

University of Nebraska - Lincoln

From the Selected Works of Randall Snyder

1963

Processional for Brass and Organ

Randall Snyder, *University of Nebraska - Lincoln*



Available at: https://works.bepress.com/randall_snyder/259/

Processional

Randall Snyder
1964

Forceful $\bullet = 120$

Trumpet in B♭ 1
Trumpet in B♭ 2
Horn in F 1
Horn in F 2
Trombone 1
Trombone 2
Organ
B♭ Tpt. 1
B♭ Tpt. 2
Hn. 1
Hn. 2
Tbn. 1
Tbn. 2
Org.

A Straight Mute

Musical score for measures 16-24. The score includes parts for B♭ Trumpet 1, B♭ Trumpet 2, Horn 1, Horn 2, Trombone 1, Trombone 2, and Organ. The organ part is split into two staves. The key signature has two flats (B♭ and E♭). The time signature is 4/4. The score features various dynamics including *p*, *mf*, and *mp*. A 'Straight Mute' instruction is present above the trumpet parts. The organ part includes a *mp* dynamic marking.

Musical score for measures 25-33. The score includes parts for B♭ Trumpet 1, B♭ Trumpet 2, Horn 1, Horn 2, Trombone 1, Trombone 2, and Organ. The organ part is split into two staves. The key signature has two flats (B♭ and E♭). The time signature is 4/4. The score features various dynamics including *p*, *f*, and *mp*. The word 'open' is written above the trumpet parts. The organ part includes a *f* dynamic marking.

B

31

B> Tpt. 1

B> Tpt. 2

Hn. 1

Hn. 2

Tbn. 1

Tbn. 2

Org.

38

B> Tpt. 1

B> Tpt. 2

Hn. 1

Hn. 2

Tbn. 1

Tbn. 2

Org.

45 C

B♭ Tpt. 1
B♭ Tpt. 2
Hn. 1
Hn. 2
Tbn. 1
Tbn. 2
Org.

p *ff*
mf *p* *ff*
p *ff*
p *ff*
ff

53

B♭ Tpt. 1
B♭ Tpt. 2
Hn. 1
Hn. 2
Tbn. 1
Tbn. 2
Org.

p
p
p
p
p
p
p

Musical score for a brass and woodwind ensemble. The score is divided into two systems. The first system includes parts for B♭ Tpt. 1, B♭ Tpt. 2, Hn. 1, Hn. 2, Tbn. 1, and Tbn. 2. The second system includes parts for Org. and a bottom staff. The music is in 4/4 time and features dynamic markings such as *ff*, *fp*, and *fff*. The key signature has one flat (B♭). The score includes various musical notations such as slurs, accents, and dynamic hairpins.