

Einojuhani Rautavaara

A Requiem
in Our Time

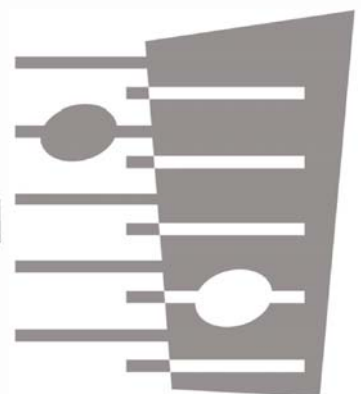
for Thirteen-Part Brass Choir with Percussion

SCORE

PROMOTIONAL COPY



FENNICA GEHRMAN



FENNICA GEHRMAN OY, HELSINKI

A REQUIEM IN OUR TIME, 1953

Olin yhä oppilaana Sibelius-Akatemiassa säveltäessäni tämän "läpilyöntiteoksen", joka voitti kansainvälisen sävellyskilpailun Cincinnatissa. Requiem ei ole kollektiivinen ja apokalyptinen "Aikamme sielunmessu", kuten joskus on käännetty, vaan varsin yksilöllinen teos, sodan aikana kuolleelle äidilleni omistettu, uskon ja epäilyn rajaa käyvä, ei julistukseen vaan murheeseen päättyvä sävellys.

Sävellyskilpailuun vaaditty yhtye, neljä käyrätorvea ja trumpettia, kolme pasuunaa, baritonitorvi, tuuba ja lyömäsoittimet oli minulle tuossa oppipoikavaiheessa niin uusi ja outu, etten voi olla yhä ihmettelemättä sävellyksen instrumentaalista varmuutta - ehkä se oli jonkinlaista unissakävelyä. Opettajani Aarre Merikanto ei hänkään osannut kertoa mikä peli se baritonitorvi oikein oli, mutta löysi soittimet kuvauksen vanhasta saksalaisesta soitinnusoppikirjastaan.

A REQUIEM IN OUR TIME, 1953

I was still a student at the Sibelius Academy when I wrote this 'breakthrough work' that won an international composition competition in Cincinnati. The work is not a collective and apocalyptic 'Requiem for our time', as the title has sometimes been rendered. It is in fact a very personal work dedicated to my mother, who died during the war; it explores the borderline between belief and doubt and concludes more in sorrow than in declamation.

The ensemble prescribed for the competition - four horns and trumpets, three trombones, baritone horn, tuba and percussion - was so new and strange for me at that stage in my development that I still wonder at how confident the instrumental writing is. Perhaps it was a kind of sleepwalking. Not even my teacher, Aarre Merikanto, could tell me what kind of an animal a baritone horn is, but he eventually found a description in his ancient German orchestration textbook.



Einojuhani Rautavaara

Translation: Jaakko Mäntyjärvi

PROMOTIONAL COPY



FENNICA GEHRMAN OY, HELSINKI

to the memory of my mother

A REQUIEM IN OUR TIME

1. HYMNUS

EINOJUHANI RAUTAVAARA (1954)

DURATION: ca. 10 min

FESTIVAMENTE [$\text{♩} = \text{ca. } 132$]

TRUMPETS IN B \flat

I
II
III
IV

FRENCH HORN
IN F

I
II
III
IV

TROMBONE

I
II
III

BARITONE

TUBA

TIMPANI

PERCUSSION
Snare drum, bell,
glockenspiel,
cymbals, xylophone

Snare Dr

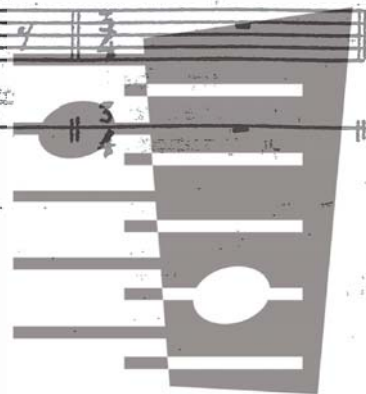
© Fennica Gehrman Oy, Helsinki

PROMOTIONAL COPY

FENNICA GEHRMAN OY, HELSINKI

Musical score for a piano piece, page 4. The score consists of 11 staves. The first four staves are treble clef, and the last seven are bass clef. The music is in 4/4 time. A section labeled 'A' is marked with a box above the first staff. Dynamics include 'f' (forte). The score ends with a double bar line and repeat dots.

PROMOTIONAL COPY



Musical score for a 2/4 piece, page 5. The score consists of 12 staves. The first four staves are treble clef, and the last four are bass clef. The music is in 2/4 time and features a complex rhythmic pattern with many sixteenth notes. Dynamics include *f*, *ff*, and *mf*. A "Cymbals" part is indicated at the bottom right.

PROMOTIONAL COPY

Cymbals

The musical score is arranged in two systems. The first system contains four staves, and the second system contains six staves. The notation includes various rhythmic patterns, dynamic markings such as *mf* and *f*, and performance instructions like *drum* and *drum*. The bottom staff of the second system is specifically labeled "Suspended Cymbal, hard sticks" and includes a dynamic marking of *p* and a time signature of 5/8.

PROMOTIONAL COPY

Musical score for piano and strings, page 8. The score is divided into two systems. The first system contains four staves of piano music and three staves of string music. The second system contains four staves of piano music and three staves of string music. The piano part features complex rhythmic patterns and dynamic markings such as *mf* and *f*. The string part provides harmonic support with sustained chords and rhythmic patterns. The score concludes with a final measure in 3/4 time, marked *p* and *f*.

PROMOTIONAL COPY

Musical score for strings and woodwinds, measures 1-8. The score is arranged in two systems of four staves each. The first system contains the Violin I, Violin II, Viola, and Violoncello parts. The second system contains the Flute, Clarinet, Bassoon, and Double Bass parts. The music is in 2/4 time and features dynamic markings such as *mf*, *f*, and *p*. The score includes various musical notations such as notes, rests, and slurs. The bottom of the page shows a few additional notes with dynamic markings *p* and *f*.

PROMOTIONAL COPY

poco allargando

a tempo

C

Musical score for Glockenspiel, page 10. The score is written for a single instrument in treble clef. It consists of 16 measures, divided into two systems of eight measures each. The first system is marked 'poco allargando' and the second 'a tempo'. The key signature has one sharp (F#). The score includes various dynamics such as *mf* (mezzo-forte) and *p* (piano). The notation features a variety of rhythmic values, including eighth and sixteenth notes, and rests. A large watermark 'PROMOTIONAL COPY' is overlaid on the bottom right of the score. The word 'Glockenspiel' is written in a stylized font at the bottom right of the page.

PROMOTIONAL COPY

Glockenspiel

This page contains a musical score for page 11. It features a system of six staves. The top two staves are empty. The next two staves contain a complex melodic line with many sixteenth and thirty-second notes. The fifth staff contains a bass line with a similar rhythmic pattern. The bottom staff contains a few notes and rests. The score is written in a standard musical notation style with a treble clef on the first staff and a bass clef on the fifth staff.

PROMOTIONAL COPY

D solo

The musical score consists of several systems of staves. The first system includes a treble clef staff with a melodic line and three piano accompaniment staves. The second system continues the melodic line and piano accompaniment. The third system features a bass clef staff with a melodic line and three piano accompaniment staves. The fourth system continues the bass clef melodic line and piano accompaniment. The fifth system shows a single treble clef staff with a melodic line. Dynamics include *mf* and *f*. A 'BELL [not glockenspiel]' instruction is present in the fifth system. The score is marked with a 'D' time signature and a 'solo' instruction.

PROMOTIONAL COPY

BELL [not glockenspiel]

Musical score for piano and strings, page 13. The score consists of 11 staves. The first four staves are for the piano, the next four for strings, and the final one for a solo instrument. The piano part features a complex melodic line with many accidentals and a dense texture. The string parts are mostly sustained notes. The solo part at the bottom has a simple, flowing melody.

PROMOTIONAL COPY

allargando

a tempo

The musical score is arranged in two systems. The first system (measures 1-12) is marked "allargando" and features a complex rhythmic pattern in the right hand with many sixteenth notes. The second system (measures 13-24) is marked "a tempo" and features a more rhythmic pattern with accents and a forte (f) dynamic. The score includes staves for piano (treble and bass clefs) and strings (treble and bass clefs).

PROMOTIONAL COPY

This page contains a musical score for page 16. It features several systems of staves. The top system consists of four treble clef staves. The second system consists of four treble clef staves, with the first staff starting with a dynamic marking of *f*. The third system consists of four bass clef staves, with the first staff starting with a dynamic marking of *f*. The fourth system consists of two bass clef staves. The fifth system consists of two bass clef staves, with the first staff starting with a dynamic marking of *f* and a *mf* marking later. The score includes various musical notations such as notes, rests, and dynamic markings. A large watermark is present in the bottom right corner of the page.

PROMOTIONAL COPY

Musical score for a piece, page 17. The score consists of 11 staves. The first four staves are in treble clef, and the last seven are in bass clef. The music is in 2/4 time, with various dynamic markings such as 'f' and 'ff'. The score includes complex rhythmic patterns and melodic lines. A large watermark 'PROMOTIONAL COPY' is visible across the lower right portion of the page.

PROMOTIONAL COPY

pesante

The musical score consists of ten staves. The top four staves are in treble clef, and the bottom six staves are in bass clef. The music is written in a 3/4 time signature. The score includes various musical notations such as notes, rests, and dynamic markings. The dynamic markings include *f* (forte) and *ff* (fortissimo), with *ff* appearing frequently in the latter half of the page. The tempo marking *pesante* is located at the top right. The bottom staff is labeled "Two cymbals" and features a *f* dynamic marking. The score concludes with a double bar line and a 3/4 time signature.

PROMOTIONAL COPY

Two cymbals

Duration: 2 - 45

2. CREDO ET DUBITO

VIVACE [$\text{♩} = 120$]

solo con sordino

p secco e ritmico

con sordino

solo *p* secco e ritmico

pp

pp

Xylophone

p (written as sounds)



PROMOTIONAL COPY

F

rit. molto tenuto GRAVE [♩ = 54]

The musical score consists of several staves. The top staff is the first violin part, starting with a dynamic of *p* and moving through *f*, *p*, and *ff*. The second staff is the second violin part, starting with *f* and moving through *p* and *ff*. The third staff is the woodwinds section, with dynamics *pp*, *f*, *p*, and *ff*. The fourth staff is the strings section, with dynamics *f*, *p*, and *ff*. The fifth staff is the bass line, with dynamics *p* and *mf*. The sixth staff is the tenor line, with dynamics *p* and *mf*. The seventh staff is the alto line, with dynamics *p* and *mf*. The eighth staff is the first bass line, with dynamics *p* and *mf*. The ninth staff is the second bass line, with dynamics *p* and *mf*. The tenth staff is the double bass line, with dynamics *p* and *mf*. The eleventh staff is the piano part, with dynamics *p* and *f sub.*. The score includes a 'senza sordino' instruction and a 'tutti' marking. A large watermark 'PROMOTIONAL COPY' is overlaid on the bottom right of the page.

PROMOTIONAL COPY

VIVACE [♩ = 120]

p secco

con sordino

pp

con sordino

solo *p* secco

pp

pp

pp

pp

pp

pp

p

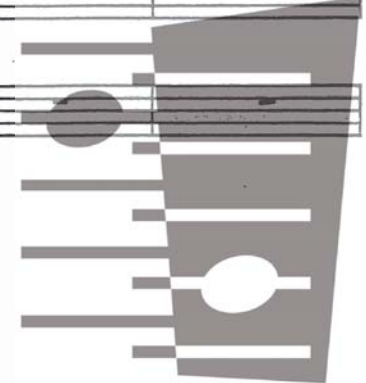
PROMOTIONAL COPY

molto tenuto GRAVE [♩ = 54]

G

Suspended cymbal with snare drum sticks

PROMOTIONAL COPY



VIVACE [♩ = 120]

The musical score consists of several staves. The top staff features a woodwind instrument (likely a flute or clarinet) with a melodic line starting in the second measure, marked with a mezzo-forte (*mf*) dynamic. Below this, there are multiple staves for a string ensemble. The strings play sustained notes with various dynamics, including *pp* (pianissimo) and *mf*. The bottom-most staff is labeled "Timpani" and shows rhythmic patterns with *pp* dynamics. The score is organized into measures, with some notes tied across bar lines.

PROMOTIONAL COPY

VIVACE [♩ = 120]

senza sord. PESANTE [♩ = 44]

The musical score is arranged in a system of 13 staves. The top five staves are for melodic instruments, likely strings or woodwinds, with dynamic markings of *f*, *ff*, *p*, and *pp*. The bottom six staves are for percussion:

- Staff 6: *f*, *ff*, *p*
- Staff 7: *f*, *ff*, *p*
- Staff 8: *f*, *ff*, *p*
- Staff 9: *f*, *ff*, *p*
- Staff 10: *f*, *ff*, *p*
- Staff 11: *f*, *ff*, *p*
- Staff 12: *f*, *ff*, *p*
- Staff 13: *f*, *ff*, *p*

Additional markings include *solo* on the top staff, *susp cym w/ sn dr sticks* on the 11th staff, and *Two cymbals* and *Xylophone* on the 13th staff. The score is marked with various dynamics and includes a repeat sign.

PROMOTIONAL COPY

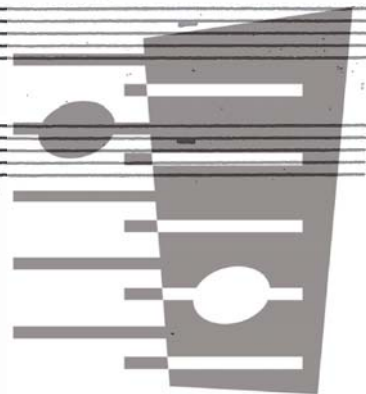
Duration: 1 - 30

3. DIES IRAE

ALLEGRO [♩ = 132]

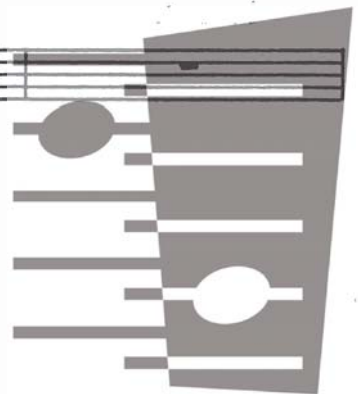
The musical score is arranged in two systems of staves. The first system consists of five staves: two treble clefs at the top, followed by two bass clefs, and a grand staff (treble and bass clefs) at the bottom. The second system consists of five staves: two treble clefs, followed by two bass clefs, and a grand staff at the bottom. The music is in 12/8 time and features a complex rhythmic pattern of eighth and sixteenth notes. Dynamics include *mf* (mezzo-forte) and *f* (forte). The score includes various musical notations such as slurs, ties, and accidentals.

PROMOTIONAL COPY



Musical score for piano and strings, page 26. The score consists of 12 staves. The first system has four staves (two treble clefs, two bass clefs). The second system has four staves (two treble clefs, two bass clefs). The third system has three staves (one treble clef, two bass clefs). The fourth system has three staves (one treble clef, two bass clefs). The notation includes various rhythmic patterns, accidentals, and articulation marks.

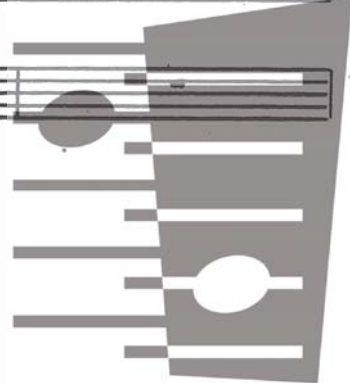
PROMOTIONAL COPY



H

The musical score on page 27 consists of several systems of staves. The first system has four staves, with the top two in treble clef and the bottom two in bass clef. The second system has four staves, with the top two in treble clef and the bottom two in bass clef. The third system has three staves, all in bass clef. The fourth system has three staves, all in bass clef. The music includes various rhythmic patterns, including eighth and sixteenth notes, and rests. A box containing the letter 'H' is positioned above the first staff of the first system.

PROMOTIONAL COPY



This page of a musical score contains 14 staves. The first three staves are in treble clef, and the remaining eleven are in bass clef. The notation includes eighth and sixteenth notes, rests, and dynamic markings such as *ff* (fortissimo) and *f* (forte). The score is divided into measures by vertical bar lines. A large watermark is present in the bottom right corner of the page.

PROMOTIONAL COPY

I

The image shows a handwritten musical score for a Snare Drum. It consists of 11 staves. The first four staves are in treble clef, and the remaining seven are in bass clef. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, with accents and dynamic markings like 'ff' (fortissimo). A section marker 'I' is placed at the beginning of the first staff. The score is organized into measures by vertical bar lines.

PROMOTIONAL COPY



Handwritten musical score for a string quartet, page 30. The score consists of four systems of staves. The first system has four staves with treble clefs. The second system has four staves with treble clefs. The third system has four staves with bass clefs. The fourth system has four staves with bass clefs. The music is written in a rhythmic style with many eighth and sixteenth notes. There are various musical notations including slurs, accents, and dynamic markings. A large watermark 'PROMOTIONAL COPY' is overlaid on the bottom right of the page.

PROMOTIONAL COPY

Musical score for the first system, featuring treble clefs and various dynamics. The notation includes a key signature change to B-flat major (one flat) and a time signature of 4/4. The first two staves are marked "solo" and contain melodic lines with dynamics *p* and *pp*. The third and fourth staves are marked "con sord." (con sordina) and contain accompaniment. The system concludes with a *pp* dynamic.

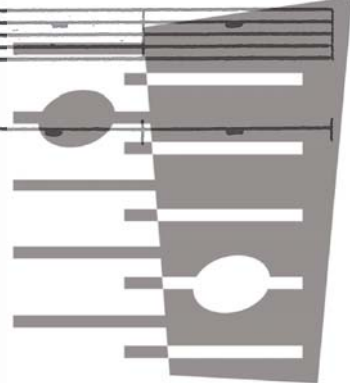
Empty musical staves for the second system, consisting of four treble clef staves.

Musical score for the third system, featuring bass clefs. It contains two staves with rhythmic accompaniment, including eighth and sixteenth notes.

Empty musical staves for the fourth system, consisting of two bass clef staves.

Musical score for the fifth system, including a key signature change instruction: "Muta f# in f#". The notation shows a change from B-flat major to F major (no sharps or flats).

PROMOTIONAL COPY



con sord. tutti

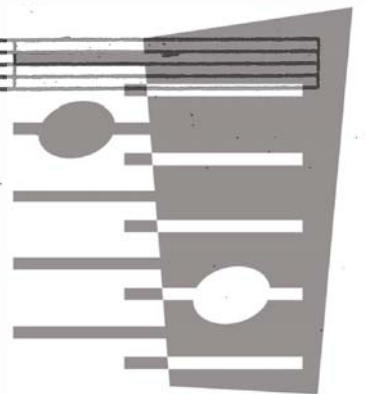
con sord. *mf* tutti

mf tutti

PROMOTIONAL COPY

The image shows a page of musical notation, page 33. It consists of several systems of staves. The top system has two treble clef staves with rhythmic patterns. The second system has two treble clef staves with notes and rests, with the word "tutti" written above the first staff. The third system has two treble clef staves with notes, rests, and dynamic markings like "mf" and "f". The fourth system has two bass clef staves with notes and rests, with dynamic markings like "f". The fifth system has two bass clef staves, mostly empty. The sixth system has two bass clef staves, mostly empty. The notation includes various note values, rests, and dynamic markings.

PROMOTIONAL COPY



K

Musical score for Snare drum, consisting of multiple staves. The notation includes various rhythmic patterns, dynamic markings such as *ff* (fortissimo) and *mf* (mezzo-forte), and articulation marks like accents and slurs. The score is written in a standard musical notation style with a treble clef and a key signature of one sharp (F#).

Snare drum

PROMOTIONAL COPY

senza sord.

senza sord.

senza sord.

senza sord.

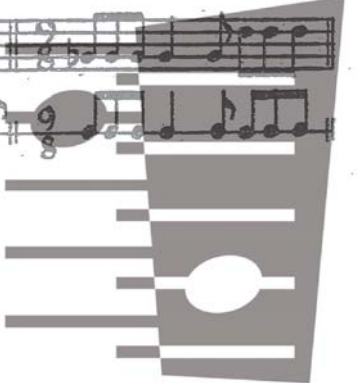
Upper vocal staves with musical notation, dynamics (ff), and articulation (>>>>).

Violin and Violoncello staves with musical notation, dynamics (ff), and articulation (>>>>).

Piano staves with musical notation, dynamics (ff), and articulation (>>>>).

Lower piano staves with musical notation, dynamics (ff), and articulation (>>>>).

PROMOTIONAL COPY



The first system of music consists of four staves with treble clefs. The notation includes various notes, rests, and accidentals, with some notes beamed together. The time signature is 6/8.

The second system of music consists of four staves with treble clefs. The notation includes various notes, rests, and accidentals, with some notes beamed together. The time signature is 6/8.

The third system of music consists of four staves with bass clefs. The notation includes various notes, rests, and accidentals, with some notes beamed together. The time signature is 6/8. There are markings for glissando (*gliss.*) on the first and fourth staves.

The fourth system of music consists of four staves with bass clefs. The notation includes various notes, rests, and accidentals, with some notes beamed together. The time signature is 6/8.

The fifth system of music consists of two staves with bass clefs. The notation includes various notes, rests, and accidentals, with some notes beamed together. The time signature is 6/8. There are markings for fortissimo (*ff*) on both staves.

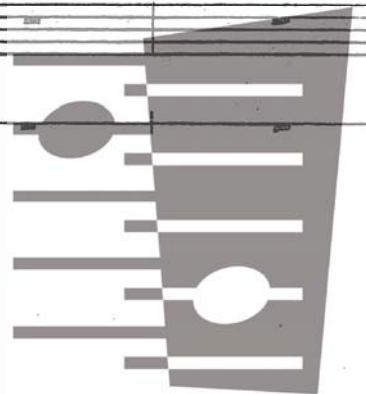
PROMOTIONAL COPY

The musical score on page 37 is organized into five systems of staves. The first system consists of four staves, with the top two in treble clef and the bottom two in bass clef. The second system also has four staves, with the top two in treble clef and the bottom two in bass clef. The third system has three staves, with the top one in treble clef and the bottom two in bass clef. The fourth system has two staves, both in bass clef. The fifth system has one staff in bass clef. The time signature is 12/8, and the key signature has one sharp (F#). The score includes various musical notations such as notes, rests, and dynamic markings.

PROMOTIONAL COPY

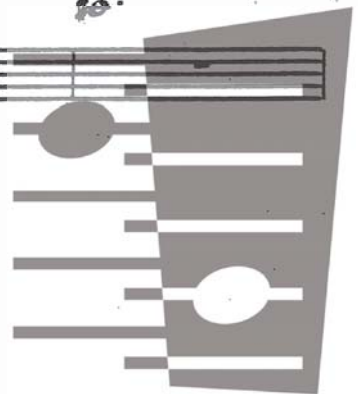
The image shows a page of musical notation, page 38. It features a complex arrangement of staves. The top section consists of four treble clef staves, with the first staff containing a boxed-in section. Below this are four more staves, alternating between treble and bass clefs. The notation includes various rhythmic patterns, such as sixteenth and thirty-second notes, and dynamic markings like *mf* and *f*. A key signature change instruction, "Muta F# in F#", is visible in the lower part of the score. The bottom-most staff includes a time signature change from 12/8 to 8/8.

PROMOTIONAL COPY



Handwritten musical score for piano and voice, page 39. The score consists of 14 staves. The first four staves are for the piano right hand, the next four for the piano left hand, and the last six for the voice. The music is in 4/4 time and features complex rhythmic patterns and melodic lines.

PROMOTIONAL COPY



The first system of the musical score consists of four staves, all using treble clefs. The notation is dense, featuring a variety of rhythmic values including eighth and sixteenth notes, often beamed together. There are several rests and dynamic markings throughout the system.

The second system of the musical score consists of six staves. The top four staves use treble clefs, while the bottom two use bass clefs. The notation is more sparse than the first system, with a focus on rhythmic patterns and dynamics. Dynamic markings such as *p* (piano) and *f* (forte) are clearly visible. There are also some hairpins and accents.

The third system of the musical score consists of three staves, all using bass clefs. The notation continues the rhythmic and dynamic patterns established in the previous systems, with various note values and dynamic markings.

PROMOTIONAL COPY

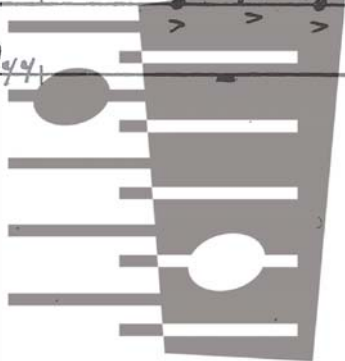
M

The image shows a page of musical notation for guitar, consisting of 12 staves. The notation includes various musical symbols such as chords, glissandos (labeled 'gliss.'), and dynamics (labeled 'ff'). The music is written in a key signature with one flat (B-flat) and a 4/4 time signature. The notation is arranged in two systems of six staves each. The first system includes a measure with a box labeled 'M'. The second system includes measures with glissandos and dynamics. The notation is complex and detailed, typical of a guitar score.

PROMOTIONAL COPY

This musical score is written for guitar and consists of 12 staves. The top four staves are in treble clef, and the bottom eight staves are in bass clef. The music is organized into four measures. The first measure contains rhythmic patterns with accents and slurs. The second, third, and fourth measures feature prominent glissando passages, each marked with 'gliss.' and a slur. The bass clef staves provide harmonic support with chords and rhythmic patterns. The score concludes with a final measure of rhythmic notation.

PROMOTIONAL COPY



Handwritten musical score for a string quartet, page 43. The score consists of four staves. The first two staves are treble clefs, and the last two are bass clefs. The music features a complex rhythmic pattern of eighth and sixteenth notes. A central section of the score includes four staves with a "gliss." marking and a series of slurs over the notes. The notation is dense and includes various accidentals and dynamic markings.

PROMOTIONAL COPY

The image shows a page of a musical score, page 44. It consists of multiple staves of music. The top two staves are marked 'solo' and 'p' (piano). The middle section features several staves with 'ff' (fortissimo) dynamics and 'gliss.' (glissando) markings. The bottom section includes staves with various dynamics and performance instructions. The score is written in a standard musical notation style with treble and bass clefs.

PROMOTIONAL COPY

Duration: 2 - 45.

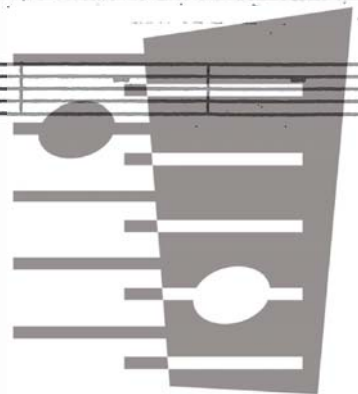
4. LACRYMOSA

LARGHETTO TRANQUILLO [♩ = 76]

musical score for '4. LACRYMOSA' by Sibelius. The score is for a string quartet and includes a vocal line. It features various dynamics such as *pp con sord.*, *pp*, and *p*, and performance instructions like *solo* and *ben cantabile*. The tempo is 'LARGHETTO TRANQUILLO' with a quarter note equal to 76 beats per minute. The score is arranged in systems of staves, with the vocal line at the top and string parts below. A large watermark 'PROMOTIONAL COPY' is visible across the bottom right of the page.

The musical score is arranged in a system of 12 staves. The first four staves are in treble clef, and the last four are in bass clef. The notation includes various note values such as eighth, quarter, and half notes, as well as rests. The score is divided into measures by vertical bar lines. The first staff of each system contains the most complex melodic lines, often with slurs and ties. The lower staves provide harmonic support with sustained notes and rests.

PROMOTIONAL COPY



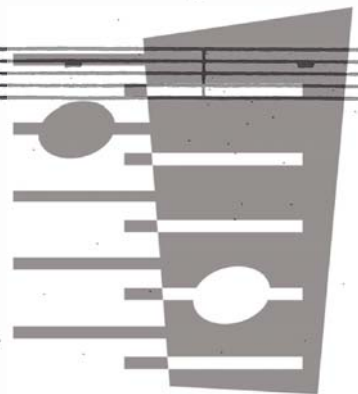
N

The musical score consists of several systems of staves. The top system includes a treble clef staff with a melodic line and a box containing the letter 'N'. The second system features two treble clef staves with the instruction 'solo' and 'mf senza sord'. The third system is similar to the second. The fourth system consists of three bass clef staves with 'mf' dynamics. The fifth system has a bass clef staff with 'f p b f' markings. The sixth system includes a bass clef staff with 'mf' dynamics. A large, stylized piano keyboard graphic is overlaid on the bottom right of the page.

PROMOTIONAL COPY

musical score with multiple staves, including dynamic markings such as *p*, *mf*, *pp*, and *senza sord.*, and performance instructions like *solo*.

PROMOTIONAL COPY



0

solo

pp

pp solo

con sord.

pp

pp tutti

pp con sord

tutti

pp con sord

pp con sord.

pp

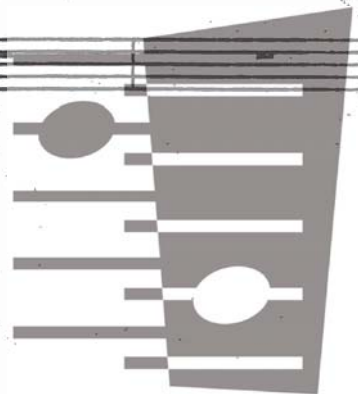
solo

p ben cantabile

PROMOTIONAL COPY

The musical score on page 50 consists of several systems of staves. The top system includes vocal staves with melodic lines and piano accompaniment. The middle system features a vocal line with the instruction "solo" and dynamic markings "pp", "ben cant.", and "dolce". The bottom system continues the vocal and piano parts, also including the "solo" instruction and dynamic markings. The score is written in a standard musical notation style with treble and bass clefs.

PROMOTIONAL COPY



Musical score for page 51, featuring multiple staves with musical notation and dynamics. The score includes treble and bass clefs, various note values, and dynamic markings such as *ppp* and *pp*. The notation is arranged in a system of staves, with some staves containing rests and others containing active musical lines. The dynamics *ppp* are used in the upper staves, while *pp* is used in the lower staves. The score is presented in a clean, black-and-white format.

PROMOTIONAL COPY

Duration: 2 — 30