## ROWMAN & LITTLEFIELD



# So You Want to Sing

## **Guides for Performers and Professionals**

Executive Editor: Allen Henderson; Series Editor: Matthew Hoch

So You Want to Sing is a series of invaluable books devoted to providing a complete survey of what it means to sing within a particular style. Each contribution functions as a touchstone work for not only professional singers but also students and teachers of singing, and all books in the series feature online supplemental material on <u>www.nats.org</u>. The books also feature contributed chapters on voice science by Scott McCoy, voice health by Wendy LeBorgne, and when appropriate audio technology by Matthew Edwards.

## New and Forthcoming



## SAVE ON THE WHOLE COLLECTION! 30% OFF EACH BOOK CODE: 7A30AUTHF at

https://rowman.com/Action/SERIES/RL/SCPWTS or call toll-free 1-800-462-6420

• Offer expires December 31, 2018 • Prices subject to change without notice • Also available to libraries and retailers through any wholesaler

#### AVAILABLE (in order of publication date)

So You Want to Sing Music Theater, Karen Hall So You Want to Sing Rock 'n' Roll, Matthew Edwards So You Want to Sing Jazz, Jan Shapiro So You Want to Sing Country, Kelly K. Garner So You Want to Sing Gospel, Trineice Robinson-Martin So You Want to Sing Sacred Music, Matthew Hoch (ed.) So You Want to Sing Folk Music, Valerie Mindel So You Want to Sing Barbarbar, Diana M. Chak and

So You Want to Sing Barbershop, Diane M. Clark and Billy J. Biffle So You Want to Sing A Cappella, Deke Sharon

So You Want to Sing Light Opera, Linda Lister So You Want to Sing for a Lifetime, Brenda Smith So You Want to Sing CCM, Matthew Hoch (ed.)

#### FORTHCOMING (in order of projected publication date)

So You Want to Sing the Blues, Eli Yamin So You Want to Sing Early Music, Martha Elliott So You Want to Sing Chamber Music, Susan Hochmiller

So You Want to Sing Spirituals, Randye Jones So You Want to Sing World Music, Matthew Hoch (ed.) So You Want to Sing Music by Women, Matthew Hoch and Linda Lister