

Ioan Dobrinescu

Roumania, Bucharest

March, Song of the Lark for piano trio (op 37 a) Tchaikovsky, Piotr Ilitch

About the artist

Ioan Dobrinescu was born in 1960 and studied the violin at the George Enescu Music High school and then composition at the University of Music in Bucharest, which he graduated in 1986 as head of his class. Among the masters that have marked his artistic path are the late composers and professors Aurel Stroe, Tiberiu Olah, Stefan Niculescu, Alexandru Pascanu, Dan Constantinescu, Anatol Vieru and Constantin Bugeanu.

After a short career in teaching, Ioan Dobrinescu becomes an editor for Actualitatea Muzicala, the magazine of the Romanian Composers and Musicologist Union. From 1991 onward he became editor and later artistic counselor for the Romanian Broadcasting Corporation. He is currently the head of the Evaluation Committee for Musical Recordings.

In tandem with his numerous programs and music shows of all genres, loan Dobrinescu has also written as a music critic, presented numerous concerts and written concert programmes.

Even during his studies, Ioan Dobrinescu... (more online)

Associate: UCMR-ADA - IPI code of the artist : 00 262 54 16 76

Artist page: https://www.free-scores.com/Download-PDF-Sheet-Music-jeandob.htm

About the piece



Title: March, Song of the Lark for piano trio [op 37 a]

Composer: Tchaikovsky, Piotr Ilitch

Arranger: Dobrinescu, Ioan

Copyright: Copyright © Ioan Dobrinescu

Publisher: Dobrinescu, Ioan **Instrumentation:** Piano, Violin, Cello

Style: Romantic

Ioan Dobrinescu on free-scores.com



This sheet music requires an authorization

- for public performances
- for use by teachers

Buy this license at :

https://www.free-scores.com//licence-partition-uk.php?partition=91882



- listen to the audio
- share your interpretation
- comment
- pay the licence
- contact the artist

Prohibited distribution on other website.

March Song of the Lark

Piotr Tchaicovsky op 37 b nr 3 arr. Ioan Dobrinescu



Copyright © Ioan Dobrinescu



 $free\text{-}scores.\mathsf{com}$