

# Canzon dopo la Pistola (Fiori Musicali)

Intavolierung - Anton Höger

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1

a/g 4

a c d c a e a    d b a b d a c    d a c d f h f d c e

5

f d c    a d a a b    c d a b a    b a c b a c b    c a b c d h

10

f h f e h a f d c    d f d b a a d    a d b a    b d a b a d c a    a d b a b a d c

15

b a    a a    f f d    b a d a b    a a c d f h

a c d c a c    4 2 c d c a c e    3 4

20

f d c a c    a    d b a    b a d    b d a b a d    a b b a

c c b    c    d a c a b    d b a c    b a d    b d a b a d    a b b a

27

|                                  |                  |                     |                |              |       |                                    |
|----------------------------------|------------------|---------------------|----------------|--------------|-------|------------------------------------|
| $\delta$ b $\delta$ a c $\delta$ | c $\delta$ f f e | f a                 |                |              |       |                                    |
|                                  |                  | $\delta$ $\delta$ b | $\delta$ c a c | $\delta$ c b | h h f | $\delta$ a b $\delta$ a $\delta$ b |
|                                  |                  |                     |                |              | f f a | c                                  |

34

|              |               |                    |       |                    |         |              |
|--------------|---------------|--------------------|-------|--------------------|---------|--------------|
| $\delta$ f h | h f           | f h i a c $\delta$ | e a c | e a c $\delta$ a c | a c e a | $\delta$ a b |
| a c a c      |               |                    |       |                    |         |              |
|              | $\frac{3}{2}$ |                    |       |                    |         |              |

37

|                |                         |       |   |                           |                    |               |
|----------------|-------------------------|-------|---|---------------------------|--------------------|---------------|
| $\delta$ a b a | $\delta$ b $\delta$ b a | e c e | a | a c $\delta$ c a $\delta$ | c a e a f $\delta$ |               |
|                |                         |       | c |                           | c a                | b a c b a c b |
|                |                         |       |   | $\frac{4}{4}$             |                    |               |

42

|         |                |                   |  |                    |                |         |
|---------|----------------|-------------------|--|--------------------|----------------|---------|
| a c     | $\delta$ b a a | b $\delta$ a      |  | b a c a $\delta$ a | a b c $\delta$ | e f f h |
| c c a c |                | $\delta$ $\delta$ |  | c a                | $\delta$ a c   | c a     |
|         |                |                   |  |                    |                |         |

48

|               |            |       |                     |                  |                |  |
|---------------|------------|-------|---------------------|------------------|----------------|--|
| i h f i h f e | f c a      | c c   | $\delta$ a $\delta$ | a $\delta$ b a b | f $\delta$ c a |  |
|               | b $\delta$ | a c a | c $\delta$ a        | c c c            |                |  |
|               |            |       |                     |                  |                |  |

53

|                    |                       |              |                           |            |                       |   |
|--------------------|-----------------------|--------------|---------------------------|------------|-----------------------|---|
| e c $\delta$ h h f | $\delta$ f c $\delta$ | $\delta$ c a |                           | $\delta$ b | a b a c               | c |
|                    |                       |              |                           |            | c $\delta$ $\delta$ c | c |
| $\frac{3}{2}$      | c                     | c $\delta$   | $\delta$ c a c $\delta$ a |            |                       | a |