

Pablo de Sarasate
Carmen Fantasy, Op. 25

FANTASIE

All.^o Mod.^{to} VIOLONCELLE & CONTREBASSE

INTROD. 
ff UNIS.


pp pizz.






f arco. *pp* pizz.


f arco. *pp* pizz.



VIOLONCELLE & C. BASSE.

pp

suivez. $\hat{\circ}$
1 1 3 f 15 *arco.* 13

pizz.
pp
pizz.

pp 1
pp

1 1 1 2 pp

Mod.^o
pp

ppp
pizz.

First system of musical notation for Violoncelle and C. Basse. The system consists of two staves. The upper staff contains a melodic line with various dynamics including *f*, *pp*, and *2*. The lower staff contains a bass line. The system begins with the instruction *arco.* and ends with *pizz.*

arco.

pizz.

Second system of musical notation for Violoncelle and C. Basse. The system consists of two staves. The upper staff contains a melodic line with dynamics *ff* and *pp*. The lower staff contains a bass line. The system begins with *arco.*

arco.

Third system of musical notation for Violoncelle and C. Basse. The system consists of two staves. The upper staff contains a melodic line with dynamics *pp*, *ff*, and *pp*. The lower staff contains a bass line. The system begins with *pizz.*, followed by *arco.*, and ends with *pizz.*

pizz.

arco.

pizz.

Fourth system of musical notation for Violoncelle and C. Basse. The system consists of two staves. The upper staff contains a melodic line with various dynamics. The lower staff contains a bass line.

Fifth system of musical notation for Violoncelle and C. Basse. The system consists of two staves. The upper staff contains a melodic line with various dynamics. The lower staff contains a bass line. The system begins with *pizz.*

pizz.

Sixth system of musical notation for Violoncelle and C. Basse. The system consists of two staves. The upper staff contains a melodic line with various dynamics. The lower staff contains a bass line.

Seventh system of musical notation for Violoncelle and C. Basse. The system consists of two staves. The upper staff contains a melodic line with dynamics *f*, *pp*, *f*, and *p*. The lower staff contains a bass line. The system begins with *arco.* and ends with *pizz.*

arco.

pizz.

VIOLONCELLE & C. BASSE .

Più animato.

pp. arco. f.

pp. f. pp. pizz. arco. f. ff.

Lento assai.

Altos.

UNIS.

pp.

3 *vn solo tr.* pizz. UNIS. ppppizz.

arco. pp. pizz. 1 ppp UNIS. pizz.

suivez.

9 pparco.

All^o Moderato.

III } arco. pp. ppp.

ppp. pppizz.

arco.



ppp pizz.

pizz. ppp

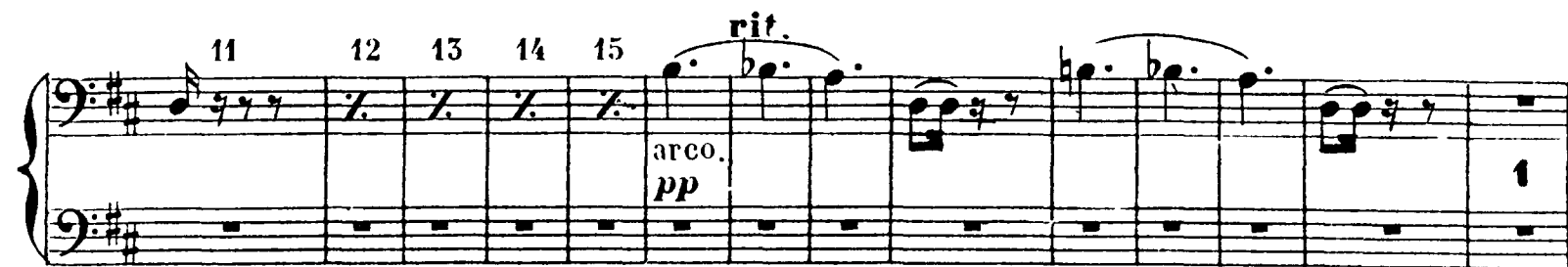
arco.



2 3 4 5 6 7 8 9 10

pizz. rit. a Tempo

11 12 13 14 15



rit. arco. pp

1



pizz. arco.

1



pizz. UNIS ppp

pizz.



arco.



arco. ff

1

VIOLONCELLE & C. BASSE

VI *Mod^{to}* *p* pizz.

The musical score is written for Violoncelle and C. Basse in G major and 3/4 time. It consists of 12 measures. The first measure is marked *Mod^{to}* and *p*. The first staff (Violoncelle) plays a melodic line of eighth notes, while the second staff (C. Basse) plays a bass line of eighth notes. The piece concludes with a *pp* dynamic marking.

Measures 1-6 of the piece. The music is in G major and 3/4 time. The upper staff contains a melodic line with eighth and quarter notes, and the lower staff contains a rhythmic accompaniment of eighth notes. Dynamics include *p* and *a tempo*.

Measures 7-12. The melodic line continues with eighth notes, and the accompaniment remains consistent. A dynamic of *f* is indicated at the end of measure 12.

Measures 13-18. This system features a double bar line in measure 13, followed by six measures of rests in both staves, numbered 2 through 7.

Measures 19-24. The music resumes with a melodic line in the upper staff and accompaniment in the lower staff. A dynamic of *f* is present in measure 24.

Measures 25-30. The upper staff begins with *arco.* and *pizz.* markings. The tempo changes to *mf tempo animato.* The lower staff continues with eighth-note accompaniment.

Measures 31-36. The upper staff features a melodic line with a *cresc.* marking. This system includes six measures of rests in both staves, numbered 2 through 7.

Measures 37-42. The upper staff is marked *arco*. The lower staff has a dynamic of *f* and includes measures 8, 9, 10, and 11. The system concludes with a double bar line and a final dynamic of *ff* *f arco.*