

# Tiento 24 del Sexto Tono

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Henestrosa (1557) - Libro de Cifra Nueva para tecla, harpa y vihuela

Intavolierung - Anton Höger

1

a-L

g-L

Detailed description: This system contains measures 1 through 5. The a-L system (top) has a treble clef and a 3/2 time signature. It features a single melodic line with notes: δ, δ, δ c a, a c δ c δ, a c a δ. The g-L system (bottom) has a bass clef and a 3/2 time signature. It features a single melodic line with notes: c a c c δ, c a c δ, c a c δ a c δ, c c a a, a. Above the staves are lute tablature symbols: vertical lines for frets and horizontal lines for strings.

6

a-L

g-L

Detailed description: This system contains measures 6 through 9. The a-L system (top) has a treble clef and a 3/2 time signature. It features a single melodic line with notes: a c δ, c c a a, c a δ c a, δ c a δ, a c. The g-L system (bottom) has a bass clef and a 3/2 time signature. It features a single melodic line with notes: e a c, a c e a c e, a, a, a c. Above the staves are lute tablature symbols.

10

a-L

g-L

Detailed description: This system contains measures 10 through 14. The a-L system (top) has a treble clef and a 3/2 time signature. It features a single melodic line with notes: a, δ a c δ c a c δ c, a, c c a, c a, c. The g-L system (bottom) has a bass clef and a 3/2 time signature. It features a single melodic line with notes: c e e c e, a c a e, a c e a, c c a, c a, c. Above the staves are lute tablature symbols.

15

a-L

g-L

Detailed description: This system contains measures 15 through 18. The a-L system (top) has a treble clef and a 3/2 time signature. It features a single melodic line with notes: a c δ a c δ a, δ a c a c δ f, δ c a, c a c a, c δ a c. The g-L system (bottom) has a bass clef and a 3/2 time signature. It features a single melodic line with notes: a a c, δ a c a, c, δ a e, a c a, a c a. Above the staves are lute tablature symbols.

19

$\delta$	$\phi$	$h$	$\phi$	$c$	$\delta$	$\cdot$	$\Gamma$	$h$	$\phi$	$c$	$\phi$	$h$	$\phi$	$\delta$	$c$								
$a$	$\phi$	$a$	$\delta$		$b$	$\delta$	$a$			$\delta$	$a$	$\delta$	$a$	$\delta$	$b$	$a$	$c$	$a$	$\phi$				
$c$	$a$				$c$	$e$	$a$			$c$	$a$	$c$				$\phi$	$e$	$\phi$	$e$	$c$	$a$	$c$	
$e$	$a$	$c$				$c$	$e$			$c$	$a$	$c$	$b$			$a$	$e$						

24

$a$	$c$	$a$	$\delta$	$c$	$a$	$\phi$	$a$	$c$	$\delta$	$c$	$a$	$\Gamma$										
$\delta$	$a$	$b$			$a$	$a$	$c$	$a$		$c$	$c$	$a$	$b$	$a$	$c$	$a$	$\delta$	$a$	$c$	$a$	$\delta$	$c$
$e$	$a$	$c$			$e$	$a$	$c$	$\delta$	$a$	$\delta$	$c$	$c$				$c$	$a$	$c$				
					$e$	$c$	$e$	$c$	$e$	$c$	$a$					$e$	$e$	$a$				

29

$c$	$\delta$	$c$	$\delta$	$c$	$a$	$\delta$	$c$	$a$	$\delta$	$b$	$\delta$	$b$	$\delta$	$a$	$\delta$	$a$	$\delta$	$c$	$a$	$\delta$	
															$a$	$a$	$e$	$c$	$a$	$a$	$c$
$c$	$a$	$c$	$a$	$c$	$b$	$e$	$c$								$c$	$a$	$c$	$a$			

33

$a$	$\delta$	$a$	$c$	$\delta$	$c$	$\delta$	$a$	$c$	$c$	$\delta$	$c$	$\delta$	$c$	$\delta$	$a$	$c$	$a$	$c$	$\delta$	$\phi$	$\delta$	$c$	$\delta$	$c$	$a$	$\delta$	
$a$		$a$		$a$	$a$	$c$	$a$	$c$	$a$	$c$	$a$	$c$			$b$	$a$											
$a$									$a$	$c$	$c$	$c$			$c$	$c$	$e$										
										$c$	$a$																
									$a$	$e$	$c$	$e$			$c$												
															$c$	$e$	$\phi$	$e$	$\phi$	$c$	$e$	$e$					

37

$\delta$   $\delta$

$\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$

40

$\delta$   $\delta$

$\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$

45

$\delta$   $\delta$

$\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$

49

$\delta$   $\delta$

$\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$   $\delta$

