

Country dances

Sellenger's Round

$\text{♩} = 120$

csörgő bass

G G7 C F G C C

C G G D G

C G D G F D G G

Childgrove

$\text{♩} = 120$

csörgő bass

dm dm gm am

dm dm gm A dm dm

8

F *C* *dm* *A*

This system contains the first four measures of a piece. It features a treble clef with a key signature of one flat and a common time signature. The bass line consists of whole notes. The first measure has a bass note of F, the second C, the third dm, and the fourth A. The melody in the treble clef consists of quarter notes and eighth notes.

8

F *C* *dm* *A* *dm* *dm*

1. 2. (3)

This system contains the next six measures. The first five measures have bass notes F, C, dm, A, and dm. The sixth measure has a bass note of dm and is marked with a first ending bracket. The first ending consists of two measures, and the second ending consists of one measure, both ending with a double bar line and a repeat sign. The number (3) is written at the end of the system.

Hyde Park
♩ = 120

8

csörgő *bass* *G* *G* *D* *G* *C* *D* *G*

This system is the beginning of a new piece titled "Hyde Park" with a tempo of 120 beats per minute. It features a treble clef with a key signature of two sharps and a 6/8 time signature. The bass line is labeled "csörgő" and "bass". The first measure has a bass note of G, the second G, the third D, the fourth G, the fifth C, the sixth D, and the seventh G. The melody in the treble clef consists of eighth and sixteenth notes.

8

D *D* *G* *D* *G*

This system contains the next five measures. The first measure has a bass note of D, the second D, the third G, the fourth D, and the fifth G. The melody in the treble clef consists of eighth and sixteenth notes.

8

D *D* *G* *C* *D* *G*

(3)

This system contains the final six measures. The first measure has a bass note of D, the second D, the third G, the fourth C, the fifth D, and the sixth G. The melody in the treble clef consists of eighth and sixteenth notes. The system ends with a double bar line and a repeat sign, with the number (3) written at the end.