



## The Shaping Forces in Music: An Inquiry into the Nature of Harmony, Melody, Counterpoint, and Form

By Ernst Toch

Dover Publications Inc., United States, 2011. Paperback. Book Condition: New. New edition. 216 x 137 mm. Language: English . Brand New Book. A masterful and original classical composer as well as a renowned composer of film scores, Ernst Toch (1887 1964) made a permanent contribution to music in this important and widely praised book. Based on a series of lectures given at Harvard in 1944 and first published in 1948, this book is a brilliant examination of the materials and concepts that are the basic building blocks of music harmony, melody, counterpoint, and form. An admirable reconciliation of traditional and modern (mainly 12-tone) trends in composition, this book shows all types of writing must respond to psychological wants of the listener and how similar goals may be achieved in seemingly opposed styles. Illustrating his discussion with 390 musical examples, Toch not only introduces new ideas and approaches, but examines many age-old problems with clarity and precision consonance and dissonance, form versus number, and more. His analysis of the expanding harmonic universe, the wave line of melody, and the formative influence of movement are particularly penetrating. New to this edition are a biological introduction by Toch s grandson, Lawrence Weschler; a...



[READ ONLINE](#)  
[ 5.87 MB ]

### Reviews

*A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.*

*-- Cathrine Larkin Sr.*

*Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.*

*-- Mark Bernier*