

OOLIT

för fl-ob fg chit arpa cemb-cel vibr vl vla vlc

MIKLÓS MAROS

1 cm = ca 1 sec
lasciar vibrare sempre

chit *rubato*

cel *lasc vibr sempre*

vibr

acc

cresc

acc

acc

mf

(A)

chit

f

rit

mf

(B)

mf

fl
chit
cel

fl
ob
chit
cel
vlc

(C)

cresc

muta in cembalo

fl
ob
vlc

(D)

This musical score page contains measures 1 through 12. It is divided into three systems, each marked with a circled letter: E, F, and G. The instruments are arranged as follows:

- System E (Measures 1-4):** Violin I (top), Violin II (middle), and Viola (bottom). The key signature has one flat (B-flat).
- System F (Measures 5-8):** Violin I (top), Violin II (middle), and Viola (bottom). The key signature has two flats (B-flat, E-flat). The dynamic marking *mf* is present.
- System G (Measures 9-12):** Violin I (top), Violin II (middle), and Viola (bottom). The key signature has two flats (B-flat, E-flat). The dynamic marking *mf* is present.

Additional markings include *fg* (first four measures), *mf* (measures 5-8), and *vla* (measures 9-12). The score features complex rhythmic patterns with many beamed notes and slurs.

The first system of the musical score consists of five staves. The top two staves are in treble clef, and the bottom three are in bass clef. The notation includes various note values, rests, and dynamic markings such as *f* and *mf*. There are also some accidentals and phrasing slurs.

(H)

$\text{♩} = 80$

The second system includes three parts: *fg* (first guitar), *vl* (violin), and *vla* (viola). The *fg* part is in bass clef with a 4/4 time signature and a forte (*f*) dynamic. The *vl* and *vla* parts are in treble clef with a 3/8 time signature and a forte (*f*) dynamic. The notation features sixteenth-note patterns, slurs, and articulation marks.

The third system continues the instrumental parts from the previous system, maintaining the same notation and dynamics.

(I)

The fourth system includes an *arpa* (harp) part in treble clef and continues the *fg*, *vl*, and *vla* parts. The harp part features chords and arpeggiated figures. The instrumental parts continue with their respective rhythmic patterns.

The first system of the score consists of four staves. The top staff contains a complex melodic line with many sixteenth and thirty-second notes, including a five-measure slur. The second staff features a series of chords, some with diagonal lines through them, indicating specific articulation or dynamics. The third and fourth staves provide a rhythmic accompaniment with steady eighth-note patterns.

(J)

fl

ob

fg

arpa

vl

vla

The second system includes parts for flute (fl), oboe (ob), bassoon (fg), arpa (arpa), violin (vl), and viola (vla). The flute and oboe parts have melodic lines with some slurs and accents. The bassoon part has a five-measure slur. The arpa part consists of chords with diagonal lines. The violin and viola parts have rhythmic accompaniment.

(K)

cemb

v/c

c r e s c

The third system includes parts for cembalo (cemb) and violoncello (v/c). The cembalo part has a series of chords with diagonal lines and a 'c r e s c' marking below it. The violoncello part has a melodic line with a five-measure slur. There are also some additional staves with rhythmic accompaniment.

The first system of the musical score consists of eight staves. The top staff contains a complex melodic line with many sixteenth notes and rests. The second and third staves provide harmonic support with similar rhythmic patterns. The fourth staff features a series of chords, each marked with a 'z' symbol. The fifth staff contains a boxed instruction: *I+II 4' 8' 16'* followed by *sf* and *impr presto possibile*. The sixth and seventh staves continue the melodic and harmonic lines, while the eighth staff provides a bass line. The system concludes with a *cresc* marking.

cresc

The second system of the musical score continues the complex rhythmic patterns from the first system. It consists of eight staves. The top staff begins with a circled 'L' marking. The notation is dense with sixteenth notes and rests across all staves. The system concludes with a *cresc* marking.

cresc



The first system of the musical score consists of seven staves. The top staff is a treble clef with a complex melodic line featuring many accidentals and slurs. The second staff is a treble clef with a simpler melodic line. The third staff is a bass clef with a simple bass line. The fourth staff is a treble clef with a series of chords, each marked with a '7' indicating a seventh chord. The fifth and sixth staves are empty. The seventh staff is a bass clef with a complex melodic line similar to the top staff.

cresc



The second system of the musical score consists of seven staves, mirroring the structure of the first system. The top staff continues the complex melodic line. The second staff continues the simpler melodic line. The third staff continues the simple bass line. The fourth staff continues the series of seventh chords. The fifth and sixth staves are empty. The seventh staff continues the complex melodic line. The text 'muta in celesta' is written to the right of the fourth staff.

muta in celesta

fff

8 (M)

1 cm = ca 1 sec

chit
arpa
cel
vibr

Musical score for section M, measures 8-14. The score is written for Chitarra (chit), Arpa (arpa), Cello (cel), and Vibra (vibr). The notation includes various musical symbols such as notes, rests, and dynamic markings. Annotations include 'l v semp' and 'lasc vibr sempre'. The score is written in a system of staves.

(N)

Musical score for section N, measures 15-21. The score is written for Chitarra (chit), Arpa (arpa), Cello (cel), and Vibra (vibr). The notation includes various musical symbols such as notes, rests, and dynamic markings. The score is written in a system of staves.

0

fl

ob

chit

cel

vibr

vlc

Musical score for measures 1-10. The score is for six instruments: flute (fl), oboe (ob), clarinet (chit), cello (cel), vibraphone (vibr), and double bass (vlc). The music begins with a circled '0'. The flute and oboe parts feature melodic lines with various accidentals. The clarinet, cello, and vibraphone parts provide harmonic support with chords and arpeggios. The double bass part has a steady bass line. Dynamics include piano (p), piano-piano (pp), and piano-piano-piano (ppp).

P

Musical score for measures 11-20. The score continues with the same six instruments. The dynamics are primarily piano-piano-piano (ppp). The music features more complex harmonic textures and melodic development. A circled 'P' is placed above the first measure of this section.

Q

Musical score for measures 21-30. The score continues with the same six instruments. The dynamics include piano-piano (pp) and piano-piano-piano (ppp). The music features more complex harmonic textures and melodic development. A circled 'Q' is placed above the first measure of this section.

fl
ob
vl
vla
vlc

Musical score for woodwinds and strings. The flute (fl) and oboe (ob) parts feature melodic lines with various accidentals. The violin (vl), viola (vla), and cello (vlc) parts provide harmonic support with sustained notes and some melodic movement. Dynamics include *ppp* and *f*.

vl
vla
vlc

Musical score for violin (vl), viola (vla), and cello (vlc). The violin and viola parts have more active melodic lines, while the cello part is more rhythmic and harmonic. Dynamics include *f*.

arpa

(S)

la b, sib

Musical score for harp (arpa) and strings. The harp part is highly active with complex chords and arpeggios. The strings provide a steady accompaniment. Dynamics include *f* and *ff*. A circled 'S' is present above the harp staff.

fa#,do#

Musical score for strings and harp. The harp part continues with complex textures. The strings have more active melodic lines. Dynamics include *f* and *ff*. The notation 'fa#,do#' appears at the end of a phrase.

Musical score system 1, consisting of seven staves. The top staff contains a complex melodic line with many accidentals. The second staff has a steady eighth-note accompaniment. The third staff is a bass line. The fourth staff shows chordal textures with some slurs. The fifth staff contains a boxed-in melodic phrase. The sixth and seventh staves continue the complex accompaniment. A measure rest of 8 measures is indicated in the fifth staff.

cresc

(v)

Musical score system 2, consisting of seven staves. The top staff continues the complex melodic line. The second staff has a steady eighth-note accompaniment. The third staff is a bass line. The fourth staff shows chordal textures with some slurs. The fifth staff contains a measure rest of 16 measures. The sixth and seventh staves continue the complex accompaniment. A measure rest of 4 measures is indicated in the sixth staff.

vibr

Musical score system 3, consisting of seven staves. The top staff features a tremolo effect on a sustained note. The second staff continues the complex melodic line. The third staff has a steady eighth-note accompaniment. The fourth staff is a bass line. The fifth staff shows chordal textures with some slurs. The sixth and seventh staves continue the complex accompaniment.

cresc

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ff

The image shows a musical score for piano and celesta. The score is written on ten staves. The first five staves are for the piano, and the last five are for the celesta. The piano part begins with a dynamic marking of *G P* (pianissimo) and includes several *pizz* (pizzicato) markings. The celesta part is marked *muta in celesta*. The score is divided into three measures by vertical bar lines. A thick vertical line is drawn at the end of the third measure. Handwritten notes in the right margin include the date *19. September 1974*, the name *Hillemann*, and the duration *Durata ca 9'*.