

Di Goldene Chasene

www.franzdorfer.com

Klezmer

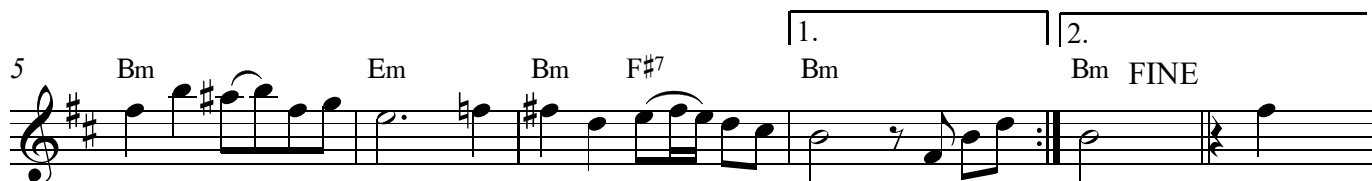
1. Bm Em F# Bm



Measures 1-4: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. Measure 1 starts with a repeat sign and a fermata over the first note. Chords Bm, Em, F#, and Bm are indicated above the notes.

5. Bm Em Bm F#7

1. Bm 2. Bm FINE



Measures 5-8: Measure 5 has chord Bm. Measure 6 has chords Em and Bm. Measure 7 has chord F#7. Measure 8 has a first ending bracket over two measures: the first measure has chord Bm, and the second measure has chord Bm and the word FINE.

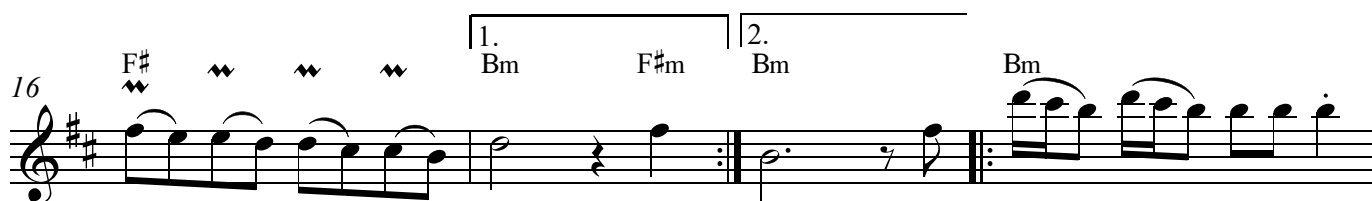
10. Bm Em Bm Em



Measures 9-12: Measure 9 has chord Bm. Measure 10 has chord Em. Measure 11 has chords Bm and Em. Measure 12 ends with a fermata over the final note.

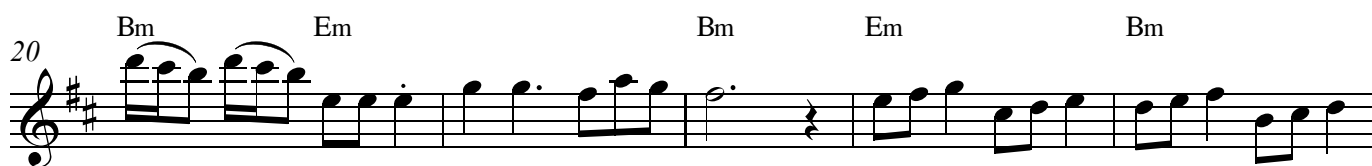
16. F#

1. Bm F#m 2. Bm



Measures 13-16: Measure 13 has chord F# and four wavy ornaments. Measure 14 has a first ending bracket over two measures: the first measure has chord Bm, and the second measure has chord F#m. Measure 15 has a second ending bracket over two measures: the first measure has chord Bm, and the second measure has chord Bm. Measure 16 has a fermata over the final note.

20. Bm Em Bm Em Bm



Measures 17-22: Measure 17 has chord Bm. Measure 18 has chord Em. Measure 19 has chord Bm. Measure 20 has chord Em. Measure 21 has chord Bm. Measure 22 ends with a fermata over the final note.

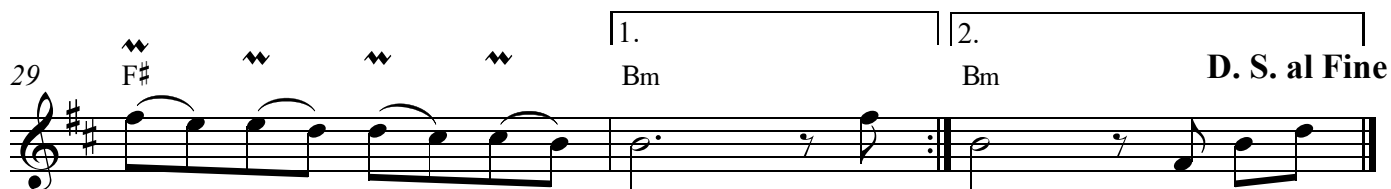
25. F# Bm Em Bm



Measures 23-28: Measure 23 has chord F#. Measure 24 has chord Bm. Measure 25 has chord Em. Measure 26 has chord Bm. Measure 27 has chord Bm. Measure 28 ends with a fermata over the final note.

29. F#

1. Bm 2. Bm D. S. al Fine



Measures 29-32: Measure 29 has chord F# and four wavy ornaments. Measure 30 has a first ending bracket over two measures: the first measure has chord Bm, and the second measure has chord Bm. Measure 31 has a second ending bracket over two measures: the first measure has chord Bm, and the second measure has chord Bm. Measure 32 ends with a fermata and the instruction D. S. al Fine.