

À Adelaide Pereira da Silva

ESTUDO - Nº 7

OSVALDO LACERDA
(1970)Lento, mas não muito ($\text{♩} = 69$)

8ª

PIANO

(*) *pp sempre, religioso*

8ª

8ª

8ª

8ª

(*) *Trêmulos não-medidos*

in loco

The first system of musical notation consists of two staves. The upper staff begins with a treble clef and a key signature of one flat (B-flat). It contains four measures of music, each starting with a sixteenth-note triplet followed by a dotted quarter note. The lower staff contains four measures of accompaniment, primarily using eighth and sixteenth notes.

The second system of musical notation consists of two staves. The upper staff continues the melodic line with sixteenth-note triplets and dotted quarter notes. The lower staff provides accompaniment with eighth and sixteenth notes.

The third system of musical notation consists of two staves. The upper staff continues the melodic line. The lower staff provides accompaniment. A key signature change to two flats (B-flat and E-flat) is indicated at the beginning of the system.

The fourth system of musical notation consists of two staves. The upper staff continues the melodic line. The lower staff provides accompaniment. A key signature change to three flats (B-flat, E-flat, and A-flat) is indicated at the beginning of the system.

The fifth system of musical notation consists of two staves. The upper staff continues the melodic line. The lower staff provides accompaniment. A key signature change to two flats (B-flat and E-flat) is indicated at the beginning of the system.

The sixth system of musical notation consists of two staves. The upper staff continues the melodic line. The lower staff provides accompaniment. A key signature change to one flat (B-flat) is indicated at the beginning of the system.

Um pouco mais movido

quasi *mf*

mp subito

animando poco a poco - - - - - *mf*

Bem mais movido

f sempre

mf subito *f rall.*

Tempo I^o (♩ = 69)

rall. molto *p* *quasi f* *pp tranquillo*

poco affret. *rall.* *ppp possibile*

8^a

8^a *ppp. perdendosi*