

et j'entendis des voix

for solo accordion

Neville Hall
2016

(2 cm = approx. 1 second)

The first system features a musical score on a grand staff with treble and bass clefs. The treble clef part begins with a key signature change to two sharps (F# and C#) and contains several notes. A bracket labeled "KEY NOISE ONLY" spans the first few measures. The spectrogram below shows the frequency spectrum over time, with a shaded area representing the sound's intensity. The sound starts with a sharp attack, followed by a sustained, wavy tone that gradually decays.

The second system also features a musical score on a grand staff. The treble clef part begins with a key signature change to two sharps (F# and C#) and contains several notes. A bracket labeled "KEY NOISE ONLY" spans the first few measures. The spectrogram below shows the frequency spectrum over time, with a shaded area representing the sound's intensity. The sound starts with a sharp attack, followed by a sustained, wavy tone that gradually decays. A dashed line indicates a frequency range from 100 to 80 Hz.

(15) $\sharp b$

$\downarrow = 72$

(2 cm = approx. 1 second)

$\downarrow = 60$

(2 cm = approx. 1 second)

70 100

KEY NOISE ONLY

fff

ppp

f

pp

fff

pp

fff

(15)

100 90 100 80

$\downarrow = 54$

f

(15) 6:4

(2 cm = approx. 1 second)

pp ppp ff f mp ff mf

(15) (♯0)

(1 cm = approx. 1 second)

100 80

KEY NOISE ONLY