



Bruno Bizzarri

Italie, Ascoli Satriano (Foggia)

Dido's Lament - When I am laid in earth Purcell, Henry

A propos de l'artiste

Hello, I'm a teacher in Primary School and an amateur guitarist. Passion for music incited me to elaborate arrangements to make music much easier to play for non-professional musicians like me. In fact I wrote a large number of scores of musical pieces in public domain that can be played by a single or a couple of beginners. I hope that it will be useful for someone. Good luck and... good music!!!

Page artiste : https://www.free-scores.com/partitions_gratuites_brunobizzarri.htm

A propos de la pièce



Titre :	Dido's Lament - When I am laid in earth
Compositeur :	Purcell, Henry
Arrangeur :	Bizzarri, Bruno
Droit d'auteur :	Public Domain
Instrumentation :	Violon et Piano
Style :	Opera

Bruno Bizzarri sur [free-scores.com](https://www.free-scores.com)



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Dido's Lament - When I am laid in earth

Elaborazione di Bruno Bizzarri

H. Purcell

The musical score is arranged in four systems, each featuring a Violin (Vln.) and Electric Piano (El. Pno.) part. The key signature is B-flat major (two flats) and the time signature is 3/4. The score includes dynamic markings such as *pp*, *mp*, and *mf*, and includes figured bass notation (SOLm, RE, SOL7, etc.) for the electric piano accompaniment. The first system shows the initial entry of the instruments. The second system begins at measure 8. The third system includes first and second endings, starting at measure 13. The fourth system begins at measure 18. The electric piano part provides harmonic support with chords and single notes, while the violin part plays a melodic line with some grace notes.

23 Vln. *p* *pp*
 RE RE^m SOL^m6 DO^m SOL^m DO^m SOL^m RE SOL^m
 El. Pno. *mf* *mp* *p*

28 Vln.
 RE RE^m SOL^m6 DO^m SOL^m SOL^m RE SOL^m
 El. Pno. *mp*

33 Vln. *p* *pp*
 RE RE^m SOL^m6 DO^m SOL^m DO^m SOL^m RE SOL^m RE RE^m
 El. Pno. *mf* *mp* *p* *mp*

39 Vln.
 SOL^m6 DO^m RE⁷ SOL SOL^m DO^m RE RE^m SOL^m7 DO MI^b
 El. Pno. *mf* *mp*

43 Vln.
 RE RE^m SOL^m6 LA DO^m SOL^m SOL^m DO^m RE⁴ RE SOL^m
 El. Pno. *p*