

=138  
 I  
 vln solo  
 3/4

vln I  
 div a 2  
 vln II  
 vla  
 vc  
 diva 2  
 kb

vln solo  
 10  
 cresc poco a poco

vln I  
 vln II  
 vla  
 vc  
 diva 2  
 kb

p tutti crescendo poco a poco  
 3 sim  
 p 3 sim  
 p 3 sim  
 p port  
 p port  
 p port

port  
 port  
 port  
 port  
 port  
 port

port  
 port  
 port  
 port  
 port  
 port

tutti crescendo poco a poco

vln solo

vln solo

vln I

vln II

vla

vc

kb

Musical score for violin solo, page 20, measures 20-21. The score shows a melodic line with various dynamics and fingerings. Measure 20 starts with a dynamic of ***ff***. Measure 21 begins with a dynamic of ***p***.

A musical score page featuring five staves. The top staff is for violin I (vln I), the second for violin II (vln II), the third for viola division (vla div), the fourth for cello division (vc div), and the bottom for double bass (kb). The score consists of two systems of music. The first system begins with a dynamic of  $\text{fp}$  and includes markings such as '(div)', ' $\geq$ ' (above a note), 'port' (with a horizontal line), and ' $\geq$ ' (above a note). The second system continues with similar markings and dynamics, including ' $\geq$ ', 'port', ' $\geq$ ', and ' $\geq$ '. The notation uses a mix of standard note heads and vertical stems, with various slurs and grace notes.

vln solo

vln I div

vln II [div]

vla div

vc div

kb

(30) *tutti:* *sff* *mf* *unis* *mp* *unis* *mp* *unis* *mp* *unis* *port* *port* *port* *port* *port* *port* *port*

*sim* *tutti:* *sff* *mp* *unis* *port* *port* *port* *port* *port* *port*

*sim* *tutti:* *sff* *mp* *unis* *port* *port* *port* *port* *port* *port*

*tutti:* *sff* *mp* *unis* *port* *port* *port* *port* *port* *port*

*tutti:* *sff* *mp* *unis* *port* *port* *port* *port* *port* *port*

*crescendo poco a poco*

vln I

vln II

vla

vc

kb

*tutti cresc poco a poco* *sim* *sim* *[mf]* *[mf]* *[mf]* *[mf]* *port* *port* *port* *port* *port* *port*

*tutti cresc poco a poco*

vln solo

[cresc]

(40)

vln I

poco f 3 3 3 sf div unis

vln II

poco f 3 3 3 sf p 3 3

vla

poco f 3 3 3 sf p 3 3 Port

vc

poco f 3 3 3 sf port p port mp port port

kb

poco f 3 3 3 sf mp 3 p port mp port port

vln solo

poco f 3 3 3

(50)

vln I

3 3 3 3 poco f mf 3

vln II

3 3 3 3 div sjm

vla

3 3 3 3 fp 3 sim

vc

3 3 3 3 div poco f mf 3 3 mp

kb

3 3 3 3 poco f mf mp