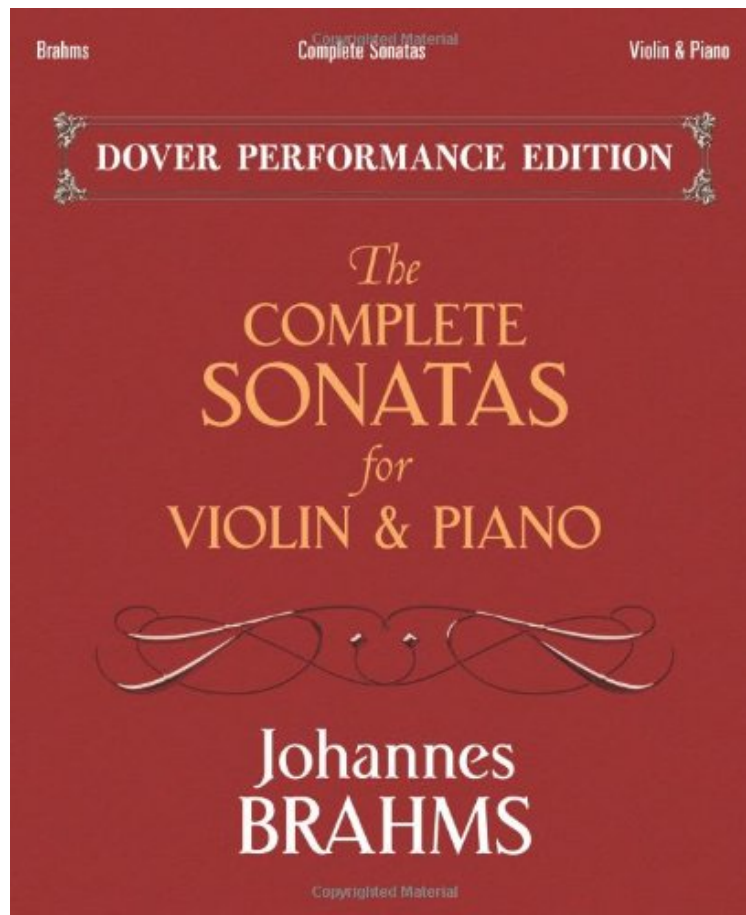


[Mobile library] The Complete Sonatas for Violin and Piano: With Separate Violin Part (Dover Chamber Music Scores)

The Complete Sonatas for Violin and Piano: With Separate Violin Part (Dover Chamber Music Scores)

Johannes Brahms, Music Scores

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#2117445 in Books 2012-07-17 2012-06-19Original language:EnglishPDF # 1 12.04 x .38 x 9.16l, .73 #File Name: 0486293122128 pages | File size: 46.Mb

Johannes Brahms, Music Scores : The Complete Sonatas for Violin and Piano: With Separate Violin Part (Dover Chamber Music Scores) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Complete Sonatas for Violin and Piano: With Separate Violin Part (Dover Chamber Music Scores):

0 of 3 people found the following review helpful. Four StarsBy John N. SanbornWonderful!0 of 0 people found the following review helpful. great, and very happy.By Basil DullesVery well. fine. Kelly needs it , very good . This is a well made, very sharp product at a great price point. I'd definitely recommend it and would buy other products from the seller. Another nice touch is that the seller contacted me to ask if I was satisfied. I am.

Brahms composed just three sonatas for violin and piano, all of them staples of the repertoire studied, practiced, and performed by chamber music players everywhere. Musicians and students of music will be delighted to own all three

works in this single-volume compilation, reprinted from authoritative editions. Both Sonata No. 1 in G Major, Op. 78, and Sonata No. 2 in A Major, Op. 100, are intensely lyrical in nature, containing some of Brahms' most beautiful and expressive melodies. Sonata No. 3 in D Minor, Op. 108, a tempestuous work full of fire and passion, is a particular favorite with audiences around the world. The violin part, edited by famed performer and teacher Leopold Auer, appears both within the book and as a separate, removable score.

About the Author