

Joseph Klein










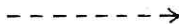



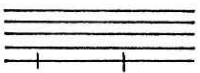







# **Pax Impotens**

for string quartet

(1989)

duration: c.6'

NOTES

	coll legno battuto		raise pitch one quarter tone
	snap pizzicato		lower pitch one quarter tone
	left hand pizzicato		exaggerated vibrato (spatial notation)
	knock on belly of instrument		change bow direction ad lib.
	play below bridge		gradual change from one mode of play to another
	allow bow to bounce on string after initial attack	(a) 	delineation of beats in (a) metric notation and (b) spatial notation
	slap open strings with left hand (muffled)	(b) 	
	rapidly strum open strings (muffled)		repeat material within brackets for the duration of the line
	highest note possible		gradual termination of event
	ritardando	<p>* NOTE: accidentals apply only to those pitches which they immediately precede, except in the case of repeated pitches</p>	
	accelerando		
	play as fast as possible		

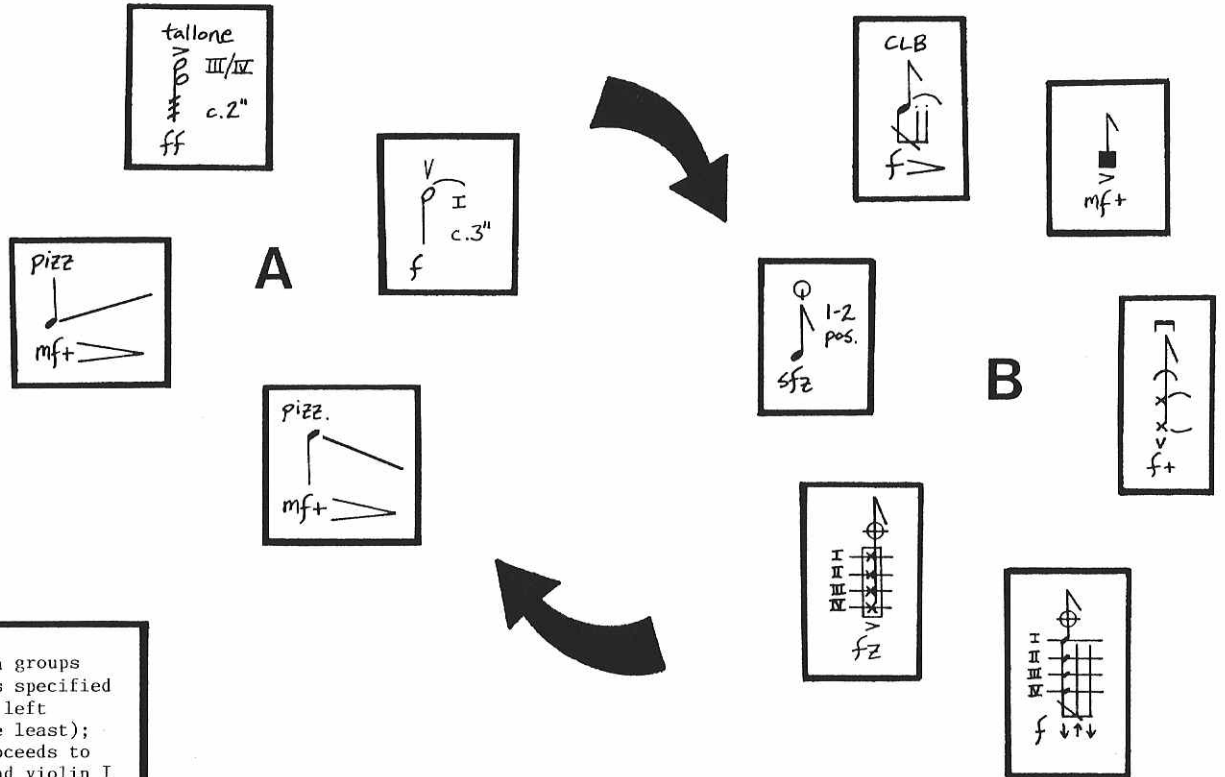
# Pax Impotens

for string quartet

Joseph Klein  
(1989)

**I.**

VIOLIN I  
VIOLIN II  
VIOLA  
VIOLONCELLO



Players are to rapidly alternate between events in groups A and B, limiting themselves to those pitch classes specified above (placed in order of importance: those on the left receiving the most emphasis, those on the right the least); After approximately 20 seconds, the violoncello proceeds to measure 1, followed in turn by viola, violin II, and violin I at approximately 5 second intervals; measure 1 should be repeated no less than 3 times once all players have arrived, at which point play continues.

$\text{♩} = 104$

Begin with any event and continue repeating as written

Handwritten musical score for the first system, consisting of four staves. The notation includes various musical symbols and performance instructions:

- Staff 1:** Starts with a treble clef and a common time signature. It features a series of notes with dynamics such as *f*, *arco*, *mf*, and *pizz*. There are also markings for *CLB* and *arco*.
- Staff 2:** Features a large number '7' on the left side. It includes notes with dynamics like *f*, *arco*, and *sfz*. There are also markings for *CLB* and *ord.*
- Staff 3:** Features a large number '4' on the left side. It includes notes with dynamics like *f*, *arco*, and *sfz*. There are also markings for *CLB* and *ord.*
- Staff 4:** Features a large number '4' on the left side. It includes notes with dynamics like *f*, *arco*, and *mf*. There are also markings for *CLB* and *ord.*

||

Handwritten musical score for the second system, consisting of four staves. The notation includes various musical symbols and performance instructions:

- Staff 1:** Starts with a treble clef and a common time signature. It features a series of notes with dynamics such as *mf*, *f*, and *arco*. There are also markings for *pizz.* and *CLB*.
- Staff 2:** Features a large number '5' on the left side. It includes notes with dynamics like *ff*, *arco*, and *sfz*. There are also markings for *CLB* and *ord.*
- Staff 3:** Features a large number '4' on the left side. It includes notes with dynamics like *ff*, *arco*, and *dim.*. There are also markings for *CLB* and *ord.*
- Staff 4:** Features a large number '3' on the left side. It includes notes with dynamics like *f*, *arco*, and *mf*. There are also markings for *CLB* and *ord.*

(2)

Handwritten musical score for the first system, consisting of four staves. The top staff is a treble clef with a 3-measure triplet of notes, marked with a dynamic of *ff* and a *dim.* instruction. The second staff is a 4/4 time signature with a 5-measure phrase, marked with *ff* and *dim.*. The third staff is a 4/4 time signature with a 5-measure phrase. The bottom staff is a 6/8 time signature with a 5-measure phrase, marked with *mf* and *f*. The score includes various musical notations such as slurs, accents, and dynamic markings.

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Handwritten musical score for the second system, consisting of four staves. The top staff is a treble clef with a 5-measure phrase, marked with *f* and *bp.*. The second staff is a 5/4 time signature with a 5-measure phrase. The third staff is a 4/4 time signature with a 5-measure phrase. The bottom staff is a 6/8 time signature with a 5-measure phrase. The score includes various musical notations such as slurs, accents, and dynamic markings.

accel. - e - cresc. - molto - - - - - (♩ = c. 300)

(sim.)

(sim.)

(sim.)

(sim.)

(tallone)

(tallone)

(tallone)

(tallone)

3'''

5/4

ff non vib.

17

♩ = 112

PIZZ

arco

ff

vib.

molto vib.

mute on

3-5'''

♩ = 60

ff non vib.

ff non vib.

ff non vib.

ff

molto

22



Handwritten musical score for measures 32-35. The score consists of four staves. The first three staves are in treble clef, and the fourth is in bass clef. The music includes complex rhythmic patterns with markings for '5', 'str', 'p', 'mf dim.', 'n', and 'mute on'. A bracket above the first three staves indicates a 'c.5'' duration. The fourth staff has a 'p espress. e molto legato' marking and a diagram of a string with fingerings I, II, and III.

Handwritten musical score for measures 36-39. The score consists of four staves. The first three staves are in treble clef, and the fourth is in bass clef. The music includes rhythmic patterns with markings for '♩=56', 'mp', 'p sub. (tasto)', 'poco', 'pizz', and 'P'. The fourth staff has a 'pizz' marking and a '3' marking.



# II.

5<sup>th</sup>+

♩ = 56

VIOLIN I

*mute off*

VIOLIN II

*(mute)*

VIOLA

*(mute)*

VIOLONCELLO

*(mute)*

All players are to remain frozen in place until initial entrances: violin I with bow in position at frog; violin II, viola, and violoncello with bows at point.

Handwritten musical score for Violin I, II, Viola, and Violoncello. The score is in 4/4 time and features various dynamics, articulations, and performance instructions. The Violin I part starts with a forte (ff) dynamic and includes markings for "meno f", "mp cresc.", and "molto vib.". The Violin II part has a "muted" section followed by a "muted on" section. The Viola and Violoncello parts also have "muted" sections and later enter with "punta" (pizzicato) and "muted off" markings. The score includes numerous fingering and bowing annotations, such as "3", "5", and "V 5". A circled number "7" is at the bottom center.

Handwritten musical score for the first system, measures 9-11. The score consists of three staves. The first staff (treble clef) contains melodic lines with triplets and quintuplets, marked with 'V punta' and 'p'. The second staff (treble clef) contains a more complex melodic line with triplets and quintuplets, marked with 'p punta', 'p', 'mf', and 'fz'. The third staff (bass clef) contains a bass line with triplets and quintuplets, marked with 'p', 'f', and 'n'. A 'mute off' instruction is present in the second staff. The system ends with a double bar line.

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Handwritten musical score for the second system, measures 12-15. The score consists of three staves. The first staff (treble clef) contains melodic lines with triplets and quintuplets, marked with 'V punta' and 'p'. The second staff (treble clef) contains a more complex melodic line with triplets and quintuplets, marked with 'p punta', 'p', 'mf', and 'f'. The third staff (bass clef) contains a bass line with triplets and quintuplets, marked with 'arco', 'f', and 'mf'. A 'mute on' instruction is present in the second staff. The system ends with a double bar line.

Handwritten musical score for measures 16-18. The score is written on four staves: Violin I, Violin II, Viola, and Cello/Double Bass. Measure 16 starts with a treble clef and a 3/4 time signature. It features complex rhythmic patterns with triplets and quintuplets. Measure 17 includes a "mute off" instruction and a dynamic change from *ff* to *mf*. Measure 18 features a "mute on" instruction and a dynamic change from *F* to *mp sub.*. The bottom staff includes fingering numbers (16, 3, 5, 3, 5, 3, 5, 5) and dynamic markings like "pizz. 5", "ff sub.", "poco", and "mf". A diagram above measure 17 shows a string configuration with a "d." (double) marking. A large double bar line is present at the end of the system.

Handwritten musical score for measures 19-21. The score is written on four staves: Violin I, Violin II, Viola, and Cello/Double Bass. Measure 19 starts with a treble clef and a 3/4 time signature. It features complex rhythmic patterns with triplets and quintuplets. Measure 20 includes a "pizz" instruction and a dynamic change from *p* to *mf*. Measure 21 features a "pizz" instruction and a dynamic change from *p* to *mf*. The bottom staff includes fingering numbers (19, 5, 3, 5, 3, 5, 5, 3, 5, 5) and dynamic markings like "p", "V punta", "pizz", and "mf". A large double bar line is present at the end of the system.

Handwritten musical score for measures 22-25. The score is in 5/4 time and features a guitar and bass. Measure 22: Guitar has a 5-fingered scale starting on G4, moving up to B4 and then down to G4. Bass has a single note G2. Measure 23: Guitar has a 5-fingered scale starting on G4, moving up to B4, then down to G4, and finally up to B4. Bass has a 3-fingered scale starting on G2, moving up to B2 and then down to G2. Measure 24: Guitar has a 5-fingered scale starting on G4, moving up to B4, then down to G4, and finally up to B4. Bass has a 5-fingered scale starting on G2, moving up to B2 and then down to G2. Measure 25: Guitar has a 5-fingered scale starting on G4, moving up to B4, then down to G4, and finally up to B4. Bass has a 5-fingered scale starting on G2, moving up to B2 and then down to G2. Dynamics include f, mf, ff, and cresc. Performance instructions include 'mute off' and 'mute on'. A large '5/4' time signature is written on the right side of the system.

Handwritten musical score for measures 26-29. The score is in 5/4 time and features a guitar and bass. Measure 26: Guitar has a 5-fingered scale starting on G4, moving up to B4 and then down to G4. Bass has a 5-fingered scale starting on G2, moving up to B2 and then down to G2. Measure 27: Guitar has a 5-fingered scale starting on G4, moving up to B4 and then down to G4. Bass has a 5-fingered scale starting on G2, moving up to B2 and then down to G2. Measure 28: Guitar has a 5-fingered scale starting on G4, moving up to B4 and then down to G4. Bass has a 5-fingered scale starting on G2, moving up to B2 and then down to G2. Measure 29: Guitar has a 5-fingered scale starting on G4, moving up to B4 and then down to G4. Bass has a 5-fingered scale starting on G2, moving up to B2 and then down to G2. Dynamics include f and mf. Performance instructions include 'mute on' and 'punta'. A large '5/4' time signature is written on the left side of the system.

Handwritten musical score for the first system, measures 30-34. The score is written on four staves: two treble clefs (top two) and two bass clefs (bottom two). The key signature has one sharp (F#) and the time signature is 4/4.

- Measure 30:** Treble clefs contain sixteenth-note runs with triplets and quintuplets. Bass clefs contain eighth-note patterns with triplets and quintuplets. Dynamics include *f* and *mp sub.*
- Measure 31:** Treble clefs continue with similar patterns. Bass clefs include a *pizz.* instruction. Dynamics include *mp sub.*
- Measure 32:** Treble clefs have a *ff* dynamic. Bass clefs have a *ff - dim. 5* dynamic. A *mute off* instruction is present.
- Measure 33:** Treble clefs have a *ff* dynamic. Bass clefs have a *mf* dynamic. A *mute on* instruction is present.
- Measure 34:** Treble clefs have a *ff* dynamic. Bass clefs have a *mf sub.* dynamic. A *mute on* instruction is present.

Additional annotations include *tr* (trills) in the bass clefs, *arco* in the bass clefs, and *pizz* in the treble clefs. A large double bar line is present at the end of the system.

Handwritten musical score for the second system, measures 34-38. The score is written on four staves: two treble clefs (top two) and two bass clefs (bottom two). The key signature has one sharp (F#) and the time signature is 4/4.

- Measure 34:** Treble clefs contain sixteenth-note runs with triplets and quintuplets. Bass clefs contain eighth-note patterns with triplets and quintuplets. Dynamics include *f* and *mp sub.*
- Measure 35:** Treble clefs continue with similar patterns. Bass clefs include a *pizz.* instruction. Dynamics include *mp sub.*
- Measure 36:** Treble clefs have a *ff* dynamic. Bass clefs have a *ff - dim. 5* dynamic. A *mute off* instruction is present.
- Measure 37:** Treble clefs have a *ff* dynamic. Bass clefs have a *mf* dynamic. A *mute on* instruction is present.
- Measure 38:** Treble clefs have a *ff* dynamic. Bass clefs have a *mf sub.* dynamic. A *mute on* instruction is present.

Additional annotations include *tr* (trills) in the bass clefs, *arco* in the bass clefs, and *pizz* in the treble clefs. A large double bar line is present at the end of the system.

Handwritten musical score for measures 38-41. The score is written on three staves: Treble Clef (top), Bass Clef (middle), and Bass Clef (bottom). Measure 38 starts with a double bar line and a fermata. The first staff has notes with dynamics *ffz* and fingering 5. The second staff has a large 5 and notes with dynamics *ffz* and fingering 5. The third staff has a diagram of a guitar fretboard with notes and dynamics *ffz*. Measure 39 has a large 5 and notes with dynamics *mf* and fingering 5. Measure 40 has a large 3 and notes with dynamics *mf* and fingering 5. Measure 41 has a large 5 and notes with dynamics *mf* and fingering 5. There are various annotations like "muted on", "CLB", and "n" throughout the score.

Handwritten musical score for measures 42-45. The score is written on four staves: Treble Clef (top), Bass Clef (middle), Bass Clef (bottom), and Bass Clef (bottom). Measure 42 starts with a double bar line and a fermata. The first staff has notes with dynamics *ff* and fingering 5, and annotations "tallone" and "(ord.)". The second staff has notes with dynamics *ff* and fingering 5, and annotations "port." and "n". The third staff has a large 5 and notes with dynamics *mf* and fingering 5. The fourth staff has a large 5 and notes with dynamics *f* and *mf*. Measure 43 has a large 5 and notes with dynamics *f* and *mf*. Measure 44 has a large 5 and notes with dynamics *f* and *mf*. Measure 45 has a large 7 and notes with dynamics *p* and "punta", and annotations "v" and "5". There are various annotations like "tallone", "(ord.)", "port.", "n", "punta", and "v" throughout the score.