

# Jakarta

for oboe, violin and percussion

David Snow

♩ = 108

The musical score is written in 4/4 time with a tempo of 108 beats per minute. It features the following parts:

- violin**: Rests throughout the piece.
- oboe**: Rests throughout the piece.
- xyl.**: Plays a rhythmic pattern of eighth notes, starting with a forte (*f*) dynamic.
- mar. r**: Right maracas, playing a rhythmic pattern with an *8va* (octave) marking and a forte (*f*) dynamic.
- mar. l**: Left maracas, playing a rhythmic pattern with a forte (*f*) dynamic.
- gongs**: Plays a rhythmic pattern with a forte (*f*) dynamic.
- hi toms**: Rests throughout the piece.
- timbales**: Rests throughout the piece.
- vibes**: Plays a rhythmic pattern with a forte (*f*) dynamic.
- lo toms**: Plays a rhythmic pattern with a forte (*f*) dynamic.
- b.mar. r**: Right bass maracas, playing a rhythmic pattern with a forte (*f*) dynamic.
- b.mar. l**: Left bass maracas, playing a rhythmic pattern with a forte (*f*) dynamic.

4

xyl.  
 mar. r  
 mar. l  
 gongs  
 vibes  
 lo toms  
 b.mar. r  
 b.mar. l

7

10

xyl.  
 mar. r  
 mar. l  
 gongs  
 vibes  
 lo toms  
 b.mar. r  
 b.mar. l

13

16

xyl.

mar. r

mar. l

vibes

lo toms

b.mar. r

b.mar. l

This musical score covers measures 16, 17, and 18. It features seven staves for percussion instruments: xylophone (xyl.), right and left maracas (mar. r, mar. l), vibraphone (vibes), low toms (lo toms), and right and left bass maracas (b.mar. r, b.mar. l). The music is written in 4/4 time and includes various rhythmic patterns such as eighth notes, quarter notes, and triplets. Dynamic markings like accents (>) and breath marks (>) are present throughout. The key signature has one flat (B-flat).

19

8va

This musical score covers measures 19, 20, and 21. It continues with the same seven percussion staves as the previous system. The notation includes eighth notes, quarter notes, and triplets. A '8va' marking is present above the first staff in measure 19. Dynamic markings like accents (>) are used. The key signature remains one flat (B-flat).

xyl.

mar. r

mar. l

vibes

lo toms

b.mar. r

b.mar. l

8va

*mf*

*sf*

*mf*

*sf*

*mf*

*sf*

*mf*

*sf*

8va

*mf*

*sf*

*sf*

*sf*

*sf*

*mf*

*mf*

28

xyl.

mar. r

mar. l

vibes

lo toms

b.mar. r

b.mar. l

*f*

*f*

*f*

*f*

*f*

*f*

*f*

$\frac{3}{4}$

$\frac{3}{4}$

$\frac{3}{4}$

$\frac{3}{4}$

$\frac{3}{4}$

$\frac{3}{4}$

$\frac{3}{4}$

31

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

lo toms

b.mar. r

b.mar. l

*f*

*f*

agogo bells

*f*

*f*

*f*

*f*

*f*

*f*

*f*

*f*

*f*

*f*

*f*

This musical score is for a percussion ensemble and includes the following parts:

- xyl.**: Xylophone, Treble clef, 4/4 time, melodic line with eighth and sixteenth notes.
- mar. r**: Right Maracas, Treble clef, 8va, rhythmic accompaniment.
- mar. l**: Left Maracas, Treble clef, rhythmic accompaniment.
- agogos**: Agogo bells, Percussion clef, rhythmic accompaniment with accents.
- hi toms**: High Tom, Percussion clef, rhythmic accompaniment with accents.
- timbales**: Timbales, Percussion clef, rhythmic accompaniment with accents.
- vibes**: Vibraphone, Treble clef, melodic line with eighth and sixteenth notes.
- lo toms**: Low Tom, Percussion clef, rhythmic accompaniment with accents.
- b.mar. r**: Right Bass Maracas, Bass clef, rhythmic accompaniment.
- b.mar. l**: Left Bass Maracas, Bass clef, rhythmic accompaniment.

The score is written in 4/4 time and features a key signature of one sharp (F#). The percussion parts are characterized by a consistent rhythmic pattern of eighth and sixteenth notes, often with accents. The melodic instruments (xyl., vibes) play a similar melodic line.

This musical score is for a percussion ensemble, starting at measure 39. The instruments and their parts are as follows:

- xyl.**: Xylophone, playing a melodic line in treble clef with a key signature of one sharp (F#) and a time signature of 6/8.
- mar. r**: Right maracas, playing a rhythmic pattern in treble clef with a key signature of one sharp (F#) and a time signature of 6/8. A *Sua* marking is present above the first measure.
- mar. l**: Left maracas, playing a rhythmic pattern in treble clef with a key signature of one sharp (F#) and a time signature of 6/8.
- agogos**: Agogô, playing a rhythmic pattern on a single line with a time signature of 6/8.
- hi toms**: High toms, playing a rhythmic pattern on a single line with a time signature of 6/8.
- timbales**: Timbales, playing a rhythmic pattern on a single line with a time signature of 6/8.
- vibes**: Vibraphone, playing a melodic line in treble clef with a key signature of one sharp (F#) and a time signature of 6/8.
- lo toms**: Low toms, playing a rhythmic pattern on a single line with a time signature of 6/8.
- b.mar. r**: Right bass maracas, playing a rhythmic pattern in bass clef with a key signature of one sharp (F#) and a time signature of 6/8.
- b.mar. l**: Left bass maracas, playing a rhythmic pattern in bass clef with a key signature of one sharp (F#) and a time signature of 6/8.

The score consists of three measures, each ending with a repeat sign (double bar line with two dots) and a 6/8 time signature. The key signature is one sharp (F#) throughout.



The musical score is arranged in a grand staff format with the following instruments and parts:

- xyl.**: Treble clef, 6/8 time signature. Melodic line with eighth and sixteenth notes.
- mar. r**: Treble clef, 6/8 time signature. Rested in the first two measures, then plays a rhythmic pattern.
- mar. l**: Treble clef, 6/8 time signature. Rested in the first two measures, then plays a rhythmic pattern.
- gongs**: Percussion clef, 6/8 time signature. Rested throughout.
- hi toms**: Percussion clef, 6/8 time signature. Plays a rhythmic pattern of eighth notes.
- timbales**: Percussion clef, 6/8 time signature. Plays a rhythmic pattern of eighth notes.
- vibes**: Treble clef, 6/8 time signature. Rested in the first two measures, then plays a rhythmic pattern.
- lo toms**: Percussion clef, 6/8 time signature. Plays a rhythmic pattern of eighth notes.
- b.mar. r**: Bass clef, 6/8 time signature. Melodic line with eighth and sixteenth notes.
- b.mar. l**: Bass clef, 6/8 time signature. Melodic line with eighth and sixteenth notes.

The musical score for percussion instruments is arranged in ten staves. The instruments and their parts are as follows:

- xyl.**: Treble clef, playing a melodic line with eighth and sixteenth notes.
- mar. r**: Treble clef, playing a rhythmic pattern with eighth notes.
- mar. l**: Treble clef, playing a rhythmic pattern with eighth notes.
- gongs**: Two bars of rest.
- hi toms**: Two bars of rest, then a 3/4 time signature with eighth notes and accents.
- timbales**: 3/4 time signature, playing a rhythmic pattern with eighth notes and accents.
- vibes**: Treble clef, playing a melodic line with eighth notes.
- lo toms**: Two bars of rest, then a 3/4 time signature with eighth notes and accents.
- b.mar. r**: Bass clef, playing a melodic line with eighth notes.
- b.mar. l**: Bass clef, playing a melodic line with eighth notes.

48

This musical score is for a percussion ensemble, starting at measure 48. The instruments and their parts are as follows:

- xyl. (xylophone):** Treble clef, playing a melodic line with notes like Bb, C#, D, E, F, G, A, B.
- mar. r (maracas right):** Treble clef, playing a rhythmic pattern of eighth notes.
- mar. l (maracas left):** Treble clef, playing a rhythmic pattern of eighth notes.
- gongs:** Two staves with a double bar line and a dash, indicating no sound.
- hi toms:** Two staves with a double bar line, playing a rhythmic pattern of eighth notes with accents.
- timbales:** Two staves with a double bar line, playing a rhythmic pattern of eighth notes with accents.
- vibes (vibraphone):** Treble clef, playing a melodic line similar to the xylophone.
- lo toms (low toms):** Two staves with a double bar line, playing a rhythmic pattern of eighth notes with accents.
- b.mar. r (bass maracas right):** Treble clef, playing a melodic line.
- b.mar. l (bass maracas left):** Bass clef, playing a melodic line.

This musical score is for a percussion ensemble, featuring ten staves. The instruments and their parts are as follows:

- xyl.**: Xylophone, treble clef, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 2: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 3: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5.
- mar. r**: Right maracas, treble clef, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 2: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 3: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5.
- mar. l**: Left maracas, treble clef, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 2: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 3: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5.
- gongs**: Gong, percussion line, 4/4 time. Part 1: Rest. Part 2: Rest. Part 3: Rest.
- hi toms**: High toms, percussion line, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 2: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 3: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5.
- timbales**: Timbales, percussion line, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 2: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 3: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5.
- vibes**: Vibraphone, treble clef, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 2: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 3: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5.
- lo toms**: Low toms, percussion line, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 2: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 3: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5.
- b.mar. r**: Right bass maracas, treble clef, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 2: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 3: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5.
- b.mar. l**: Left bass maracas, bass clef, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 2: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5. Part 3: Quarter notes G4, A4, B4, C5, D5, E5, F5, G5.

This musical score is for a percussion ensemble in 4/4 time. The instruments and their parts are as follows:

- xyl. (xylophone):** Treble clef, 4/4 time. It is silent in the first two measures and enters in the third measure with a melodic line starting on G4, marked *f*.
- mar. r (maracas right):** Treble clef, 4/4 time. It is silent in the first two measures and enters in the third measure with a melodic line starting on G4, marked *f*.
- mar. l (maracas left):** Treble clef, 4/4 time. It is silent in the first two measures and enters in the third measure with a melodic line starting on G4, marked *f*.
- gongs:** Percussion clef, 4/4 time. It is silent throughout all three measures.
- hi toms:** Percussion clef, 4/4 time. It plays a single eighth note on the first beat of the first measure, then remains silent.
- timbales:** Percussion clef, 4/4 time. It plays a single eighth note on the first beat of the first measure, then remains silent.
- vibes (vibraphone):** Treble clef, 4/4 time. It is silent in the first two measures and enters in the third measure with a melodic line starting on G4, marked *f*.
- lo toms (low toms):** Percussion clef, 4/4 time. It plays a single eighth note on the first beat of the first measure, then remains silent.
- b.mar. r (bass maracas right):** Bass clef, 4/4 time. It is silent in the first two measures and enters in the third measure with a melodic line starting on G3, marked *f*.
- b.mar. l (bass maracas left):** Bass clef, 4/4 time. It is silent in the first two measures and enters in the third measure with a melodic line starting on G3, marked *f*.

This musical score is for a percussion ensemble and includes the following parts:

- xyl.**: Xylophone, treble clef, playing a melodic line with eighth and sixteenth notes.
- mar. r**: Right maracas, treble clef, playing a rhythmic accompaniment.
- mar. l**: Left maracas, bass clef, playing a rhythmic accompaniment.
- gongs**: Gong, two staves, mostly silent with some rests.
- hi toms**: High toms, two staves, playing a rhythmic pattern starting in the second measure with a forte (*f*) dynamic.
- timbales**: Timbales, two staves, playing a rhythmic pattern starting in the third measure with a forte (*f*) dynamic.
- vibes**: Vibraphone, treble clef, playing a melodic line with eighth and sixteenth notes.
- lo toms**: Low toms, two staves, playing a rhythmic pattern starting in the first measure with a forte (*f*) dynamic.
- b.mar. r**: Right bass maracas, bass clef, playing a rhythmic accompaniment.
- b.mar. l**: Left bass maracas, bass clef, playing a rhythmic accompaniment.

This musical score is for a percussion ensemble and is divided into three measures. The instruments and their parts are as follows:

- xyl.**: Treble clef, playing a melodic line with eighth notes and accents.
- mar. r**: Treble clef, playing a melodic line with eighth notes and accents.
- mar. l**: Treble clef, playing a melodic line with eighth notes and accents.
- gongs**: Two staves, mostly silent with a few notes in the second measure.
- hi toms**: Treble clef, playing a melodic line with eighth notes and accents.
- timbales**: Treble clef, playing a melodic line with eighth notes and accents.
- vibes**: Treble clef, playing a melodic line with eighth notes and accents.
- lo toms**: Treble clef, playing a melodic line with eighth notes and accents.
- b.mar. r**: Bass clef, playing a melodic line with eighth notes and accents.
- b.mar. l**: Bass clef, playing a melodic line with eighth notes and accents.

The score features various musical notations such as accents (>), slurs, and dynamic markings like *f* (forte) for the gongs in the second measure. The key signature has one flat (B-flat).

This musical score is for a percussion ensemble, specifically page 63. It features ten staves, each representing a different instrument. The instruments are: xyl. (xylophone), mar. r (maracas right), mar. l (maracas left), gongs, hi toms (high toms), timbales, vibes, lo toms (low toms), b.mar. r (bass maracas right), and b.mar. l (bass maracas left). The score is written in 3/4 time and consists of three measures. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. The xyl., mar. r, mar. l, and vibes staves use a treble clef, while the gongs, b.mar. r, and b.mar. l staves use a bass clef. The hi toms and lo toms staves use a double bar line to indicate a specific rhythmic pattern. The gongs staff is mostly empty, indicating that the gongs are not played in this section. The overall style is that of a contemporary percussion score, likely for a film or stage production.



This musical score is for a percussion ensemble and is divided into four measures. The instruments and their parts are as follows:

- xyl.** (Xylophone): Treble clef, 3/4 time signature. The first measure contains a melodic line with eighth notes and a dynamic marking of  $>$ . The second measure has a whole rest. The third measure continues the melodic line with a dynamic marking of  $>$ . The fourth measure has a whole rest.
- mar. r** (Maracas right): Treble clef, 3/4 time signature. The first measure contains a rhythmic pattern with eighth notes and a dynamic marking of  $>$ . The second measure has a whole rest. The third measure continues the rhythmic pattern with a dynamic marking of  $>$ . The fourth measure has a whole rest.
- mar. l** (Maracas left): Bass clef, 3/4 time signature. The first measure contains a rhythmic pattern with eighth notes and a dynamic marking of  $>$ . The second measure has a whole rest. The third measure continues the rhythmic pattern with a dynamic marking of  $>$ . The fourth measure has a whole rest.
- gongs**: Bass clef, 3/4 time signature. The first measure contains a rhythmic pattern with eighth notes and a dynamic marking of  $>$ . The second measure has a whole rest. The third measure continues the rhythmic pattern with a dynamic marking of  $>$ . The fourth measure has a whole rest.
- hi toms**: Treble clef, 3/4 time signature. The first measure contains a rhythmic pattern with eighth notes and a dynamic marking of  $>$ . The second measure has a whole rest. The third measure continues the rhythmic pattern with a dynamic marking of  $>$ . The fourth measure has a whole rest.
- timbales**: Treble clef, 3/4 time signature. The first measure contains a rhythmic pattern with eighth notes and a dynamic marking of  $>$ . The second measure has a whole rest. The third measure continues the rhythmic pattern with a dynamic marking of  $>$ . The fourth measure has a whole rest.
- vibes** (Vibraphone): Treble clef, 3/4 time signature. The first measure contains a melodic line with eighth notes and a dynamic marking of  $>$ . The second measure has a whole rest. The third measure continues the melodic line with a dynamic marking of  $>$ . The fourth measure has a whole rest.
- lo toms** (Low Tom): Treble clef, 3/4 time signature. The first measure contains a rhythmic pattern with eighth notes and a dynamic marking of  $>$ . The second measure has a whole rest. The third measure continues the rhythmic pattern with a dynamic marking of  $>$ . The fourth measure has a whole rest.
- b.mar. r** (Bass Maracas right): Bass clef, 3/4 time signature. The first measure contains a rhythmic pattern with eighth notes and a dynamic marking of  $>$ . The second measure has a whole rest. The third measure continues the rhythmic pattern with a dynamic marking of  $>$ . The fourth measure has a whole rest.
- b.mar. l** (Bass Maracas left): Bass clef, 3/4 time signature. The first measure contains a rhythmic pattern with eighth notes and a dynamic marking of  $>$ . The second measure has a whole rest. The third measure continues the rhythmic pattern with a dynamic marking of  $>$ . The fourth measure has a whole rest.

The score uses a variety of time signatures: 3/4 for the first and third measures, and 4/4 for the second and fourth measures. Dynamic markings of  $>$  (accent) are used throughout to indicate emphasis on specific notes or rhythms.

This musical score is for a percussion ensemble and is divided into three measures. The first measure is in 4/4 time, the second in 3/4, and the third in 4/4. The instruments and their parts are as follows:

- xyl.**: Xylophone, playing a melodic line in treble clef.
- mar. r**: Right maracas, playing a rhythmic pattern in treble clef.
- mar. l**: Left maracas, playing a rhythmic pattern in bass clef.
- gongs**: Gongs, with a rest in the first measure and a single note in the second measure.
- hi toms**: High toms, playing a rhythmic pattern in a percussion clef.
- timbales**: Timbales, playing a rhythmic pattern in a percussion clef.
- vibes**: Vibraphone, playing a melodic line in treble clef.
- lo toms**: Low toms, playing a rhythmic pattern in a percussion clef.
- b.mar. r**: Right bass maracas, playing a rhythmic pattern in bass clef.
- b.mar. l**: Left bass maracas, playing a rhythmic pattern in bass clef.

This musical score is for a percussion ensemble and is divided into four measures. The instruments and their parts are as follows:

- xyl.**: Treble clef, 4/4, 2/4, and 3/4 time signatures. Melodic line with various accidentals.
- mar. r**: Treble clef, 4/4, 2/4, and 3/4 time signatures. Melodic line with various accidentals.
- mar. l**: Treble clef, 4/4, 2/4, and 3/4 time signatures. Melodic line with various accidentals.
- gongs**: Bass clef, 4/4, 2/4, and 3/4 time signatures. Rests in all measures.
- hi toms**: Percussion clef, 4/4, 2/4, and 3/4 time signatures. Rhythmic pattern of eighth notes.
- timbales**: Percussion clef, 4/4, 2/4, and 3/4 time signatures. Rhythmic pattern of eighth notes.
- vibes**: Treble clef, 4/4, 2/4, and 3/4 time signatures. Melodic line with various accidentals.
- lo toms**: Percussion clef, 4/4, 2/4, and 3/4 time signatures. Rhythmic pattern of eighth notes.
- b.mar. r**: Bass clef, 4/4, 2/4, and 3/4 time signatures. Melodic line with various accidentals.
- b.mar. l**: Bass clef, 4/4, 2/4, and 3/4 time signatures. Melodic line with various accidentals.

This musical score is for a percussion ensemble, specifically page 76. It features ten staves for different instruments: xylophone (xyl.), right maracas (mar. r), left maracas (mar. l), gongs, high toms (hi toms), timbales, vibes, low toms (lo toms), right bass maracas (b.mar. r), and left bass maracas (b.mar. l). The score is organized into four measures. The xylophone, right maracas, and gongs are mostly silent, with the xylophone and vibes playing a melodic line starting in the third measure, marked with a forte (*f*) dynamic. The left maracas and left bass maracas play a similar melodic line. The high toms play a rhythmic pattern of eighth notes, while the timbales play a pattern of eighth notes with occasional rests. The right bass maracas play a rhythmic pattern of eighth notes.

This musical score is for a percussion ensemble, spanning measures 80, 81, and 82. The instruments and their parts are as follows:

- xyl. (Xylophone):** Treble clef, playing a melodic line with eighth and sixteenth notes.
- mar. r. (Maracas Right):** Treble clef, playing a rhythmic pattern of eighth notes.
- mar. l. (Maracas Left):** Treble clef, playing a rhythmic pattern of eighth notes.
- gongs:** Bass clef, with rests in all three measures.
- hi toms (High Tom):** Percussion clef, playing a rhythmic pattern of eighth notes.
- timbales:** Percussion clef, playing a rhythmic pattern of eighth notes.
- vibes (Vibraphone):** Treble clef, playing a melodic line with eighth and sixteenth notes.
- lo toms (Low Tom):** Percussion clef, playing a rhythmic pattern of eighth notes.
- b.mar. r. (Bass Maracas Right):** Bass clef, playing a rhythmic pattern of eighth notes.
- b.mar. l. (Bass Maracas Left):** Bass clef, playing a rhythmic pattern of eighth notes.

The score is in 4/4 time and consists of three measures. The first two measures are in a common time signature, and the third measure is marked with a 4/4 time signature.

This musical score is for a percussion ensemble, starting at measure 83. The instruments and their parts are as follows:

- xyl.:** Treble clef, playing a melodic line with eighth and sixteenth notes.
- mar. r:** Treble clef, playing a melodic line with eighth notes, marked with an *8va* (octave up) instruction.
- mar. l:** Treble clef, playing a melodic line with eighth notes.
- gongs:** Bass clef, with a whole rest in each measure.
- hi toms:** Percussion clef, playing a rhythmic pattern of eighth notes.
- timbales:** Percussion clef, playing a rhythmic pattern of eighth notes.
- vibes:** Treble clef, playing a melodic line with eighth notes.
- lo toms:** Percussion clef, playing a rhythmic pattern of eighth notes.
- b.mar. r:** Bass clef, playing a melodic line with eighth notes.
- b.mar. l:** Bass clef, playing a melodic line with eighth notes.

The score is divided into three measures. The first measure contains the main melodic and rhythmic material. The second measure continues this material. The third measure features a double bar line followed by a repeat sign, indicating a repeat of the first measure's content.

This musical score is for a percussion ensemble, specifically page 86. It features ten staves, each representing a different instrument. The instruments are: xyl. (xylophone), mar. r (maracas right), mar. l (maracas left), gongs, hi toms (high toms), timbales, vibes (vibraphone), lo toms (low toms), b.mar. r (bass maracas right), and b.mar. l (bass maracas left). The score is written in a common time signature (C) and a key signature of one flat (B-flat). The music is organized into three measures. The xyl., mar. r, mar. l, and vibes staves use treble clefs, while the b.mar. r and b.mar. l staves use bass clefs. The gongs staff is empty, and the hi toms and timbales staves use a double bar line at the beginning of each measure. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests, indicating a complex and rhythmic piece.

This musical score is for a percussion ensemble and is organized into ten staves. The instruments are labeled on the left as follows: xyl. (xylophone), mar. r (maracas right), mar. l (maracas left), gongs, hi toms (high toms), timbales, vibes, lo toms (low toms), b.mar. r (bass maracas right), and b.mar. l (bass maracas left). The score is divided into three measures. The first measure contains complex rhythmic patterns for most instruments, including sixteenth and thirty-second notes. The second measure continues these patterns with some variations. The third measure features a prominent 'Z' symbol, likely representing a specific drum technique or a rest, followed by a continuation of the rhythmic motifs. The gongs staff is empty throughout the piece. The notation includes various note values, rests, and dynamic markings.



This musical score is for a percussion ensemble and is divided into three measures. The instruments and their parts are as follows:

- xyl. (Xylophone):** Treble clef, playing a melodic line with eighth and sixteenth notes.
- mar. r (Maracas right):** Treble clef, playing a rhythmic accompaniment.
- mar. l (Maracas left):** Treble clef, playing a rhythmic accompaniment.
- gongs:** Bass clef, with a whole rest in each measure.
- hi toms (High Tom):** Percussion clef, playing a rhythmic pattern.
- timbales:** Percussion clef, playing a rhythmic pattern.
- vibes (Vibraphone):** Treble clef, playing a melodic line with eighth and sixteenth notes.
- lo toms (Low Tom):** Percussion clef, playing a rhythmic pattern.
- b.mar. r (Bass Maracas right):** Bass clef, playing a rhythmic accompaniment.
- b.mar. l (Bass Maracas left):** Bass clef, playing a rhythmic accompaniment.

This musical score is for a percussion ensemble and is written in 5/4 time. It consists of three measures. The instruments and their parts are as follows:

- xyl. (Xylophone):** Treble clef, playing a melodic line with eighth and sixteenth notes.
- mar. r (Maracas right):** Treble clef, playing a rhythmic pattern with eighth notes.
- mar. l (Maracas left):** Bass clef, playing a rhythmic pattern with eighth notes.
- gongs:** Bass clef, with a whole rest in the first two measures and a whole note in the third measure.
- hi toms (High Tom):** Percussion clef, playing a rhythmic pattern with eighth notes.
- timbales:** Percussion clef, playing a rhythmic pattern with eighth notes.
- vibes (Vibraphone):** Treble clef, playing a melodic line with eighth and sixteenth notes.
- lo toms (Low Tom):** Percussion clef, playing a rhythmic pattern with eighth notes.
- b.mar. r (Bass Maracas right):** Bass clef, playing a rhythmic pattern with eighth notes.
- b.mar. l (Bass Maracas left):** Bass clef, playing a rhythmic pattern with eighth notes.

The score is divided into three measures by vertical bar lines. The time signature 5/4 is indicated at the end of each measure. The key signature has one flat (B-flat).

xyl.  
 mar. r  
 mar. l  
 gongs  
 large tt  
 med. tt  
 vibes  
 lo toms  
 b.mar. r  
 b.mar. l

mar. r  
 mar. l  
 gongs  
 med. tt  
 b.mar. r  
 b.mar. l

Musical score for measures 106-110. The score is arranged in six staves. The top two staves are for the right and left snare drums (mar. r and mar. l), both featuring a continuous eighth-note pattern with accents. The third staff is for gongs, showing a melodic line with a long note in measure 106 and subsequent notes in measures 107-110. The fourth staff is for the medium tom (med. tt), which is silent in measures 106-107 and plays a melodic line in measures 108-110. The bottom two staves are for the bass drum (b.mar. r and b.mar. l), both featuring a continuous eighth-note pattern with accents. Each measure from 106 to 110 contains a double bar line with a slash and a colon (/:) in the drum parts, indicating a measure rest.

Musical score for measures 112-116. The score is arranged in six staves. The top two staves are for the right and left snare drums (mar. r and mar. l), both featuring a continuous eighth-note pattern with accents. The third staff is for gongs, showing a melodic line with a long note in measure 112 and subsequent notes in measures 113-116. The fourth staff is for the medium tom (med. tt), which is silent in measures 112-113 and plays a melodic line in measures 114-116. The bottom two staves are for the bass drum (b.mar. r and b.mar. l), both featuring a continuous eighth-note pattern with accents. Each measure from 112 to 116 contains a double bar line with a slash and a colon (/:) in the drum parts, indicating a measure rest.

118

Musical score for measures 118-119. The score includes parts for mar. r, mar. l, gongs, large tt, med. tt, vibes, b.mar. r, and b.mar. l. The first two measures show complex rhythmic patterns with accents and dynamics. The gongs, large tt, and med. tt parts feature sustained notes with a fermata. The vibes part has a sustained note with a fermata. The b.mar. r and b.mar. l parts have a rhythmic pattern with accents. The dynamic *f* is indicated at the beginning of the first measure.

120

Musical score for measures 120-124. The score includes parts for mar. r, mar. l, gongs, med. tt, vibes, b.mar. r, and b.mar. l. Measures 120-121 show complex rhythmic patterns with accents. Measures 122-124 are marked with a double slash (/) in the first two staves, indicating a repeat or a specific performance instruction. The gongs part has a rhythmic pattern with accents. The med. tt part has a sustained note with a fermata. The vibes part has a rhythmic pattern with accents. The b.mar. r and b.mar. l parts have a rhythmic pattern with accents.

126

Musical score for measures 126-131. The score includes parts for mar. r, mar. l, gongs, med. tt, vibes, b.mar. r, and b.mar. l. The first five measures contain musical notation with various instruments. The last five measures (130-131) are marked with a double bar line and a slash, indicating a repeat or continuation.

132

Musical score for measures 132-137. The score includes parts for mar. r, mar. l, gongs, med. tt, vibes, b.mar. r, and b.mar. l. The first five measures contain musical notation with various instruments. The last five measures (136-137) are marked with a double bar line and a slash, indicating a repeat or continuation.

138

xyl. *f*

mar. r *ff*

mar. l *ff*

gongs *fff*

large tt *f*

med. tt *f*

vibes

glock.

b.mar. r *ff*

b.mar. l *ff*

140

xylo.  
mar. r  
mar. l  
gongs  
large tt  
medium tt  
vibes  
glock.  
b.mar. r  
b.mar. l



146

This musical score page, numbered 146, features ten staves for various percussion instruments. The instruments and their parts are: xylophone (xyl.), right and left maracas (mar. r and mar. l), gongs, large and medium tom-toms (large tt and medium tt), vibraphone (vibes), glockenspiel (glock.), and bass maracas (b.mar. r and b.mar. l). The xylophone, maracas, and bass maracas parts are active from the beginning of the page. The gongs, large tom-toms, and vibraphone parts have long notes that span across the first five measures. The glockenspiel part has notes in the first measure and rests thereafter. The right and left maracas parts have rhythmic patterns in the first measure and rests in the following four measures. The right and left bass maracas parts have rhythmic patterns in the first measure and rests in the following four measures. The first five measures of the score are marked with a double slash (/) in each measure, indicating that the instruments are silent or have a specific performance instruction.

This musical score page, numbered 152, features nine staves for various percussion instruments. The instruments and their parts are: xylophone (xyl.), maracas right (mar. r), maracas left (mar. l), gongs, med tt (mallets), vibes, glockenspiel (glock.), b. maracas right (b.mar. r), and b. maracas left (b.mar. l). The xylophone part begins with a melodic line in the first measure, while the other instruments have rests. From the second measure onwards, the maracas, gongs, vibes, glockenspiel, and b. maracas parts are marked with a slash and a percent sign (%), indicating that they play a consistent rhythmic pattern throughout the remainder of the page. The b. maracas parts feature a complex, multi-measure rhythmic figure with accents. The med tt part has a few notes in the later measures. The score concludes with a double bar line and repeat signs at the end of each staff.

158  $\text{♩} = 120$

xyl.  
 mar. r  
 mar. l  
 gongs  
*mf*  
 large tt  
 med. tt  
 vibes  
 glock.  
 b.mar. r  
 b.mar. l

163

violin  
 oboe  
*mf*  
 gongs  
 timbales  
*mf*

168

violin

oboe

almgl.

gongs

shekere

roto-toms

*mp*

*mp*

*mf*

*mf*

173

violin

oboe

almgl.

gongs

shekere

178

violin

oboe

almgl.

mar. r

mar. l

gongs

shekere

roto-toms

*mp*

*p*

*p*

Detailed description: This block contains the musical score for measures 178 through 182. The instruments listed on the left are violin, oboe, almglockenspiel (almgl.), right and left maracas (mar. r and mar. l), gongs, shekere, and roto-toms. The violin and oboe parts feature melodic lines with slurs and accents. The almglockenspiel part consists of rhythmic patterns. The maracas parts are mostly silent, with a *p* dynamic marking in measure 182. The gongs part has a *mp* dynamic marking in measure 182. The shekere part has a steady rhythmic pattern. The roto-toms part has a *mp* dynamic marking in measure 182.

183

violin

oboe

almgl.

mar.r

mar.l

gongs

shekere

roto-toms

*mp*

*mp*

Detailed description: This block contains the musical score for measures 183 through 187. The instruments listed on the left are violin, oboe, almglockenspiel (almgl.), right and left maracas (mar.r and mar.l), gongs, shekere, and roto-toms. The violin and oboe parts feature melodic lines with slurs and accents. The almglockenspiel part consists of rhythmic patterns. The maracas parts have a steady rhythmic pattern. The gongs part has a *mp* dynamic marking in measure 187. The shekere part has a steady rhythmic pattern. The roto-toms part has a *mp* dynamic marking in measure 187.

188

violin

oboe

almgl.

mar. r

mar. l

gongs

shekere

roto-toms

*mp*

193

violin

oboe

almgl.

mar.r

mar.l

gong

shekere

roto-toms

*sf*

violin

oboe

almgl.

mar. r

mar. l

gongs

shekere

roto-toms

b.mar. r

b.mar. l

*mp*

*mp*

*mp*

*mf*

*mp*

*mp*

*mp*

*mp*

*mp*

violin

oboe

almgl.

mar. r

mar. l

gongs

shekere

b.mar. r

b.mar. l

Detailed description: This page of a musical score, numbered 203, contains eight staves of music. The top two staves are for violin and oboe, both in treble clef. The violin part features a melodic line with eighth-note patterns and slurs. The oboe part has a similar melodic line with some chromaticism. The next three staves are for almg. (almg.), mar. r (mar. r), and mar. l (mar. l). The almg. staff is mostly empty. The mar. r and mar. l staves are in treble and bass clefs respectively, showing rhythmic patterns. The gongs staff is in bass clef and has a few notes. The shekere staff is in a non-staff notation and shows a rhythmic pattern. The bottom two staves are for b.mar. r (b.mar. r) and b.mar. l (b.mar. l), both in treble and bass clefs, showing rhythmic patterns.



violin

5 *f*

oboe

5 *f*

xyl.

mar. r

*mf*

mar. l

*mf*

gongs

*mf*

shekere

*f* *f*

roto-toms

*mf*

b.mar. r

*mf*

b.mar. l

*mf*

Detailed description: This page of a musical score covers measures 208 to 212. The instruments and their parts are: Violin and Oboe, both playing a melodic line with a five-measure rest at the start of measure 208, marked *f*. Xylophone (xyl.) is silent. Maracas (mar. r and mar. l) play a rhythmic pattern marked *mf*. Gongs play a single note marked *mf*. Shekere plays a rhythmic pattern marked *f*. Rototoms play a rhythmic pattern marked *mf*. Bass Maracas (b.mar. r and b.mar. l) play a rhythmic pattern marked *mf*. The score is written in a common time signature.

213

violin

oboe

xyl.

mar. r

mar. l

gongs

shekere

roto-toms

b.mar. r

b.mar. l

Detailed description: This page of a musical score covers measures 213 through 217. The instruments are arranged in a standard orchestral layout. The violin and oboe parts feature melodic lines with various ornaments and phrasing. The xylophone (xyl.) is mostly silent, indicated by a flat line. The maracas (mar. r and mar. l) play a steady, rhythmic accompaniment. The gongs (gongs) have a single note in measure 215. The shekere (shekere) provides a consistent rhythmic pattern. The roto-toms (roto-toms) play a complex, multi-layered rhythmic pattern. The banyan maracas (b.mar. r and b.mar. l) play a steady, rhythmic accompaniment.

violin

oboe

almgl.

mar. r

mar. l

gongs

shekere

roto-toms

vibes

glock.

b.mar. r

b.mar. l

5

*mf*

*f*

Detailed description: This page of a musical score covers measures 218 to 222. The top two staves are for violin and oboe. The violin part features a melodic line with a trill in measure 219 and a five-fingered scale in measure 220. The oboe part has a similar melodic line. The percussion section includes almglocken (bell), maracas (right and left), gongs, shekere, and vibraphone. The maracas and gongs play a steady rhythmic pattern. The shekere and vibraphone have specific rhythmic patterns. The vibraphone and glockenspiel parts have a dynamic marking of *f* starting in measure 220. The bass maracas (b.mar. l and r) play a rhythmic accompaniment. The score is written in a key with one flat and a 4/4 time signature.

violin

oboe

almgl.

mar. r

mar. l

gongs

shekere

timbales

vibes

lo toms

b.mar. r

b.mar. l

The musical score for page 223 features a variety of instruments. The violin and oboe parts are melodic, with the violin playing a series of eighth notes and the oboe providing a similar line with some grace notes. The percussion section is extensive, including almglocken (bell), maracas (right and left), gongs, shekere, timbales, vibraphone, lo toms, and bongo maracas (right and left). The maracas and bongo maracas parts consist of rhythmic patterns of eighth notes. The gongs and shekere parts provide a steady, rhythmic accompaniment. The vibraphone and lo toms are currently silent, indicated by a horizontal line on their staves. The score is written in a single system with five measures.

violin

oboe

almgl.

mar. r

mar. l

gongs

shekere

roto-toms

vibes

lo toms

b.mar. r

b.mar. l

Detailed description: This page of a musical score, numbered 228, features a variety of instruments. At the top, the violin and oboe parts are written in treble clef with a key signature of one flat. The violin part consists of a melodic line with slurs and ties. The oboe part provides a rhythmic accompaniment with eighth and sixteenth notes. Below these are the percussion parts. The 'almgl.' (almglocken) part is in treble clef. The 'mar. r' (right maracas) and 'mar. l' (left maracas) parts are in treble and bass clefs respectively, both playing a steady eighth-note pattern. The 'gongs' part is in bass clef with a melodic line. The 'shekere' part is in a standard clef with a rhythmic pattern. The 'roto-toms' part is in a standard clef with a complex rhythmic pattern. The 'vibes' and 'lo toms' parts are in treble clef and are mostly silent, indicated by a dash and a double bar line. The 'b.mar. r' (right bongo) and 'b.mar. l' (left bongo) parts are in treble and bass clefs respectively, both playing a steady eighth-note pattern.

violin

oboe

almgl.

mar. r

mar. l

gongs

shekere

roto-toms

vibes

lo toms

b.mar. r

b.mar. l

*p*

*mp*

*f*

*secco*

to large tam-tam

violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

lo toms

b.mar. r

b.mar. l

This musical score page contains measures 237, 238, and 239. The music is in 4/4 time and features a variety of instruments. The woodwinds (violin, oboe, xyl., mar. r, mar. l, b.mar. r) play melodic lines with various articulations and dynamics, including accents and forte (f) markings. The percussion instruments (gongs, hi toms, timbales, vibes, lo toms) provide a rhythmic accompaniment, with some playing sustained notes or specific rhythmic patterns. The bassoon parts (b.mar. l, b.mar. r) also feature melodic lines, with the bassoon 1 part playing a prominent line in the final measure.

violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

lo toms

b.mar. r

b.mar. l

Detailed description: This page of a musical score, numbered 240, contains ten staves. The top two staves are for violin and oboe, both playing a melodic line with eighth and sixteenth notes, including accents and slurs. The xylophone staff has rests. The maracas (right and left) and double bass (right and left) staves play a rhythmic accompaniment of eighth and sixteenth notes. The gongs, hi-toms, and timbales staves have rests. The vibraphone staff has rests, with a final measure containing a few notes. The bottom two staves are for double bass (right and left), mirroring the melodic line of the violin and oboe.



violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

lo toms

b.mar. r

b.mar. l

Detailed description: This page of a musical score covers measures 243, 244, and 245. The instruments listed on the left are violin, oboe, xylophone (xyl.), maracas (right and left), gongs, hi-toms, timbales, vibraphone (vibes), lo-toms, double bass (right and left). The violin and oboe parts feature melodic lines with slurs and accents. The maracas and double bass parts provide a rhythmic accompaniment. The xylophone, gongs, hi-toms, and lo-toms parts are mostly silent, indicated by horizontal lines with dashes. The vibraphone part has a melodic line similar to the violin and oboe. The double bass parts are in the bass clef and provide a harmonic and rhythmic foundation.

violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

b.mar. r

b.mar. l

*fp*

*f*

*mf*

*mp*

*mf*

to medium tam-tam

Detailed description: This page of a musical score covers measures 246, 247, and 248. The instruments are arranged in a standard orchestral layout. The violin and oboe parts are in the upper register, playing a melodic line with a fermata in measure 247. The xylophone, right and left maracas, and bass maracas provide rhythmic accompaniment. The right maracas and bass maracas play a complex, syncopated pattern. The left maracas play a simpler pattern. The gongs, hi-toms, and timbales are mostly silent, with the timbales playing a single note in measure 247. The dynamic markings are *fp* for violin and oboe, *f* for xylophone, *mf* for right maracas and bass maracas, and *mp* for timbales. The key signature has one flat, and the time signature is 7/8.

violin *fp*

oboe *fp*

xyl.

mar. r *f* > *mf*

mar. l *f*  
*mf*

gongs *mf*

hi toms med. tam-tam *mp*

lo toms *mf*

b.mar. r

b.mar. l *f*

Detailed description: This musical score page (249) features eight staves. The violin and oboe parts play a melodic line starting with a half note, followed by a whole note, and then a half note with a slur. Both are marked *fp*. The xylophone part is silent. The right maraca part plays a rhythmic pattern of eighth notes, marked *f* and then *mf*. The left maraca part is silent until the third measure, where it plays a rhythmic pattern marked *f* and *mf*. The gongs part plays a simple bass line with notes on the first, second, and third lines of the bass clef, marked *mf*. The hi toms part is silent until the third measure, where it plays a rhythmic pattern marked *mp* and labeled "med. tam-tam". The lo toms part is silent until the third measure, where it plays a rhythmic pattern marked *mf*. The bass maraca right part plays a rhythmic pattern of eighth notes, marked *f*. The bass maraca left part is silent until the third measure, where it plays a rhythmic pattern marked *f*.

violin

oboe

almgl.

mar. r

mar. l

gongs

almgl.

lo toms

b.mar. r

b.mar. l

*mf*

*mf*

Detailed description: This page of a musical score, numbered 252, features a variety of instruments. At the top, the violin and oboe parts are shown with melodic lines and long notes. Below them is a large percussion section. The first two staves are for 'almgl.' (Almglocken), with the second staff marked 'mf'. The next two staves are for 'mar.' (maracas), with 'mar. r' (right) and 'mar. l' (left). The 'gongs' part follows, with a simple rhythmic pattern. Below that is another 'almgl.' staff, also marked 'mf'. The 'lo toms' (low toms) part consists of a continuous rhythmic pattern. Finally, the bottom two staves are for 'b.mar.' (bass maracas), with 'b.mar. r' and 'b.mar. l'. The score is written in a single system with three measures per staff.

violin

oboe

almgl.

mar. r

mar. l

gongs

hi toms

timbales

almgl.

lo toms

b.mar. r

b.mar. l

The musical score for page 255 consists of ten staves. The top two staves are for violin and oboe. The next seven staves are for a percussion section: almgl. (almglos), mar. r (right maracas), mar. l (left maracas), gongs, hi toms (high toms), timbales, and lo toms (low toms). The bottom two staves are for b.mar. r (right bass maracas) and b.mar. l (left bass maracas). The score is divided into three measures. The first measure is in 4/4 time. The second measure is in 3/4 time. The third measure is in 4/4 time. The key signature has one flat (B-flat).









♪. = ♪.

*accel. poco a poco*

267

violin

oboe

almgl.

mar. r

mar. l

gongs

hi toms

timbales

almgl.

lo toms

b.mar. r

b.mar. l

271

hi toms

timbales

lo toms

275

$\text{♩} = 144$

violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

lo toms

b.mar. r

b.mar. l

Musical score for measures 275-278. The score is in 3/4 time with a tempo of 144. The instruments listed are violin, oboe, xylophone (xyl.), maracas right (mar. r), maracas left (mar. l), gongs, high toms (hi toms), timbales, vibraphone (vibes), low toms (lo toms), bass maracas right (b.mar. r), and bass maracas left (b.mar. l). Measures 275 and 276 show rests for all instruments. Measure 277 begins with a 3/4 time signature and a forte (*f*) dynamic. The violin and oboe play a melodic line starting on G4. The hi toms and lo toms play a rhythmic pattern of eighth notes. The timbales play a complex rhythmic pattern. Measure 278 continues the melodic line in the strings and the rhythmic patterns in the percussion. A mezzo-forte (*mf*) dynamic is indicated at the end of measure 278.

280

violin

oboe

xyl.

mar. r

mar. l

timbales

b.mar. r

b.mar. l

*mf*

284

violin

oboe

mar. l

timbales

b.mar. l

*mf*

violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

lo toms

b.mar. r

b.mar. l

*mf*

Detailed description: This page of a musical score, numbered 288, features a variety of instruments. The top two staves are for violin and oboe, both in treble clef. The violin part has a melodic line with eighth and sixteenth notes, while the oboe part provides a similar but more rhythmic accompaniment. Below these are the percussion parts: xylophone (xyl.), right and left maracas (mar. r, mar. l), gongs, high toms (hi toms), timbales, vibraphone (vibes), and low toms (lo toms). The maracas and low toms play a consistent rhythmic pattern of eighth notes. The timbales have a short melodic phrase in the first measure. The vibraphone plays a sustained chord in the second measure, marked *mf*. The bottom two staves are for right and left bass maracas (b.mar. r, b.mar. l), which play a rhythmic pattern of eighth notes. The score is divided into four measures by vertical bar lines.

violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

lo toms

b.mar. r

b.mar. l

*mf*

*f*

*f*

8va

Detailed description: This page of a musical score, numbered 292, features a variety of instruments. The top two staves are for violin and oboe. The middle section includes xylophone (xyl.), right and left maracas (mar. r, mar. l), gongs, hi-toms, timbales, vibraphone (vibes), and low maracas (lo toms). The bottom two staves are for right and left bass maracas (b.mar. r, b.mar. l). The score is divided into four measures. The violin and oboe parts play a melodic line. The xylophone, right and left maracas, and low maracas play a rhythmic accompaniment. The vibraphone plays a sustained chord. The gongs, hi-toms, and timbales are silent. The right and left bass maracas play a rhythmic accompaniment. Dynamics include *mf* and *f*. An 8va marking is present above the xylophone staff in the third measure.

violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

lo toms

b.mar. r

b.mar. l

*p*

*mp*

*mp*

*mp*

*p*

*pp*

*pp*

*p*

*p*

*mp*

*mp*

*glockenspiel*

*p*

*mp*

*mp*

violin  
*cresc. poco a poco al fine*

oboe  
*cresc. poco a poco al fine*

xyl.  
*cresc. poco a poco al fine*

mar. r  
*cresc. poco a poco al fine*

mar. l  
*cresc. poco a poco al fine*

gongs  
*cresc. poco a poco al fine*

hi toms  
*cresc. poco a poco al fine*

timbales  
*cresc. poco a poco al fine*

vibes  
*cresc. poco a poco al fine*

glock.  
*cresc. poco a poco al fine*

b.mar. r  
*cresc. poco a poco al fine*

b.mar. l  
*cresc. poco a poco al fine*

violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

glock.

b.mar. r

b.mar. l

The musical score for page 304 consists of 12 staves. The top two staves are for violin and oboe. The violin part features a continuous sixteenth-note pattern. The oboe part consists of a single note with a long, sweeping slur across the four measures. The next six staves are for the percussion section: xylophone (xyl.), maracas right (mar. r), maracas left (mar. l), gongs, hi-toms, and timbales. The maracas and gongs parts have a steady, rhythmic accompaniment. The hi-toms and timbales parts feature a series of rhythmic patterns. The bottom four staves are for vibraphone (vibes), glockenspiel (glock.), bass maracas right (b.mar. r), and bass maracas left (b.mar. l). The vibraphone and glockenspiel parts consist of a few notes with long slurs. The bass maracas parts have a rhythmic accompaniment similar to the other maracas parts.



violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

glock.

b.mar. r

b.mar. l

8va

Detailed description: This page of a musical score, numbered 308, contains ten staves of music. The instruments are listed on the left: violin, oboe, xylophone (xyl.), maracas right (mar. r), maracas left (mar. l), gongs, hi toms, timbales, vibraphone (vibes), glockenspiel (glock.), bass maracas right (b.mar. r), and bass maracas left (b.mar. l). The violin and maracas parts feature dense, rhythmic patterns of eighth notes. The oboe part is sparse, with a few notes and a long phrase in the final measure. The xylophone, gongs, hi toms, and timbales parts provide a steady, rhythmic accompaniment. The vibraphone and glockenspiel parts play sustained chords. The bass maracas parts play a consistent eighth-note pattern. A '8va' marking is present above the first maracas staff.

violin

oboe

xyl.

mar. r

mar. l

gongs

hi toms

timbales

vibes

glock.

b.mar. r

b.mar. l

*8va*

Detailed description: This page of a musical score, numbered 312, contains ten staves of music. The instruments are: violin (top staff, treble clef, playing a continuous sixteenth-note pattern); oboe (second staff, treble clef, playing a melodic line with long notes and slurs); xylophone (third staff, treble clef, playing a rhythmic pattern of eighth notes); maracas (fourth staff, treble clef, playing a rhythmic pattern of eighth notes, marked *8va*); maracas (fifth staff, treble clef, playing a rhythmic pattern of sixteenth notes); gongs (sixth staff, bass clef, playing a melodic line with long notes and slurs); hi toms (seventh staff, percussion clef, playing a rhythmic pattern of eighth notes); timbales (eighth staff, percussion clef, playing a rhythmic pattern of eighth notes); vibraphone (ninth staff, treble clef, playing a melodic line with long notes and slurs); and bass maracas (tenth staff, treble clef, playing a rhythmic pattern of sixteenth notes). The score is organized into five measures, with each instrument part clearly delineated by its staff and clef.

