

# Alleluja

Henry Purcell (s. XVII)

**Allegro**

Musical score for the first system of 'Alleluja', featuring four vocal parts: Soprano (S.), Alto (A.), Tenor (T.), and Bass (B.). The music is in 3/4 time with a key signature of two flats. The tempo is marked 'Allegro' and the dynamic is 'mf'. The lyrics are 'Al-le - lu - ja, Al-le - lu-ja, Al-le - lu-ja, Al-le - lu - ja. Al - le-'. The Soprano part begins with a fermata on the first measure.

S. *mf* Al-le - lu - ja, Al-le - lu-ja, Al-le - lu-ja, Al-le - lu - ja. Al - le-

A. *mf* Al-le - lu - ja, Al-le - lu-ja, Al-le - lu-ja, Al-le - lu - ja. Al - le-

T. *mf* Al-le - lu - ja, Al-le - lu-ja, Al-le - lu-ja, Al-le - lu - ja. Al - le-

B. *mf* Al - le - lu - ja, Al-le - lu-ja, Al-le - lu-ja, Al-le - lu - ja. Al - le-

**10**

Musical score for the second system of 'Alleluja'. The lyrics continue: '- lu - ja, Al-le lu - ja, Al-le lu-ja, Al-le lu-ja, Al-le lu-ja, Al-le lu-ja, Al-le-'. The dynamic is 'f'. The Soprano part has a fermata on the final measure.

- lu - ja, Al-le lu - ja, Al-le lu-ja, Al-le lu-ja, Al-le lu-ja, Al-le lu-ja, Al-le-

- lu - ja, Al-le lu - ja, Al-le lu-ja, Al-le lu-ja, Al-le lu-ja, Al-le lu-ja, Al-le-

- lu-ja, Al-le lu-ja, Al-le lu-ja, Al-le lu-ja, Al-le lu-ja, Al - le - lu-ja, Al-le-

- lu - ja, Al - le - lu - ja, Al-le - lu-ja, Al-le - lu-ja, *f* Al-le - lu-ja, Al-le-

**20**

Musical score for the third system of 'Alleluja'. The lyrics continue: '- lu - ja, Al - le lu - ja, Al-le lu-ja, Al-le lu - ja, Al - le lu-ja. - lu - ja, Al - le lu - ja, Al-le lu-ja, Al-le lu - ja, Al - le lu-ja. - lu - ja, Al - le - lu - ja, Al-le - lu-ja, Al-le lu - ja, Al - le lu-ja. - lu - ja, Al - le - lu - ja, Al-le - lu-ja, Al-le - lu - ja, Al - le - lu-ja.

- lu - ja, Al - le lu - ja, Al-le lu-ja, Al-le lu - ja, Al - le lu-ja.

- lu - ja, Al - le lu - ja, Al-le lu-ja, Al-le lu - ja, Al - le lu-ja.

- lu - ja, Al - le - lu - ja, Al-le - lu-ja, Al-le lu - ja, Al - le lu-ja.

- lu - ja, Al - le - lu - ja, Al-le - lu-ja, Al-le - lu - ja, Al - le - lu-ja.