

Tiocul de la Măcesă (Rum.)

(in C)

1498 A

Intro

C C

Detailed description: This system contains the first four measures of the piece, labeled 'Intro'. It is written in 2/4 time. The treble clef part features a melodic line with eighth-note patterns and slurs. The bass clef part provides a simple accompaniment with quarter notes. A first ending is indicated by a double bar line and a circled 'A' at the end of the system.

C

Detailed description: This system contains the next four measures of the piece. The treble clef part continues the melodic development with slurs and eighth notes. The bass clef part maintains the accompaniment pattern. A circled 'C' is written below the first measure.

B

C C7

Detailed description: This system contains measures 12 through 15. It features a second ending marked with a circled 'B'. The treble clef part has a melodic line with a trill in the final measure. The bass clef part has a circled 'C' under the first measure and a 'C7' under the second measure of the second ending.

C7

Detailed description: This system contains the final four measures of the piece. The treble clef part concludes the melody with a trill and a final note. The bass clef part has a 'C7' written below the first measure. The system ends with a double bar line.

Triolet

in C

1498 B

First system of musical notation (measures 1-6). The piece is in C major and 3/8 time. The bass line starts with a D^m chord. The melody consists of eighth-note triplets.

Second system of musical notation (measures 7-12). The bass line changes to a C chord. The melody continues with eighth-note triplets.

Third system of musical notation (measures 13-18). The bass line changes to a D^m chord. The melody continues with eighth-note triplets.

Fourth system of musical notation (measures 19-24). The bass line changes to G⁷ and then C. The melody concludes with a repeat sign.

2x (zurück auf A)

Tiocul de la Măceșă (Rum.)

în D

H.D. (1498A)

Intro

D

D

D

(B)

D

D⁷

D⁷

Tiocul

in D

(1498 B)

①

M

②

A A

③

D M

④

M A+ D

2x (zurück auf A)