

BYRON HOYT™ DIGITAL

A REVOLUTIONARY SHEET MUSIC DATABASE
FROM BYRON HOYT AND EBRARY



Librarians may now offer musicians of all types and levels simultaneous, multi-user access to a unique, online view-and print-on-demand database of more than 9,000 sheet music titles.

Powered by ebrary, Byron Hoyt Digital features classical sheet music titles from world-renowned composers such as Bach, Mozart, Schubert and Tchaikovsky. The database also

includes original titles published between 1850 and 1920 by famous composers such as Irving Berlin, Stephen Foster, Jerome Kern, and John Philip Sousa.

Byron Hoyt Digital is continually growing, and libraries receive complimentary updates at no additional cost during the subscription term.

THE CLASSICS

Byron Hoyt Digital includes more than 6,000 classical sheet music titles for bands, orchestras, instrumentalists and vocalists from world-renowned composers.

HIGH NOTES:

- Bach (Complete Church Cantatas and Keyboard Works)
- Beethoven (Complete Works for Solo Piano, Complete String Quartets, Major Works for Orchestra)
- Brahms (Complete Works for Solo Piano, Complete String Quartets, Major Works for Orchestra)
- Chopin (Complete Works for Solo Piano)
- Haydn (Complete Keyboard Sonatas, String Quartets)
- Mozart (Complete Works for Solo Piano, Major Works for Orchestra, String Quartets and Quintets)
- Scarlatti (Complete Keyboard Sonatas)
- Schubert (Complete Works for Solo Piano, Complete Songs)
- Tchaikovsky (Major Works for Orchestra)
- Puccini, Verdi, Wagner (Complete Opera Vocal Scores)

The screenshot displays the Byron Hoyt Digital Sheet Music Catalog interface. The main content area shows the title "Mozart Symphony No. 37 in G Major K. 444 by Michael Haydn (intro by Mozart)" and the tempo marking "Adagio maestoso." The score is presented in a multi-staff format, including parts for Oboe, Corni in G, Violino I, Violino II, Viola, and Violoncello e Basso. The interface includes a search bar, navigation buttons, and a footer with the ebrary logo and copyright information.

