

42. Vita quid est hominum


Gallus Dressler
(1533-c.1585)


Cantus  Vi - ta quid est ho - mi - num, vi - - - - ta quid_____

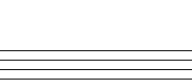
Altus  Vi - ta quid est ho - mi - num, vi - ta quid_

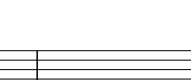
Tenor  Vi - ta

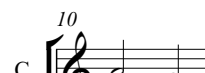
Bassus 


5
C.  est ho - mi - num,_____ vi - ta quid_

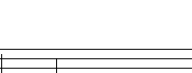
A.  _____ est ho - mi - num ni - si spes, vi - ta quid est ho - mi -

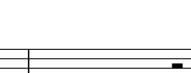
T.  quid est ho - mi - num ni - si spes in - cer - ta, vi - ta

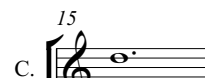
B.  Vi - ta quid est ho - mi - num,

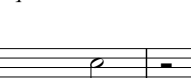
10
C.  _____ est ho - mi - num ni - si spes, _____ ni - si spes in -


A.  num ni - si spes in - cer - ta, ni - si spes in -


T.  quid est ho - mi - num ni - si spes, ni - si spes in -

B.  vi - ta quid est ho - mi - num ni - si, ni - si spes in -

15
C.  cer - ta, ni - si spes in - cer - ta me -

A.  cer - ta, _____ ni - si spes in cer - ta, ni - si spes in - cer -

T.  - cer - ta, ni - si spes in - cer - ta me -

B.  cer - ta, ni - si spes in - cer - ta me -

20

C. *ta,* tus - quæ, hæc in - ter du - bi - i,

A. *ta,* hæc in - ter du - bi - i, hæc in - ter du - bi - i, hæc in - ter

T. tus - quæ, hæc in - ter du - bi - i, hæc in - ter

B. tus - quæ, hæc in - ter du - bi - i, hæc in - ter du - bi - i, hæc in - ter

25

C. hæc in - ter du - bi - i vi - vi - mus aut mo - ri - mur,

A. du - bi - i, hæc in - ter du - bi - i vi - vi - mus aut mo - ri - mur,

T. du - bi - i, hæc in - ter du - bi - i vi - vi - mus aut mo - ri - mur, hæc

B. du - bi - i vi - vi - mus aut mo - ri - mur, aut mo - ri - mur, hæc

30

C. hæc in - ter du - bi - i vi - vi - mus aut mo - ri - mur,

A. vi - vi - mus, vi - vi - mus aut mo - ri -

T. in - ter du - bi - i vi - vi - mus, vi - vi - mus aut mo - ri -

B. in - ter du - bi - i vi - vi - mus aut mo - ri - mur, vi - vi - mus aut mo - ri -

35

C. hæc in - ter du - bi - i, hæc

A. mur, hæc in - ter du - bi - i, hæc in - ter du - bi - i, hæc in - ter du - bi -

T. mur, hæc in - ter du - bi - i, hæc in - ter du - bi -

B. mur, hæc in - ter du - bi - i, hæc in - ter du - bi - i, hæc in - ter du - bi -

40

C. in - ter du - bi - i vi - vi - mus aut mo - ri - mur,

A. i, hæc in - ter du - bi - i vi - vi - mus aut mo - ri - mur,

T. i, hæc in - ter du - bi - i vi - vi - mus aut mo - ri - mur,

B. i vi - vi - mus aut mo - ri - mur, aut mo - ri - mur,

44

C. hæc in - ter du - bi - i vi - vi - mus aut

A. vi - vi - mus, vi -

T. hæc in - ter du - bi - i vi - vi - mus, vi - vi -

B. hæc in - ter du - bi - i vi - vi - mus aut mo - ri - mur,

48

C. mo - ri - mur.

A. - vi - mus aut mo - ri - mur, hæc in - ter du - bi - i

T. mus aut mo - ri - mur, hæc in - ter

B. vi - vi - mus aut mo - ri - mur, hæc in - ter du - bi - i

52

C.

A. vi - vi - mus, vi - vi - mus aut mo - ri - mur.

T. du - bi - i vi - vi - mus aut mo - ri - mur.

B. vi - vi - mus aut mo - ri - mur.