

# ORDALEK

AV DEN UPPSVENSKE TANKEBYGGAREN  
PÅ FAGERVIK-SKAMSUND

**AUGUST STRINDBERG**

Miklós Maros

# ORDALEK

## SÅNGER AV AUGUST STRINDBERG

### Flöjeln sjunger.

Det sitter en flöjel på ladans tak,  
Tobaksladans —  
Han sjunger bara rakt på sak  
Vid nordlig vind —

I frost,  
Med rost-  
igt gap;  
Skrap;  
Skrap;  
Det är en drake  
På en hake;  
Vassa tänder;  
Vinden vänder.  
Vip;  
Rip;  
Lip;  
Lipa.  
Stripa,  
Bladen.  
Va' sa den?  
Tobaksbladen.

Ala;  
Mala;  
Snus,  
Kardus;  
Karduser  
Förtjuser  
Magistern.  
Gardister;  
Sprit,  
Split  
Pliit  
På bain!  
Korpraln!!!

Mästarn,  
Tobaksmästarn \*  
På lur,  
ur, ur, ur,  
Ursinnig,  
Finnig;  
irr irr irr  
Klirr;  
Klirrsporre;  
Orre,  
Rus,  
Sinkadus,  
Kris ---  
Polis!!!

Det sitter en flöjel på ladans tak,  
Tobaksladans  
Han visar stundom mera smak,  
Vid sydlig vind.

Höst  
Tröst!  
Trösta mej!  
Brösta dej  
Ej!  
Järn brytes,  
Ljus snytes.  
Du hoppas –  
Du snoppas.  
Draken  
På haken  
Visslar  
Gnisslar  
Tänder;  
Bänder ..  
Vicka  
Vricka –  
Err err err,  
Spärr –  
Skall jag spärras?  
Förvärras  
Slit, slit, slit.  
Än en bit.  
Vänster Höger  
Rostig Tröger  
Norr och Söder  
Sorg och Döder  
Lip,  
Lip.

### Sommarafton...

Sommarafton, stillt i vinden,  
Ifrån bokars gröna ljus,  
Sol i ögat, sol på kinden —  
Hemåt till vårt murgrönshus...

Eftersommar, tyst i skogen,  
Fåglarne ej sjunga mer,  
När som blomman först är mogen,  
Fall bladen på er ner!

\*

### Näktergalens Sång.

Ih, ih, ih, ih, ih! Nar de' vi? De' var vi!  
Vi var de'! quoj, oj, oj, oj, oj!  
Titta, lullan, lull-lull-lull-lull-lull – Var de' vi?  
Ih! Titta! lullan! Den girar, arrrrrrrrrr-itz!  
Lull-lull-lull-lull-lull-lull! Var de' di? Titta!  
Sir'u, sir'u, sir'u, sir'u?  
Dadda! – Dadda! sjätt, sjätt, sjätt, sjätt, –  
sir'u, sir'u?  
Nappen; napp, app, app, app, app, app!  
Hvit, vit, vit, vit, vit, vit, sir'u lillan?  
Tut, tut, tut, tut, tut, tut, sat'n, sat'n, sat'n, si!  
Lip, lip, lip, lip, lip, lip, ih!  
Så, så, så, nå, nå, nå, Sa', sa', sa', sa' nå!  
Ji, jih, guh, guh, guh, guh, gu'hjälp, dadda  
aitsch!

\*

Stockholm 1997.09.14.

# Flöjeln sjunger

Andante ♩ = 72

Miklós Maros  
1997

*mf*  
Det sit - ter en flö - jel på la-dans tak, To-baks -

*p*

la-dans *f*  
Han sjun - ger ba - ra rakt på

*mf*

sak vid nord - lig vind -

*p*

Allegro molto ♩ = 112

*p*

I frost, Med rost - igt gap; Skrap; Skrap;

*p*  
*leggiero*

Det är en dra - ke På en ha - ke; Vas - sa tän - der; Vin - den

*f*

vän - der. Vip; Rip; Lip;

*mf* *mf*

Li - pa. Stripa, Bla - den. Va'sa - - den?

To-baks - bla-den. A - la;

Ma - la; Snus, Kar- dus; Kar-du-ser För-tju-ser Ma-gis-tern. Gar-dis-ter;

Sprit, Split Plit På bahn! Kor-praln!!!

Mäs-tarn, To-baks-mäs-tarn På lur, ur, ur, ur,

Ur - sin - nig, Fin - nig; irr irr irr Klirr;

Klirr-spor - re; Or - re, Rus, Sin-ka - dus,

Kris - Po-lis!!!

Andante ♩ = 72

*mf*

Det sit-ter en flö-jel på

*p* *mf* *p*

la-dans tak, To-baks - la-dans Han

*mf*

vi - sar stund-om me-ra smak vid syd - lig vind.

*p*

Moderato ♩ = 80

Höst Tröst!

*p*

*p pesante*



Trös-ta mej! Brös-ta dej Ej! Järn bry - tes, Ljus

sny - tes. Du hop - pas - Du snop-pas.

Dra - ken På ha - ken Viss - lar Gniss - lar

Tän - der; Bän - der... Vic - ka Vric - ka -

Err err err, Spärr - Skall jag spär-ras? För- vär-ras

Slit, slit, slit. Änen bit.

Vän-ster Hö-ger Ros-tig Trö-ger Nor-roch Sö-der

The first system of the musical score consists of a vocal line and piano accompaniment. The vocal line is written in a single staff with a treble clef and a key signature of one sharp (F#). The lyrics are "Vän-ster Hö-ger Ros-tig Trö-ger Nor-roch Sö-der". The piano accompaniment is written in two staves (treble and bass clefs) with a key signature of one sharp. The music is in a 3/4 time signature. The vocal line starts with a rest, followed by a series of eighth and quarter notes. The piano accompaniment features a rhythmic pattern of eighth and quarter notes, with some chords and single notes.

Sorg och Dö-der Lip,

*pp*

*mp*

*pp*

The second system of the musical score continues the vocal line and piano accompaniment. The vocal line has the lyrics "Sorg och Dö-der Lip,". The piano accompaniment includes dynamic markings: *pp* (pianissimo) in the vocal line and *mp* (mezzo-piano) in the piano accompaniment. The piano accompaniment features a complex texture with many beamed notes and chords, particularly in the right hand.

Lip.

*p*

*pp*

*p*

The third system of the musical score concludes the vocal line and piano accompaniment. The vocal line has the lyrics "Lip.". The piano accompaniment includes dynamic markings: *p* (piano) in the piano accompaniment and *pp* (pianissimo) in the vocal line. The piano accompaniment features a complex texture with many beamed notes and chords, particularly in the right hand.

# Sommarafton

Andante ♩ = 72

*p*

Som-mar af-ton, stillt i

*p*

The first system of the musical score for 'Sommarafton'. It consists of three staves: a vocal line in treble clef, a piano right-hand line in treble clef, and a piano left-hand line in bass clef. The key signature is three sharps (F#, C#, G#) and the time signature is common time (C). The tempo is marked 'Andante' with a quarter note equal to 72 beats per minute. The dynamics are marked 'p' (piano) for both the vocal and piano parts. The lyrics 'Som-mar af-ton, stillt i' are written below the vocal line.

vin-den, I-från bo-kars grö-na ljus,

The second system of the musical score. It continues the vocal line and piano accompaniment. The lyrics 'vin-den, I-från bo-kars grö-na ljus,' are written below the vocal line.

Sol i ö-gat sol på kin-den Hem -

The third system of the musical score. It continues the vocal line and piano accompaniment. The lyrics 'Sol i ö-gat sol på kin-den Hem -' are written below the vocal line.

åt till vårt mur - gröns - hus...

The first system of the musical score consists of three staves. The top staff is a vocal line in treble clef with a key signature of three sharps (F#, C#, G#) and a common time signature. The lyrics "åt till vårt mur - gröns - hus..." are written below the notes. The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The piano part features a complex texture with many beamed notes and rests.

Ef - ter - som - mar, tyst i sko - gen

The second system of the musical score consists of three staves. The top staff is a vocal line in treble clef with a key signature of three sharps (F#, C#, G#) and a common time signature. The lyrics "Ef - ter - som - mar, tyst i sko - gen" are written below the notes. The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The piano part features a complex texture with many beamed notes and rests.

Fåg - lar - ne ej sjun - ga mer,

The third system of the musical score consists of three staves. The top staff is a vocal line in treble clef with a key signature of three sharps (F#, C#, G#) and a common time signature. The lyrics "Fåg - lar - ne ej sjun - ga mer," are written below the notes. The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The piano part features a complex texture with many beamed notes and rests.

När som blom-man först är mo - gen,

The first system of the musical score consists of three staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#). The lyrics "När som blom-man först är mo - gen," are written below the notes. The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The piano part features a complex texture with many beamed notes and slurs.

Fal - la bla - den på er ner!

The second system of the musical score consists of three staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#). The lyrics "Fal - la bla - den på er ner!" are written below the notes. The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The piano part continues with a complex texture of beamed notes and slurs.

The third system of the musical score consists of three staves. The top staff is empty, indicating the end of the vocal line. The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The piano part concludes with several chords and slurs.

# Näktergalens Sång

Presto ♩ = 108

The musical score is written for voice and piano. It consists of three systems of staves. The first system includes a vocal line with the instruction *come uno usignuolo* and a piano accompaniment with the instruction *simile*. The piano part features a complex, rhythmic accompaniment with many beamed notes and rests. The second system continues the piano accompaniment with more intricate melodic lines. The third system concludes the piano part with a final chord and rests in the vocal line.

The first system of the score is a piano introduction. It consists of three staves: a treble clef staff at the top which is mostly empty, and two grand staff staves (treble and bass clefs) below it. The music is in a key with three sharps (F#, C#, G#) and a 3/4 time signature. It features a complex, rhythmic accompaniment with many beamed notes and rests.

*come uno usignuolo*

The second system features a vocal line and piano accompaniment. The vocal line is on a treble clef staff and contains the lyrics "Ih, ih, ih, ih, ih!". The piano accompaniment consists of two grand staff staves. The music is in a key with one sharp (F#) and a 3/4 time signature. The piano part has a steady, rhythmic accompaniment with some melodic lines.

The third system continues the vocal and piano accompaniment. The vocal line is on a treble clef staff and contains the lyrics "Nar de' vi?". The piano accompaniment consists of two grand staff staves. The music is in a key with one sharp (F#) and a 3/4 time signature. The piano part has a steady, rhythmic accompaniment with some melodic lines.



De' var vi! Vi

This system contains the first three staves of music. The vocal line (top staff) features the lyrics "De' var vi! Vi" with notes on a treble clef. The piano accompaniment (middle and bottom staves) consists of a right hand with a melodic line and a left hand with a bass line, both in treble clef. The music is in a key with one sharp (F#) and a 4/4 time signature.

var de!

This system contains the second three staves of music. The vocal line (top staff) features the lyrics "var de!" with notes on a treble clef. The piano accompaniment (middle and bottom staves) continues the melodic and bass lines from the previous system. The music is in a key with one sharp (F#) and a 4/4 time signature.

quoj,

This system contains the third three staves of music. The vocal line (top staff) features the lyrics "quoj," with notes on a treble clef. The piano accompaniment (middle and bottom staves) continues the melodic and bass lines from the previous system. The music is in a key with one sharp (F#) and a 4/4 time signature.

oj, oj, oj, oj, oj!

The first system of music consists of three staves. The top staff is a vocal line in treble clef with a key signature of one flat (B-flat). It contains five eighth notes, each with the syllable 'oj', followed by a quarter rest and a fermata. The piano accompaniment is shown in two staves below, with the right hand in treble clef and the left hand in bass clef. The piano part features a rhythmic pattern of eighth notes with various accidentals (sharps and naturals) and rests.

Tit - ta! lul - lan,

The second system of music consists of three staves. The top staff is a vocal line in treble clef with a key signature of one flat. It contains a half note 'Tit', a quarter rest, a quarter note 'ta!', a quarter rest, and a quarter note 'lul', followed by a quarter rest and a fermata. The piano accompaniment continues with the same rhythmic pattern as the first system.

lull - lull - lull - lull - lull -

The third system of music consists of three staves. The top staff is a vocal line in treble clef with a key signature of one flat. It contains five eighth notes, each with the syllable 'lull', followed by a quarter rest and a fermata. The piano accompaniment continues with the same rhythmic pattern as the previous systems.

Var de' vi?

This system contains the first three staves of music. The top staff is a vocal line with lyrics 'Var de' vi?'. The middle and bottom staves are piano accompaniment. The key signature has one sharp (F#) and the time signature is 7/8. The piano part features a complex, rhythmic accompaniment with many beamed notes.

This system contains the next three staves of music. The top staff is empty. The middle and bottom staves continue the piano accompaniment from the previous system, maintaining the same key signature and time signature.

(ad lib)

Ih - ih!

This system contains the final three staves of music. The top staff has the instruction '(ad lib)' above it and contains two notes with fermatas. The middle and bottom staves continue the piano accompaniment. The lyrics 'Ih - ih!' are written below the top staff.

Tit - ta! lul - lan!

The first system of music consists of three staves. The top staff is a vocal line with lyrics "Tit - ta! lul - lan!". The middle and bottom staves are piano accompaniment, with the middle staff using a grand staff (treble and bass clefs) and the bottom staff using a bass clef. The key signature has two sharps (F# and C#).

Den

The second system of music consists of three staves. The top staff is a vocal line with lyrics "Den". The middle and bottom staves are piano accompaniment, with the middle staff using a grand staff and the bottom staff using a bass clef. The key signature has two sharps.

gi - rar, arr

The third system of music consists of three staves. The top staff is a vocal line with lyrics "gi - rar, arr". The middle and bottom staves are piano accompaniment, with the middle staff using a grand staff and the bottom staff using a bass clef. The key signature has two sharps.

rrrrrr - rr - itz!

This system contains three staves. The top staff is a vocal line with lyrics "rrrrrr - rr - itz!". The middle and bottom staves are piano accompaniment. The piano part features a complex rhythmic pattern with many sixteenth notes and rests.

*simile*

This system contains three staves. The top staff is a vocal line with a whole rest. The middle and bottom staves are piano accompaniment. The piano part continues with complex rhythmic patterns, including some chords with sharp signs.

This system contains three staves. The top staff is a vocal line with a whole rest. The middle and bottom staves are piano accompaniment. The piano part continues with complex rhythmic patterns, including some chords with sharp signs.

lull - lull - lull - lull - lull - lull!

The first system consists of three staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#) and a common time signature. It contains six eighth notes, each with a syllable: 'lull - lull - lull - lull - lull - lull!'. The piano accompaniment is on two staves below, with a grand staff brace. The right hand (treble clef) plays a series of eighth notes, and the left hand (bass clef) plays a series of eighth notes, both starting with a quarter rest.

Var de' di?

The second system consists of three staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#) and a common time signature. It contains a dotted quarter note 'Var', followed by an eighth note 'de'', and a quarter note 'di?'. The piano accompaniment is on two staves below, with a grand staff brace. The right hand (treble clef) plays a series of eighth notes, and the left hand (bass clef) plays a series of eighth notes, both starting with a quarter rest.

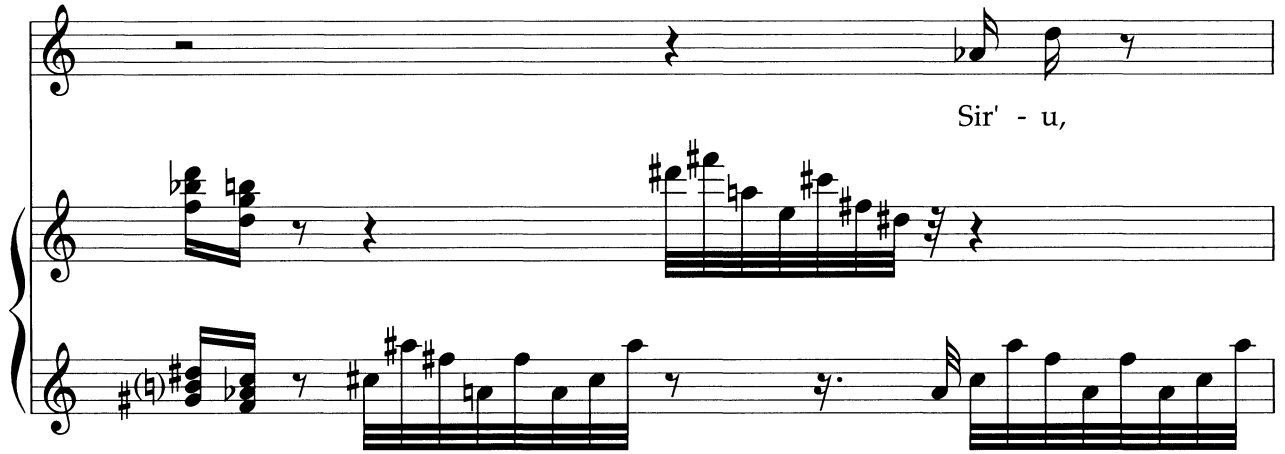
Tit - ta!

The third system consists of three staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#) and a common time signature. It contains a quarter rest, followed by an eighth note 'Tit', and a quarter note 'ta!'. The piano accompaniment is on two staves below, with a grand staff brace. The right hand (treble clef) plays a series of eighth notes, and the left hand (bass clef) plays a series of eighth notes, both starting with a quarter rest.

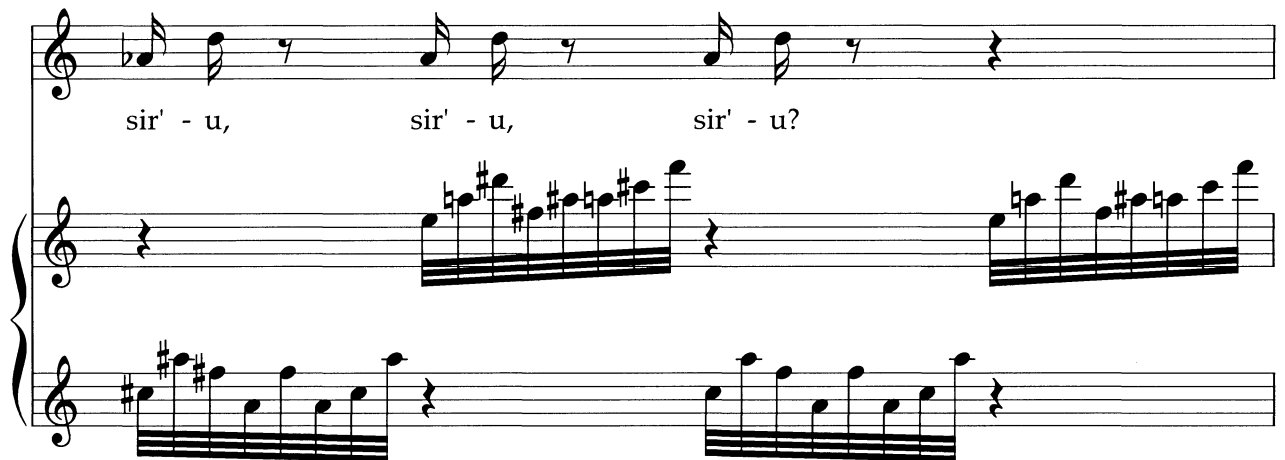
The first system of musical notation consists of three staves. The top staff is a single treble clef staff with a whole rest. The middle and bottom staves are grouped by a brace on the left and represent a piano accompaniment. The middle staff begins with a treble clef, a key signature of one flat (Bb), and a 7/8 time signature. It contains a series of chords and eighth notes. The bottom staff begins with a bass clef, a key signature of one flat (Bb), and a 7/8 time signature. It contains a series of eighth notes and chords.

The second system of musical notation consists of three staves. The top staff is a single treble clef staff with a whole rest. The middle and bottom staves are grouped by a brace on the left and represent a piano accompaniment. The middle staff begins with a treble clef, a key signature of one flat (Bb), and a 7/8 time signature. It contains a series of chords and eighth notes. The bottom staff begins with a bass clef, a key signature of one flat (Bb), and a 7/8 time signature. It contains a series of eighth notes and chords.

The third system of musical notation consists of three staves. The top staff is a single treble clef staff with a whole rest. The middle and bottom staves are grouped by a brace on the left and represent a piano accompaniment. The middle staff begins with a treble clef, a key signature of one flat (Bb), and a 7/8 time signature. It contains a series of chords and eighth notes. The bottom staff begins with a bass clef, a key signature of one flat (Bb), and a 7/8 time signature. It contains a series of eighth notes and chords.



Musical score system 1. It consists of three staves: a vocal line and a piano accompaniment. The vocal line starts with a whole rest, followed by a half note G4, a quarter note F4, and a quarter rest. The piano accompaniment features a complex rhythmic pattern with many beamed sixteenth notes and rests. The lyrics "Sir' - u," are positioned below the vocal line.



Musical score system 2. It consists of three staves. The vocal line has three phrases: "sir' - u," "sir' - u," and "sir' - u?". The piano accompaniment continues with similar complex rhythmic patterns. The lyrics are placed below the vocal line.



Musical score system 3. It consists of three staves. The vocal line has a whole rest. The piano accompaniment continues with complex rhythmic patterns. There are no lyrics in this system.



The first system of music consists of three staves. The top staff is a treble clef staff containing three whole rests. The middle staff is a grand staff (treble and bass clefs) containing piano accompaniment. The right hand plays a sequence of chords and eighth notes, while the left hand plays a simple chordal accompaniment. The bottom staff is a bass clef staff containing three chords.

The second system of music features a vocal line in the top staff with the lyrics "Dad - da!". The vocal line consists of a quarter rest, followed by a half note 'D' and a quarter note 'a'. The middle staff is a grand staff with piano accompaniment, and the bottom staff is a bass clef staff with chords.

The third system of music consists of three staves. The top staff is a treble clef staff containing two whole rests. The middle staff is a grand staff with piano accompaniment, and the bottom staff is a bass clef staff with chords.

Dad - da! sjätt, sjätt, sjätt, sjätt, -

The first system of the musical score consists of three staves. The top staff is a vocal line in treble clef, containing the lyrics "Dad - da! sjätt, sjätt, sjätt, sjätt, -". The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The piano part features a rhythmic pattern of eighth and sixteenth notes, with some chords and rests.

sjätt, sjätt, sjätt, sjätt, -  
sir' - u,

The second system of the musical score consists of three staves. The top staff is a vocal line in treble clef, containing the lyrics "sjätt, sjätt, sjätt, sjätt, -" and "sir' - u,". The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The piano part continues the rhythmic pattern from the first system.

sjätt, sjätt, sjätt, sjätt, -  
sir' - u?

The third system of the musical score consists of three staves. The top staff is a vocal line in treble clef, containing the lyrics "sjätt, sjätt, sjätt, sjätt, -" and "sir' - u?". The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The piano part concludes with a final chord and a fermata.

First system of a musical score. It features a grand staff with three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The music is in a key with three sharps (F#, C#, G#) and a common time signature. The notation includes various rhythmic values, accidentals, and dynamic markings. A *simile* marking is present in the lower right of the system.

Second system of the musical score, continuing the notation from the first system. It maintains the same key signature and time signature, featuring complex rhythmic patterns and chordal textures.

Third system of the musical score, concluding the piece. The notation continues with intricate rhythmic and harmonic details, ending with a final cadence.

Nap - pen;

*simile*

The first system of music consists of three staves. The top staff is a vocal line with a treble clef, showing a whole rest followed by a quarter note G4, a quarter note A4, and a quarter rest. The piano accompaniment is written on two staves (treble and bass clefs) with a grand staff brace. The right hand features a complex rhythmic pattern with many beamed sixteenth notes and chords, while the left hand plays a steady accompaniment of chords and eighth notes. The key signature has three sharps (F#, C#, G#).

napp,

The second system of music consists of three staves. The vocal line has a treble clef and shows a quarter rest, a quarter note G4, and a whole rest. The piano accompaniment continues with similar rhythmic complexity in both hands, maintaining the three-sharp key signature.

app, app, app,

The third system of music consists of three staves. The vocal line has a treble clef and shows a quarter rest, a quarter note G4, a quarter note A4, and a quarter note B4. The piano accompaniment continues with similar rhythmic complexity in both hands, maintaining the three-sharp key signature.

app, app!

The first system of the musical score consists of three staves. The top staff is a single treble clef staff with a key signature of one sharp (F#) and a common time signature. It contains two measures of music: the first measure has a quarter note F#4 and a quarter rest, followed by a quarter note G4 and a quarter rest. The second measure is a whole rest. Below the first staff are two staves for the piano accompaniment, grouped by a brace. The upper piano staff has a quarter rest in the first measure, followed by an eighth-note ascending scale from F#4 to G5 in the second measure, and another eighth-note ascending scale from F#4 to G5 in the third measure. The lower piano staff has an eighth-note descending scale from G4 to F#3 in the first measure, followed by an eighth-note ascending scale from F#3 to G4 in the second measure, and another eighth-note ascending scale from F#3 to G4 in the third measure.

The second system of the musical score consists of three staves. The top staff is a single treble clef staff with a whole rest in the first measure, followed by a whole rest in the second measure. Below the first staff are two staves for the piano accompaniment. The upper piano staff has an eighth-note ascending scale from F#4 to G5 in the first measure, followed by an eighth-note ascending scale from F#4 to G5 in the second measure, and another eighth-note ascending scale from F#4 to G5 in the third measure. The lower piano staff has a quarter rest in the first measure, followed by an eighth-note ascending scale from F#3 to G4 in the second measure, and another eighth-note ascending scale from F#3 to G4 in the third measure.

The third system of the musical score consists of three staves. The top staff is a single treble clef staff with a whole rest in the first measure, followed by a whole rest in the second measure. Below the first staff are two staves for the piano accompaniment. The upper piano staff has an eighth-note ascending scale from F#4 to G5 in the first measure, followed by an eighth-note ascending scale from F#4 to G5 in the second measure, and another eighth-note ascending scale from F#4 to G5 in the third measure. The lower piano staff has a quarter rest in the first measure, followed by an eighth-note ascending scale from F#3 to G4 in the second measure, and another eighth-note ascending scale from F#3 to G4 in the third measure.

The first system of music consists of three staves. The top staff is a vocal line with a treble clef, containing a whole rest. The middle and bottom staves are piano accompaniment, with a grand staff (treble and bass clefs) and a brace on the left. The piano part features a melodic line in the right hand and a bass line in the left hand, both with eighth and sixteenth notes and rests.

The second system of music consists of three staves. The top staff is a vocal line with a treble clef, containing a whole rest. The middle and bottom staves are piano accompaniment, with a grand staff (treble and bass clefs) and a brace on the left. The piano part features a melodic line in the right hand and a bass line in the left hand, both with eighth and sixteenth notes and rests.

The third system of music consists of three staves. The top staff is a vocal line with a treble clef, containing six eighth notes with the lyrics "Hvit, vit, vit, vit, vit, vit," underneath. The middle and bottom staves are piano accompaniment, with a grand staff (treble and bass clefs) and a brace on the left. The piano part features a melodic line in the right hand and a bass line in the left hand, both with eighth and sixteenth notes and rests.

musical score for the first system, featuring a vocal line and piano accompaniment. The vocal line includes the lyrics "sir' - u lil - lan?". The piano accompaniment consists of two staves with complex rhythmic patterns.

musical score for the second system, featuring a vocal line and piano accompaniment. The vocal line includes the lyrics "Tut, tut,". The piano accompaniment continues with complex rhythmic patterns.

musical score for the third system, featuring a vocal line and piano accompaniment. The vocal line includes the lyrics "tut, tut, tut, tut, sat'n". The piano accompaniment continues with complex rhythmic patterns.

sat'n

This system contains three staves. The top staff is a vocal line with a whole rest followed by a quarter note. The middle and bottom staves are piano accompaniment. The piano part features a complex, chromatic melody with many sharps and accidentals.

sat'n si!

This system contains three staves. The vocal line has a quarter note followed by a quarter rest, then a quarter note, and another quarter rest. The piano accompaniment continues with its complex, chromatic texture.

This system contains three staves. The top staff has a whole rest. The piano accompaniment continues with its complex, chromatic texture.



System 1: A musical score system with three staves. The top staff is a treble clef with a whole rest. The middle and bottom staves are grand staff notation. The key signature has two sharps (F# and C#). The music consists of complex chords and arpeggiated patterns.

System 2: A musical score system with three staves. The top staff is a treble clef with lyrics: "Lip, lip, lip, lip, lip, lip, ih!". The middle and bottom staves are grand staff notation. The music features a vocal line with lyrics and piano accompaniment with arpeggiated chords.

System 3: A musical score system with three staves. The top staff is a treble clef with a whole rest. The middle and bottom staves are grand staff notation. The music continues with arpeggiated piano accompaniment.

The first system of the musical score consists of three staves. The top staff is a vocal line with a whole rest. The middle and bottom staves are piano accompaniment, featuring a complex rhythmic pattern with sixteenth and thirty-second notes, and a key signature of one flat.

The second system of the musical score includes the lyrics "Så, så, så,". The vocal line has three quarter notes corresponding to the words. The piano accompaniment continues with the same complex rhythmic pattern as the first system.

The third system of the musical score includes the lyrics "nä, nä, nä,". The vocal line has three quarter notes corresponding to the words. The piano accompaniment continues with the same complex rhythmic pattern as the previous systems.

Sa', sa', sa',

The first system of music consists of three staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#). It contains three notes: a quarter note G4, a quarter note A4, and a quarter note B4, each with a syllable underneath. The piano accompaniment is written on two staves (treble and bass clefs) with a brace on the left. It features a complex rhythmic pattern with many sixteenth and thirty-second notes, including triplets and slurs.

sa', nå!

The second system of music consists of three staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#). It contains two notes: a quarter note G4 and a quarter note A4, each with a syllable underneath. The piano accompaniment is written on two staves (treble and bass clefs) with a brace on the left. It continues the complex rhythmic pattern from the first system.

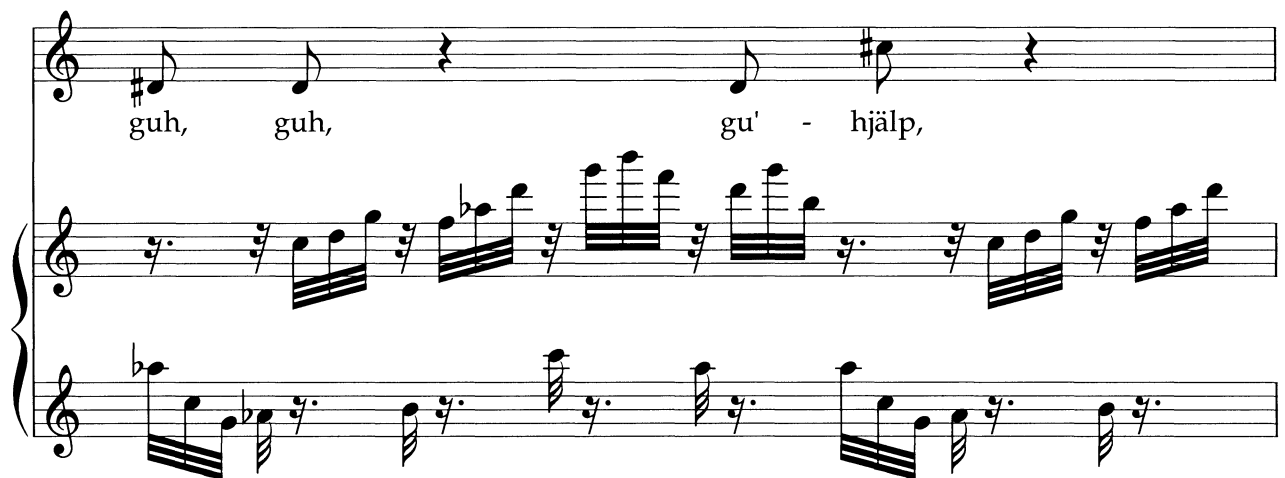
The third system of music consists of three staves. The top staff is empty. The piano accompaniment is written on two staves (treble and bass clefs) with a brace on the left. It continues the complex rhythmic pattern from the previous systems.



System 1: Vocal line with lyrics "Ji, jih," and piano accompaniment. The piano part features a complex, rhythmic accompaniment with many beamed sixteenth notes in both hands.



System 2: Vocal line with lyrics "guh, guh," and piano accompaniment. The piano accompaniment continues with its intricate, rhythmic pattern.



System 3: Vocal line with lyrics "guh, guh, gu' - hjälp," and piano accompaniment. The piano accompaniment remains consistent with the previous systems.

dad - da aitsch!