

$\text{♩} = 80$

Percussive Organ, Flute / Melody

Hand Bells, Grand Piano

Brass Synthesizer, Clavinet

Concert Snare Drum, Bass

6-str. Electric Bass, French Horn

Drumset, Hi-hat

Drumset, Snare Drum

Metal Wind Chimes, Shaker

Tambourine, Tambourine

Temple Blocks, Count-in

The musical score is written for a multi-instrument ensemble in 4/4 time, key of D major (indicated by four sharps: F#, C#, G#, D#). The tempo is marked as 80 BPM. The score consists of two measures. The first measure features a melodic line in the Percussive Organ/Flute/Melody part, while the other instruments are mostly silent. The second measure shows a more active arrangement with the Percussive Organ/Flute/Melody continuing its melody, the Hand Bells/Grand Piano providing harmonic support with chords, the Brass Synthesizer/Clavinet playing a rhythmic pattern, the Concert Snare Drum/Bass playing a steady bass line, the 6-str. Electric Bass/French Horn playing a melodic line, the Drumset/Hi-hat playing a rhythmic pattern, the Drumset/Snare Drum playing a steady snare line, the Metal Wind Chimes/Shaker playing a rhythmic pattern, the Tambourine playing a rhythmic pattern, and the Temple Blocks/Count-in playing a rhythmic pattern.

3

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score is for a percussion and electronic ensemble. It consists of ten staves, each representing a different instrument. The key signature is three sharps (F#, C#, G#) and the time signature is 3/4. The Percussion Organ (Perc. Org.) staff is in treble clef and plays a melodic line with eighth and sixteenth notes. The Horns in Bass (Ha. Be.) staff is in bass clef and plays a low, sustained line. The Synth. staff is in treble clef and plays a melodic line with eighth and sixteenth notes. The Conga Snare (Con. Sn.) staff is in treble clef and plays a simple pattern of eighth notes. The Electric Bass (El. B.) staff is in bass clef and plays a low, sustained line. The Drum Set (D. Set) staff is in treble clef and plays a complex pattern of eighth and sixteenth notes. The second Drum Set (D. Set) staff is in treble clef and plays a simple pattern of eighth notes. The Metal Wrench Chime (Met. Wn Ch.) staff is in treble clef and plays a simple pattern of eighth notes. The Tambourine (Tamb.) staff is in treble clef and plays a simple pattern of eighth notes. The Tom Tom (Tmp. Bl.) staff is in treble clef and plays a simple pattern of eighth notes.

5

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score is for a percussion ensemble and a synthesizer. It is written in 3/4 time with a key signature of three sharps (F#, C#, G#). The score consists of ten staves. The first staff, 'Perc. Org.', is in treble clef and features a melodic line with eighth and sixteenth notes, including rests and ties. The second staff, 'Ha. Be.', is in bass clef and contains a bass line with eighth and sixteenth notes, some beamed together. The third staff, 'Synth.', is a grand staff (treble and bass clefs) with a piano (p) dynamic marking; it features a melodic line in the treble and a bass line with chords and moving lines. The fourth staff, 'Con. Sn.', is a single line with a double bar line and a small horizontal tick mark, indicating a snare drum hit. The fifth staff, 'El. B.', is a single line with a double bar line and a small horizontal tick mark, indicating an electric bass drum hit. The sixth staff, 'D. Set', is a single line with a double bar line and a series of 'x' marks, indicating a drum set pattern. The seventh staff, 'D. Set', is a single line with a double bar line and a series of 'x' marks, indicating a drum set pattern. The eighth staff, 'Met. Wn Ch.', is a single line with a double bar line and a series of eighth notes, indicating a metal wood chime pattern. The ninth staff, 'Tamb.', is a single line with a double bar line and a series of eighth notes, indicating a tambourine pattern. The tenth staff, 'Tmp. Bl.', is a single line with a double bar line and a small horizontal tick mark, indicating a tom-tom hit.

7

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 4, contains measures 7 through 8 of a piece. The instruments are arranged vertically: Percussion Organ (Perc. Org.), Horns in Bass (Ha. Be.), Synth (two staves), Conga Snare (Con. Sn.), Electric Bass (El. B.), Two Drum Sets (D. Set), Metal Wrenches/Chimes (Met. Wn Ch.), Tambourine (Tamb.), and Tom/Block (Tmp. Bl.). The key signature has four sharps (F#, C#, G#, D#). The Perc. Org. part features a melodic line with eighth and sixteenth notes. The Synth part provides harmonic support with chords and moving lines. The percussion instruments include Conga Snare, Electric Bass, two Drum Sets (one with a complex pattern of eighth notes and rests), Metal Wrenches/Chimes (playing a steady eighth-note pattern), Tambourine (alternating eighth notes and rests), and Tom/Block (playing a steady eighth-note pattern).

9

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 9, features nine staves for various instruments. The key signature is three sharps (F#, C#, G#). The Percussion Organ (Perc. Org.) staff uses a treble clef and contains a melodic line with eighth and quarter notes. The Horns and Basses (Ha. Be.) staff uses a bass clef and features a complex rhythmic pattern with many beamed sixteenth notes. The Synth. staff consists of two staves; the upper one has a treble clef and the lower one has a bass clef, both playing chords and moving lines. The Conga Snare (Con. Sn.) staff has a single line with a treble clef, showing a sparse pattern of notes. The Electric Bass (El. B.) staff uses a bass clef and is mostly silent. The first Drum Set (D. Set) staff uses a single line with a treble clef and contains a dense pattern of 'x' marks representing cymbal hits. The second Drum Set (D. Set) staff uses a single line with a treble clef and shows a pattern of notes and rests. The Metal Wrenches and Chimes (Met. Wn Ch.) staff uses a single line with a treble clef and features a continuous stream of sixteenth notes. The Tambourine (Tamb.) staff uses a single line with a treble clef and contains a series of eighth notes. The Tom-tom and Bells (Tmp. Bl.) staff uses a single line with a treble clef and is mostly silent.

11

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page contains measures 11 through 14 for a percussion and woodwind ensemble. The instruments are arranged vertically: Percussion Organ (Perc. Org.), Horns in B-flat (Ha. Be.), Synthesizer (Synth.), Conga Snare (Con. Sn.), Electric Bass (El. B.), and two different Drum Set (D. Set) parts, Metallophone/Wind Chimes (Met. Wn Ch.), Tambourine (Tamb.), and Tom/Block (Tmp. Bl.). The key signature has three sharps (F#, C#, G#), and the time signature is 4/4. The Perc. Org. part features a melodic line with eighth and quarter notes. The Ha. Be. part plays a rhythmic pattern of eighth notes. The Synth. part is silent. The Con. Sn. part has a simple rhythmic pattern. The El. B. part is silent. The first D. Set part plays a continuous eighth-note pattern. The second D. Set part has a sparse pattern of quarter notes. The Met. Wn Ch. part plays a continuous eighth-note pattern. The Tamb. part plays a rhythmic pattern of eighth notes. The Tmp. Bl. part is silent.

12

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 7, contains measures 12 through 15 of a piece. The instrumentation includes Percussion Organ (Perc. Org.), Horns in B-flat (Ha. Be.), Synthesizer (Synth.), Conga Snare (Con. Sn.), Electric Bass (El. B.), two different Drum Set (D. Set) parts, Metal Wood Chimes (Met. Wn Ch.), Tambourine (Tamb.), and Tom Pedal Bass (Tmp. Bl.). The key signature is three sharps (F#, C#, G#), and the time signature is 4/4. Measure 12 features a melodic line in Perc. Org. and Ha. Be., with a complex bass line in El. B. and rhythmic patterns in the D. Set and Tamb. parts. Measure 13 continues these patterns, with the Synth. part remaining silent. Measure 14 shows a continuation of the rhythmic textures, with the Con. Sn. part adding a new melodic element. Measure 15 concludes the sequence with a final chord in the Perc. Org. and Ha. Be. parts, and a sustained bass line in the El. B. part.

13 $\text{♩} = 70$

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page contains measures 13, 14, and 15 of a piece. The tempo is marked as quarter note = 70. The key signature has four sharps (F#, C#, G#, D#). The percussion section includes Percussion Organ (Perc. Org.), Conga Snare (Con. Sn.), Electric Bass (El. B.), two different Drum Set (D. Set) parts, and Tom-Tom (Tmp. Bl.). The orchestral section includes Horns and Basses (Ha. Be.), Synthesizer (Synth.), Metallophone/Wind Chimes (Met. Wn Ch.), and Tambourine (Tamb.). Measure 13 features a complex melodic line for Perc. Org. and Ha. Be., with dense chordal textures. Measure 14 shows a continuation of these textures with some melodic movement in the Perc. Org. and Ha. Be. parts. Measure 15 concludes the sequence with sustained textures in the Perc. Org. and Ha. Be. parts, and a final chordal texture in the Perc. Org. part.

15 $\text{♩} = 80$

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 15, features a tempo of 80 beats per minute (♩ = 80). It contains ten staves for various instruments. The Percussion Organ (Perc. Org.) staff is in treble clef with a key signature of three sharps (F#, C#, G#). The Horns in Bass (Ha. Be.) staff is in bass clef with the same key signature. The Synth. staff consists of two staves, both in treble clef with three sharps. The Conga Snare (Con. Sn.) staff is a single line with a key signature of one sharp (F#). The Electric Bass (El. B.) staff is in bass clef with three sharps. The first and second Drum Set (D. Set) staves are single lines with a key signature of one sharp. The Metal Wrenches and Chimes (Met. Wn Ch.) staff is a single line with a key signature of one sharp. The Tambourine (Tamb.) staff is a single line with a key signature of one sharp. The Tom Tom Bass (Tmp. Bl.) staff is a single line with a key signature of one sharp. The score includes various musical notations such as eighth notes, quarter notes, and rests, indicating a complex rhythmic arrangement.

17

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page contains ten staves for various instruments. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Measure 17 starts with a treble clef for Perc. Org. and a bass clef for Ha. Be. The Synth. part consists of two staves, both with treble clefs. Con. Sn. has a single staff with a treble clef. El. B. has a single staff with a bass clef. The two D. Set staves have a single staff with a treble clef. Met. Wn Ch. has a single staff with a treble clef. Tamb. has a single staff with a treble clef. Tmp. Bl. has a single staff with a treble clef. The score shows a variety of rhythmic patterns, including eighth notes, quarter notes, and rests, as well as some complex figures like the 'x' marks on the D. Set staves.

19

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 11, contains measures 19 and 20 for a percussion ensemble. The instruments listed on the left are Percussion Organ (Perc. Org.), Horn in B-flat (Ha. Be.), Synthesizer (Synth.), Conga Snare (Con. Sn.), Electric Bass (El. B.), Drum Set (D. Set), another Drum Set (D. Set), Metal Wood Chimes (Met. Wn Ch.), Tambourine (Tamb.), and Tom Bell (Tmp. Bl.). The key signature is three sharps (F#, C#, G#). The Perc. Org. part has whole rests in both measures. The Ha. Be. part plays a melodic line in measure 19 and a sustained chord in measure 20. The Synth. part features a sequence of chords: a half note chord in measure 19 and two half note chords in measure 20. The Con. Sn. part has a complex rhythmic pattern with eighth and sixteenth notes in measure 19, followed by a sustained pattern in measure 20. The El. B. part plays a melodic line in measure 19 and a sustained pattern in measure 20. The first D. Set part has a rhythmic pattern of eighth notes in measure 19 and a sustained pattern in measure 20. The second D. Set part has whole rests in both measures. The Met. Wn Ch. part plays a rhythmic pattern of eighth notes in measure 19 and a sustained pattern in measure 20. The Tamb. part has a rhythmic pattern of eighth notes in measure 19 and a sustained pattern in measure 20. The Tmp. Bl. part has whole rests in both measures.

21

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page contains ten staves for percussion and electronic instruments, covering measures 21 and 22. The key signature is three sharps (F#, C#, G#). The Percussion Organ (Perc. Org.) staff uses a treble clef and has rests in both measures. The Horns (Ha. Be.) staff uses a bass clef and plays a melodic line. The Synth. staff consists of two staves (treble and bass clefs) playing chords and arpeggiated patterns. The Conga Snare (Con. Sn.) staff uses a single line with a double bar line and plays a rhythmic pattern. The Electric Bass (El. B.) staff uses a bass clef and plays a melodic line. The first Drum Set (D. Set) staff uses a single line with a double bar line and plays a rhythmic pattern. The second Drum Set (D. Set) staff uses a single line with a double bar line and has rests. The Metal Wrenches/Chimes (Met. Wn Ch.) staff uses a single line with a double bar line and plays a rhythmic pattern. The Tambourine (Tamb.) staff uses a single line with a double bar line and plays a rhythmic pattern. The Tom Tom (Tmp. Bl.) staff uses a single line with a double bar line and has rests.

23

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 23, contains ten staves for various percussion and electronic instruments. The key signature is three sharps (F#, C#, G#). The Percussion Organ (Perc. Org.) staff uses a treble clef and contains melodic lines with eighth and sixteenth notes. The Horns and Basses (Ha. Be.) staff uses a bass clef and features dense, multi-measure rests and complex rhythmic patterns. The Synth. staff consists of two staves, both with treble clefs, containing multi-measure rests. The Conga Snare (Con. Sn.) staff uses a single line with a double bar line and contains a sequence of notes. The Electric Bass (El. B.) staff uses a bass clef and contains multi-measure rests. The two Drum Set (D. Set) staves use a single line with a double bar line and contain rhythmic notation with 'x' marks for cymbals and vertical strokes for drums. The Metal Wrenches and Chimes (Met. Wn Ch.) staff uses a single line with a double bar line and contains a continuous stream of eighth notes. The Tambourine (Tamb.) staff uses a single line with a double bar line and contains a sequence of eighth notes. The Tom-tom and Bells (Tmp. Bl.) staff uses a single line with a double bar line and contains multi-measure rests.

25

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 14, contains measures 25 through 28 of a piece. The instruments are arranged in a grand staff with the following parts from top to bottom: Percussion Organ (Perc. Org.) in treble clef with a key signature of four sharps; Horns and Basses (Ha. Be.) in treble and bass clefs with a key signature of four sharps; Synthesizer (Synth.) in two staves, both in treble clef with a key signature of four sharps; Conga Snare (Con. Sn.) in treble clef; Electric Bass (El. B.) in bass clef with a key signature of four sharps; and two Drum Set (D. Set) parts in treble clef. The Tambourine (Tamb.) and Tom/Block (Tmp. Bl.) parts are in treble clef. The score shows a variety of rhythmic patterns, including eighth and sixteenth notes, rests, and drum-specific notation like 'x' for cymbals and 'z' for tom/blocks. Measure 25 begins with a key signature change to four sharps. The piece concludes at the end of measure 28.

26 $\text{♩} = 70$

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

28 $\text{♩} = 80$

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page contains measures 28 through 31. The key signature is three sharps (F#, C#, G#) and the tempo is marked as quarter note = 80. The instruments and their parts are as follows:

- Perc. Org. (Percussion Organ):** Treble clef. Measures 28-31: A melodic line starting with a quarter rest, followed by eighth and quarter notes, and ending with a sixteenth-note triplet.
- Ha. Be. (Harp/Bell):** Bass clef. Measures 28-31: Sustained chords, mostly triads, in the lower register.
- Synth. (Synthesizer):** Treble and Bass clefs. Measures 28-31: Treble part has chords and moving lines; Bass part has chords and moving lines.
- Con. Sn. (Conga Snare):** Treble clef. Measures 28-31: A melodic line with eighth and quarter notes, some with slurs.
- El. B. (Electric Bass):** Bass clef. Measures 28-31: Sustained chords, mostly triads, in the lower register.
- D. Set (Drum Set):** Treble clef. Measures 28-31: A pattern of eighth notes with 'x' marks, indicating cymbal hits.
- D. Set (Drum Set):** Treble clef. Measures 28-31: A pattern of eighth notes with 'x' marks, indicating cymbal hits.
- Met. Wn Ch. (Mellophone/Wind Chimes):** Treble clef. Measures 28-31: A melodic line with eighth and quarter notes.
- Tamb. (Tambourine):** Treble clef. Measures 28-31: A pattern of eighth notes with 'z' marks, indicating tambourine hits.
- Tmp. Bl. (Tom Tom):** Treble clef. Measures 28-31: A pattern of eighth notes with 'x' marks, indicating tom hits.

30

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 17, contains measures 30 and 31 of a piece. The score is written for a variety of percussion and electronic instruments. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The instruments and their parts are as follows: Percussion Organ (Perc. Org.) plays a melodic line in the treble clef. Horns in Bass (Ha. Be.) play a supporting line in the bass clef. Synthesizer (Synth.) is divided into two staves, both in treble clef, providing harmonic support. Conga Snare (Con. Sn.) has a rhythmic pattern with a long note in measure 31. Electric Bass (El. B.) is in the bass clef, mostly silent. Two Drum Sets (D. Set) are shown; the first has a complex rhythmic pattern with 'x' marks for cymbals, while the second is mostly silent. Metal Wrenches/Chimes (Met. Wn Ch.) play a steady eighth-note pattern. Tambourine (Tamb.) has a simple on-off pattern. Tom-tom Bells (Tmp. Bl.) are mostly silent.

32

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 18, contains measures 32 through 35 of a piece. The score is written for a variety of percussion and electronic instruments. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The instruments and their parts are as follows: Percussion Organ (Perc. Org.) plays a melodic line in the treble clef. Horns in B-flat (Ha. Be.) play a low, sustained line in the bass clef. Synthesizer (Synth.) has two staves; the upper staff plays chords in the treble, and the lower staff plays chords in the bass. Conga Snare (Con. Sn.) features a complex rhythmic pattern with many sixteenth notes. Electric Bass (El. B.) plays a steady eighth-note line in the bass. Two Drum Sets (D. Set) are present; the first has a rhythmic pattern of eighth notes, while the second is mostly silent. Metal Wrenches/Chimes (Met. Wn Ch.) play a rhythmic pattern of eighth notes. Tambourine (Tamb.) plays a simple pattern of eighth notes. Tom-tom Bell (Tmp. Bl.) is mostly silent.

34

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 34, features ten staves for various instruments. The key signature is three sharps (F#, C#, G#). The Percussion Organ (Perc. Org.) staff uses a treble clef and contains a melodic line with eighth and sixteenth notes, including a triplet. The Horns in Bass (Ha. Be.) staff uses a bass clef and provides a harmonic accompaniment with chords and single notes. The Synth. staff consists of two staves (treble and bass clefs) playing chords and arpeggiated patterns. The Conga Snare (Con. Sn.) staff uses a single line with a key signature of one sharp (F#) and contains a rhythmic pattern with eighth and sixteenth notes. The Electric Bass (El. B.) staff uses a bass clef and contains a simple bass line. The two Drum Set (D. Set) staves use a single line with a key signature of one sharp (F#) and contain a complex rhythmic pattern with many 'x' marks. The Metal Wrenches and Chimes (Met. Wn Ch.) staff uses a single line with a key signature of one sharp (F#) and contains a rhythmic pattern with eighth and sixteenth notes. The Tambourine (Tamb.) staff uses a single line with a key signature of one sharp (F#) and contains a rhythmic pattern with eighth and sixteenth notes. The Tom-tom and Bongos (Tmp. Bl.) staff uses a single line with a key signature of one sharp (F#) and contains a rhythmic pattern with eighth and sixteenth notes.

36

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 20, contains measures 36 and 37 of a piece. The score is for a percussion ensemble and an organ. The instruments listed on the left are Perc. Org., Ha. Be., Synth., Con. Sn., El. B., D. Set, D. Set, Met. Wn Ch., Tamb., and Tmp. Bl. The key signature has four sharps (F#, C#, G#, D#). The Perc. Org. part is in treble clef. The Ha. Be. part is in bass clef. The Synth. part consists of two staves, both in treble clef. The Con. Sn. part is in treble clef. The El. B. part is in bass clef. The D. Set parts are in treble clef. The Met. Wn Ch. part is in treble clef. The Tamb. part is in treble clef. The Tmp. Bl. part is in treble clef. The score shows various rhythmic patterns and rests for each instrument across the two measures.

38

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 21, contains measures 38 through 41. The instruments are arranged vertically: Percussion Organ (Perc. Org.), Horns and Baritone (Ha. Be.), Synthesizer (Synth.), Conga Snare (Con. Sn.), Electric Bass (El. B.), two Drum Sets (D. Set), Metal Wood Chimes (Met. Wn Ch.), Tambourine (Tamb.), and Tom Pedal Bass (Tmp. Bl.). The key signature has four sharps (F#, C#, G#, D#). The Perc. Org. part features a melodic line with eighth and sixteenth notes. The Ha. Be. part includes a descending scale in the first measure followed by sustained chords. The Synth. part consists of sustained chords in the first two measures. The Con. Sn. part has a single note in the first measure and a short phrase in the fourth. The El. B. part has a sustained chord in the first measure. The first D. Set part plays a continuous eighth-note pattern. The second D. Set part plays a dotted quarter-note pattern. The Met. Wn Ch. part plays a continuous eighth-note pattern. The Tamb. part plays a dotted quarter-note pattern. The Tmp. Bl. part has a sustained chord in the first measure.

39 $\text{♩} = 65$

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page contains measures 39, 40, and 41. The key signature is three sharps (F#, C#, G#). The tempo is marked as quarter note = 65. The percussion section includes Percussion Organ (Perc. Org.), Conga Snare (Con. Sn.), Electric Bass (El. B.), and two different Drum Set (D. Set) parts. The woodwind section includes Harp and Bassoon (Ha. Be.), Metallophone/Wind Chimes (Met. Wn Ch.), and Tambourine (Tamb.). The score shows complex rhythmic patterns for the percussion instruments, while the woodwinds have more melodic lines. The Perc. Org. and Ha. Be. parts are written in treble and bass clefs respectively, while the other instruments use standard percussion notation.

42

Perc. Org.

Ha. Be.

Synth.

Con. Sn.

El. B.

D. Set

D. Set

Met. Wn Ch.

Tamb.

Tmp. Bl.

This musical score page, numbered 23, contains measures 42 and 43. The instruments are arranged vertically: Percussion Organ (Perc. Org.), Horn in Bass (Ha. Be.), Synthetizer (Synth.), Conga Snare (Con. Sn.), Euphonium (El. B.), and two sets of Drums (D. Set). The Percussion Organ, Horn in Bass, and Synthetizer parts are written in treble clef with a key signature of three sharps (F#, C#, G#). The Horn in Bass part features a long, sustained note in measure 42, tied to a note in measure 43. The Conga Snare part is written in a simplified notation with vertical lines and flags. The Euphonium, and both sets of Drums are written in bass clef with a key signature of three sharps. The measures are separated by a vertical bar line, and the page ends with a double bar line.