

Guardame las Vacas

Siguese dies y seis Glosas
sobre el canto llano: Guardame las Vacas

Intavolierung - Anton Höger

Francisco Correa de Arauxo

The musical score for 'Guardame las Vacas' is presented in six staves, each representing a different section of the piece. The staves are arranged vertically, with some sections having multiple staves. The notation includes various rhythmic values (eighth and sixteenth notes), and specific sounds are indicated by letter notation (a, b, c, d) placed above the notes. Some sections also feature glissando markings (wavy lines under the notes). The first staff begins with a measure of three eighth notes followed by a measure of two eighth notes. The second staff begins with a measure of two eighth notes followed by a measure of three eighth notes. The third staff begins with a measure of three eighth notes followed by a measure of two eighth notes. The fourth staff begins with a measure of two eighth notes followed by a measure of three eighth notes. The fifth staff begins with a measure of three eighth notes followed by a measure of two eighth notes. The sixth staff begins with a measure of two eighth notes followed by a measure of three eighth notes.

7

Handwritten musical notation for lute, consisting of four staves of tablature with accompanying rhythmic markings like 'l.', 'f', and 'ff'. The notation uses a standard lute tablature system with six strings and includes various performance instructions.

11

Handwritten musical notation for lute, continuing from measure 11. It includes two staves of tablature with rhythmic markings and a concluding 'l.' at the end of the page.

15



b a a d b a c a b c a b | b a a d b d a c a b d a c d a d c d a c d f

1 | |

d c | d | d |

a c a e c e a c a | a | a |

1 | | |

c c | c | c |

17



f f f f f f

a d c a c d b d a c d a c d c a c | d d b a b d a c a b d a c d a d c a d b a

1 | | 1 |

b b | b | b |

a a | c | c |

1 | | 1 |

b b | a | a |

19

1 | 1 | 1 | 1 |

c c c c

a a e e

c c c c

21

1 | 1 | 1 | 1 |

b b ab a

a a d b a

c c c c

1 | 1 | 1 | 1 |

b b ab a

a a d b a

c c c c

23

23

b a b d a b d a b a d b d b a c b e b c a c e b | c b d d |

d a c | c b a c d d |

a c e | a c a e a b |

c d c | c a b d b a c a d c d a a c d a |

25

25

a b | a c a a c a b d a c d a c a d c a d b a |

f f | b d b a d b a c a c a b a c a | a b |

1 |

d a | c c |

1 f | b a e a |

27

1 | 1 | 1 | 1 |

29

1. | 1. | 1. | 1. |

31

1 1. 1. 1.

33

1. 1. 1. 1.

35

1 | 1 | 1 |

d **c** **c** **c**

1 | 1 | 1 |

a **a** **e** **e**

1 | 1 | 1 |

c **c** **c** **c**

37

1 | 1 | 1 |

a **d** **d** **d**

1 | 1 |

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

1 | 1 |

d **c** **c**

F# E F# E

a c d a d c a d c a **d b a b d a b d b a c** **a a b d a d b a d b a c a** **a b d a c d**

d

39

| | | | |
|----------|----------|----------|----------|
| <i>a</i> | <i>a</i> | <i>a</i> | <i>a</i> |
| | | | |
| | | | |
| | | | |

1 | 1 | 1 |

| | | | |
|----------|----------|----------|----------|
| <i>b</i> | <i>a</i> | <i>b</i> | <i>b</i> |
| | | | |
| | | | |
| | | | |

1 | *f* *f*

| | | |
|----------|----------|---|
| <i>a</i> | <i>e</i> | <i>a</i> <i>d</i> <i>a</i> <i>a</i> <i>c</i> <i>d</i> <i>a</i> <i>c</i> <i>d</i> <i>c</i> <i>a</i> <i>c</i> <i>a</i> <i>c</i> <i>a</i> <i>c</i> |
| | | <i>c</i> <i>a</i> <i>e</i> <i>c</i> <i>e</i> <i>a</i> <i>c</i> <i>a</i> <i>c</i> <i>a</i> <i>c</i> |
| | | |
| | | |

f *f*

| | | |
|----------|--|----------|
| <i>a</i> | <i>c</i> <i>a</i> <i>b</i> <i>b</i> <i>a</i> <i>c</i> <i>a</i> <i>c</i> <i>a</i> <i>b</i> <i>a</i> <i>b</i> <i>d</i> <i>a</i> <i>c</i> <i>a</i> <i>b</i> <i>d</i> <i>a</i> | |
| | <i>e</i> | <i>c</i> |
| | | |
| | | |

41

1 | 1.

| | | |
|----------|----------|--|
| <i>a</i> | <i>a</i> | |
| | | |
| | | |
| | | |

1 | *f* *f*

| | | |
|----------|----------|---|
| <i>b</i> | <i>b</i> | <i>a</i> <i>d</i> <i>b</i> <i>d</i> <i>a</i> <i>b</i> <i>d</i> <i>a</i> <i>b</i> <i>a</i> <i>d</i> <i>b</i> <i>a</i> <i>c</i> <i>a</i> <i>c</i> <i>a</i> <i>b</i> <i>d</i> <i>b</i> <i>d</i> <i>a</i> |
| | | <i>c</i> <i>a</i> <i>c</i> |
| | | |
| | | |

1. |

| | | |
|----------|----------|----------|
| <i>d</i> | <i>c</i> | <i>e</i> |
| | | |
| | | |
| | | |

f *f*

1.

| | |
|---|----------|
| <i>b</i> <i>a</i> <i>b</i> <i>a</i> <i>b</i> <i>c</i> <i>a</i> <i>c</i> <i>a</i> <i>c</i> <i>a</i> <i>e</i> <i>c</i> <i>a</i> <i>d</i> <i>a</i> <i>c</i> <i>e</i> <i>a</i> <i>c</i> | <i>a</i> |
| <i>d</i> | <i>a</i> |
| | |
| | |

43

||

| | | | | | | | | | | | | | | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| <i>a</i> | <i>δ</i> | <i>a</i> | <i>a</i> | <i>c</i> | <i>δ</i> | <i>a</i> | <i>c</i> | <i>δ</i> | <i>c</i> | <i>a</i> | <i>c</i> | <i>δ</i> | <i>c</i> | <i>a</i> | <i>b</i> | <i>a</i> | <i>b</i> | <i>b</i> | <i>a</i> | <i>a</i> |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

1.

||

| | |
|----------|----------|
| <i>a</i> | <i>δ</i> |
| | |
| | |

||

| | | | | | | | | | | | | | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| <i>c</i> | <i>a</i> | <i>b</i> | <i>δ</i> | <i>a</i> | <i>b</i> | <i>δ</i> | <i>b</i> | <i>a</i> | <i>c</i> | <i>a</i> | <i>e</i> | <i>c</i> | <i>e</i> | <i>a</i> | <i>c</i> | <i>a</i> | <i>c</i> | <i>e</i> | <i>a</i> |
| | | | | | | | | | | | | | | | | | | | |

45

1.

| | |
|----------|----------|
| <i>a</i> | <i>δ</i> |
| | |
| | |

1.

| | |
|----------|----------|
| <i>b</i> | <i>δ</i> |
| | |
| | |

1.

| | | |
|----------|----------|----------|
| <i>δ</i> | <i>a</i> | <i>δ</i> |
| | | |
| | | |

||

| | | | | | | | | | | | | | | | | | | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| <i>δ</i> | <i>a</i> | <i>c</i> | <i>e</i> | <i>c</i> | <i>a</i> | <i>b</i> | <i>a</i> | <i>b</i> | <i>a</i> | <i>c</i> | <i>e</i> | <i>c</i> | <i>a</i> | <i>b</i> | <i>d</i> | <i>a</i> | <i>b</i> | <i>d</i> | <i>a</i> | <i>b</i> | <i>d</i> | <i>a</i> | <i>c</i> | <i>d</i> |
| | | | | | | | | | | | | | | | | | | | | | | | | |

47

49

51

b^ac^da^cd^ac^da^cd^ab^ac^c

| | | | |
|--|---|----------|----------|
| <i>b^ac^da^cd^ac^da^cd^ab^ac^c</i> | <i>b^ab^da^cd^ac^aa^cd^ac^da^cb^d</i> | | |
| <i>c</i> | <i>c e a c a b d</i> | | |
| | | | |
| 1 | 1 | 1 | 1 |
| | | | |
| <i>c</i> | <i>c</i> | <i>c</i> | <i>c</i> |
| | | | |
| 1 | 1 | 1 | 1 |
| | | | |
| <i>a</i> | <i>a</i> | <i>e</i> | <i>a</i> |
| | | | |
| 1 | 1 | 1 | 1 |
| | | | |
| <i>c</i> | <i>c</i> | <i>c</i> | <i>c</i> |
| | | | |

53

a^db^ac^ac^ab^ac^ac^ab^da^bd^ab^da^c

| | | | |
|---|---|----------|---|
| <i>a^db^ac^ac^ab^ac^ac^ab^da^bd^ab^da^c</i> | <i>d^ca^da^cd^aa^ca^df^dc^ac^df^c</i> | | |
| | | | |
| 1 | 1. | | |
| | | | |
| <i>b</i> | <i>b</i> | | |
| <i>d</i> | | | |
| | | | |
| 1 | 1. | | |
| | | | |
| <i>a</i> | <i>c</i> | | |
| <i>a</i> | | | |
| | | | |
| 1 | 1 | 1 | 1 |
| | | | |
| <i>b</i> | <i>a</i> | <i>a</i> | |
| <i>d</i> | | | |
| | | | |

55  | |.

| | |
|-----------------------|---|
| c abδabδ ^a | a |
| c | |
| | |
| | |

| |.

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

| | |

| | | | |
|---|---|---|---|
| a | a | a | a |
| a | | | |
| | | | |



| | | | |
|---|-----------------------|---------------|--|
| c | c abδabδ ^a | c ace b c e b | c ace a c e ac e ac a c ab e ac a ac a |
| c | | | |
| | | | |

57 | | | |

| | | | |
|---|---|---|---|
| a | a | δ | δ |
| | | | |
| | | | |

| | | |

| | | | |
|---|---|---|---|
| b | b | a | a |
| | | | |
| | | | |

| | |.

| | | | |
|---|---|---|--|
| δ | δ | δ | |
| | | | |
| | | | |

 | | |.

| | | | |
|-------------------------|-----------------------|--|--|
| b c abδabδ ^a | c abδabδ ^a | b δ ^{a c} δ ^{a c} δ ^{a c} | b δ ^{a c} δ ^{a c} δ ^{a c} ab c ab a a c ab c ab |
| c | c | | |
| | | | |

59

1 | |

d **a** | **c** **c**

| |

c **c** | **b** **b**

| |

d **a** | **c** **c**

61 h

1 | | |

b **d** | **a** **a**

d | **a** **a**

1 | | |

a **a** | **e**

1 | | |

a | **a**

d | **a**

63 a

65

67

b c b a c a b d a b d b a c | a e c e a c a c a e

c c c c

a e c e a c a c c a e e c e a c e c e a c e | e c a e c e a c e c e a c e

c a e c c a e | c c a

69

c a d a c e a c e a c a b | a a c a c a b d b d a b d

d c b b

a a c c c

d c a d a c e a b a a | a e a c a b a a

71

b a c a b d a
d b a
d
d c
a a
c b a c b d a
c

73

b d a d a c d a c d c d a
c d a c a c d a c a c d f
b d a d a
b
b
a a
c c
b b
a

75

b d a d b a c a c a e c | b c a c a b c a c a e c | a c d c d
d c a c | c |
a c | a e e |
c b a c a e c | c |

77

a c d c a d a | d |
b b a | a d |
a d | d a b a b d |
b b a d a b d a c | a c a c a c a b d |

79

1 | 1 | 1 |

| | | | | | |
|---|---|---|---|---|---|
| b | a | a | d | c | b |
| | | | | | |
| | | | | | |

| | | | | | |
|---|---|--|--|---|--|
| b | a | | | b | |
| | | | | | |
| | | | | | |

| | | | | | |
|---|---|--|--|---|--|
| a | e | | | a | |
| | | | | | |
| | | | | | |

| | | | | | | | | | | | |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| $\overline{3}$ |
| c | a | b | a | b | c | a | b | a | c | a | b |
| | | | | | c | e | b | | | | |
| c | a | b | a | b | d | a | d | a | c | a | c |
| | | | | | | | | | | | |

$c \overline{a} b \overline{a} b \overline{c} \overline{a} b \overline{a} b \overline{d} \overline{a} \overline{d} \overline{a}$

$c \overline{e} b \quad c \overline{a} e \overline{c} e \overline{a} c \overline{d} \overline{a} c \overline{a} c \overline{d} \overline{a} c \overline{a} c \overline{a}$

81

1 | 1 | 1 |

| | | | | | |
|---|---|--|---|--|---|
| a | a | | d | | d |
| | | | | | |
| | | | | | |

| | | | | | |
|---|---|---|--|---|--|
| b | b | a | | d | |
| | | | | | |
| | | | | | |

| | | | | | |
|---|--|---|--|---|---|
| d | | d | | d | b |
| | | | | | |
| | | | | | |

| | | | | | | | | | | | |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| $\overline{3}$ |
| b | a | c | a | c | a | b | | a | c | a | b |
| | | | | | | | | | | | |
| d | a | c | a | c | d | a | c | a | c | d | a |
| | | | | | | | | | | | |

$b \overline{a} \overline{c} \overline{a} \overline{c} \overline{a} \overline{b}$

$\overline{d} \overline{a} \overline{c} \overline{a} \overline{c} \overline{d} \overline{a} \overline{c} \overline{a} \overline{c} \overline{e}$

$a \overline{c} \overline{a} \overline{c} \overline{a} \overline{b} \overline{d}$

$a \overline{c} \overline{d} \overline{c} \overline{d} \overline{a} \overline{c} \overline{d} \overline{c} \overline{d} \overline{a}$

83



| | | | | | | | |
|----------|--------------|------------|------------------|--------------------|------------------|------------------|------------|
| b | <i>c a</i> | <i>a c</i> | <i>a b a b d</i> | <i>a d b a b d</i> | <i>a c d c d</i> | <i>a c a c d</i> | <i>a c</i> |
| | <i>e c e</i> | | | | | | |

|

| | | | | |
|----------|----------|----------|----------|----------|
| d | d | c | c | c |
| | | | | |

|

| | | | | |
|----------|------------------|------------|----------|----------|
| a | <i>a a a c a</i> | <i>c a</i> | <i>e</i> | <i>e</i> |
| | <i>e e</i> | | | |

|

| | | | |
|----------|----------|----------|----------|
| c | c | c | c |
| | | | |

85



| | | | | | | | | | |
|------------|----------------|----------------|----------------------|----------|--------------|----------------|----------------|----------------|--------------|
| <i>b a</i> | <i>c a b d</i> | <i>a d b d</i> | <i>a c d c a c d</i> | <i>a</i> | <i>c a d</i> | <i>a c d f</i> | <i>b a b d</i> | <i>a c a d</i> | <i>a c d</i> |
| | | | | | | | | | |

|

| | | | |
|----------|----------|----------|----------|
| b | b | b | a |
| | | | |

|

| | | | |
|----------|----------|----------|----------|
| a | a | c | c |
| | | | |

|

| | | | |
|----------|----------|----------|----------|
| b | b | a | d |
| | | | |

87

1 |

c **d** **a** **c**

1 1 1 1

a **a** **a** **c**

1 1 1 1

c **a** **c** **a**

89

1 |

a **b** **d c d a d c a**

d b d a d b a c a a b d b d a c d

1 1 1 1

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

d c d a d c a c a a c a e a c a c

d c a c e c a e c e a c a

1 1 1 1

b **b** **a**

91

a **d** **a** **b** **a** **b** **d** **a** **c** **e** **a** **c** **d** **c** **a** **d** **c** **a**

b **d** **a** **d** **a** **b** **a** **b** **c** **a**

c **a** **a** **c** **a** **a** **e** **a** **c** **e** **c** **b**

a **a** **c** **a** **a** **c**

c **c** **c**

93

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

a **b** **d** **a** **d** **b** **a** **c** **a** **b** **d** **a** **d** **b**

c **a** **b **a** **c** **a** **c** **a** **b** **d** **a****

a **a**

a

d **a** **c** **d** **c** **a** **d** **a** **c** **e** **a** **c**

a **c** **a** **a** **c** **a** **e** **a** **c** **a** **b **a** **c** **a** **c** **e** **a****

95

b d a b d a | h c d f a c d d a c c d a c d a d c |

c a b d a d c a c | a a b d d a b d a b a d |

a a c a a | a e a a c e | a a c |

c c c a e c | a | a |

97

a d d a b b d a b d a d b | a b a |

b b b | d d a b b d a a b d c a b a |

d c a b a c a e a c c e a | d c a a e a c c e |

b c a b a c | a |

99

a b c d e f

a b c d e f

a b c d e f

a b c d e f

a b c d e f

a b c d e f

101

b c a b c d

a b c a c a a c

c a c d a c

a

e a c c e a

a e c e a a c e

c

d c e a

103

1

105

1.

a

1.

e

1.

a

d

1
107

| | | | |
|----------|----------|----------|----------|
| b | b | a | a |
| | | | |
| | | | |
| | | | |

1 | 1 | 1 |

| | | | |
|----------|----------|----------|----------|
| d | d | a | b |
| | | | |
| | | | |
| | | | |

≡ | 1 | 1 |

| | | | |
|---|---|----------|----------|
| <i>a c d</i> ^{<i>a</i>} <i>a d c a</i> | <i>c a c</i> ^{<i>a</i>} <i>c a</i> ^{<i>c</i>} | <i>e</i> | c |
| | | | |
| | | | |
| | | | |

1 | **≡** |

| | | | |
|----------|--|----------|--|
| c | <i>c a b</i> ^{<i>a</i>} <i>c a</i> ^{<i>c</i>} <i>c a</i> | <i>e</i> | <i>a b d</i> ^{<i>a</i>} <i>a d b a</i> |
| | | | <i>c a c</i> ^{<i>a</i>} <i>c a</i> ^{<i>c</i>} |
| | | | <i>e c e</i> ^{<i>a</i>} <i>c a</i> ^{<i>c</i>} <i>e c a</i> |
| | | | |

1
109

| | | | |
|----------|----------|----------|----------|
| a | a | d | d |
| | | | |
| | | | |
| | | | |

1 | 1 | 1 |

| | | | |
|----------|----------|----------|----------|
| b | b | d | d |
| | | | |
| | | | |
| | | | |

1 | 1 | 1 |

| | | | |
|----------|----------|----------|----------|
| d | d | c | c |
| | | | |
| | | | |
| | | | |

a c a b a c a e c e a e c a | *b d* ^{*a*} *b d b a c* | *d a c d* ^{*c*} *a d b a b d b a c a c a b a c a*

111

1

a **a**

b **a**

a **e** **e**

c **ab** **δb a** **a**

113

h

a **δb δ** **ac ac** **δ** **ac δ** **a** **c δ** **a c δ** **a**

b **b**

a **a**

b **b**

115

||=

b a c ab d b d a b d a c d a c d a c | e c a d a c d c d a c d a c d a c d a c |

c c c |

1 | 1.

a a e |

c c c |

1 | 1.

117

d d c d |

1 | 1 | 1 |

c a c |

1 | 1 | 1 |

||=

b b a c ab d b d a b d a c d a c d a c | d a e c e a c a c e a c e a c a b c a b c a b |

119

a | e |
 a | a | b | a |
 a | c | a |
 f f | c | a |

121

a | ab |
 b a | a | c | c |
 a | c | c |
 b a c | a | a |

123

| | |
|--|--|
| b a c a b c a b a c b c a b c a c a e a c e a c | d c d a c d a c d c a d a c d a c |
| | b |

1.

| |

| | |
|----------|----------|
| | a |
| c | c |

|

| |

| | |
|--------------|----------|
| a c a | d |
| | e |

125

| | | | |
|----------|----------|----------|----------|
| a | c | d | d |
| | | | |

| | |

| | | | |
|----------|----------|----------|----------|
| b | b | d | d |
| | | | |

|

| | |

| | | |
|----------|----------|----------|
| d | a | c |
| | | |

≡

| | |
|--|--|
| b a c a b a c a c a a c a e a c e a c | b a b d a b d b a c a b a c a c a a c a |
| | |

127

130

134

c d c a d | a d c | a | a | b b a d | c d c |
 1. |
 b a b a d b | b d b a d b a d c a c | d d b d | c a c d c |
 1. |
 c a b a c | a a c a e | c | c |
 1. |
 a c c a e c | d c a d a | a a |