

Canzon Settima

Cesare Borgo

Intavolierung - Anton Höger

$\begin{matrix} \text{hhhkh} & \text{hefc} & e & \text{fef} & \text{efece} & f & \text{efh} & \text{fhkh} & \text{ghgeg} \\ \text{L1} & \text{C} & a & & & & & & \end{matrix}$

$\begin{matrix} 1 & & & \text{aaaaca} & \text{cd} & a & & \text{cd} & a & \text{ac} & a & \text{dc} \\ \text{L2} & \text{C} & & & & & & & & & & \end{matrix}$

$\begin{matrix} \text{heca} & \text{ca} & \text{efece} & a & & & \text{hhhhk} & \text{hefc} \\ 4 & & & & & & & \end{matrix}$

$\begin{matrix} \text{d} & \text{a} & \text{dc} & \text{dac} & \text{d} & \text{aca} & \text{aca} & a & \text{aaa} & a & \text{e} & \text{aaaa} & c \end{matrix}$

$\begin{matrix} \text{efh} & \text{aaaa} & \text{aca} & \text{cef} & \text{ek} & \text{efh} & c & \text{eeee} & \text{ef} \\ 8 & & & & & & & \end{matrix}$

$\begin{matrix} \text{aaa} & \text{d} & \text{acc} & \text{cca} & \text{cd} & \text{cdc} & \text{acd} & \text{cd} & \text{a} & \text{e} & \text{a} & \text{e} & \text{ce} & \text{a} & \text{cd} \end{matrix}$

$\begin{matrix} \text{ek} & \text{hhkkkk} & \text{kh} & \text{ghgeg} & \text{hec} & \text{eeee} & \text{fef} & \text{efa} & \text{aca} \\ 11 & & & & & & & & \end{matrix}$

$\begin{matrix} a & \text{dc} & a & \text{d} & \text{aa} & \text{d} & c & \text{d} & \text{a} & \text{efece} & a & c & \text{aaaca} & \text{cccc} & \text{acd} & c \end{matrix}$

15

ca acef hc aceac efh celf acefhf e fecac e

dcaca c eeee e a ce a acd ac cd a a a c d ca d

20

hkh hhhkhefc f kkh g h hfc eeeefekfh

a ca e a aaa e aca aac eeee e a e aaaaca d

25

kfefhf e fhfe caa eca a d c c d a d ca

c a a d cac d ca a fefece a

29

hhfeefhfec hhfee fhfe c kkhff

dcaca c ca d d a d ca aa d c c d a d ca a cca

32

hkhfe e fhf ecc e k ef h eeeef ef ekfhe

e e aca δ c c e aaaa cδ a ece a caaca c a

36

cac a kkkkl kh ghhhhk hf effffe caccelf

e a e a aaa δ aa δ aaaa ca a acaa a cace a

41

hhee fhfec c ehklkh f he e fhfe cc ahklkh

e aa c c δ δ ca a cca e aca δ c c δδ δ ca a

45

gh gh a cce a fec h eefhfe cacefh

cδc aa cc δ a δ ca aaac c δ a δ caac δ ce a e

49

h h h h k h e f c e f h a a a a a c a c e f e k e f h c e e e e f

a e a a a a a a c c c c c a c d c d c d a e a c d

53

e k h f e f a a c e f h e f k h f f e c e

a d c a a a a c a a e c a a a a a