

50 *p* *mf* *mp* *f* *p* *mf* *mp*

S  
cells to hold the grea - test pos - si - ble a - mount (o)f, grea - test pos - si -

Fl.  
*f* *mf* *p* *mf*

Vla.  
*f* *p* *mf* *mp* *f* *mf* *p*

Hp.

53 *f* *p* *f* *mf* *p* *f*

S  
ble a - mount (o)f, grea - test pos - si - ble a - mount of

Fl.  
*mp* *f* *mf* *p* *f*

Vla.  
*mf* *mp*

Hp.  
*mp* *ff*

D C Bb | Eb F# G# A

55

S. *[p]* *cresc. poco a poco*  
 ho - ney, nee, huhn, ho - ney, nee, huhn, ho - ney, nee, huhn,

Fl. *[pp]* *cresc. poco a poco*

Vla. *(arco)* *s.p. - p.d'a.* ----- *nat. - norm.*  
*f*

Hp. *p.d.l.t.+ Eb → E* ----- *norm.* *(pd.gl.) (pd.gl.) [Ø]*  
*f* *[pp]* *cresc. poco a poco*

56

S. *10"* *non vib.* -----  
*ff* *3*  
 ho - ney,

Fl. *f*  
 ee

Vla. *[pp]* *cresc. poco a poco* *s.p. - p.d'a.* -----  
*f*

Hp. *f*

58

S  
*norm. f*  
*mp*  
*mf*  
 of ho - ney with the least con - sum - - - - - ption,

Fl.  
*mp*  
*mf*  
*norm. tm*  
*p*

Vla.  
*nat. - norm.*  
*tm*  
*p*

Hp.  
*mf*  
*(pd.gl.)*  
*mf*  
*(pd.gl.)*

60

S  
*p*  
*f*  
*mp*  
*mf*  
*p*  
 pos - - - - - si - ble con - sum - - - - - ption of

Fl.  
*f*  
*mf*

Vla.  
*norm. spicc.*  
*pizz.*  
*arco*  
*norm.*  
*f*  
*mp*  
*mf*  
*p*

Hp.  
*ff*  
*mp*  
*p.d.l.t.*

D# C Bb | E F Gb Ab

63

S. *[p]* *cresc. poco a poco*  
 wa, ksa, ksa, wa, wa, ksa, ksa, wa, wa, ksa, ksa, wa,

Fl. *[pp]* *cresc. poco a poco*

Vla. *s.p. - p.d'a.* ----- *nat. - norm.*  
*f*

Hp. *p.d.l.t. +* ----- *norm.*  
*f* *[pp]* *cresc. poco a poco*

64

S. 10" *ff* *non vib.* ----- *nat. - norm.*  
 wax, ee

Fl. *f* ----- *mp*

Vla. *[pp]* *cresc. poco a poco* *s.p. - p.d'a.* ----- *nat. - norm.*  
*f*

Hp. *f*

66 *mp* least con - sum - ption *mf* of w(a)x, *p* in their con - *mp*

Fl. *mf* *p*

Vla. *p* *f* *mp* *mf* *p*

Hp. *mf* *mf*

Db Cb Bb | Eb F# G# Ab Cb → C

69 *mf* *p* *f* *mp* *p* *f*

S stru - ction, th(ei)r con - stru - ction, ho - - - ney and

Fl. *mf* *p* *f*

Vla. *f* *mp*

Hp. *ff* *mp* *mf* *ff* *f* *norm.*

p.d.l.t. C → Cb *norm.* 3 Cb → C Gb → G *p.d.l.t.* *norm.*