

ATKLĀSME REVELATION

Platons Buravickis
(*1989)

$\text{♩} = 85$
 $\text{♩} = 170$

Oboe
Violino
Violoncello
Piano

mp *col legno* *col legno battuto* *pizz.*

mp *pizz.* *col legno battuto* *pizz. c.l.b. 3*

mp

*) darbība jāveic norādītajā ritma ilguma vērtībā
action must occur in given duration of rhythm

5

Ob.
V-no
V-lo
P-no

pizz. *c.l.*

c.l. b. *pizz.*

3

9

Ob.

V-no pizz. c. l. b.

V-lo c. l. pizz.

P-no

Detailed description: This system covers measures 9 through 12. The music is in 2/4 time, with a 5/4 time signature change at the end of measure 12. The Oboe (Ob.) part has a whole note in measure 9, followed by a quarter note in measure 10, and whole notes in measures 11 and 12. The Violin (V-no) part has a quarter rest in measure 9, followed by a quarter note in measure 10, and whole notes in measures 11 and 12. The Viola (V-lo) part has a quarter note in measure 9, followed by a quarter note in measure 10, and whole notes in measures 11 and 12. The Piano (P-no) part has a quarter note in measure 9, followed by a quarter note in measure 10, and whole notes in measures 11 and 12.

13

Ob.

V-no c. l. b. pizz.

V-lo c. l. b. 3 pizz. c. l. b.

P-no 3 3

Detailed description: This system covers measures 13 through 16. The music is in 2/4 time, with a 5/4 time signature change at the end of measure 16. The Oboe (Ob.) part has a quarter note in measure 13, followed by a quarter note in measure 14, and whole notes in measures 15 and 16. The Violin (V-no) part has a quarter rest in measure 13, followed by a quarter note in measure 14, and whole notes in measures 15 and 16. The Viola (V-lo) part has a quarter note in measure 13, followed by a quarter note in measure 14, and whole notes in measures 15 and 16. The Piano (P-no) part has a quarter note in measure 13, followed by a quarter note in measure 14, and whole notes in measures 15 and 16.

17

Ob.

V-no c. l. b. 3 pizz. pizz.

V-lo c. l. b. 6 c. l. b. 3 pizz.

P-no

Detailed description: This system covers measures 17 through 20. The music is in 2/4 time, with a 5/4 time signature change at the end of measure 20. The Oboe (Ob.) part has a quarter note in measure 17, followed by a quarter note in measure 18, and whole notes in measures 19 and 20. The Violin (V-no) part has a quarter rest in measure 17, followed by a quarter note in measure 18, and whole notes in measures 19 and 20. The Viola (V-lo) part has a quarter note in measure 17, followed by a quarter note in measure 18, and whole notes in measures 19 and 20. The Piano (P-no) part has a quarter note in measure 17, followed by a quarter note in measure 18, and whole notes in measures 19 and 20.

421

Ob.

V-no

V-lo

P-no

mp

8vb

430

Ob.

V-no

V-lo

P-no

ff

mp

ff

8vb

439

Ob.

V-no

V-lo

P-no

8vb

(col legno ad lib.)
pizz. φ φ *sempre*

V-no

f

(col legno ad lib.)
pizz. φ φ *sempre*

V-lo

f

P-no

mf

8^{bb}

666

V-no

V-lo

P-no

(8)

669

V-no

V-lo

P-no

(8)

678

Ob.

V-no

V-lo

P-no

(8)

681

Ob.

V-no

V-lo

P-no

(8) 8^{vb}

684

Ob.

V-no

V-lo

P-no

(8) 8^{vb}

749

Ob.

V-no

V-lo

P-no

This system contains measures 749 through 756. The Oboe part features a melodic line with triplet markings. The Violin and Viola parts have complex rhythmic patterns with many beamed notes. The Piano part provides a harmonic accompaniment with chords and moving lines in both hands.

757

Ob.

V-no

V-lo

P-no

This system contains measures 757 through 762. The Oboe part has a more sustained melodic line with some rests. The Violin and Viola parts continue with their complex rhythmic patterns. The Piano part maintains its accompaniment with various chordal textures.

763

Ob.

V-no

V-lo

P-no

This system contains measures 763 through 768. The Oboe part has a melodic line with some rests. The Violin and Viola parts continue with their complex rhythmic patterns. The Piano part maintains its accompaniment with various chordal textures.