

CRANEMOUTH

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Mechanics ♩ = 60

Cello I

Cello II

Cello III

Cello IV

Rio

Cello VI

Cello VII

0"

1"

2"

3"

4"

5"

6"

7"

8"

9"

10"

11"

12"

13"

(14")

on the body (arco)

fp

pp

f

pp

Tape

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The musical score for 'The Great Wall' by John Cage is presented for seven violas (Vc. I-VII) and a tape. The score is written in a system with seven staves for the violas and one for the tape. The violas are in various positions (bass, alto, and tenor clefs). The tape part is represented by a waveform at the bottom of the page. The score includes various performance instructions such as 'on the body (arco)', 'muted pizz.', 'tailpiece', and 'pizz. (l.v.)'. Dynamics range from *pp* to *f*. The tape part shows a complex waveform with a prominent peak around 17 seconds.

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The musical score for "The Bridge" by John Cage is presented for seven violas (Vc. I-Vc. VII) and a Tape track. The score is written in bass clef for the violas and treble clef for the Tape track. The notation includes various musical symbols such as notes, rests, and dynamic markings (pp, f, ppp, sfz, mf, p, ff, n). Performance instructions like "subtlest tremolo possible", "the bridge", "bow noise (s.p.)", and "on the body (arco)" are included. The Tape track shows a complex waveform with vertical spikes and horizontal lines, indicating electronic manipulation of sound. The score is divided into measures by vertical dashed lines, with time markers in seconds (28" to 42") at the bottom.