

28. Quarto Tiento de Medio Regis de Tiplede septimo Tono

Francisco Correa de Arauxo

Intvolierung - Anton Höger

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| | | | | | | | | | | | |
|---|---|-----|---|---|-----|-------|-----|-------|-------|---------|-----|
| a | a | δ a | b | a | b a | δ a | b a | a δ δ | a b δ | a c δ a | c δ |
| | | b | c | a | e c | e c a | b c | b | c e | b δ f | c e |
| c | c | e | | | | e | c | | | | |

13

| | | | | | | | | | | | | | |
|-----|-------|-----|---|-----|-----|-----|---|-----|-----|---|---|-----|---------|
| a b | δ a δ | c a | e | a b | a δ | a b | a | e a | c δ | c | a | b δ | a δ a c |
| b c | | b a | c | a b | | | | | a | a | | e | b δ b c |
| | c | c a | e | c | c | | c | | | | | | c |

a

26

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|-----|-----|-----|-----|---------|-----|-----|-----|-----|-----|-----|-----|-----|
| δ a | c δ | a b | δ | δ b a | a b | b a | b δ | a c | δ b | a b | a a | a δ |
| δ | a | b c | e f | e c c c | c b | c | δ | a c | c b | a c | c | a δ |
| a | c | e | c f | e | c | a | a | c | a | c | | |

39

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|-------|---------|-----|---|-----|-----|-----|-------|-----|-----|-----|
| c b a | b δ a b | δ a | b | a | δ a | b δ | a c δ | c a | c a | δ a |
| c | c | e b | c | c a | e a | c | a c | a | c | b |
| a | | | | a | e | e e | c | a | δ a | δ c |

50

| | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|---|-----|-----|---|
| a c | δ a | e a | a c | δ c | δ c a | c a | δ b | a b | a δ | b | a δ | δ c | δ |
| c | a | c | c δ | c | δ δ | b | e c | b | c | c | a | δ c | δ |
| a | c | e | c a | c | a | | | | a | a | δ | a | a |

64

| | | | | | | | | | | | | |
|-----|-----|-----|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| δ δ | c δ | a c | δ b a | a b | a δ | b a | b b | a a | e e | a a | b a | b b |
| | c | | a c | c | | c c | c | a | c c | a a | c | e c |
| | | | a | c | | a | | c | e | c | a | h |

77

| | | | | | | | | | | | | |
|-----|-----|-----|---|---|-----|-----|-----|-----|-----|-----|-----|-----|
| δ a | a f | δ δ | δ | δ | c b | a a | a δ | a c | δ | c | a a | c δ |
| a c | a c | δ a | f | e | c | a | b | | f | c e | b | a δ |
| | c | δ | f | e | c | a | | | c a | c e | | c |

91

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| | | | | | | | | | | | |
|-----|-----|---|-----|-----|-----|---|-----|-----|-----|-----------------|---------|
| a c | δ c | a | b a | b δ | a b | a | b b | δ a | c δ | $\frac{3}{4}$ a | a b δ b |
| a c | a | c | c | δ | a | δ | a c | a | c | a c | a e c |
| | | | | | f | | | | | | |

102

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|-----|---------|-------|---------|---------|-----------|-------------|-----------|
| a a | δ b c a | δ b | a δ a | δ c b a | c a e a c | e a c e | a a δ b a |
| a c | a b c e | f c e | a e e c | a c | c a | e a c a c e | b c δ c a |
| a δ | c c e | | a c | a c | a | c | c δ |

110

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|-----|---------|---------|----------|-------|-------|-------|-----|-----|-----|
| b a | b | ab | ab δ a c | δ c e | a a b | b δ a | δ b | a | b |
| a | a | a | a c | a e | c | a | e c | a a | c c |
| c e | δ c δ a | c a c e | | c | c | e | c δ | a c | a |

120

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

131

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|-------|-------|-----|-----|-------|-----|-----|-----|-----|---|---|
| b δ a | a b δ | c a | | b | a a | a δ | c a | a | a | a |
| a c | a c e | c a | e c | c a c | a | a | a a | c e | a | b |
| c | c | a c | c | c | c | c | a a | e | c | a |

a a

143

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|-----|-----|-----|---------|-----|---------|---------|-----|-----|-------|-------|---|
| c a | c a | a c | δ a δ c | a | δ c | δ δ b a | b | δ a | δ c a | e a a | a |
| a | a a | b | a | δ c | δ δ b a | c b | δ | a | a | e a | e |
| c | a | c e | c | a | c | c | e c | c | | | |

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154

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|---|---|-----|-----|-------|-----|-----|-----|-------|---|
| a | b | a δ | c c | δ δ | a δ | a b | a δ | c c a | c |
| a | c | c | a | a δ c | c | | | c c a | c |
| | | | | a δ c | | | | a | a |

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