By a Bier-Side
mélodie
Ivor Gurney (1890-1937)

Language: anglais
Date: 1916
Note: Sur un texte de John Masefield. - Date de composition : 1916

Table of content
About the content ........................................... 1
Is part of ....................................................... 1
Editions of this work ........................................ 1
enregistrements (1) .......................................... 1
Pages in data.bnf.fr ........................................ 1
This page in data.bnf.fr lab ................................. 1
Sources and references .................................... 2
Link to the main catalogue .............................. 2
Sources ....................................................... 2

About the content

Is part of

→ Five Elisabethan songs (1913)
  Date de composition : 1913
  Comprend : “Orpheus with his lute” ; “Tears” ; “Under the greenwood tree” ; “Sleep” ; “Spring”

Editions of this work

enregistrements

enregistrements (1)

→ My true love hath my heart
  English songs
  Material description: 1 disque compact (1 h 03 min) : DDD
  Technical description: Texte des mélodies
  Note: Note sur l’enregistrement : London. - gb. - All Saints’ church, East Finchley. - 20110201. - 20110202
  Texte des mélodies
  Mezzo-soprano: Sarah Connolly
  Piano: Malcolm Martineau
  Link: catalogue

Pages in data.bnf.fr

This page in data.bnf.fr lab

By a Bier-Side in the data.bnf.fr Labs pages

Generated on 2018-12-26 from https://data.bnf.fr/en/16598957/ivor_gurney_by_a_bier-side/
This experimenting space presents innovating visualizations of data.bnf.fr data: diagrams, timelines, maps. This data is available and freely usable (Open license), in RDF or JSON.

Sources and references

Link to the main catalogue
https://catalogue.bnf.fr/ark:/12148/cb165989573

Sources

Grove music online (2012-05-23)
My true love hath my heart [Enregistrement sonore] : English songs / Benjamin Britten, Herbert Howells, John Ireland... [et al.], comp. ; Sarah Connolly, MS ; Malcolm Martineau, p. Chandos CHAN 10691