

Acid Bach III

Quarter-tone tuning matching
at C4 with traditional C4
frequency: 261.63 Hz.

Allegro molto pesante

♩ = 120

for Two Quarter-tone Tuned Keyboards

by Jeffrey Harrington

Piano I

Piano II

5

Pno.

Pno.

9

Pno.

13

Pno.

poco sostenuto
meno f
poco sostenuto
meno f

(15).....|
 20
molto pesante
f
15mb
molto pesante f
15mb

23
poco sostenuto
 (15).....|
poco sostenuto

27

32 *molto pesante*

Piano score for measures 32-35. The score is in a key with two flats (B-flat and E-flat) and a 3/4 time signature. It features a complex texture with multiple voices in both hands, including sixteenth-note runs and sustained chords. The tempo/mood is marked 'molto pesante'.

36 *molto pesante*

Piano score for measures 36-38. The score continues the complex texture from the previous system, with dense sixteenth-note passages and sustained harmonic support. The tempo/mood is marked 'molto pesante'.

39 *molto pesante*

Piano score for measures 39-40. The score continues the complex texture from the previous system, with dense sixteenth-note passages and sustained harmonic support. The tempo/mood is marked 'molto pesante'.

41 *molto pesante*

Piano score for measures 41-42. The score continues the complex texture from the previous system, with dense sixteenth-note passages and sustained harmonic support. The tempo/mood is marked 'molto pesante'.

Piano score for measures 43-46. The score is divided into two systems, each labeled "Pno." on the left. The first system consists of two staves (treble and bass clef), and the second system also consists of two staves (treble and bass clef). The music is written in a key with one flat (B-flat) and a common time signature. The first system includes a dynamic marking of *15^{mb}* in the bass staff. The notation includes various note values, rests, and slurs.