

O CLAP YOUR HANDS.

Trumpets
in C.

Kettle
Drums.

Violin
Primo.

Violin
Secondo.

Alto.

Tenore.

Air.

Bass.

Organo.

The musical score is arranged in a grand staff format. The top staff is for Trumpets in C, followed by Kettle Drums. The next two staves are for Violin Primo and Violin Secondo, with dynamic markings of *p* and *f*. The Flutes enter in the second measure of the Violin Primo staff. The Alto, Tenore, and Air staves are currently empty. The Bass staff is also empty. The Organ part is written in two staves at the bottom, with dynamic markings of *p* and *f*. The score includes various musical notations such as notes, rests, and dynamic markings.

A handwritten musical score for piano, consisting of ten staves. The first two staves are treble clef, and the last two are bass clef. The middle six staves are mostly empty, with only a few notes. The first and last staves contain complex musical notation, including chords, arpeggios, and melodic lines. A dynamic marking 'f' is present in the first staff, and a 'Pedale' marking is at the bottom.

Pedale

The first system of music consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and includes two triplet markings over the fourth and fifth staves.

O clap your hands O clap your hands O clap your hands all ye

The second system of music consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The lyrics "O clap your hands" are written below the first two staves. The music continues with similar rhythmic patterns as the first system.

O clap your hands O clap your hands O clap your hands all ye

The third system of music consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The first two staves are bracketed together as a grand staff. The music concludes with a final cadence.

The first system of music consists of five staves. The top staff is a vocal line in treble clef with a treble clef sign. The second staff is a vocal line in bass clef. The third and fourth staves are piano accompaniment in treble clef, featuring a melodic line with many sixteenth notes. The fifth staff is piano accompaniment in bass clef, providing harmonic support.

people; shout shout shout un-to God with the voice

The second system of music consists of four staves. The top staff is a vocal line in treble clef. The second staff is a vocal line in bass clef. The third and fourth staves are piano accompaniment in treble clef, continuing the melodic and harmonic lines from the first system.

shout un-to God with the voice of

people; shout shout shout un-to God with the voice of

The third system of music consists of four staves. The top staff is a vocal line in treble clef. The second staff is a vocal line in bass clef. The third and fourth staves are piano accompaniment in treble clef.

The fourth system of music consists of two staves, both in treble clef, which are part of the piano accompaniment. They continue the melodic and harmonic lines from the previous systems.

The musical score consists of ten staves. The top two staves are for vocal parts (Soprano and Alto). The next four staves are for vocal parts (Tenor and Bass). The bottom two staves are for piano accompaniment. The lyrics are: "the voice of triumph shout unto God with the voice of triumph triumph triumph triumph shout unto God with the voice of triumph triumph triumph of triumph".

Musical notation for the first two staves, including treble and bass clefs and dynamic markings like 'f'.

Musical notation for the next two staves, featuring complex rhythmic patterns and dynamic markings like 'p' and 'f'.

...umph for the Lord most high is terrible for the Lord most high is

Musical notation for the fifth staff, including lyrics and dynamic markings like 'f'.

triumph the Lord most high is terrible the Lord most high is

Musical notation for the sixth staff, including lyrics and dynamic markings like 'p' and 'f'.

triumph for the Lord most high is terrible for the Lord most high is

Musical notation for the seventh staff, including lyrics and dynamic markings like 'p' and 'f'.

...umph

Musical notation for the final two staves, including piano and organ parts with dynamic markings like 'p', 'Full Org:', and 'Soft Org:'.

f *Poco largo.* *Tempo primo.*
f *p* *f* *Poco largo.* *Tempo primo.*
f *p* *f* *Poco largo.* *Tempo primo.*
f *p* *f* *Poco largo.* *Tempo primo.*
 terrible, for the Lord most high is terrible; He is a great King
 the Lord most high is terrible; *f* *Poco largo.* *Tempo primo.* over
 terrible, for the Lord most high is terrible; He is a great King over
f *Poco largo.* *Tempo primo.*
 Full Org:

V. S.

Williams's 2nd Set: *Poco Largo.* Rather Slow. *Tempo primo.* in the Original time.

o...ver all the earth over all the earth over all
 all the earth over all the earth the earth
 all the earth over all the earth the earth over all over
 o...ver all the earth over all the earth

The musical score consists of ten staves. The top five staves are vocal parts, and the bottom five staves are piano accompaniment. The lyrics are printed below the vocal staves. The music is in a key with one sharp (F#) and a common time signature (C). The lyrics are: "o...ver all the earth over all the earth over all", "all the earth over all the earth the earth", "all the earth over all the earth the earth over all over", and "o...ver all the earth over all the earth".

The first system of music consists of five staves. The top two staves are in treble clef, and the bottom three are in bass clef. The music features a variety of note values, including eighth and sixteenth notes, and rests. There are some dynamic markings like 'b' and 'hr'.

----- the earth. He is a great King over all the earth.

The second system of music consists of five staves. The top two staves are in treble clef, and the bottom three are in bass clef. The lyrics are written below the staves. The music continues with similar note values and rests as the first system.

all over all the earth. He is a great King over all the earth.

The third system of music consists of five staves. The top two staves are in treble clef, and the bottom three are in bass clef. This system appears to be a piano accompaniment, with chords and melodic lines in both hands.

Minore.

He shall choose our inheritance,

Andantino dolce.

he shall choose our inheritance for us,

he shall choose our inheritance

for us, the excellency of Jacob whom he loved.

Andantino dolce, a slow and sweet movement.

The musical score consists of several staves. The top two staves are for the organ, with the right hand playing a melodic line and the left hand playing a rhythmic accompaniment. The middle section features four vocal staves, each with the instruction "Omnes Full." and the lyrics "Sing praises, sing praises to God, sing praises to God, sing praises to". The bottom two staves are for the organ, with the instruction "Chorus, Full Organ." and a more complex accompaniment. The score is written in 3/4 time and includes various musical notations such as notes, rests, and dynamic markings.

The first system of music consists of five staves. The top two staves are vocal parts, with the upper staff in treble clef and the lower staff in bass clef. The bottom three staves are for piano accompaniment, with the top staff in treble clef and the bottom two in grand staff (treble and bass clefs). The music features a variety of note values, including eighth and sixteenth notes, and rests.

God, sing praises sing praises prais...es un...to our King

The second system of music consists of three staves. The top staff is a vocal line in treble clef. The middle and bottom staves are piano accompaniment in grand staff. The music continues with similar rhythmic patterns and melodic lines.

God, sing prais...es un...to our King

The third system of music consists of two staves, both in grand staff (treble and bass clefs), representing piano accompaniment. The music continues with complex rhythmic patterns.

unto our

The fourth system of music consists of two staves, both in grand staff (treble and bass clefs), representing piano accompaniment. The music concludes with sustained chords and melodic fragments.

The first system of music consists of five staves. The top two staves are vocal parts, and the bottom three are piano accompaniment. The piano part features a melodic line in the right hand and a supporting bass line in the left hand. Dynamics include *p* and *lr*. The time signature is common time (C).

un__to our King sing praises.

The second system continues the vocal and piano parts. The vocal lines are more active, with notes corresponding to the lyrics. Dynamics include *p*. The piano accompaniment provides harmonic support.

un__to our King un____to our King sing praises.

The third system shows further development of the vocal and piano parts. The piano accompaniment includes some chordal textures. Dynamics include *p*.

un__to our King our King sing praises.

The fourth system continues the musical setting. The piano part features a more rhythmic accompaniment. Dynamics include *p*.

King un____to our King our King sing praises.

The fifth system concludes the page's musical setting. It features a final melodic flourish in the piano part. Dynamics include *p*. The system ends with a double bar line.

This musical score is for the hymn "Hallelujah". It consists of ten staves. The top two staves are for vocal parts, likely soprano and alto. The next two staves are for vocal parts, likely tenor and bass. The bottom two staves are for piano accompaniment. The lyrics are written below the vocal staves. The music is in a common time signature and features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The piano accompaniment includes chords and melodic lines. The lyrics are: "Hallelujah Hallelujah Hallelujah Hallelujah Hallelujah Halle - lujah Hallelujah Hal - le - lujah Hal - lujah Hallelujah Hallelujah Hallelujah Hallelujah Hal - le - lujah Hal - le - lujah Hal - le - lujah".

Hallelujah Hallelujah Hallelujah Hallelujah Hallelujah Halle - lujah

Hallelujah Hal - le - lujah Hal -

Hallelujah Hallelujah Hallelujah Hallelujah Hallelujah Hal - le - lujah Hal -

Hal - le - lujah

The first system of music consists of five staves. The top two staves are vocal parts, and the bottom three are piano accompaniment. The music is in a common time signature and features a mix of eighth and sixteenth notes.

Hallelujah Hallelujah Hallelujah Hallelujah Amen Amen Amen.

The second system of music consists of four staves. The top two staves are vocal parts, and the bottom two are piano accompaniment. The music continues with similar rhythmic patterns and includes some rests.

lelujah Hallelujah Hallelujah Hallelujah Hallelujah Amen Amen Amen.

The third system of music consists of two staves. The top staff is a vocal part, and the bottom staff is piano accompaniment. The music features a steady rhythm with eighth notes.

Hallelujah Hallelujah Hallelujah Hallelujah

The fourth system of music consists of two staves, both of which are piano accompaniment. The music is more complex, featuring chords and various rhythmic values.

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N.B. It is of importance to choose that part in singing, which best agrees with the tone and compass of the voice; _____ also to consider the particular expression which it requires. — To the **Bass** belongs a bold and majestic accent: To the **Tenor**, a firm and manly style: the **Contra** should be soft and insinuating: and the **Treble**, peculiarly sweet and delicate. — The higher notes of the **Bass**, and indeed of all the other parts, are to be sung softer than the lower ones. **J.W.**