



Cardiff Singer of the World 2001, Episode 2

Jackson, David M., producer Mansfield, Simon, producer Trelawny, Petroc, performer (1956), Barbara Bonney, performer Whelan, Franzita, performer Esquivel, Carlos, performer Garanca, Elina, performer You, Tito, performer Vyskvorina, Maryna, performer (1948), Richard Hickox, conductor

Performance Opera + Operetta:Aria Vocal + Choral:Art Song

Material Proyectable

This is the 10th biennial Cardiff Singer of the World Competition. The competition is now recognised as one of the leading events of its kind in the world. Past winners have included Karita Matilla and Dmitri Hvorostovksy. The 2001 finalists were Natalie Christie (Australia), Marius Brenciu (Romania), Ekaterina Semenchuk (Russia), Markus Bruck (Germany) and Elina Garanca (Latvia). The final winner was Marius Brenciu (Romania), who also won the Song Prize. Previous competitions also available

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjkyNTQyOTAParticle and the state of t

Título: Cardiff Singer of the World 2001, Episode 2

Editorial: [Place of publication not identified] British Broadcasting Corporation 2001

Descripción física: 1 online resource (89 minutes)

Duración: 012834

Mención de serie: Cardiff Singer of the World 2

Nota general: Title from resource description page (viewed April 21, 2017)

Fecha: Performed Neuadd Dewi Sant (St David's Hall), Cardiff Recorded Cardiff, Wales 2001

Lengua: In English Original language in English

Materia: Classical Romantic Late Romantic 20th Century

Autores: Jackson, David M., producer Mansfield, Simon, producer Trelawny, Petroc, performer (1956), Barbara Bonney, performer Whelan, Franzita, performer Esquivel, Carlos, performer Garanca, Elina, performer You, Tito, performer Vyskvorina, Maryna, performer (1948), Richard Hickox, conductor

Entidades: BBC National Orchestra of Wales

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es