

INVENÇÃO BRASILEIRA

para cravo

Marcelo Mello

1
5
9
13
17

A musical score for piano, featuring two staves (treble and bass) separated by a brace. The score consists of five systems of music, each starting with a measure number above the staff.

- System 1 (Measures 21-22):** The treble staff has eighth-note patterns with various accidentals (flat, sharp, natural). The bass staff has eighth-note patterns with flats.
- System 2 (Measures 25-26):** The treble staff has eighth-note patterns with flats. The bass staff has eighth-note patterns with sharps.
- System 3 (Measures 29-30):** The treble staff has eighth-note patterns with sharps. The bass staff has eighth-note patterns with flats.
- System 4 (Measures 33-34):** The treble staff has eighth-note patterns with sharps. The bass staff has eighth-note patterns with flats.
- System 5 (Measures 37-38):** The treble staff has eighth-note patterns with sharps. The bass staff has eighth-note patterns with flats.

INVENÇÃO BRASILEIRA

para cravo
(adaptação para clarinete B♭ e violão)

Marcelo Mello

The musical score consists of six staves of music for piano (cravo). The key signature changes from G major (no sharps or flats) to A major (one sharp) at measure 4. Measures 1-3 show a rhythmic pattern of eighth and sixteenth notes. Measures 4-7 continue this pattern with some variations in dynamics (mf, p) and articulation (>, <). Measure 8 begins a section with a crescendo, followed by a dynamic p and a decrescendo. Measures 12-15 show a return to a more energetic style with dynamics f and p. Measures 16-19 conclude the piece with a final dynamic f.

Musical score for Marcelo Mello's *Invenção Brasileira*, featuring six staves of music. The score includes dynamic markings such as *f*, *p*, *mf*, *cresc.*, and *mp*. Performance instructions like crescendos, decrescendos, and slurs are also present. The key signature changes between staves, with some staves having two sharps and others one sharp.

20

20

24

mf

24

28

cresc.

32

f

p

mf

32

p

mp

36