

Gallardas de 8° tono

Juan Cabanilles

(1644 – 1712)

Intavolierung - Anton Höger

8g

1 | | ♪. ♪ | ♪. ♪ | | ♪. ♪ ♪ | ♪. ♪ ♪ | | ♪. ♪ | ♪ |

4

		c e	b c b	e c	b c b c b c b	c e c	c c a	δ c	δ	b e
								δ		e

10

δ e δ e δ e δ e

		e δ	e e e δ e	e δ	c a	δ b	e	δ b	e	b δ b δ e	b b c a	δ b	e
			e							e			

19

♪ | ♪ | ♪. ♪. ♪. ♪. ♪. ♪ | ♪ | ♪. ♪. ♪. ♪

b c a	a δ b c	c c c e	δ a c e b e	c b δ	δ e b δ b	e b δ e b	δ e b δ e b	δ e

25

♪ | ♪ | ♪ | ♪ | ♪. ♪

		e e b e e	e e e c c e	δ a c c e c	b c e b c	δ a b δ a c	δ a
				δ			

30

♪ | ♪ | | ♪ | | ♪ | ♪ | | ♪ | ♪ | | ♪ | ♪ | | ♪. ♪

		b b b	e c	b c b	c c	c c	c	δ	b				c e
		δ b δ	δ δ	δ					e	δ e δ	e		

43

♪ | ♪ | ♪ | ♪ | | ♪ | ♪ | ♪ | ♪ | ♪ | ♪

b b c e	c	e c	e c b	c	c c	c	e c	e c b	c c b c e c	c b c e
								δ		

52

♪ | ♪ | ♪ | ♪ | ♪ | ♪ | ♪ | ♪ | ♪ | ♪ | ♪ | ♪ | ♪ | ♪

c c c c b c e	b b b c e b e c e	δ e c	e c	c b c a c e c b c a c e

57

Staff notation for system 57: $c \ b \ c \ a \ \delta \ \delta \ b \ \delta \ a \ c \ \delta \ c \ a \ c \ e \ b \ c \ a \ \delta \ b \ \overset{12}{\delta} \ e \ c \ a \ e \ c \ a \ \delta \ a \ \delta \ a$

63

Staff notation for system 63: $b \ c \ a \ \delta \ b \ e \ \delta \ c \ b \ e \ b \ e \ c \ e \ c \ b \ c \ b \ c \ e \ b \ \delta \ e \ b \ \delta \ b \ e \ b \ \delta \ a \ c \ e \ a \ \delta$

68

Staff notation for system 68: $b \ \delta \ b \ e \ b \ e \ \delta \ e \ \delta \ e \ \delta \ a \ e \ c \ a \ \delta \ a \ \delta \ b \ \delta \ \delta \ b \ e \ \delta \ b \ e \ b \ e \ \delta \ e$

76

Staff notation for system 76: $b \ \delta \ e \ c \ b \ c \ b \ e \ b \ e \ c \ e \ e \ c \ a \ \delta \ b \ e \ b \ e \ c \ b \ b \ e \ e \ c \ b \ e$

85

Staff notation for system 85: $b \ c \ \delta \ \delta \ b \ c \ a \ \delta \ b \ \delta \ c \ b \ e \ b \ b \ e \ e \ c \ a \ c \ e \ c \ e \ b \ \delta \ b \ c \ b \ c$

96

Staff notation for system 96: $c \ c \ e \ c \ a \ a \ \delta \ b \ \delta \ a \ c \ c \ c \ a \ c \ a \ b \ \delta \ a \ c$

102

Staff notation for system 102: $\delta \ a \ c \ \delta \ \delta \ c \ a \ \delta \ b \ a \ \delta \ b \ a \ c \ a \ c \ e \ \delta \ b \ b \ b \ e \ c \ a \ \delta \ b \ \delta$

111

$e \ b \ c \ b \ b \ c \ | \ b \ | \ e \ c \ e \ b \ c \ | \ b \ b \ b \ c \ b \ | \ c \ | \ e \ a \ c \ b \ b \ b \ c \ | \ a$

118

$b \ e \ b \ b \ d \ e \ | \ d \ e \ b \ d \ e \ d \ | \ e$