

6. Una maistres

(Antoine Brumel)

Francesco Spinacino

First system of musical notation. It consists of two staves. The upper staff contains rhythmic notation (vertical lines) and a sequence of notes: a r d r d r a r, d b a b d a b d, f f, d a b d f d b a. The lower staff contains notes: a a, d a r d a r d a, r a.

Second system of musical notation. It consists of two staves. The upper staff contains rhythmic notation and notes: b b a d a, f d b a b, a b, d a b a b d a b. The lower staff contains notes: a r a d r, a a b d a, d r a d a, r b d a b d a b.

Third system of musical notation. It consists of two staves. The upper staff contains rhythmic notation and notes: a b, b a b a b d, d b a a, a b d b, a d b b d. The lower staff contains notes: r a r d a d a r, d a, b b, e e, d d e b d.

Fourth system of musical notation. It consists of two staves. The upper staff contains rhythmic notation and notes: d b d a b a, d b a, b d r d r a r, d b e d e d, d b, d b. The lower staff contains notes: e d e b d, a d, a b a, a e d e d, e b d r, a r a d r.

Fifth system of musical notation. It consists of two staves. The upper staff contains rhythmic notation and notes: f f d, b f d b a b d a, f d, d a b a d, a b. The lower staff contains notes: d r d r a, a, d r b d a, r a, a r d a h a r d.

$f b \delta f b a$	i	$i h f$	$\delta f h$	$g i f h i f$	$\delta r a e$
δ	f	$h f i h$	$r \delta f h f$		δ
					r

$f g f \delta \delta b a$	$\delta b \delta a$	$b r \delta r a$	$\delta b a$	$a a$	$i i$
δ	f	$r a r$	$\delta \delta b a$	$\delta b \delta$	δ
a		a		δr	$a r \delta a h f r e$

$h h$	$f g$	$f h f h f h$	$f \delta r \delta r i h$	$f \delta b \delta f h$
$f h h e f r$	$\delta a a r \delta b$	a	h	a
				$\delta r a \delta$

$f b \delta \delta g$	$f \delta b a$	$b a f h f \delta$	$\delta b b a$	$b b$
$h a$	$\delta \delta a$	$\delta \delta f$	$r \delta b$	$\delta b \delta e \delta$
δ			δ	$\delta b \delta r a$

$b \delta f h f$	$\delta b \delta f$	δ	$a b$	$b a f f \delta i h i f$
δ	δr	$\delta a r a r$	δa	δ
a		$b a \delta b b a b \delta$	$b a \delta b a$	$a \delta \delta r$

$i h f \delta b a$	$\delta a b \delta$	f	$\delta b \delta$	$\delta b a \delta b a a$	r	δ
h		$\delta r a$	$\delta r \delta$	$r a \delta r a$	a	δ
				$b \delta b a$		a

1)

1) c in orig. Correction written in on the surce.