

-62- (III - 14)
NANOSONATA 19

R. H. — KNOCK ON KEYBOARD LID (X)

L. H. — RING HIGH BELL (A)

15 $\text{♩} = 84$

(loco) $\text{♩} = 60$

$\text{♩} = 96$

8



(loco) *mf* *dim.* *rit.*

pp *a tempo* *una corda* *Ped sempre* *polo a polo* *crescendo*

15 (loco) *f*

pp sub. *Ped ad lib.* *rit.*

d=64 (loco) *tre corde* *cresc.* *f*

sub. P *(R.H.)* *(non rit.)* *Ped*



Handwritten musical score system 1, consisting of two staves. The upper staff is in treble clef and the lower in bass clef. The music features a complex melodic line with many accidentals (sharps, flats, naturals) and dynamic markings such as *mp*. The notation includes slurs and various note values.

Handwritten musical score system 2, consisting of two staves. The upper staff is in treble clef and the lower in bass clef. It includes dynamic markings like *dim.*, *pp*, and *(Ped)*, as well as a *rit.* (ritardando) marking. The notation is dense with accidentals and slurs.

Handwritten musical score system 3, consisting of two staves. The upper staff is in treble clef and the lower in bass clef. It begins with the tempo marking *Tempo I* and dynamic marking *p*. A specific instruction *tre corde* is written in the left hand. The system concludes with a *rit.* marking and a fermata over a final note.

Handwritten musical score system 4, consisting of two staves. The upper staff is in treble clef and the lower in bass clef. It features the instruction *a tempo* and *una corda*. The notation includes a *pp* dynamic marking and various rhythmic patterns.

Handwritten musical score system 5, consisting of two staves. The upper staff is in treble clef and the lower in bass clef. It includes the instruction *resc.* (rescortura) and dynamic markings *f* and *pp*. The notation is highly detailed with many accidentals and slurs.

Handwritten musical score system 6, consisting of two staves. The upper staff is in treble clef and the lower in bass clef. It features the instruction *3 ADD sub.* and dynamic markings *pp*. The notation includes slurs and various note values.

