

NOW THANK WE ALL OUR GOD

for

ORGAN

by

TUI ST GEORGE TUCKER

variations on the hymn tune Nun Danket by Johann Crüger 1647
performance suggestions

- var 1 a church hymn sound with a baroque feeling
- 2 soft and flutey sounds predominate. Tremolo good
- 3 reedy sounds predominate, no tremolo
- 4 soft as possible but still audible. The discant must contrast in timbre, may be very high (but soft!)
- 5 full organ

In variations 2, 3, 4, three contrasting registrations (2 manuals and pedal) are desirable. 3 and 4 must have special clarity so that the lines are easy to follow.

The whole to be played as much as possible with a feeling of thankfulness.

first performed by Carol Rupert on the Holtkamp Organ of the General Theological Seminary, New York City, April 1977

Voices Who from our mother's arms. Hath

The first system of music features a vocal line on a treble clef staff and piano accompaniment on two staves (treble and bass clefs). The vocal line begins with a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. The lyrics are: "Voices Who from our mother's arms. Hath". The piano accompaniment consists of chords and moving lines in both hands.

blessed us on our way with countless gifts of

The second system continues the musical piece. The vocal line lyrics are: "blessed us on our way with countless gifts of". The piano accompaniment continues with similar harmonic support.

love, And still is ours to day

The third system concludes the piece. The vocal line lyrics are: "love, And still is ours to day". The piano accompaniment ends with a final chord. The system concludes with a double bar line.

2

Handwritten musical notation for the first system, measures 1-4. The system consists of three staves. The top staff is in treble clef with a key signature of two flats (Bb, Eb) and a common time signature. It begins with a piano (p) dynamic marking and contains a series of chords and single notes. The middle staff is in treble clef and contains a melodic line with eighth and quarter notes. The bottom staff is in bass clef and contains a bass line with quarter and eighth notes. Measure 4 ends with a double bar line.

Handwritten musical notation for the second system, measures 5-8. The system consists of three staves. The top staff is in treble clef with a key signature of one flat (Bb) and a common time signature. It contains chords and single notes. The middle staff is in treble clef and contains a melodic line. The bottom staff is in bass clef and contains a bass line. Measure 8 ends with a double bar line.

Handwritten musical notation for the third system, measures 9-12. The system consists of three staves. The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature. It contains chords and single notes. The middle staff is in treble clef and contains a melodic line. The bottom staff is in bass clef and contains a bass line. Measure 12 ends with a double bar line.

Four empty musical staves at the bottom of the page, consisting of two grand staves (treble and bass clefs).

The first system of music consists of three staves. The top staff is in treble clef and contains a melodic line with various notes, including a half note with a flat and a quarter note with a sharp. The middle staff is in bass clef and contains a bass line with notes and rests. The bottom staff is in bass clef and contains a bass line with notes and rests. There are double bar lines and repeat signs throughout the system.

The second system of music consists of three staves. The top staff is in treble clef and contains a melodic line with notes and rests. The middle staff is in bass clef and contains a bass line with notes and rests. The bottom staff is in bass clef and contains a bass line with notes and rests. There are double bar lines and repeat signs throughout the system.

The third system of music consists of three staves. The top staff is in treble clef and contains a melodic line with notes and rests. The middle staff is in bass clef and contains a bass line with notes and rests. The bottom staff is in bass clef and contains a bass line with notes and rests. There are double bar lines and repeat signs throughout the system.

3

mf may this bounteous God Thro' all our life be

The first system of music features a vocal line in treble clef and piano accompaniment in bass clef. The key signature has one flat (B-flat). The time signature is 8/8. The lyrics are: "may this bounteous God Thro' all our life be". The piano part includes a half note chord in the first measure, followed by quarter notes and eighth notes. There are dynamic markings like *mf* and accents (^) over notes.

near us! With ev er joy ful hearts And

The second system continues the vocal line and piano accompaniment. The lyrics are: "near us! With ev er joy ful hearts And". The piano part features a melodic line with eighth notes and quarter notes, and a bass line with quarter notes. There are various accidentals and dynamic markings.

blessed peace to cheer us; And keep us in his

The third system concludes the vocal line and piano accompaniment. The lyrics are: "blessed peace to cheer us; And keep us in his". The piano part has a more active bass line with eighth notes and quarter notes. There are many accidentals and dynamic markings throughout the system.

grace And guide us when per plect And

free us from all In

this world and the

o
next
l
p

7

4

Handwritten musical score for a piano piece, page 7 of 4. The score is written on 18 staves, organized into three systems of six staves each. The notation includes treble and bass clefs, various note values (quarter, eighth, sixteenth notes), rests, and dynamic markings such as 'pp' and 'p'. The key signature is B-flat major, indicated by two flats. The piece concludes with a double bar line and repeat signs.

9

5

full organ

ff

All praise and thanks to God

The Father now be

The son,

given

and him who reigns

with them in highest heaven

