

# How to disentrain a cat with a laser pointer

Flute

Leon Focker

**1** ♩ = 60

ca. 40 seconds, until conductor signals to go on

*p* ————— *f*

17 **2**

ca. 40 seconds, until conductor signals to go on

*mf* ————— *f*

33 **3**

*p* *pp* *mp* *pp* *mp* *pp* *mf* *tr*

37 *tr* *pp* *mf* *mf* *pp* *pp* *mf*

43 *pp* *mf* *pp* *mf* *pp* *mf* *pp* *mf*

**4** ♩ = 90

49 *mf*

58 *mf* *3*

64 *mf*

2 5 ♩ = 64

*begin playing during the second violins first gettato,  
until conductor signals to go on*

79

*f* 3

♩ ≈ 50

much air, some pitch

8

*mp* 3

until conductor signals to go on

♩ = 64

81 *ord.*

*f*

♩ = 60

6

*slow acc.*

*mp*

rest until conductor signals to go on

92

5 5 5 5

*mp*

continous decresc.,  
play slightly faster than bassoon!  
until conductor signals to go on

97

only air sound

*mp*

after 1. rep.: ritardando,  
until conductor signals to go on

100 **7** ♩ = 60 *Accelerando*

*f*

106

108 ♩ = 82

*ca. 24 seconds, until conductor signals to go on*

*ff*

118 ♩ = 60

*f* *p*

123 **8** 5x ♩ ≈ 60 *only air sound*

*p* *mf*

*conductor conducts q=45, continuous crescendo*

4x

*slight accelerando*

*pp*

*until conductor signals to go on*

132 ♩ = 60

*pp*

134 ♩ = 60 *more air, less pitch* →

*mp*

140

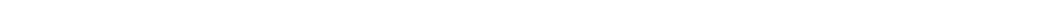
**♩ = 72**

$p \quad \sqcup_3 \sqcup_3 \quad \sqcup_3 \sqcup_3 \quad mp \quad \sqcup_3 \sqcup_3 \sqcup_3 \sqcup_3 \quad 3$

**♩ = 60**

149

149 ♩ = 60



Musical staff showing a single line with a treble clef. The staff contains ten measures, each with a single eighth note on the second line (F4). The notes are beamed together in pairs of five.

159

10

$$p \succ_{\circ} p \quad \vee \quad \circ \preceq_{\circ} mp \succ_{\circ}$$
 $\circ \leq mp$