

VIOLIN I

2 Allegro agitato

This image shows a page of a musical score for Violin I, marked "Allegro agitato". The score consists of eight staves of music in treble clef with a key signature of one sharp (F#). The music is highly technical, featuring rapid sixteenth-note passages, slurs, and dynamic markings. Handwritten annotations in black ink are present throughout the score, including:

- A large bracket on the first staff with a "2" above it and a "ff" below it.
- Vertical lines and "V" markings above the notes on the second and third staves.
- A "mf" marking on the fourth staff.
- Handwritten "2" and "1" above notes on the fifth staff.
- Vertical lines and "V" markings above notes on the sixth and seventh staves.
- Vertical lines and "V" markings above notes on the eighth staff.

VIOLIN I

The image shows a page of a musical score for Violin I, page 3. The score consists of eight staves of music. The first two staves contain melodic lines with various dynamics and articulations. The third staff has the instruction "PIZZ." followed by "VUOTA D PIZZ." and a dynamic marking "p". The remaining five staves (4-8) are crossed out with large diagonal lines. Handwritten annotations include "V" and "PV" above the first staff, "mf" and "pp" below the first staff, "ppp" below the second staff, and "pppp" below the second staff. A circled "C" is at the end of the first staff. The page number "3" is in the top right corner.

VIOLIN I

6

p *cresc.*

cresc.

M **Prestissimo**

ff

ff

ff

mf *cresc.*

cresc. sempre *f*

ff

ff

Handwritten musical score for a string quartet, featuring ten staves of music. The score includes various dynamics such as *cresc.*, *mf*, *f*, *ff*, and *p*. Performance markings include *cresc. sempre*, *N*, *1*, *2*, *3*, *4*, and *2*. The music is written in treble clef with a key signature of three sharps (F#, C#, G#). The notation includes complex rhythmic patterns, slurs, and dynamic markings. A large bracket on the right side of the page indicates a section ending at measure 206.