

Procca

I.

And. $\text{♩} = 60$ *ca 20th*

ca 4th

mezzo

cresc.

pp sempre

B
A
Estouef
Ci



2.

Handwritten musical notation on a grand staff. The left hand features a complex sequence of notes with many accidentals (sharps, flats, naturals) and dynamic markings like *pp* and *ppp*. The right hand has a melodic line with notes and rests.

Handwritten musical notation on a grand staff. The left hand has notes with accidentals and dynamic markings. The right hand has a melodic line with notes and rests.

Handwritten musical notation on a grand staff. The left hand has notes with accidentals and dynamic markings. The right hand has a melodic line with notes and rests.

Handwritten musical notation on a grand staff. The left hand has notes with accidentals and dynamic markings. The right hand has a melodic line with notes and rests.

Handwritten musical notation on a grand staff. The left hand has notes with accidentals. A box containing the text "3' 30''" is present. The right hand has a melodic line with notes and rests.

Handwritten musical notation on a grand staff. The left hand has notes with accidentals and dynamic markings, including *ff sempre*. The right hand has a melodic line with notes and rests.

Handwritten musical notation on a grand staff. The left hand has notes with accidentals and dynamic markings. The right hand has a melodic line with notes and rests, and a wavy line above it.

Handwritten musical notation on a grand staff. The left hand has notes with accidentals and dynamic markings, including *ff*. The right hand has a melodic line with notes and rests.

Handwritten musical notation on a grand staff. The left hand has notes with accidentals and dynamic markings, including *dim!*. The right hand has a melodic line with notes and rests.

✓ s plenkami na praznih lesnih delih smere in resonančnega tupa;
 ○ plosk ro rokami nad strunami
 x s konci prstov

A. 3. *pp sempre*

ca 5"

1'30"

60

ff sempre

ca 4" *ca 4"* *ca 2"* *ca 7"*

b+

1'50"

6'50"



Amos Ramon
Retice, 19. IX. 1974.