



## The Barber of Seville

(1792), Gioachino Rossini,  
composer  
(1784), Cesare Sterbini,  
librettist  
Naughtie, James,  
on-screen presenter  
(1955), Thomas Hampson,  
performer  
(1944), Sir Andrew Davis,  
conductor

Performance Opera + Operetta:Opera

Material Projectable

Recorded live at the Royal Albert Hall and Hyde Park, London, Sir Andrew Davis conducts the BBC Symphony Orchestra and Chorus in the crowning glory of the English musical year. This year's soloists are celebrated pianist Jean-Yves Thibaudet and the distinguished baritone Thomas Hampson. Music ranges from Rossini and Verdi to Rachmaninov, Gershwin, Thomas Adès and Hugh Wood. With, of course, the traditional rousing finale

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzI1NjxxNzk>

**Título uniforme:** Barbiere di Siviglia. Largo al factotum

**Título:** The Barber of Seville

**Editorial:** London, England BBC Worldwide 1998

**Descripción física:** 1 online resource (78 minutes)

**Duración:** 011727

**Variantes del título:** Almaviva, ossia L'inutile precauzione/The Useless Precaution

**Mención de serie:** BBC Proms

**Nota general:** Title from resource description page (viewed September 29, 2022) Written in 1816-00-00 00:00:01

**Intérpretes:** Thomas Hampson, baritone ; BBC Symphony Orchestra ; conducted by Andrew Davis ; presented by James Naughtie

**Fecha:** Recorded live Royal Albert Hall, London, England 1998

**Lengua:** Sung in Italian with English subtitles ; program presented in English

**Materia:** 20th Century Romantic Classical

**Autores:** (1792), Gioachino Rossini, composer (1784), Cesare Sterbini, librettist Naughtie, James, on-screen presenter (1955), Thomas Hampson, performer (1944), Sir Andrew Davis, conductor

**Entidades:** BBC Symphony Orchestra BBC Worldwide publisher

**Título preferido:** In series BBC Proms (Series)

---

### **Baratz Innovación Documental**

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