

Op. 18 XVIII

Cont:

The musical score for Op. 18 XVIII, 'Cont.' section, is presented in ten systems. Each system consists of two staves: a treble clef staff on top and a bass clef staff on the bottom. The music is written in a single key signature and common time. The notation includes various rhythmic values, slurs, and ornaments. Fingerings are indicated by numbers 1-5. Dynamics include 'f' (forte) and 'p' (piano). The piece concludes with a double bar line and repeat dots.

System 1: Treble staff starts with a quarter note, followed by eighth notes. Bass staff has a 4/8, 8, 3, 4, 7, 6 sequence.

System 2: Treble staff has ornaments 'e)' and 'a)'. Bass staff has a 3, 4, 7, 6 sequence.

System 3: Treble staff has ornaments 'f)' and 'p)'. Bass staff has a 3, 4, 6, 8, 9, 4 sequence.

System 4: Treble staff has ornaments 'i)' and 'u)'. Bass staff has a 3, 4, 6, 8, 9, 4 sequence.

System 5: Treble staff has ornaments 'q)' and 'd)'. Bass staff has a 10, 8, 5, 5 sequence.

System 6: Treble staff has ornaments 'c)', 'm)', 'n)', 'd)', 'e)', 'e)', 'f)'. Bass staff has a 6, 6, 6, 6, 6, 6 sequence.

System 7: Treble staff has ornaments 'c)', 'm)', 'n)', 'd)', 'e)', 'e)', 'f)'. Bass staff has a 6, 6, 6, 6, 6, 6 sequence.

System 8: Treble staff has ornaments 'c)', 'm)', 'n)', 'd)', 'e)', 'e)', 'f)'. Bass staff has a 6, 6, 6, 6, 6, 6 sequence.

System 9: Treble staff has ornaments 'c)', 'm)', 'n)', 'd)', 'e)', 'e)', 'f)'. Bass staff has a 6, 6, 6, 6, 6, 6 sequence.

System 10: Treble staff has ornaments 'c)', 'm)', 'n)', 'd)', 'e)', 'e)', 'f)'. Bass staff has a 6, 6, 6, 6, 6, 6 sequence.

ТАВ: XIX.

cont.:

The musical score consists of ten systems, each with a treble and bass staff. The notation includes various rhythmic values, accidentals, and fingerings. Fingerings are indicated by numbers in parentheses: 1), 3), 4), 5), 6), 7), 8). Letters above notes indicate specific techniques or fingerings: a), b), c), d), e), f), g), h), i), k), l), m), n), o), p). The score concludes with a double bar line and a fermata.