

# How to disentrain a cat with a laser pointer

Violin 2

Leon Focker

**1** ♩ = 60

ca. 40 seconds, until conductor signals to go on

*mp* *ff*

17 **2**

ca. 40 seconds, until conductor signals to go on

*ppp* *ff*

33 **3** *vib.*

*pp < p* *pp < mf* *pp < mf* *pp < f* *pp < mf*

44 *molto vib.* *non vib.*

*pp* *mf* *pp < mf*

49 **4** ♩ = 90

*ppp* *c.l.b.* *(f)*

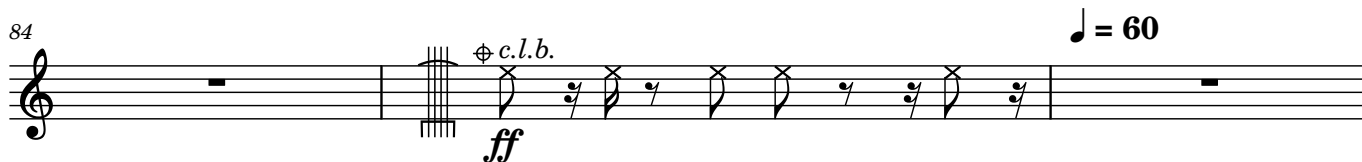
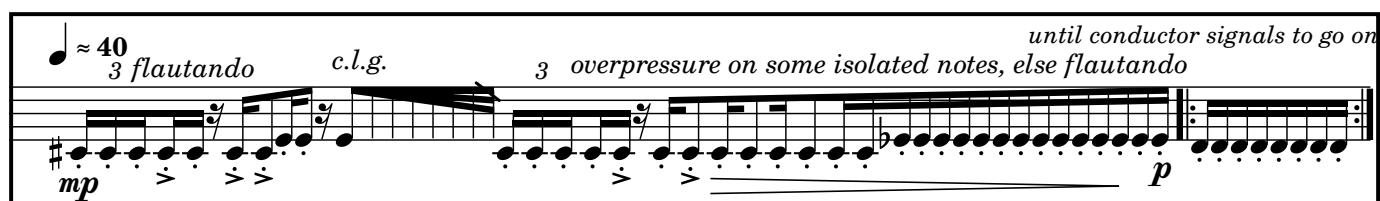
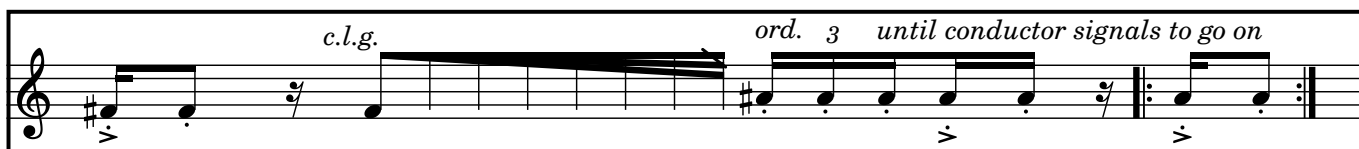
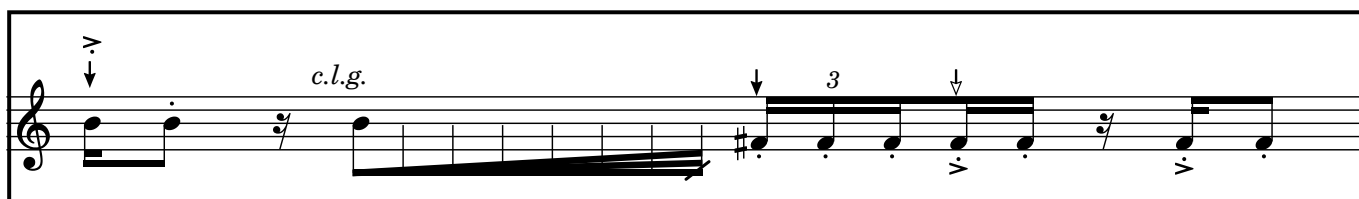
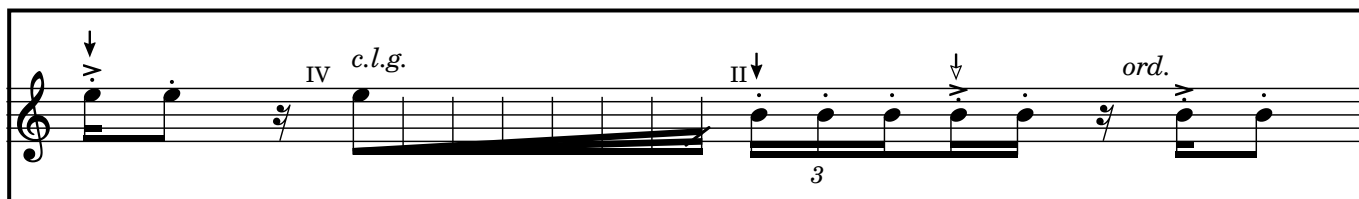
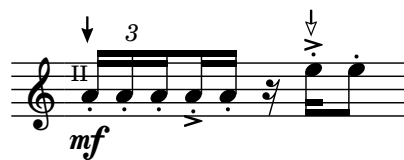
56 *c.l.b.* *3* *3* *3*

61 *pizz.* *#*

65 *mp* *3* *3* *3* *Arco*

**5** ♩ = 64

*begin playing during the violas  
first gettato, play slightly slower,  
until conductor signals to go on*



pizz. *slow rit.*  
*mp*

*slow acc.* *rit., until conductor signals to go on*

92 Arco



ord.



*continous cresc.,  
 until conductor  
 signals to go on*

97

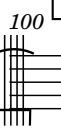


*♩ c.l.b.*  
*mf*

*until conductor signals to go on*

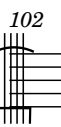
7 ♩ = 60

100



(f)

102



104 Accelerando

*additional accelerando*



106



*mf* *ff*

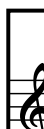
*arco, m.s.p.*

*f* *pp*  
 ♩ = 82



*slight accelerando*

*ff*



*until conductor signals to go on*

*mf*

♩ = 60

*p*

123 **5**  $\text{♩} = 16$

A musical staff in 5/4 time, indicated by a '5' in a box and a quarter note with '16' below it. The staff contains a single-measure rest, represented by a horizontal line with a vertical tick mark at the beginning. The staff is divided into four measures by vertical bar lines. The first measure contains the rest, and the subsequent three measures are empty. The staff ends with a double bar line. The dynamic marking 'mp' is written below the staff.

*mp*

132  $\text{♩} = 60$  *flautando*



*p*

134

*ppp* ord.

[illegible]

151 ♩ = 60

151 *pp*

**10** *pp*

*ord.* *ppp*

rit. as much as you want

sustain at least 3 seconds longer than viola

*ff*