

*Complete Accidentals
for 31, 43 and 53Et*

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Polychromatic Notation

(Regular Numbers)

The image displays three staves of musical notation, each representing a different system of polychromatic notation. The notation uses colored dots and symbols to represent various accidentals and intervals.

- Staff 1 (Top):** Shows a sequence of notes with various accidentals (flats and naturals) and colored dots (pink, red, orange, yellow, black, green, blue, purple, pink). The notes are grouped into two measures of eight notes each. The first measure shows a sequence of notes with decreasing accidentals (4 flats to 0 flats), and the second measure shows a sequence of notes with increasing accidentals (0 flats to 4 flats).
- Staff 2 (Middle):** Shows a sequence of notes with various accidentals (flats and naturals) and colored dots (pink, red, orange, yellow, black, green, blue, purple, pink). The notes are grouped into two measures of eight notes each. The first measure shows a sequence of notes with decreasing accidentals (4 flats to 0 flats), and the second measure shows a sequence of notes with increasing accidentals (0 flats to 4 flats).
- Staff 3 (Bottom):** Shows a sequence of notes with various accidentals (sharps, naturals, and flats) and colored dots (pink, red, orange, yellow, black, green, blue, purple, pink). The notes are grouped into two measures of eight notes each. The first measure shows a sequence of notes with increasing accidentals (4 sharps to 0 sharps), and the second measure shows a sequence of notes with decreasing accidentals (0 sharps to 4 flats).

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(Bold Numbers)

