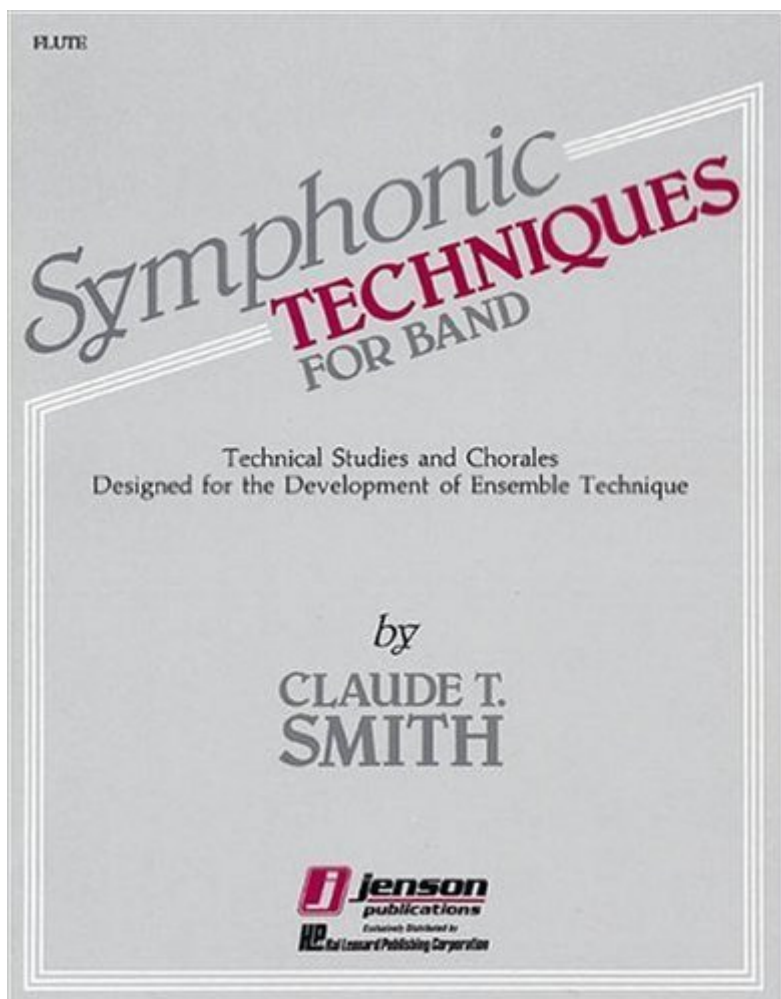


The book was found

Symphonic Techniques For Band: Technical Studies And Chorales Designed For The Development Of Ensemble Technique : Flute



Synopsis

Claude T. Smith drew upon his years of experience working with bands all over the world to develop this creative ensemble techniques method that gives all you need to warm-up your group and systematically improve your ensemble. This powerful resource includes: Over 150 studies built around 32 technical exercises Varied meters All major and minor band keys Carefully notated articulations and dynamic nuances Long-tone version of the focus major and minor scale at the beginning of each exercise 13 chorales in the full range of keys A wide variety of styles And of course, each exercise is full of the creativity of one of the world's most respected composers.

Book Information

Paperback: 32 pages

Publisher: Hal Leonard Corp (January 1987)

Language: English

ISBN-10: 0634008315

ISBN-13: 978-0634008313

Product Dimensions: 0.2 x 8.5 x 10.8 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #644,930 in Books (See Top 100 in Books) #80 in Books > Humor & Entertainment > Sheet Music & Scores > Forms & Genres > Symphonies #118 in Books > Arts & Photography > Music > Songbooks > Choral #185 in Books > Humor & Entertainment > Sheet Music & Scores > Forms & Genres > Religious & Church Music

[Download to continue reading...](#)

Symphonic Techniques for Band: Technical Studies and Chorales Designed for the Development of Ensemble Technique : Flute Symphonic Technique for Band: Technical Studies and Chorales Designed for the Development of Ensemble Technique : Bb Trumpet & Baritone T.C. Sound Innovations for Concert Band -- Ensemble Development for Young Concert Band: Chorales and Warm-up Exercises for Tone, Technique, and Rhythm (Alto Saxophone) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: Flute Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: B-flat Trumpet 1 (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: B-flat Trumpet 2 (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: E-flat Alto

Saxophone 1 (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: B-flat Tenor Saxophone (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: Trombone 1 (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: B-flat Clarinet 1 (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Advanced Concert Band: E-flat Alto Saxophone 1 (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Advanced Concert Band: Trombone 2 (Sound Innovations Series for Band) Sound Innovations for Concert Band: Ensemble Development for Advanced Concert Band - Trombone 3 (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: Bassoon (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Advanced Concert Band: Bassoon (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: E-flat Alto Saxophone 2 (Sound Innovations Series for Band) How to Start a Band: An Essential Guide to Starting a Band, Branding Your Style, Landing Gigs, and Attracting Fans - (How to Make a Band | How to Form a Band | How to Manage a Band) Symphonic Techniques for Band Oboe Symphonic Techniques for Band: Tuba Technical Design Solutions for Theatre: The Technical Brief Collection Volume 2 (Technical Brief Collection S)

[Dmca](#)