



SCHOTTIS e. Hakberg

arr. Martin Sandelius

The first system of the musical score for 'The Christmas Song' consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains a melody with eighth and sixteenth notes, including a triplet of eighth notes. The bottom staff is also in treble clef with the same key signature and time signature, providing a harmonic accompaniment with eighth and sixteenth notes. Chord symbols G, C, Am, G, D, and G are written below the top staff, aligned with the corresponding notes. The arrangement is credited to Martin Sandénus.

Handwritten musical score for the song "The Rose Tree". The score is written on two staves in G major (one sharp, F#). The melody is on the top staff, and the accompaniment is on the bottom staff. The key signature is one sharp (F#). The time signature is common time (C). The melody includes a triplet of eighth notes. The accompaniment consists of a simple harmonic pattern. The lyrics "The Rose Tree" are written below the melody.

Lyrics:
 The Rose Tree
 The Rose Tree
 The Rose Tree
 The Rose Tree

Chords:
 C Am G D G

The first system of the musical score consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#). It begins with a repeat sign and contains a melody of eighth and sixteenth notes. Below the staff, the letters 'C', 'G', 'D', and 'G' are written, corresponding to the notes C4, G4, D5, and G4 respectively. The bottom staff is also in treble clef with a key signature of one sharp. It begins with a repeat sign and contains a melody of quarter and eighth notes.

Karl Hakberg, kom från Skövde,
Var en skicklig spelman som tog
andra pris på spelmanstävling i
Göteborg 1907 och fjärde pris i
Hjo år 1915.

Datautskrift
Jorma Melander

18

Vals.

Y. L.



Schottis.

Hakbergs schottis

Y. L.



Schottis

efter Carl Aron Hakberg, Falköping och Skövde, Västergötland
Andrastämman av Stefan Lindén

5

9

13

SEL02619-2st Version utformad och utskriven av Stefan Lindén 170428