

Reverse idol

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Accordion

3'' 2'' 2'' 4''

pp *mp*

6'' 10''

sf *sf*

16'' Turning into a cluster

sf *mp* *mf* *p* *f* *ff*

sf

24''

sf

4" 3" 3"

6" 9"

sf *sf*

15"

sf *sf*

24"

sf

30"-50"

vibrato *gliss.*

mp decrease *pp*

♩=54

First system of musical notation. The treble clef staff contains a series of notes with glissando markings (*gliss.*) above them. The bass clef staff contains notes below the treble staff, including a half note with a flat and a quarter note.

Second system of musical notation. The treble clef staff continues the glissando patterns. The bass clef staff contains notes, including a half note with a flat and a quarter note.

bellows shake

Third system of musical notation, labeled "bellows shake". It features a treble clef staff with notes and a bass clef staff with chords. Dynamic markings include *p*, *pp*, and *cresc.* with a dashed line indicating a crescendo.

Fourth system of musical notation. It shows two boxes of notes. The first box is labeled ≈ 180 (♩) and the second box is labeled ≈ 260 (♩). An arrow between them is labeled "4\"", and an arrow after the second box is labeled "2\"".

Fifth system of musical notation. It shows three boxes of notes. The first box is labeled ≈ 180 (♩), the second is labeled ≈ 350 (♩), and the third is labeled ≈ 260 (♩). Arrows between them are labeled "9\"", "1\"", and "5\"".

~180 (♩) → 4'' → ~350 (♩♯) → 5'' → ~260 (♩) → 3'' →

~180 (♩) → 10'' → ~350 (♩♯) → 11'' →

~30 (x) → 1'' → 3'' → ~350 (♩♯) → 2'' →

ff

~180 (♩) → 5'' → ~260 (♩) → 2'' → ~180 (♩) → 1'' →

p *pp* *mf*

~260 (♩) → 5'' → ~350 (♩♯) → 7'' →

mp *p*

⊖

'registers' in which notes are played

Musical score system 1. It features a grand staff with two staves. The upper staff contains a sequence of notes marked with 'x' and slanted lines, with an upward-pointing arrow above the first few notes. The lower staff contains a sequence of notes with slanted lines. Below the grand staff is a single staff with two black rectangular blocks. The first block is labeled *mf* and the second is also labeled *mf*. The text 'allow movements (sound)' is written below the first block.

Musical score system 2. It features a grand staff with two staves. The upper staff contains a sequence of notes marked with 'x' and slanted lines. The lower staff contains a sequence of notes with slanted lines. Below the grand staff is a single staff with four black rectangular blocks. The first block is labeled *p*, the second is labeled *fp*, the third is labeled *p*, and the fourth is labeled *f*. The fifth block is also labeled *f*.

Musical score system 3. It features a grand staff with two staves. The upper staff contains a sequence of notes marked with 'x' and slanted lines. The lower staff contains a sequence of notes with slanted lines. Below the grand staff is a single staff with three black rectangular blocks. The first block is labeled *p*, the second is labeled *p*, and the third is labeled *mp*.

Musical score system 4. It features a grand staff with two staves. The upper staff contains a sequence of notes marked with 'x' and slanted lines. The lower staff contains a sequence of notes with slanted lines. Below the grand staff is a single staff with five black rectangular blocks. The first block is labeled *mp*, the second is unlabeled, the third is labeled *p*, the fourth is labeled *f*, and the fifth is labeled *p*.

First system of a piano score. It consists of two staves for the piano and a single staff for the bass line. The piano part features a complex texture with many 'x' marks, likely indicating fingerings or specific articulations. The bass line has four distinct blocks of notes, each corresponding to a dynamic marking: *p*, *pp* \leftarrow *mf*, *p*, and *f*.

Second system of the piano score. Similar to the first, it has two piano staves and a bass line. The piano part continues with its intricate texture. The bass line features two blocks of notes with dynamic markings: *mp* and *mp* \leftarrow *mf*.

Third system of the piano score. It includes two piano staves and a bass line. The piano part's texture is consistent. The bass line has two blocks of notes with dynamic markings: *p* and *f*.

Fourth system of the piano score. It consists of two piano staves and a bass line. The piano part continues with its complex texture. The bass line has three blocks of notes with dynamic markings: *mp*, *f*, and *p*.

First system of musical notation. It consists of two staves with complex rhythmic patterns and dynamic markings below. The dynamic markings are: *mf = f*, *f*, *f*, *p*, and *mf*.

Second system of musical notation. It consists of two staves with complex rhythmic patterns and dynamic markings below. The dynamic markings are: *f*, *f*, and *p f*.

Third system of musical notation. It consists of two staves with complex rhythmic patterns and dynamic markings below. The dynamic markings are: *mp* (with a crescendo line leading to *f*) and *f*.

Fourth system of musical notation. It consists of two staves with complex rhythmic patterns and dynamic markings below. The dynamic markings are: *f*, *mp*, and *f*.

pp mp

This system shows a piano accompaniment with two staves. The left hand features a steady eighth-note pattern with slurs and accents. The right hand has chords and melodic fragments. A thick black bar is positioned below the first staff, starting with a dashed vertical line. A dynamic marking of *pp* is placed below the bar, and a *mp* marking is placed below the second staff.

pp mp

This system is identical to the first, showing the piano accompaniment with two staves and a thick black bar below the first staff. The dynamic markings *pp* and *mp* are present.

pp f

This system continues the piano accompaniment. The thick black bar below the first staff has a gap. A dynamic marking of *pp* is below the first part of the bar, and a *f* marking is below the second part. A wedge-shaped dynamic hairpin is shown between the two markings.

ff f p f

This system concludes the piano accompaniment. The thick black bar below the first staff has three segments. Dynamic markings *ff*, *f*, *p*, and *f* are placed below the segments. Wedge-shaped dynamic hairpins connect the *f* to *p* and the *p* to *f* markings. The system ends with a treble clef on the right staff and a bass clef on the left staff.

Musical score system 1, measures 1-5. Treble clef, bass clef. Dynamics: *p*, *pp*, *ppp*, *pp*. Performance markings: *ppp* with a downward arrow and an 'x' below the bass line. A bracket above the staff spans measures 4-5, labeled "10".

Musical score system 2, measures 6-7. Treble clef, bass clef. Dynamics: *ppp cresc.*, *mf*. Performance marking: *8va* with a circled '8' and a dot above the treble staff. A bracket above the staff spans measures 6-7, labeled "30''-40''".

Musical score system 3, measures 8-11. Treble clef, bass clef. Dynamics: *sf*, *mp*, *p*, *mf*, *mp*, *p*, *mf*, *mp*. Performance marking: *8va* with a circled '8' and a dot above the treble staff. Brackets above the staff indicate durations: 4'', 3'', 3'', 6''.

Musical score system 4, measures 12-13. Treble clef, bass clef. Dynamics: *sf*, *cresc.*. Performance markings: *S.B.* (Sostenuto) and *B.B.* (Basso Continuo) boxes. Brackets above the staff indicate durations: 9'', 15''.

Musical score system 5, measures 14-17. Treble clef, bass clef. Dynamics: *mp*, *f*, *mp*. Performance markings: *S.B.* and *B.B.* boxes. Brackets above the staff indicate durations: 4'', 6'', 6'', 18''.

30"

50"

Turning into a multiphonic

any multiphonic in given range

mp *decresc.* ----- *pp* < *mf* *decresc.* gradually turning into e2 *p*

30-60"

drecresc. al niente