

Kitty Found

Dedicated to Lynne Denig and Nancy Kredel
in honor of Paul Rolland's 100th birthday, 2011

Version 3/7/12

Mary Alice Rich, ASCAP

Happily & Faster

[At your own comfortable tempo]

LH pizz.
Low

mid

Violin

Silently shuttle between low and middle positions on beats one and three

Violin Teacher

Vln.

Teach

4 low mid low mid low mid

Vln.

Teach

7 low mid low mid low mid

Vln.

Teach

10 low LOW mid low HIGH

13 low MID HIGH low HIGH low high low high

Vln.

Teach

mf *f*

Detailed description: This system covers measures 13-15. The violin part consists of three chords: low, MID, and HIGH in measure 13; low, HIGH, and low in measure 14; and high, low, and high in measure 15. The teaching staff shows a melodic line starting with a half note (mf), followed by a quarter note, and then a half note with a slur. In measure 14, it starts with a quarter note (f), followed by a half note with a slur and a 'V' marking, and then a quarter note. Measure 15 has a half note and a quarter note. Hairpins show a crescendo from mf to f.

16 low high low high *poco rit.* *a tempo* low MID

Vln.

Teach

mp

Detailed description: This system covers measures 16-18. The violin part has chords: low, high, low in measure 16; high in measure 17; and low, MID in measure 18. The teaching staff shows a melodic line with a quarter note, a half note, and a quarter note in measure 16. Measure 17 has a triplet of eighth notes (poco rit.) and a half note with a slur. Measure 18 has a quarter note with a slur and a comma. Hairpins show a crescendo from mp to a peak and then a decrescendo.

19 low mid low mid HIGH

Vln.

Teach

mp *f*

Detailed description: This system covers measures 19-21. The violin part has chords: low, mid in measure 19; low, mid in measure 20; and HIGH in measure 21. The teaching staff shows a melodic line with a quarter note and a half note in measure 19. Measure 20 has a quarter note and a half note with a slur and a 'V' marking. Measure 21 has a quarter note and a half note. Hairpins show a crescendo from mp to f.