

Allein Gott in der Höh sei Ehr

Altkirchlich / Nikolaus Decius 1539

Al - - lein Gott in der Höh sei Ehr und Dank für - - sei - -
dar - - um, daß nun und nim - mer - mehr uns rüh - ren - kann -
- ne Gna - - de, Ein Wohl - ge - falln Gott an uns hat; nun ist
kein Scha - - de.
groß Fried ohn Un - ter - laß, all Fehd hat nun - ein En - - de.

Nach dem „Gloria in excelsis“ der Liturgie von
Nikolaus Decius [Tech] (um 1480 bis nach 1546)

Choral prelude

Allein Gott in der Höh sei Ehr

Transcribed for piano
by David Jüna

BWV 715

Johann Sebastian BACH

Adagio

mf

legato

p

(5)

Musical score for measures 5 and 6. The piece is in G major (one sharp). Measure 5 features a complex piano accompaniment with triplets and sixteenth notes, and a treble clef line with a forte (*f*) dynamic. Measure 6 continues the accompaniment with a melodic line in the treble clef. Fingering numbers (1-5) are provided for various notes.

(7)

Musical score for measures 7 and 8. Measure 7 shows a treble clef line with a melodic line and a piano accompaniment. Measure 8 features a treble clef line with a melodic line and a piano accompaniment. Dynamics include *f* and *mf*. Fingering numbers are present throughout.

(10)

Musical score for measures 10 and 11. Measure 10 features a treble clef line with a melodic line and a piano accompaniment. Measure 11 continues the accompaniment with a melodic line in the treble clef. Dynamics include *p*. Fingering numbers are present throughout.

(12)

Musical score for measures 12 and 13. Measure 12 features a treble clef line with a melodic line and a piano accompaniment. Measure 13 continues the accompaniment with a melodic line in the treble clef. Dynamics include *sub p* and *mf*. Fingering numbers are present throughout.

15

Musical score for measures 15 and 16. Measure 15 features a treble clef line with a melodic line and a piano accompaniment. Measure 16 continues the accompaniment with a melodic line in the treble clef. Dynamics include *dim.* and *pp*. Fingering numbers are present throughout.