upper voice is labeled "positiv + k. humane". The first measure of the upper voice contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C5, a quarter note B4, and a quarter note A4. The lower voices feature a complex texture of chords and lines, with some notes marked with a "p" (piano) dynamic and a "mf" (mezzo-forte) dynamic.

Handwritten musical score system 3. It consists of three staves. The top staff has a treble clef and a key signature of one sharp (F#). The middle and bottom staves have a bass clef and a key signature of one sharp (F#). The music continues with the melodic line in the upper voice and the dense texture in the lower voices. The first measure of the upper voice contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C5, a quarter note B4, and a quarter note A4. The lower voices feature a complex texture of chords and lines, with some notes marked with a "p" (piano) dynamic.

Handwritten musical score system 4. It consists of three staves. The top staff has a treble clef and a key signature of one sharp (F#). The middle and bottom staves have a bass clef and a key signature of one sharp (F#). The music continues with the melodic line in the upper voice and the dense texture in the lower voices. The first measure of the upper voice contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C5, a quarter note B4, and a quarter note A4. The lower voices feature a complex texture of chords and lines, with some notes marked with a "p" (piano) dynamic.

Handwritten musical score system 1. It consists of three staves. The top staff is a vocal line in G major (one sharp) and 2/4 time, with lyrics "cres-...-cen-... do". The middle staff is a piano accompaniment with dense chordal textures. The bottom staff is a bass line with simple rhythmic patterns.

Handwritten musical score system 2. It consists of three staves, continuing the composition from the first system. The vocal line and piano accompaniment maintain their respective parts.

Handwritten musical score system 3. It consists of three staves, continuing the composition. The piano accompaniment features a prominent bass line.

Handwritten musical score system 4. It consists of three staves, continuing the composition. The vocal line includes the lyrics "cres-...-cen-... do".

Handwritten musical score for organ, consisting of two systems of staves. The top system has three staves (treble, right hand, left hand) and the bottom system has three staves (treble, right hand, left hand). The music is in G major (one sharp) and 2/4 time. The first system includes a 'p' dynamic marking and a 'Pent. =!' annotation. The second system includes a 'rall... en... ten... do' annotation. The notation includes various note values, rests, and dynamic markings.

Janvier 1972
Perpignan -

1^{re} version pour orgue de 32 notes
pédalier et 61 notes claviers.

2^e version pour orgue de 54 notes claviers et 30 notes pédalier

3^e version pour orgue de 56 notes claviers et 30 notes pédalier