

# 13. Qui habitat in adjutorio

(à 4, Psalm 90 - Josquin des Prez)

Sebastian Ochsenkün

Tablature notation for a four-part setting of "Qui habitat in adjutorio". The notation consists of rhythmic flags above a staff, with letters (a, b, d, r, e) indicating fingerings or specific notes. The piece is divided into measures, with measure numbers 5, 10, 15, 20, 25, 30, and 35 marked.

5

10

15

20

25

30

35

1)

1) Rhythm flag ½ value in orig.

40

a	a	ard	raa a a a	a
b	δ	δb δr	ard δa	b aer e ere
rδrard	δrard	r r e	e r	r r r
			a r	a a

45

ard	r a a a	aer ere	a a	rδrar
δrδ δa	b a	δbδbδba	a	bδ δba b
a r r δ	a	r	r	bbδ δ
		a a	aa	a

50

ard	raa	aard	ra
r δ δ	e	b δ δ	δa δ
		r	e a
			r

55

raa a a ere ere	a δra	a	aa δ	δrad	ra δra	r δ	a
δba	ere e	r	r r	b	a	p p	δ
			r arr	r	a r e	r r r	e r
		a aa	δ				re aara δr

60

aaa	ard	arardra	a aa	ara
b b	δard	δ arardra	r δ δ r r δ	a
r r r	r	e	a a a	aaa
a a				a

65

a a ara δr	δ δra	aa abd a	δ a aab	δ	δdarδ a
r r r	r r r	r r	e r a		r
δ a	r r a	r	r r	e ere are	r e a

70

δba	a eraererar	abd a δbabδ	δ a δba	a δa
e r ar	δ	e e r e	e r ar	b δ b
p	δ	r	a	e
		r e	e arara	er a a

75

a δbδ a	δ ba bababd	ba a	aa δrδ ar
r era	a ra	a r r r r b	r b r b r b r a
r r e r a r a	r e r e r	r r r a	r r
	r δ p r	p δ r r	a a

80

δδ a	r r ar δ r a a	a a δδδδδδδδδδδδδδ	δδ r r r	85	δδ δδ
r br r	r a	a	r r r r	ara	r r
a a	r r			e r ar	a

r δδδδδδδδδδδδδδ	δδδδ a a a	r r r r	r r	δ r a a	90	δδ a
a	re re		r	δδδδδδδδδδδδδδ		r r
						ra δ r δ

a δ r r r r	a b b a b δ	a r d δ r a a r d	a b a b δ b δ b a b δ	a δ r a r d a	r δ a r d a r d
r a r e	a	a			
ε ε ε	δ	δ			

1)

95

a r	r r a r a r a	r a r a r d r	a b b a b a δ r a r d r r a
b ab ab δ a b δ a b δ	a a r d a a	a δ r a r d a b	b b a b a δ r a r d r r a δ
r r			

100

a a			a a a
a r	r a r e r e r a r e r a	a r a r a r	a a a
δ r d δ r d	a e	r a r a δ r d a r d a r d	ε a r e r

105

b δ b a b a b δ b δ a δ b	a a r r a r b r r b r	e b a b δ b δ b a b	δ a δ b δ a
a r r δ r	e r a r a	r	
	φ δ r r a	a	

110

δ r a r d ε φ δ	r a a a a r a r a r e	a a a a r d a	δ δ δ a δ
a a b a δ b a	δ b a e	r a r a b δ b b δ	b b a a
	re	r	

r r a a r d	r a a a e a	a a b δ a b δ b δ a r	δδδδδδδδδδδδδδ
r e r a r e	e r a e r e r e	r r	r a
r	e		

1) 4 rhythm flags double value in orig.

115

*a r d a r d a d r a e e e a a a r d a*

*r e r e b a b d a r d b a r d e e e r b r b r b r a b b b b b*

120

*d d a r d a r a r a a a a r d a r e f f r d a r d a d d r*

*a r e a a e e e r a a e e r a r a d*

125

*d r a b b a b d a b d a b d a b a d b r r a r b a a b d b a r d r a r d a a*

*a r e r r e a r e r r a a a r r r r e r e r e*

130

*d d r a a d a b a a b d b b d a b a r d r a a*

*r a a e r r e a e b r r r r r e d r r e r r e r r*

135

*d d a a d d a b a b d d d a a b b d r a b d b d a r a a b d*

*r r r e r e r r r r a r r a r r a r r r r r r r*

140

*a a d b a b a a a a d d d r d a r d r a b a a a b b*

*r r r r r r a r r a r a r e r r a r a r r a r r*

150

*a r d d a f d a r d a d d r a*

*b a b a r d r a r d a r r r r r r b a b a b a b d b d a*

155

*b a d r a r d a d d d r a r d a r r a r r a r d r d r a a d r a r*

*r r r r r r a a a b d a a e a r*

Part 2 - Non accedit ad te malum

aaa	δ a	δ r	5	aaa	δ ra	δ δ	10	δ δ a
3	rrr	r	a	δ a	δ a	δ	b	rr re
4	rrr	r	a	δ a	δ a	δ	b	rr re

δ δ	r	δ δ a	δ b a	a a a	a a δ	a r a a r e	a	r r r r
δ δ	δ δ	δ δ a	δ b a	a a a	a a δ	a r a a r e	a	r r r r
g e e	a f e	r	e a	r r r r r	a r r	e	a	r r r
f r	a f e	r	e a	r r r r r	a r r	e	a	r r r

r δ	20	r	a r r	r δ	f r	a f	δ a r δ r a r	25	δ r a	δ δ
a		a a a r δ	δ δ a	δ δ	r δ	a r	δ	a b δ	δ δ a a	
a r a a		e e r a r	r	r					r r r	
									r r r	

r r	a	a	30	a a	a r	a a		
a δ δ	δ δ b a b b	b b a a a r	δ δ	δ δ	δ δ	δ δ	r δ	r a
a a e	a a	δ r	r	a r e f	f a r δ	r	r	a a
r f e r	a a	δ r	r	a r e f	f a r δ	r	r	a a

r a a	a	a	a	a	35	r. β	r. β	r. β
a b	δ b δ b a	a e r e r e	b δ a	δ b a b a	b a a a	δ b a b δ a	δ b δ a	δ b a
r	a	r	r	r r r r	r r a	r	a	e

r. β	r. β	r. β	40	r. β	r. β	r. β	r. β	r. β
b a	b a	a	δ a	δ	r a δ	r a	δ r δ a	δ r δ a
r r	r		r	a	r e r a r a r	e e	b δ b a b b	b

δ a r	a	a	δ	a b a a	a a a r δ	a r δ	r a a	a a
a δ δ	r a r e r e	r r r r b r r r b a	r b	b r	f	δ b a	e e e r e	
r r a	r a r e r e	e f	r r	r r			r e	

r. β	r. β	r. β	50	r. β	r. β	r. β	r. β	r. β
a a r e	a a a	δ a	a b δ a	a	δ a	a b δ a	δ b a	δ b a
e	r	r r a	a r a r	δ r r	r e r a r	a r a r a	r	r r
			e	a		e r a		

r r r r a r a e a ar d a a a a a r d a	ar r d r a r ar ar a a a a a r d a
a b b b b b a a a a a a a a a a a a a a	a a a a a a a a a a a a a a a a a a a a
r r	r r

r a a a r g d r d a r a r d a a a b r a r d a	a a a a a a a a a a a a a a a a a a a a
a d r a d r g d r d a r a r d a b b a d b a b a b	a a a a a a a a a a a a a a a a a a a a
a a a a a a a a a a a a a a a a a a a a	a a a a a a a a a a a a a a a a a a a a
r r	r r

r d a a e e r e a d r d d r a b a d a r e f e a	a d r a d b a a a a a a a a a a a a a a
d b a b d a r e r r a r a e f d a d r r a r d r	b d r a d b a a a a a a a a a a a a a a
r r	r r

a a a a d a b a r a r a r d a r d d a r d a d d	r a a a e r e a a a a a a a a a a a a a a
a b a b a a r a b d r a r e b b b a b a r a r e r e	a r d a r d a r d a r d a r d a r d a r d a r d a
a r a r a r a r a r e r r a r a r e r a r a r e r e	r r
r r	r r

a d r a a a a a r a a a r a a a a a a a a a a	a a a a a a a a a a a a a a a a a a a a
b d r a d b a d b e r e r e r e r a r a a a a b r a r	e e e e e e e e e e e e e e e e e e e e
e e r e r e r a r e r r e r r e r r e r r e r r	r r
r r	r r

d a d r a d r a r a r d a a e r e a r e a a r d a r a	a a a a a a a a a a a a a a a a a a a a
a f a a d d a r d d a a a a a a a a a a a a a a	b d a r d a r a r a r a r a r a r a r a r a r a
a r e a a r	r r
r r	r r

b d a a d b d b a a b d a b d d d a d b a b b d b a a	a a a a a a a a a a a a a a a a a a a a
r a r d a r r a d r a a a a a a a a a a a a a a	a d a a a a a a a a a a a a a a a a a a a
r r	r r

a a a a d a d d a b d a d b a a b d a d b b a a b d a	a a a a a a a a a a a a a a a a a a a a
a r r r r r e r a r a r a r a a a a a a a a a a	d a
r r	r r

90

$\delta a b \delta b \delta b \delta^a \delta b$	$a$	$r r r b r b b$	$r b r b r b r^a r$	$r e r a r e r r r$
$r a$	$a$	$e$	$a$	$a$
$r$	$\delta r a r$	$a$	$a$	$a$

95

$a a r a r$	$\delta^a a$	$r$	$\delta \delta a r \delta^a \delta$	$\delta r \delta a r \delta$	$\delta r a \delta r a$	$\delta$	$b b$
$a b$	$f b b \delta b a b a$	$r$	$a$	$f \delta b a$	$r$	$a$	$b$
$r r r$	$r$	$a$	$r$	$a$	$f e$	$\delta$	$r$
$a a$							

100

$a \delta b a a b \delta a r$	$a$	$a r a r$	$\delta r \delta r a$	$\delta a r^a \delta$
$r$	$r$	$a r a r e$	$r$	$a$
$a$	$a r \delta r a r \delta a$	$r$	$r e r a r e$	$\delta$

105

$\delta r a$	$\delta b a$	$a$	$b b a b a a$	$b^a a a$	$a a \delta a$	$a a a a \delta b \delta a r$	$\delta \delta$
$a$	$r e$	$a r$	$a$	$b b$	$b f \delta b a$	$r$	$a a$
$r$	$\delta r a r \delta a$	$r$	$\delta \delta$	$f$	$r$	$r$	$r r r$

110

$a a \delta b a$	$a \delta b a a r r$	$\delta a r \delta r a a$	$a e e r e a$	$a a r \delta$	$a r \delta$
$\delta a r$	$a$	$r r r$	$r r a$	$r r$	$r r$
$\delta$	$a$	$r r a$	$r$	$a$	$a$

115

$r a a a e r e a r e$	$a$	$b \delta a b a b a b \delta$	$b \delta a$	$a a$	$a a \delta a r$
$\delta b a a$	$r$	$r$	$r a r r a$	$b b$	$r$
$a$	$r$	$e r \delta$	$\delta r r e$	$r r$	$r r r r$
$a$	$f \delta$	$\delta$	$\delta f \delta$	$a a$	$a a$

120

$\delta r \delta r \delta r a a$	$a$	$\delta \delta$	$r a r a r \delta a r \delta a r$	$\delta r a a a$
$f$	$r$	$r r$	$r r$	$r$
$\delta b$	$a b \delta$	$r$	$r$	$a \delta b e a r$
				$r$
				$a a a$

125

$r r r$	$a$	$r a$	$r a$	$\delta r a a$	$a$	$a$	$\delta$
$\delta a a$	$a$	$\delta b a b$	$a$	$\delta b$	$b \delta a \delta a$	$e r e a$	$e$
$a$	$r$	$a r$	$a a r e r e$	$f r e$	$r a$	$r e r e$	$f$
$r r r$	$r$	$r$	$r e$	$f$	$e r e$	$e$	$r$
$a$	$a$	$e$	$r e$	$r e$	$e r e$	$e$	$r$