

Moderato

Soprano

Reiffiger

12

A-hag-le tag-ga tag-ga-le Gudib ig-lunga Gudib Gudib ig-lunga in-angue ig-la-mi-u-kalli-gi-ni-ar-pai-to ig-la-mi-u-kalli-gi-ni-ar-pai-to In-ua-ka-lli-gi-ni-ar-la-gil In-ua-ka-lli-gi-ni-ar-la-gil. un-gu-mi-ni-ola Ga-de-ga-di-gi-ni-ar-pat. Ga-di-gi-ni-ar-pat nang-mi-neh Gudib ig-la-mi-u-kalli-gi-ni-ar-pat A-hag-le tag-ga-le Gudib ig-lunga in-angue Gudib ig-lunga Gudib Gudib ig-lunga in-angue ig-la-mi-u-kalli-gi-ni-ar-pai-to ig-la-mi-u-kalli-gi-la-gil in-ua-ka-lli-gi-la-gil

in uu-ka-li-gi-lu-git nangminenle gäde gädi-gi-  
ni-ar-pät ig-la-mi-u-ka-lä-gi-ni-ar-pät, in uu-ka-li-gi-  
la-git nangminenle gäde gä-di-gi-mi-ar-pät gä de  
gä-di-gi-mi-ar-pät ig-la-mi-u-ka-lli-gi-ni-ar-  
päi-to nangmi-ack läpku a igla me a  
ka-lli-gi-ni-ar-pät.

moderato

Soprano

Reinhold

A handwritten musical score for Soprano, titled "Reinhold". The tempo is marked "moderato". The score consists of ten staves of music with lyrics written below the notes. The lyrics are in Icelandic. The music is written in a single system with a treble clef and a key signature of one flat (B-flat). The lyrics are: "A hagle tagga tagga le Guðit íg langa Guðit Guðit íg langa in unngar íg le mi u katti gi ni ar pai lo íg land u katti gi ni ar pai lo Inna kotti gi ni ar la git inna kotti gi ni ar la git unngar le Gu de Guðit íg langa Guðit íg langa in unngar Guðit íg langa Guðit Guðit íg langa in unngar íg le mi u katti gi ni ar pai lo íg land u katti gi ni ar la git Inna kotti gi ni ar la git".

A hagle tagga tagga le Guðit íg  
langa Guðit Guðit íg langa in unngar íg  
le mi u katti gi ni ar pai lo íg land u katti gi ni  
ar pai lo Inna kotti gi ni ar la git  
inna kotti gi ni ar la git unngar le Gu  
de Guðit íg langa Guðit íg langa in unngar  
Guðit íg langa Guðit Guðit íg langa in unngar  
íg le mi u katti gi ni ar pai lo íg land u  
katti gi ni ar la git Inna kotti gi ni ar la git

in na-kä-ti-gi-lu-git nauquimmo-ko hūde hūde-gi-  
ni-ar-pat ig-lami-u-kalli-gi-ni-ar-pait in na-kä-ti-gi-  
lu-git nauquimmo-ko hūde hūde-gi-ni-ar-pat hūde  
hūde-gi-ni-ar-pat ig-lami-u-kalli-gi-ni-ar-  
pait nauquimmo-ko hūde hūde-gi-ni-ar-  
pait ig-lami-u-kalli-gi-ni-ar-pait.

Moderato.

Soprano.

Recitativo.

15.

A sag le tagga tag-gale gū dīt ig  
lunga gū dīt gū dīt ig lunga in ungu  
le mi u-katti gi mi ar pai-lo ig lo mi u-katti gi mi  
ar-pai-lo in un-katti gi mi ar la git  
in un-ko-ti gi mi ar la git sangui-un-ko gū  
le gū dī gi mi ar pat gū dī gi mi ar pat nang  
mi-nak gū dīt ig lo mi u-katti gi mi ar  
16.  
pait A sag le tagga le gū dīt ig lunga in ungu  
ne gū dīt ig lunga gū dīt gū dīt ig lunga in ungu  
ig lo mi u-katti gi mi ar pai-lo ig lo mi u-  
katti gi la git in un-katti gi la git

in un kat gi la - gi - nang u na lo ju de ju de gi -  
ni ar pat ig la mi a ka tti gi ni ar pat in un kat gi -  
la gi nang u na lo ju de ju de gi ni ar pat ju de  
ga de gi ni ar pat ig la mi a ka tti gi ni ar pat la  
nang u na lo ju de a ig la mi ar pat  
ti gi ni ar pat.

Moderato. Soprano Ruvosig

15

A hoz le taggo lag za le Godib sz

longo Godib Godib sz longo ennungar sz

lo me u hatti geni ar pa lo sz lo me u hatti geni

ar pa lo. Inna hatti geni ar lugit

Inna hatti geni ar lugit. nangmanlo Gje

de djo di geni ar pa Godi geni ar pa. nang

manik. Godib sz lo me u hatti geni ar - - - - - pa

16

A hoz le tagga le Godib sz longo ennungar Godib sz

longo Godib Godib sz longo ennungar sz lo me u hatti

geni ar pa lo sz lo me u hatti gen la git

in na hatti ge la git

su mu kio tingu lo git nanzimulo Gode Gadi gi

ni as pat ig lo ma u kio tti go ni as pat muu kio tti gi

lu git nanzimulo Gode Gadi gi ni as pat Gode

gi de gi ni as pat ig lo ma u kio tti go ni as pat lo

nanzimulo Vapio a ig lo ma u kio tti gi ni

as pat.

*moderato*

Alto

Reiffiger

A ha ge le tag ga le tag ga le

Ga dit ig la nga ig la nga in nu ke ti gi lu get

ig la gi ni ar pat le ig la gi ni ar pat

in nu ke ti gi lu get nan quim er le

Ga di Ga di gi ni ar pat Ga di gi ni ar pat

Ga di ngot Ga di ngot ig la hal li gi ni ar pat

ur pat A ha ge le tag ga le tag ga le

Ga dit ig la nga Ga dit ig la nga Ga dit

ig la nga in nu nga ig la mi re ka lli gi ni ar pat

ig la gi ni ar pat ig la gi ni ar pat

*in aungwekoti gi lo - git in na ko ti - gi*

*lu git nangmince lo gade gadi gi ni ar*

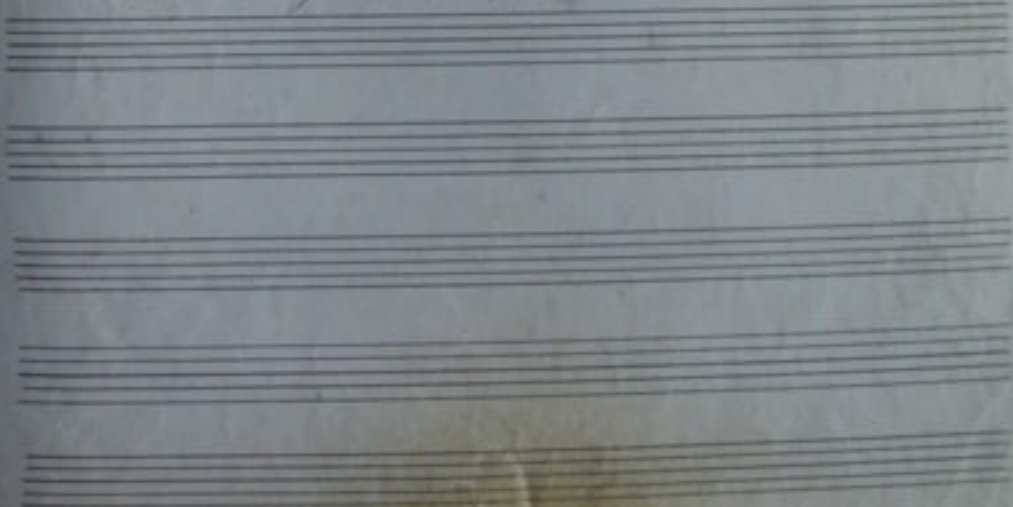
*pat ig lo mi - u ka lli - gi - ni ar pat in na ko ti - gi*

*lu git nangmince lo gade gadi gi ni ar pat gade*

*gadi gi ni ar pat ig lu mi - u ka lli - gi - ni*

*ar pa i lo nangmince lapha - u ig lo mi*

*u ka lli - gi - ni ar patt.*



moderato.

Alto.

Reitlinger

A hagle tagga-le tagga-le

fa dit iglanga iglanga in-nungat iglo go

ni ar-pait la igla gi ni ar-pait la

in-un ka-ti gi-la git in-un ka-ti gi-la

git nangai-hor-la fa de fa di gi ni ar-pat gadi go

ni ar-pat fa dingat fa di ngat igla-ka-ti gi ni

ar-pait A hagle tagga-le tagga-le gadi ig

la nga gadi igla nga gadi igla nga

in-nungat igla ni un-ka-ti gi ni ar-pait igla gi

ni ar-pait igla gi ni ar-pait in-un ka-ti gi

la git in-un ka-ti gi-la e git.

Handwritten musical score on a single page of aged paper, featuring five staves of music. The lyrics are written in a non-Latin script, likely Georgian, and are placed below the notes. The first staff begins with the lyrics "nangminar de ya de ya di gi ni ar pat ig la mi a ka lli gi". The second staff continues with "ni ar pat in u u ka lli gi la gi tangminar de ya de ya". The third staff has "di gi ni ar pat ya de ya di gi ni ar pat ig la mi". The fourth staff contains "u ka lli gi ni ar pat la nangminar ta pa ta". The fifth staff concludes with "ig la mi u ka lli gi ni ar pat." The music is written in a treble clef with a key signature of one sharp (F#) and a 2/4 time signature. The notes are primarily quarter and eighth notes, with some rests. The paper shows signs of age, including some staining and a slightly uneven texture.

moderato.

Tenore.

Heißiger

8

A hage lappa le gudib ig lu-aga in ungue  
gudib gudib ig langa in ungue lappa le  
gudib gudib ig langa in ungue gudib gudib ig lu-  
aga in ungue gudib ig langa in ungue ig lu-  
mi-u ka-ti-gi-ni-ar-pai-la ig lu-mi-u ka-  
ti-gi-ni-ar-pai-la in ac ka-ti-gi-la  
git in un ka-ti-gi-la git unguen-  
ur-le gu-de gu-di-gi-ni-ar-pat gu-di-gi-ni-  
ar-pat gu-di-ngal gu-di-ngal ig lu-mi-u kat-  
ti-gi-ni-ar-pat A hage lappa le gu-  
dib gudib ig langa in ungue gudib gudib ig lu-  
aga in ungue

A handwritten musical score on aged paper, featuring ten staves of music. The lyrics are written in a non-Latin script, likely Georgian, and are placed below the notes. The music is written in a single system with a treble clef and a key signature of one flat. The lyrics are as follows:

shag le ig langa in nanga gudib gudib  
ig langa in nanga gudib gudib ig langa in  
inangne<sup>9</sup> lo mi-a ka lli-gi-ne ar pai lo . Tapku  
na ne ig lu kar-la ne in nu-ka-li gi-  
la-git in nu-ka-li-gi-la-git naag-  
miser lo gu do gu di-gi-ni-ar pat ig lo mi-  
a-ka lli-gi-ni-ar pat in nu-ka-li-gi-  
la-git naagmiser lo gu do gu di-gi-ni-  
ar pat gu do gu di-gi-ni-ar pat ig lo mi-  
a-ka lli-gi-ne-ar pai lo naagmiser Tapku  
a ig lo mi-a ka lli-gi-ni-ar pat.

moderato.

Torone.

Reißigau

A hag le lagge le fudst ig lunge in ungue.  
 fudst fudst ig lunge in ungue lagge le fudst  
 fudst ig lunge in ungue fudst fudst ig lunge in ungue  
 fudst ig lunge in ungue ig la-mu-u ka-ti-gi  
 ni-ar-pa-la ig la-mu-u ka-ti-gi ni-ar-pa-la  
 in na ka-ti-gi-lu-got in na ka-ti-gi-la  
 got nargut-ner-le fu-de fu-di-gi ni-ar-pat  
 fu-de-gi ni-ar-pat fudingot fudingot  
 ig la-mu-u ka-ti-gi ni-ar-pat A hag le  
 lagge le fudst fudst ig lunge in ungue fudst  
 fudst ig lunge in ungue A hag le

la nga inungae gūdiḡ gūdiḡ iglaḡa inungae

gūdiḡ gūdiḡ iglaḡa inungae iglaḡa inungae

inungae taḡa naḡe iglaḡa taḡa

inungae taḡa naḡe inungae taḡa

taḡa naḡe gūdiḡ gūdiḡ inungae taḡa

iglaḡa inungae inungae taḡa inungae

taḡa naḡe gūdiḡ gūdiḡ inungae taḡa

gūdiḡ gūdiḡ inungae iglaḡa inungae

inungae taḡa naḡe iglaḡa inungae

inungae taḡa naḡe iglaḡa inungae

inungae taḡa naḡe iglaḡa inungae

inungae taḡa naḡe iglaḡa inungae

moderato

Basso.

Auffsigor

A hag le tagga le - gū-dib iq-langa

In-nungre gū-dib iq-langa in-nungre

tagga-le gū-dib iq-langa gū-dib iq-langa in-nungre

in-nungre gū-dib iq-langa in-nungre iq-langa

li-gi-ni-ar-pai-to iq-lo-ta-tti-gi-ni-ar-pa-i

to in-nu-ko-ti-gi-lu-git in-nu

ko-ti-gi-lu-git nang-mi-ar-to gū-di gū-di

gi-ni-ar-pat gū-di-gi-ni-ar-pat gū-di-ngat gū-

di-ngat iq-lo-mi-in-ka-tti-gi ni-ar-pat

A hag le tagga le gū-dib iq-langa in-nungre

in-nungre gū-dib iq-langa in-nungre

in-nungre gū-dib iq-langa in-nungre

Handwritten musical score on ten staves. The lyrics are written below the notes in a cursive script. The text includes:

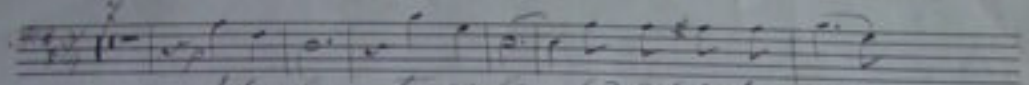
tagga le güdib ig-la nga güdib ig-la nga  
inungue inungue ig-la mi u ka lli  
gi ni ar-pai lo ig-la mi u inu-ko  
li-gi-la-git inu-ko li-gi-la-git  
nanpinin-ko güde güde gi ni ar-pat ig-la mi o kat  
li-gi ni ar-pat inu-ko li-gi-la-git nanpinin-ko  
güde güde gi ni ar-pat güde güde gi ni ar-pat  
ig-la mi o ka lli gi ni ar-pat nanpinin-ko  
ku a ig-la mi u ka lli gi ni ar-pat

Four empty musical staves at the bottom of the page.

*moderato*

Basso

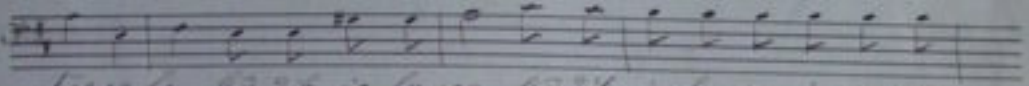
Buifiger.



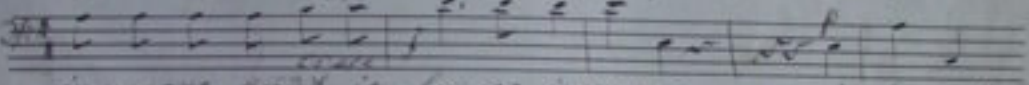
A hagle tagga-le gūdit igla nga



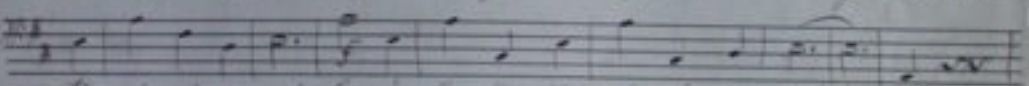
La unguo gūdit ig-langa in-nungae



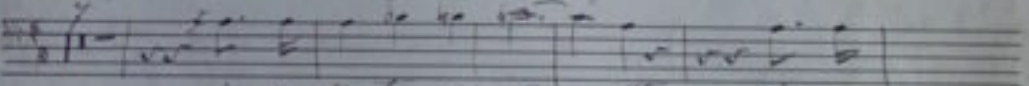
tagga-le gūdit ig-langa gūdit ig-langa in-nungae



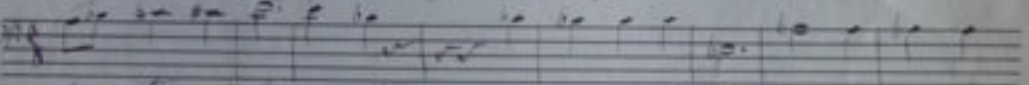
in-nungae gūdit ig-langa in-nungae ig-la-kat



ti-gi ni-ar-pai-lo ig-la-kat-ti gi-ni-ar-pai-lo



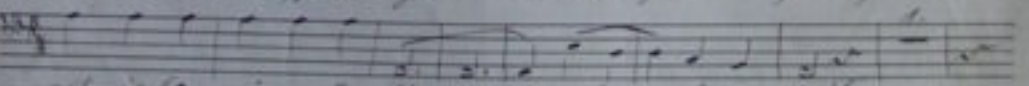
in-nu ka-ti-gi-lu-git in-nu



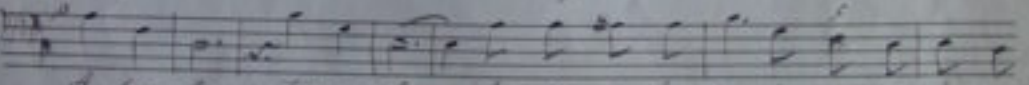
ka-ti-gi-lu-git nanquinerlo gūde gūdi-gi



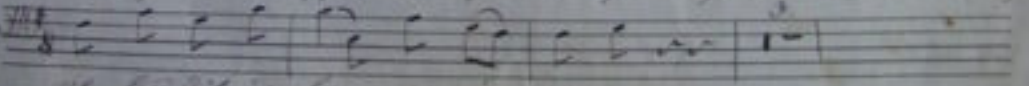
ni-ar-pat gūdi-gi ni-ar-pat gūdi-angat gūdi



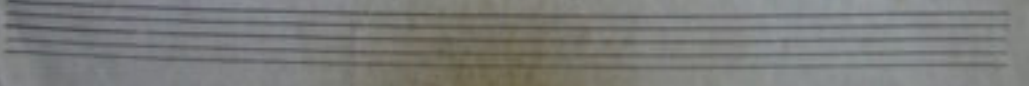
angat igla-mi-nu-kat-ti-gi ni-ar-pat



A hagle tagga-le gūdit ig-langa in-nungae in-nung



ne gūdit ig-la-nga in-nungae



lagga-le gū-dit ig-lu-aga gū-dit ig-lu-aga

in-nangne in-nangne ig-lo-mi-u-katti

gi-mi-ar-pai-lo ig-lo-mi-ne in-nu-ko

ti-gi-lu-git in-nu-katti-gi-lu-git

nangni-kur-lo gū-de gū-di-gi-mi-ar-pat ig-lo-mi-u-katti

gi-mi-ar-pait in-nu-katti-gi-lu-git nangni-kur-lo

gū-de gū-di-gi-mi-ar-pat gū-de gū-di-gi-mi-ar-pat

ig-lo-mi-u-katti-gi-mi-ar-pat nangni-uk lap

ku-a ig-lo-mi-u-katti-gi-mi-ar-pat

moderate

Basso

Beiffiger

Handwritten musical score for Bass, titled "Beiffiger". The score is written in G major (one sharp) and 3/4 time, marked "moderate". It consists of ten staves of music with lyrics in German. The lyrics are: "Ist das die Taggele gutteb sy lu nya in nunne gutteb sy lu nya in nunne taggele gutteb sy lu nya gutteb sy lu nya in nunne in nunne gutteb sy lu nya in nunne sy lu katte gi ni ar pat lo sy lo ka te gi ni ar pat lo in ne ho te gi lo git in na No te gi lo git nanyminale gutteb sy lu ni ar pat gutteb sy lu ni ar pat gutteb sy lu ni ar pat gutteb sy lu ni ar pat gutteb sy lu ni ar pat ist das die Taggele gutteb sy lu nya in nunne in nunne gutteb sy lu nya in nunne".

Handwritten musical score on ten staves. The notation includes notes, rests, and dynamic markings such as *pp*, *mp*, *mf*, *f*, *ppp*, and *ppp*. The lyrics are written in a non-Latin script, likely Georgian, and are placed below the corresponding musical staves. The lyrics include phrases such as "Tagga le gi tip ig lu uga", "in unguie in unguie", "gi ni ar pat le", "ig lo mi u", "in nu ho", "ti gi lu git", "in nu ho ti gi lu git", "nangminis lo", "gadi gadi gi ni ar pat", "ig lo mi u ho ti", "gi ni ar pat in nu ho ti gi lu git", "nangminis lo", "ga de ga ti gi ni ar pat", "ga te ga ti gi ni ar pat", "ig lo mi u ho ti gi ni ar pat", "nangminis lo", "ku e", "ig lo mi u ho ti gi ni ar pat".

Ahagla tazzala hadib iglaug

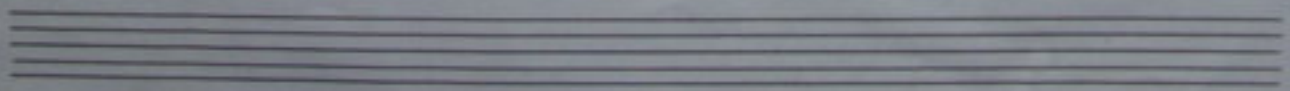
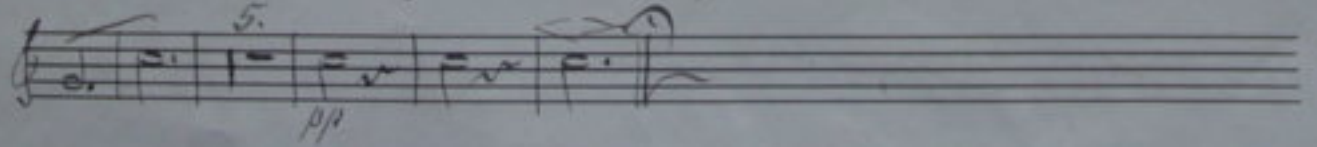
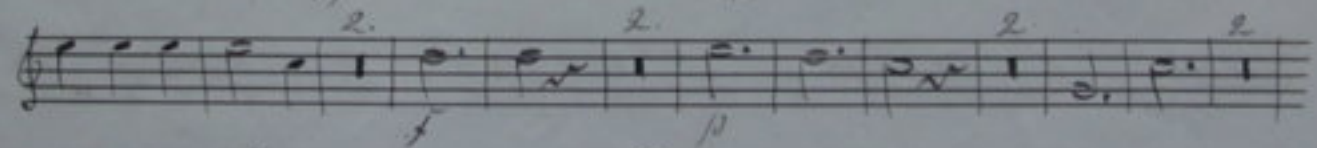
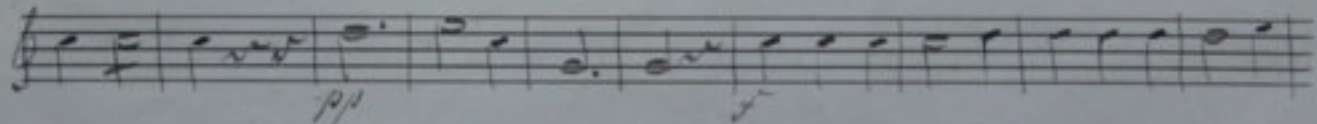
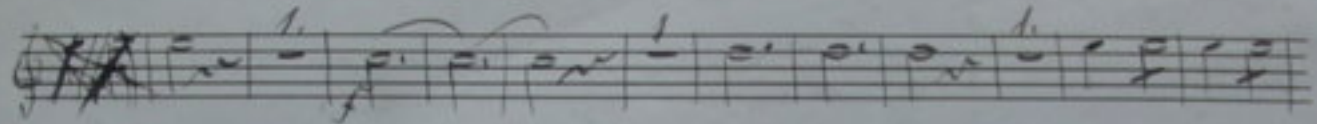
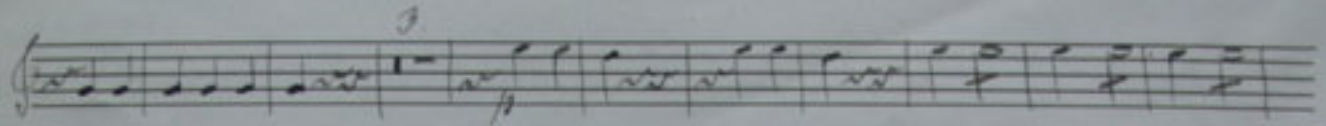
Moderato

Corno I in D

Reissiger

Handwritten musical score for Corno I in D, Moderato. The score consists of five staves of music. The first staff begins with a treble clef, a 4/4 time signature, and a dynamic marking of 'p'. The second staff has a first ending bracket over measures 1-5 and a second ending bracket over measures 6-8, with a dynamic marking of 'f' under measure 6 and 'p' under measure 8. The third staff has dynamic markings of 'f' under measures 1 and 3. The fourth staff begins with a measure number '14' and has a dynamic marking of 'f' under measure 1 and 'p' under measure 8. The fifth staff has a dynamic marking of 'p' under measure 1 and a first ending bracket over measures 7-8.

Four empty musical staves at the bottom of the page.



Moderato

Conno. II in D Ahaqlo tayale gadid

Reißiger

Handwritten musical score for Conno. II in D, Ahaqlo tayale gadid by Reißiger. The score consists of five staves. The first staff is the vocal line, starting with a piano (p) dynamic and a first ending bracket. The second and third staves are piano accompaniment. The fourth staff is marked 'Coral' and contains a section with repeat signs. The fifth staff continues the piano accompaniment. The piece concludes with a double bar line.

Five empty musical staves at the bottom of the page.

A handwritten musical score on four staves. The notation includes various notes, rests, and dynamic markings. The first staff begins with a treble clef and a key signature of one sharp (F#). The second staff has a treble clef. The third staff has a bass clef and a dynamic marking of *pp*. The fourth staff has a bass clef. The score includes several measures with notes, rests, and dynamic markings such as *p* and *pp*. There are also some handwritten annotations and markings above and below the notes, including numbers like 1, 2, 3, 5, and 2, and some symbols like  $\sqrt{\quad}$ . The paper is aged and has some creases and discoloration.

Two sets of empty musical staves, each consisting of five horizontal lines. They are positioned below the handwritten score, suggesting they are intended for additional notation or practice.

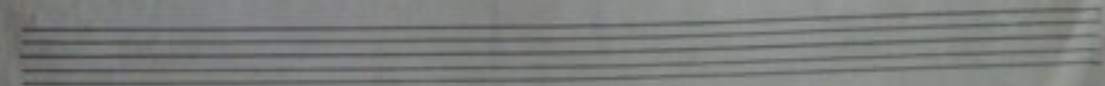
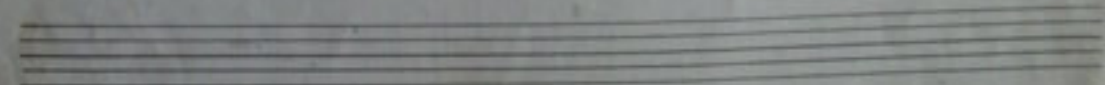
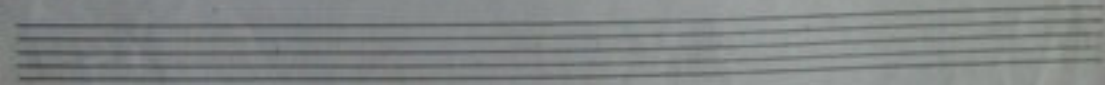
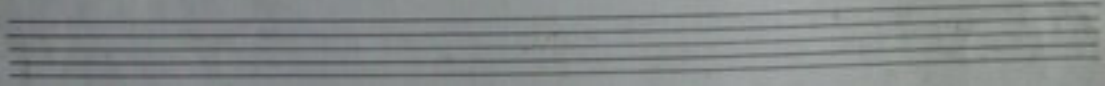
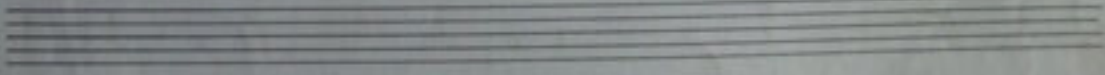
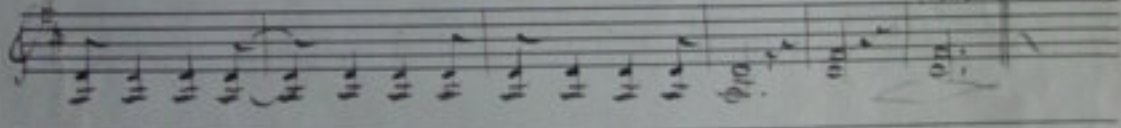
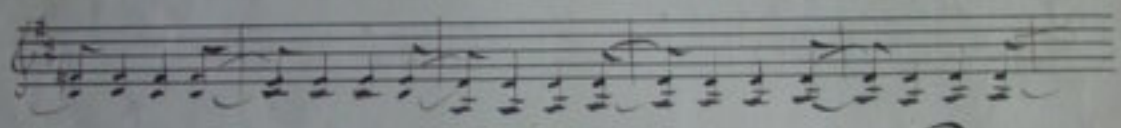
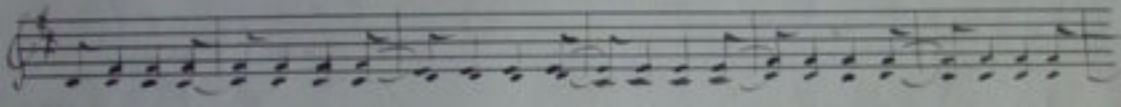
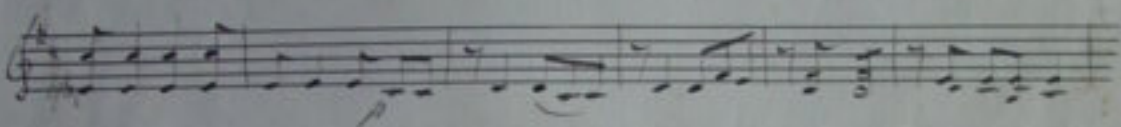
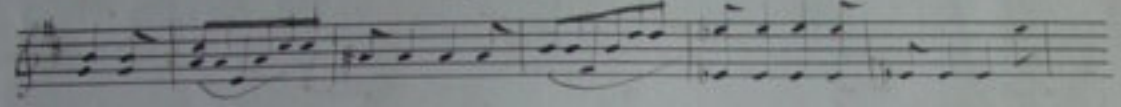
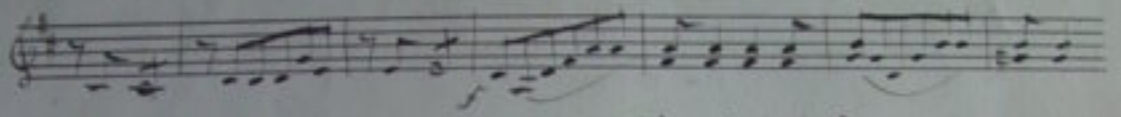
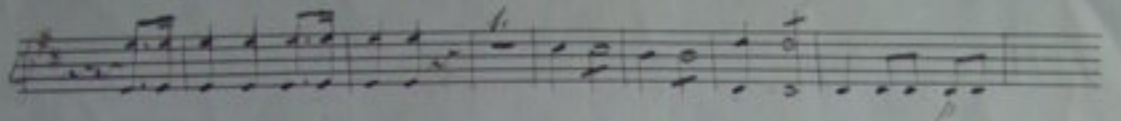
*moderato*

*Violino I. shaglo taggalo gudibiglonga*

A handwritten musical score for Violino I, consisting of 12 staves of music. The tempo is marked 'moderato'. The title is 'shaglo taggalo gudibiglonga'. The score includes various musical notations such as notes, rests, and dynamic markings. Key annotations include '1', 'cresc', 'p', 'f', 'rit', and 'trall'. The notation is in a single system across all staves, with a key signature of one flat and a 4/4 time signature. The handwriting is in dark ink on aged paper.

Handwritten musical notation on a page with seven staves. The first six staves contain musical notation, while the seventh staff is mostly empty. The notation includes various note values, rests, and dynamic markings. The first staff begins with a treble clef and a key signature of one flat. The notation is dense and appears to be a single melodic line. The second staff continues the melody with some slurs and accents. The third staff shows a continuation of the melody with some rests. The fourth staff continues the melody. The fifth staff continues the melody. The sixth staff continues the melody. The seventh staff is mostly empty, with only a few notes and rests at the beginning.





*moderato*

# Viola.

Abigle Taggale Quintet op. 10

Reidinger

The image shows a handwritten musical score for Viola, consisting of 12 staves. The score is written in a cursive style with various musical notations including notes, rests, and dynamic markings. The tempo is marked as 'moderato' at the top left. The title is 'Viola.' and the composer is 'Abigle Taggale Quintet op. 10'. The name 'Reidinger' is written below the title. The score includes several dynamic markings: 'cresc' (crescendo), 'p' (piano), 'f' (forte), and 'Decresc' (decrescendo). There are also some handwritten annotations like 'x' and '1' on the staves. The music is written in a single system across the 12 staves.

Handwritten musical notation on a single staff, including notes, rests, and a first ending bracket.

Handwritten musical notation on a single staff, featuring a complex melodic line with many beamed notes and slurs.

Handwritten musical notation on a single staff, showing a melodic line with various rhythmic values and slurs.

Handwritten musical notation on a single staff, consisting of a series of notes with stems, some marked with a *p* dynamic.

Handwritten musical notation on a single staff, showing a melodic line with notes and stems.

Handwritten musical notation on a single staff, featuring a melodic line with notes and stems.

Handwritten musical notation on a single staff, showing a melodic line with notes and stems.

Handwritten musical notation on a single staff, including a few notes and rests.

Empty musical staff.

Empty musical staff.

Empty musical staff.

Empty musical staff.

*Andante*

*Violoncello. Mazza Cappale Gavotte*

*Reiswig*

X

The musical score consists of 12 staves of handwritten notation. The first staff begins with a treble clef, a key signature of one flat, and a 4/4 time signature. The music is written in a cello clef. Dynamics include *p*, *crudo*, *ff*, and *p*. There are several first endings marked with '1' and some phrasing slurs. The notation includes eighth and sixteenth notes, rests, and accidentals.

*Handwritten signature or name at the bottom of the page.*

Handwritten musical score on a single page, featuring seven staves of music. The notation includes various notes, rests, and dynamic markings. The first staff begins with a treble clef and a key signature of one sharp (F#). The score includes dynamic markings such as *ff*, *f*, *pp*, and *ppp*. A first ending bracket is present in the second staff, labeled "1.". The word "Soprano" is written in the fourth staff. The music concludes with a double bar line and repeat dots in the seventh staff. Below the seventh staff, there are four additional empty staves.

*Moderato. Organo. Ahagle taggle Gudab igbenza.*

Handwritten musical notation for the first system of an organ piece. It consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#) and the time signature is 3/4. The first measure has a whole rest in the treble and a half note in the bass. The second measure has a half note in the treble and a half note in the bass. The third measure has a half note in the treble and a half note in the bass. The fourth measure has a half note in the treble and a half note in the bass. The fifth measure has a half note in the treble and a half note in the bass. The sixth measure has a half note in the treble and a half note in the bass. The seventh measure has a half note in the treble and a half note in the bass. The eighth measure has a half note in the treble and a half note in the bass. The ninth measure has a half note in the treble and a half note in the bass. The tenth measure has a half note in the treble and a half note in the bass.

Handwritten musical notation for the second system of an organ piece. It consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#) and the time signature is 3/4. The first measure has a whole rest in the treble and a half note in the bass. The second measure has a half note in the treble and a half note in the bass. The third measure has a half note in the treble and a half note in the bass. The fourth measure has a half note in the treble and a half note in the bass. The fifth measure has a half note in the treble and a half note in the bass. The sixth measure has a half note in the treble and a half note in the bass. The seventh measure has a half note in the treble and a half note in the bass. The eighth measure has a half note in the treble and a half note in the bass. The ninth measure has a half note in the treble and a half note in the bass. The tenth measure has a half note in the treble and a half note in the bass.

Handwritten musical notation for the third system of an organ piece. It consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#) and the time signature is 3/4. The first measure has a half note in the treble and a half note in the bass. The second measure has a half note in the treble and a half note in the bass. The third measure has a half note in the treble and a half note in the bass. The fourth measure has a half note in the treble and a half note in the bass. The fifth measure has a half note in the treble and a half note in the bass. The sixth measure has a half note in the treble and a half note in the bass. The seventh measure has a half note in the treble and a half note in the bass. The eighth measure has a half note in the treble and a half note in the bass. The ninth measure has a half note in the treble and a half note in the bass. The tenth measure has a half note in the treble and a half note in the bass.

This image shows a page of handwritten musical notation on aged, stained paper. The notation is organized into four systems, each consisting of two staves. The first system begins with a treble clef and a key signature of two sharps (F# and C#). The notes are written in a cursive, handwritten style. The second system continues the notation, featuring a large bracketed section that spans across both staves. The third system also continues the piece, with a similar bracketed section. The fourth system concludes the page with a final set of notes and a key signature change to one sharp (F#). The paper shows signs of wear, including yellowing and some water damage or staining, particularly in the center and right-hand side.

*Moderato Organo. Shagle taggle Uudet iglungar*

Handwritten musical notation for the first system, featuring a treble and bass clef with notes and rests.

Handwritten musical notation for the second system, featuring a treble and bass clef with notes and rests.

Handwritten musical notation for the third system, featuring a treble and bass clef with notes and rests.

Handwritten musical notation for the fourth system, featuring a treble and bass clef with notes and rests.

Handwritten musical notation for the fifth system, featuring a treble and bass clef with notes and rests.

Handwritten musical notation for the sixth system, featuring a treble and bass clef with notes and rests.

Handwritten musical notation for the first system. The treble staff begins with a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains six measures of music with notes and rests. The bass staff begins with a bass clef and a 2/4 time signature, also containing six measures of music. A common time signature (C) is written above the bass staff in the fourth measure.

Handwritten musical notation for the second system. The treble staff begins with a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains six measures of music. The bass staff begins with a bass clef and a 2/4 time signature, also containing six measures of music. A common time signature (C) is written above the bass staff in the fourth measure.

Handwritten musical notation for the third system. The treble staff begins with a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains six measures of music. The bass staff begins with a bass clef and a 2/4 time signature, also containing six measures of music. A common time signature (C) is written above the bass staff in the fourth measure.

Handwritten musical notation at the bottom of the page, partially obscured and less legible than the systems above.

This image shows a handwritten musical score on aged, yellowed paper. The score is organized into three systems, each consisting of two staves. The first system begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The notation includes various notes, rests, and dynamic markings such as *pp*, *p*, and *ppp*. The second system continues the piece with similar notation, including a *ppp* marking. The third system features a treble clef and contains several measures with whole rests, followed by a melodic phrase in the final measure. The paper shows signs of age, including water stains and discoloration.

Handwritten musical notation, first system. It consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music features a variety of note values including quarter, eighth, and sixteenth notes, along with rests and dynamic markings such as *p* and *pp*.

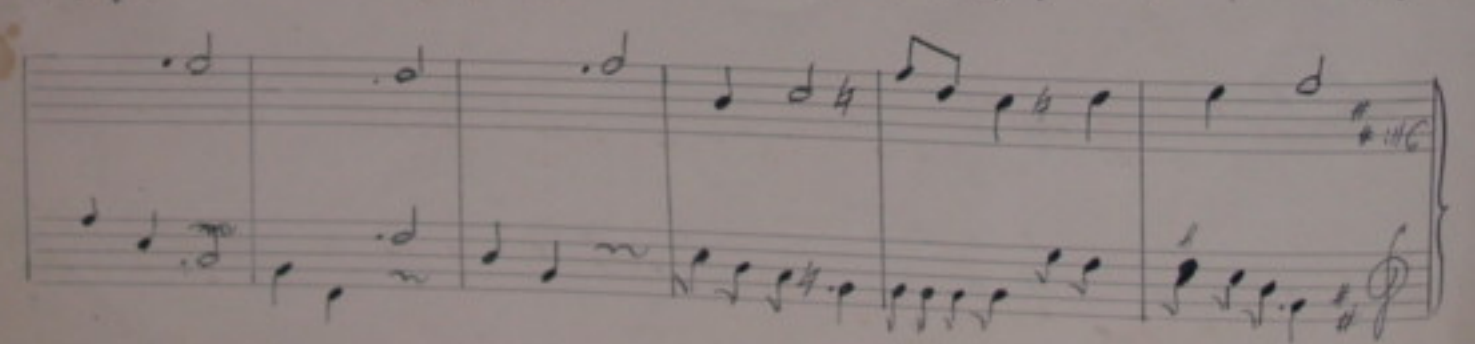
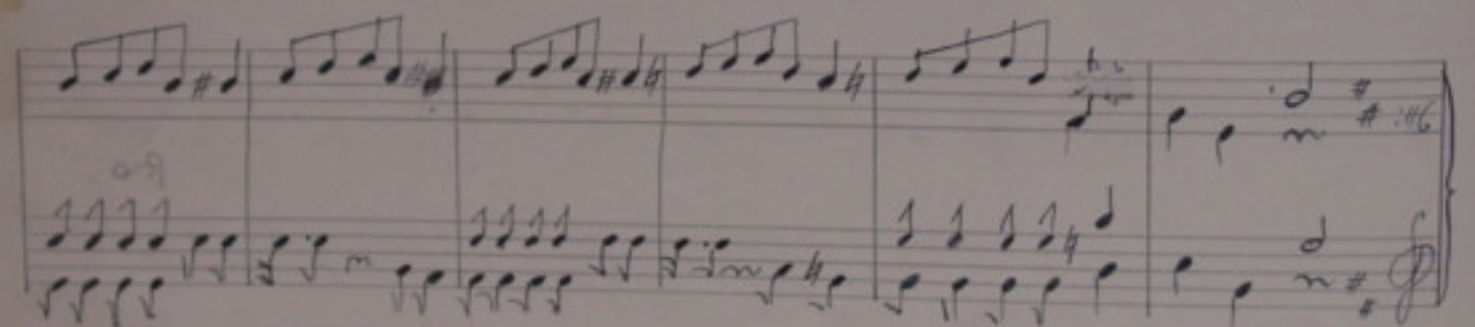
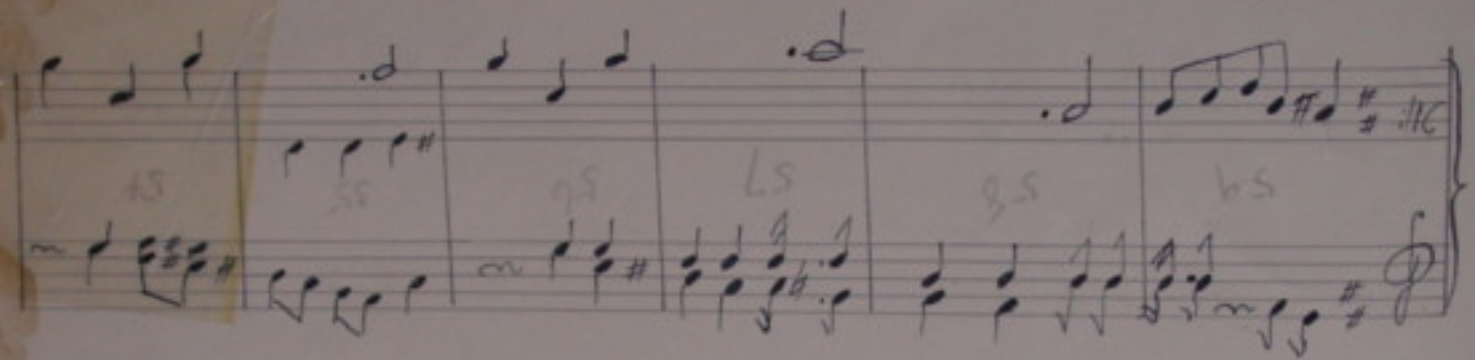
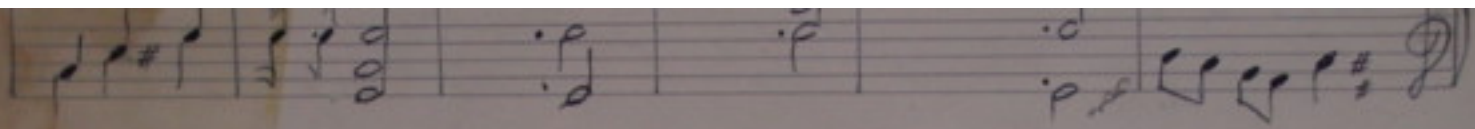
Handwritten musical notation, second system. It consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music continues with similar note values and dynamic markings, showing a progression of chords and melodic lines.

Handwritten musical notation, third system. It consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. This system includes dynamic markings like *p* and *pp*, and features some rests in the upper staff.

Handwritten musical notation, fourth system. It consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The notation includes dynamic markings such as *pp* and *p*, and shows a continuation of the musical piece.

Handwritten musical notation, fifth system. It consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. This system features dynamic markings like *p* and *pp*, and includes some rests in the upper staff.

Handwritten musical notation, sixth system. It consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music concludes with dynamic markings such as *p* and *pp*, and includes rests in the upper staff.



Handwritten musical notation on a single staff, featuring a treble clef and a key signature of one sharp (F#). The notation includes a series of eighth notes followed by a half note, with a dynamic marking of *p.* (piano).

Handwritten musical notation for a piano accompaniment, consisting of two staves (treble and bass clefs). The key signature is one sharp (F#). The notation includes various rhythmic patterns and dynamic markings such as *p.* and *ff.*. Measure numbers 53, 52, 51, 50, 49, and 48 are written above the notes.

Handwritten musical notation for a piano accompaniment, consisting of two staves (treble and bass clefs). The key signature is one sharp (F#). The notation includes various rhythmic patterns and dynamic markings such as *p.* and *ff.*. Measure numbers 47, 46, 45, 44, and 43 are written above the notes.

Handwritten musical notation for a piano accompaniment, consisting of two staves (treble and bass clefs). The key signature is one sharp (F#). The notation includes various rhythmic patterns and dynamic markings such as *p.* and *ff.*. Measure numbers 41, 40, 39, 38, 37, and 36 are written above the notes.

Handwritten musical notation, first system. Treble and bass clefs. Includes notes, rests, and dynamic markings such as *p*.

Handwritten musical notation, second system. Treble and bass clefs. Includes notes, rests, and dynamic markings such as *p*.

Handwritten musical notation, third system. Treble and bass clefs. Includes notes, rests, and dynamic markings such as *p*. Measure numbers 59, 58, 57, 56, and 55 are written below the bass staff.

Handwritten musical notation, fourth system. Treble and bass clefs. Includes notes, rests, and dynamic markings such as *p*. Measure numbers 53, 52, 51, 50, and 49 are written below the bass staff.

Handwritten musical notation, fifth system. Treble and bass clefs. Includes notes, rests, and dynamic markings such as *p*. Measure numbers 47, 46, 45, 44, and 43 are written below the bass staff.

Handwritten musical notation, sixth system. Treble and bass clefs. Includes notes, rests, and dynamic markings such as *p*. Measure numbers 41, 40, 39, 38, 37, and 36 are written below the bass staff.

Handwritten musical notation, first system. Treble clef, key signature of one sharp (F#), and 3/4 time signature. The system contains five measures. The first measure has a treble clef and a 3/4 time signature. The second measure has a treble clef and a 3/4 time signature. The third measure has a treble clef and a 3/4 time signature. The fourth measure has a treble clef and a 3/4 time signature. The fifth measure has a treble clef and a 3/4 time signature. The notation includes various note values, rests, and dynamic markings such as *sf* and *ff*. Measure numbers 32, 33, and 34 are written in the bass staff.

Handwritten musical notation, second system. Treble clef, key signature of one sharp (F#), and 3/4 time signature. The system contains six measures. The first measure has a treble clef and a 3/4 time signature. The second measure has a treble clef and a 3/4 time signature. The third measure has a treble clef and a 3/4 time signature. The fourth measure has a treble clef and a 3/4 time signature. The fifth measure has a treble clef and a 3/4 time signature. The sixth measure has a treble clef and a 3/4 time signature. The notation includes various note values, rests, and dynamic markings such as *sf* and *ff*. Measure numbers 23, 24, 25, 26, 27, and 28 are written in the bass staff.

Handwritten musical notation, third system. Treble clef, key signature of one sharp (F#), and 3/4 time signature. The system contains six measures. The first measure has a treble clef and a 3/4 time signature. The second measure has a treble clef and a 3/4 time signature. The third measure has a treble clef and a 3/4 time signature. The fourth measure has a treble clef and a 3/4 time signature. The fifth measure has a treble clef and a 3/4 time signature. The sixth measure has a treble clef and a 3/4 time signature. The notation includes various note values, rests, and dynamic markings such as *sf* and *ff*. Measure numbers 19, 20, 21, 22, and 23 are written in the bass staff.

Handwritten musical notation, fourth system. Treble clef, key signature of one sharp (F#), and 3/4 time signature. The system contains six measures. The first measure has a treble clef and a 3/4 time signature. The second measure has a treble clef and a 3/4 time signature. The third measure has a treble clef and a 3/4 time signature. The fourth measure has a treble clef and a 3/4 time signature. The fifth measure has a treble clef and a 3/4 time signature. The sixth measure has a treble clef and a 3/4 time signature. The notation includes various note values, rests, and dynamic markings such as *sf* and *ff*. Measure numbers 12, 13, 14, 15, and 16 are written in the bass staff.

Handwritten musical notation on a single staff, including a treble clef, a key signature of one sharp (F#), and a common time signature (C). The notation includes a half note with a fermata, followed by a half note, and a whole note with a fermata. The dynamic marking *sf* is present.

Handwritten musical notation for a piano accompaniment, consisting of two staves (treble and bass clefs). The music features a sequence of chords and melodic lines. Fingering numbers 12, 13, 14, 15, and 16 are written above the notes. The dynamic marking *sf* is present.

Handwritten musical notation for a piano accompaniment, consisting of two staves (treble and bass clefs). The music features a sequence of chords and melodic lines. Fingering numbers 7, 8, 9, and 10 are written above the notes. The dynamic marking *sf* is present.

Handwritten musical notation for a piano accompaniment, consisting of two staves (treble and bass clefs). The music features a sequence of chords and melodic lines. The dynamic marking *sf* is present.

Handwritten musical notation on a grand staff with treble and bass clefs. The music consists of several measures of notes, including quarter and eighth notes, with some rests. The paper shows signs of age and wear.

Handwritten musical notation on a grand staff. This system continues the piece with more complex rhythmic patterns, including some beamed eighth notes and sixteenth notes.

Handwritten musical notation on a grand staff. The notation includes various note values and rests, with some dynamic markings like "p" (piano) visible.

Handwritten musical notation on a grand staff. The music features a mix of note values and rests, with some slurs indicating phrasing.

Handwritten musical notation on a grand staff. This system includes lyrics written below the notes, such as "na", "na", "na", "na".

Handwritten musical notation on a grand staff. The lyrics continue with "na", "na", "na", "na", "na", "na", "na", "na", "na", "na". There are also some numerical markings like "3" and "11".

*Moderato.*

*Organo*

*Shagla tayyale Ya'rib iglana,*

40.

*Reissiyer.*

The first system of handwritten musical notation consists of two staves. The upper staff is in treble clef and contains a melodic line with various note values and rests. The lower staff is in bass clef and contains a bass line with notes and rests. The notation is in a historical style, possibly from the 18th or 19th century. There are some handwritten annotations like 'p' and 'f' near the notes.

The second system of handwritten musical notation consists of two staves. The upper staff is in treble clef and contains a melodic line with notes and rests. The lower staff is in bass clef and contains a bass line with notes and rests. The notation is in a historical style, possibly from the 18th or 19th century.

The third system of handwritten musical notation consists of two staves. The upper staff is in treble clef and contains a melodic line with notes and rests. The lower staff is in bass clef and contains a bass line with notes and rests. The notation is in a historical style, possibly from the 18th or 19th century. There are some handwritten annotations like 'Solo' and 'Alto' near the notes.

The fourth system of handwritten musical notation consists of two staves. The upper staff is in treble clef and contains a melodic line with notes and rests. The lower staff is in bass clef and contains a bass line with notes and rests. The notation is in a historical style, possibly from the 18th or 19th century.

This image shows a page of handwritten musical notation for piano. The score is organized into five systems, each consisting of two staves. The notation is written in black ink on aged, slightly yellowed paper. Each system begins with a treble clef on the upper staff and a bass clef on the lower staff. The music features a variety of note values, including quarter, eighth, and sixteenth notes, as well as rests. There are also some dynamic markings and phrasing slurs. The handwriting is clear but shows signs of being a working draft. A small piece of yellow tape is visible on the right side of the page, near the middle system.

*Andante*

*Corgano* *Stigle loppokk Gaiib isalunga.*

40.

*Käissijän.*

The image shows a page of handwritten musical notation for an organ. The score is written on eight systems of staves. Each system consists of two staves, likely representing the right and left hands of the organ. The notation includes various note values, rests, and clefs. The paper is aged and shows some wear, particularly along the right edge. The handwriting is in a cursive style, typical of 18th or 19th-century manuscripts. The title and tempo markings are written in italics.

This image shows a page of handwritten musical notation, likely a piano score. The page is oriented vertically but contains five systems of staves, each consisting of a grand staff (treble and bass clefs joined by a brace). The notation is written in black ink on aged, slightly yellowed paper. The first system includes the word "Dorote" written in the left hand and a dynamic marking "f" above the right hand. The second system features a complex, dense texture in the right hand with many sixteenth notes. The third system shows a more rhythmic pattern in the right hand with dotted notes. The fourth system has a simpler, more melodic line in the right hand. The fifth system continues the melodic line. The handwriting is clear but shows signs of being a working draft or a personal manuscript.

This image shows a page of handwritten musical notation on aged, yellowed paper. The score consists of ten staves, organized into five systems of two staves each. The notation includes various musical symbols such as clefs, time signatures, notes, rests, and dynamic markings. The paper shows signs of wear, including water damage and staining, particularly on the left side. The handwriting is in dark ink, and the overall appearance is that of an old, well-used manuscript.

The notation includes the following elements:

- Staff 1: Treble clef, 4/4 time signature, starting with a whole note chord.
- Staff 2: Treble clef, 4/4 time signature, starting with a half note chord.
- Staff 3: Bass clef, 4/4 time signature, starting with a half note chord.
- Staff 4: Treble clef, 4/4 time signature, starting with a half note chord.
- Staff 5: Bass clef, 4/4 time signature, starting with a half note chord.
- Staff 6: Treble clef, 4/4 time signature, starting with a half note chord.
- Staff 7: Treble clef, 4/4 time signature, starting with a half note chord.
- Staff 8: Treble clef, 4/4 time signature, starting with a half note chord.
- Staff 9: Treble clef, 4/4 time signature, starting with a half note chord.
- Staff 10: Bass clef, 4/4 time signature, starting with a half note chord.

The dynamic marking *p. alla* is written above the eighth staff.

This image shows a page of handwritten musical notation on aged, yellowed paper. The score is organized into several systems, each consisting of two staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. The word "Andante" is written in the first system, and "And." appears in the final system. The paper shows signs of wear, including a large tear on the left side and some staining at the bottom.

Andante

And.

This image shows a page of handwritten musical notation on aged, yellowed paper. The score is organized into ten systems, each consisting of two staves. The notation is written in black ink and includes various musical symbols such as notes, rests, stems, and beams. The paper shows signs of wear, including creases and a small yellowed stain in the bottom right corner. Faint handwritten numbers are visible between the systems: '53' and '56' are written above the first system, '54' above the second, '55' above the third, '57' above the fourth, and '58' above the fifth. The notation appears to be a complex piece of music, possibly for a piano or similar instrument, given the density of notes and the use of beams.

This image shows a page of handwritten musical notation on aged, yellowed paper. The score is written in black ink and consists of ten staves, each with a clef and a key signature. The notation includes various note values, rests, and dynamic markings. The paper shows signs of wear, with several pieces of yellow tape applied to the right side to hold the page together. The handwriting is clear and legible, typical of a composer's manuscript.

This image shows a page of handwritten musical notation on aged, yellowed paper. The score is written in black ink and consists of ten systems, each with two staves. The notation includes various musical symbols such as notes, rests, beams, and dynamic markings. The paper shows signs of wear, with several pieces of yellow tape used for repairs, particularly on the right side and bottom edge. The handwriting is clear and legible, typical of a composer's manuscript.

The musical notation is organized into ten systems, each consisting of two staves. The notation includes various musical symbols such as notes, rests, beams, and dynamic markings. The paper shows signs of wear, with several pieces of yellow tape used for repairs, particularly on the right side and bottom edge. The handwriting is clear and legible, typical of a composer's manuscript.

This image shows a page of handwritten musical notation on aged, yellowed paper. The score is organized into four systems, each consisting of two staves. The notation includes various musical symbols such as notes, rests, and bar lines. Faint, handwritten numbers are visible above the staves, indicating measure numbers: 23, 24, 25, 26, 27 in the first system; 20, 21, 22, 23, 24, 25 in the second; 9, 10, 11, 12, 13, 14, 15 in the third; and 4, 5, 6, 7, 8, 9, 10 in the fourth. The paper shows signs of wear, including a small tear on the left edge and some discoloration.

This image shows a page of handwritten musical notation on aged, yellowed paper. The score is organized into three systems, each consisting of two staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. Handwritten numbers (13, 14, 15, 16, 17, 18, 19) are written above the first system, and numbers (6, 7, 8, 9, 10, 11, 12) are written above the second system. The third system features dynamic markings: *mf*, *mf*, and *mf*. The paper shows signs of wear, including a piece of yellow tape on the left edge and some staining.

This image shows a page of handwritten musical notation on aged, yellowed paper. The score is organized into several systems, each consisting of two staves. The notation includes various musical symbols such as notes, rests, and clefs. There are some handwritten annotations and corrections visible, particularly in the second system. The paper shows signs of wear, including a vertical tear on the left side and some staining. The overall appearance is that of an old, working manuscript.