

Nemosteria

for viola and piano pedal

Anura G. inc

Handwritten musical score for viola and piano pedal, consisting of five systems of staves. The score includes various musical notations such as notes, rests, and dynamic markings, along with performance instructions.

System 1: Starts with *col legno* and *rit.* markings. Includes notes with 'x' marks and rests. Dynamic markings include *p* and *pp*. A *ped.* marking is present.

System 2: Features *sub. mp scmpic* markings and *non vibrate.* instructions. Includes notes with 'x' marks and rests. Dynamic markings include *mp*.

System 3: Includes *col legno* and *rit.* markings. Features notes with 'x' marks and rests. Dynamic markings include *mp*.

System 4: Includes *col legno* and *rit.* markings. Features notes with 'x' marks and rests. Dynamic markings include *mp*.

System 5: Includes *col legno* and *rit.* markings. Features notes with 'x' marks and rests. Dynamic markings include *mp*.

The score is annotated with numerous performance instructions and dynamic markings, including *col legno*, *rit.*, *sub. mp scmpic*, *non vibrate.*, *vibr.*, *ped.*, *mp*, *pp*, *p*, *mf*, *f*, *g*, *gliss.*, and *gliss.*.

6.

Notācija:

- Pianists visa skaņdarba garumā tur nospiestu labo klavieru pedāli
- 4. skaņdarba posmā laiks tiek skaitīts sekundēs no 0" - 1:08"

× - skaņas augstuma izvēle sekojot skaņu augstuma kontūrai

↑ - augstākā iespējamā skaņa

))) - reverberācija/atbalss

→ - flāžolets turpina skanēt (vibrējot plašā diapazonā), iekavās norādīts aptuvenais virsskaņas augstums

~~~~~ - neliels vibrato

~~~~~ - liels vibrato

~~~~~ - stīgas pārspiešana

Notation:

- The piano sustain pedal is held down by pianist throughout all of the composition
- In the 4th section of composition time is counted in seconds in the time frame 0" - 1:08"

× - highest note of instrument

↑ - free choice of pitch following the contour

))) - reverberation/echo

→ - flageolet continues to sound (pitch vibration)

~~~~~ - slight vibrato

~~~~~ - large vibrato

~~~~~ - exaggerated bow pressure