

# I The Bells of St Edward's, with High Tea

The Bells of St Edward's, with High Tea

Medium: ♩ 84

Gamelan: random clusters, loud and undamped

The score consists of 12 staves for the Gamelan ensemble and a Piano part. The Gamelan instruments are: Gender Panerus, Gender Barung, Bonang Panerus, Bonang Barung, Peking, Sarons, Demung, Slenthem, Kenong/Kethuk, Kempul/Gong, and Untuned. The Piano part is in 4/4 time and features a melody with triplets and a dynamic marking of *f* (prepared notes). The tempo is marked as Medium with a quarter note equal to 84 beats per minute. The Gamelan part is marked as 'random clusters, loud and undamped'.

Gender Panerus

Gender Barung

Bonang Panerus

Bonang Barung

Peking

Sarons

Demung

Slenthem

Kenong/Kethuk

Kempul/Gong

Untuned

Piano

*f* (prepared notes)

kempuls only

kecer

6 Gamelan: this cluster damped

The score consists of 13 staves for Gamelan instruments and a grand staff for Piano. The Gamelan instruments are: Gd Pan, Gd Br, Bn Pan, Bn Br, Pk, Sr, Dm, Sl, Kn/Kt, Kp/G, and UT. The Piano part is written in a grand staff with treble and bass clefs. The score begins at measure 6, marked with a '6' and the instruction 'Gamelan: this cluster damped'. The Gamelan instruments play a cluster of notes in the first measure, which is then damped. The Piano part features a complex rhythmic pattern of sixteenth notes in both hands, with various accidentals (sharps, flats, naturals) and a fermata at the end of the piece.



11

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

Sl

Kn/Kt

Kp/G

UT

Pno.

-3-

Musical score for percussion instruments. The instruments listed are Gd Pan, Gd Br, Bn Pan, Bn Br, Pk, Sr, Dm, Sl, Kn/Kt, Kp/G, and UT. The score consists of 11 staves. The Pk staff shows a rhythmic pattern of eighth notes. The Kn/Kt staff shows a pattern of eighth notes with accents. The Kp/G staff shows a pattern of eighth notes with accents. The other staves (Gd Pan, Gd Br, Bn Pan, Bn Br, Sr, Dm, Sl, UT) are mostly empty, with some notes in the Gd Pan and Gd Br staves in the final measure.

Musical score for Piano (Pno.). The score consists of two staves, treble and bass clef. The treble staff starts with a treble clef, a key signature of one sharp (F#), and a 7/8 time signature. It features a complex rhythmic pattern with triplets and accents. The bass staff starts with a bass clef and a key signature of one flat (Bb). It features a complex rhythmic pattern with triplets and accents. The score is numbered 16 at the beginning.

20

The musical score for page 20 consists of 12 staves. The top 11 staves are for percussion instruments: Gd Pan, Gd Br, Bn Pan, Bn Br, Pk, Sr, Dm, Sl, Kn/Kt, Kp/G, and UT. The bottom two staves are for the Piano (Pno). The score is in 4/4 time and begins with a key signature of one flat (B-flat). The percussion parts are mostly rests, with some initial activity in the Gd Pan and Gd Br parts. The Pk part features a rhythmic pattern of eighth notes. The Sl part has a steady quarter-note accompaniment. The Kn/Kt part has a consistent eighth-note pattern. The Pno part has a complex texture with a busy right hand and a more active left hand.

25

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

SI

Kn/Kt

Kp/G

UT

Pno.

25

>



30

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

Sl

Kn/Kt

Kp/G

UT

Gong Ageng muted

Pno.

Musical score for percussion instruments. The instruments listed are Gd Pan, Gd Br, Bn Pan, Bn Br, Pk, Sr, Dm, Sl, Kn/Kt, Kp/G, and UT. The Pk part features a rhythmic pattern of eighth notes. The Kn/Kt part features a pattern of eighth notes with accents. The other instruments have rests.

Musical score for Piano (Pno.). The score is written for both treble and bass clefs. It begins at measure 34. The treble clef part features a complex rhythmic pattern with many sixteenth notes and accents. The bass clef part features a simpler rhythmic pattern with eighth notes and accents.

38

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

Sl

Kn/Kt

Kp/G

UT

Pno.

>

40

The score consists of 13 staves. The top 12 staves are for percussion instruments: Gd Pan, Gd Br, Bn Pan, Bn Br, Pk, Sr, Dm, Sl, Kn/Kt, Kp/G, and UT. The bottom staff is for Piano (Pno), with a grand staff (treble and bass clefs). The percussion parts are mostly rests, with some rhythmic patterns in Pk, Sl, and Kn/Kt. The piano part features a complex, fast-moving melody in the right hand and a simpler bass line in the left hand, both starting at measure 40.

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

Sl

Kn/Kt

Kp/G

UT

Pno.



44

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

Sl

Kn/Kt

Kp/G

UT

Pno.

very muted

very muted

mallets struck together

kecer

cresc.

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

Sl

Kn/Kt

Kp/G

UT

Pno.

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

Sl

Kn/Kt

Kp/G

UT

53

Pno.

Musical score for percussion instruments. The score consists of ten staves, each with a double line. The instruments are: Gd Pan, Gd Br, Bn Pan, Bn Br, Pk, Sr, Dm, Sl, Kn/Kt, and UT. The Bn Pan and Bn Br staves contain complex rhythmic patterns with many sixteenth notes. The Sl staff contains a simple rhythmic pattern of quarter notes. The Kn/Kt staff contains a pattern of eighth notes. The other staves (Gd Pan, Gd Br, Pk, Sr, Dm, Kp/G, UT) are mostly empty, with some rests.

Musical score for Piano (Pno.). The score is written for two staves: a treble clef staff and a bass clef staff. The music features complex rhythmic patterns with many sixteenth notes and triplets. There are several triplet markings (indicated by a '3' and a bracket) in both staves. The key signature has one flat (B-flat).



63

The musical score for page 63 includes the following parts:

- Gd Pan**: Mute throughout the page.
- Gd Br**: Mute throughout the page.
- Bn Pan**: Rapid sixteenth-note pattern throughout the page.
- Bn Br**: Rapid sixteenth-note pattern throughout the page.
- Pk**: Mute until measure 63, then plays a rhythmic pattern of eighth notes.
- Sr**: Mute throughout the page.
- Dm**: Mute throughout the page.
- Sl**: Simple quarter-note accompaniment.
- Kn/Kt**: Rhythmic accompaniment with eighth notes.
- Kp/G**: Rhythmic accompaniment with quarter notes.
- UT**: Mute until measure 63, then plays a rhythmic pattern.
- Pno.**: Piano accompaniment with triplets and accents.

kecer

This musical score page contains ten staves for a band and a piano part. The instruments are listed on the left: Gd Pan, Gd Br, Bn Pan, Bn Br, Pk, Sr, Dm, Sl, Kn/Kt, Kp/G, and UT. The piano part is labeled 'Pno.' and is written in a grand staff (treble and bass clefs). The score covers measures 67, 68, and 69. The Gd Pan, Sr, and Dm parts are mostly silent, indicated by horizontal lines. The Gd Br part has a few notes in measure 67. The Bn Pan and Bn Br parts play a rhythmic pattern of eighth notes. The Pk part plays a steady eighth-note accompaniment. The Sl part plays a simple melodic line. The Kn/Kt and Kp/G parts play a rhythmic pattern of eighth notes. The UT part has a few notes in measure 67. The Pno. part features a complex, rhythmic accompaniment with many sixteenth and thirty-second notes, including accents and slurs.

Gamelan: random clusters,  
loud and undamped

70

The score consists of 12 staves for Gamelan instruments and a grand staff for Piano. The instruments are: Gd Pan, Gd Br, Bn Pan, Bn Br, Pk, Sr, Dm, Sl, Kn/Kt, Kp/G, and UT. The Piano part is in a grand staff with treble and bass clefs. The score is divided into three measures. In the first measure, the Gamelan instruments play various rhythmic patterns, while the Piano plays a complex melodic line. In the second measure, the patterns continue. In the third measure, the Gamelan instruments play random clusters, as indicated by the text above, while the Piano continues its melodic line. The score ends with a double bar line.

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

Sl

Kn/Kt

Kp/G

UT

Pno.

Gamelan: remaining 5 clusters damped and diminuendo

74

The score consists of 11 staves for Gamelan instruments and a grand staff for Piano. The Gamelan instruments are: Gd Pan, Gd Br, Bn Pan, Bn Br, Pk, Sr, Dm, Sl, Kn/Kt, Kp/G, and UT. Each instrument part shows a sequence of five clusters of notes, with a rest mark after each cluster, indicating they are damped. The clusters are positioned on the staves as follows: Gd Pan (measures 74-78), Gd Br (measures 74-78), Bn Pan (measures 74-78), Bn Br (measures 74-78), Pk (measures 74-78), Sr (measures 74-78), Dm (measures 74-78), Sl (measures 74-78), Kn/Kt (measures 74-78), Kp/G (measures 74-78), and UT (measures 74-78). The Piano part (Pno.) is written in a grand staff (treble and bass clefs) and features a melodic line with triplets in measures 74-76, followed by a dynamic marking of *mf* in measure 77, *p* in measure 78, and *rit.* in measure 79. The score ends with a fermata in measure 79.

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

Sl

Kn/Kt

Kp/G

UT

Pno.

*mf*

*p*

*rit.*



79

Gd Pan

Gd Br

Bn Pan

Bn Br

Pk

Sr

Dm

Sl

Kn/Kt

Kp/G

UT

Pno.

*pp*

79

The image shows a page of a musical score, page 79. It features eleven staves for percussion instruments: Gd Pan, Gd Br, Bn Pan, Bn Br, Pk, Sr, Dm, Sl, Kn/Kt, Kp/G, and UT. Each staff begins with a 2/4 time signature and a block of notes. The Pk staff has a long, thin, curved line drawn over it. Below the percussion staves is a grand staff for piano (Pno.), consisting of a treble and bass clef. The piano part starts at measure 79 with a *pp* dynamic. The first measure has a whole rest in both hands. The second measure has a chord in the right hand (F#4, G#4, A4, B4) and a chord in the left hand (F#3, G#3, A3, B3). The third measure has a whole rest in both hands. The fourth measure has a chord in the right hand (F#4, G#4, A4, B4) and a chord in the left hand (F#3, G#3, A3, B3). The fifth measure has a whole rest in both hands. The sixth measure has a chord in the right hand (F#4, G#4, A4, B4) and a chord in the left hand (F#3, G#3, A3, B3). The seventh measure has a whole rest in both hands. The eighth measure has a chord in the right hand (F#4, G#4, A4, B4) and a chord in the left hand (F#3, G#3, A3, B3). The page number 79 is written at the top left and above the piano staff.