

Little Towns, Low Countries (Suite No 3)

i. Invention (Mt Hope Avenue, Rochester)

Karl Henning

Op.18, No 1

Andante assai ♩ = 52

Sempre legato possibile, ma senza pedale

The first system of the musical score is written for piano in 2/4 time. It begins with a treble clef and a key signature of one sharp (F#). The tempo is marked 'Andante assai' with a quarter note equal to 52 beats per minute. The instruction 'Sempre legato possibile, ma senza pedale' is written above the staff. The music features a series of eighth-note patterns in the right hand, with dynamic markings of *p* and *p+*. The left hand has a few notes, including a triplet of eighth notes. Time signature changes to 3/4 and back to 2/4 are indicated.

The second system continues the musical piece. It starts with a treble clef and a key signature of one sharp. The tempo remains 'Andante assai'. The music consists of eighth-note patterns in the right hand and a few notes in the left hand. Time signature changes to 3/4 and back to 2/4 are indicated. The dynamic marking *p+* is present.

The third system of the musical score begins with a treble clef and a key signature of one sharp. The tempo is 'Andante assai'. The music features a series of eighth-note patterns in the right hand, with dynamic markings of *p+* and *mp*. The left hand has a few notes, including a triplet of eighth notes. Time signature changes to 3/4 and back to 2/4 are indicated. The instruction 'legato, as before' is written above the staff. The dynamic marking *mp* is present.

33 *legato*

p 5:4 5:4 5:4

p sempre

p legato

quasi una cadenza intima (short)

brittle

39 **accel.** **poco rall.** **A tempo**

5:4 5:4 5:4

mp *p sub.*

Red.

half-pedal (slight crescendo through accretion of sound; attacks remain *piano sempre*)

44

5:4

5:4

mf sub.

mp

p

5:4

p⁺

Red.

5:4

54

5:4 5:4 5:4 3 5:4

5:4 5:4

p⁺ *mf* *mp*³ *f*

molto

61

8va-

ff - mf

ff - mp

f

3 molto 5:4

5:4

4

68 brittle *p* *mp cantabile* *pp*

Measures 68-76. The upper staff (treble clef) contains a melody with triplets and 5:4 ratios, marked 'brittle' and 'p'. The lower staff (bass clef) contains a harmonic accompaniment with triplets and 5:4 ratios, marked 'mp cantabile'. Dynamics include 'p' and 'pp'.

77 *fz - mp* *pp* *mp* *pp* *f* *mf* *f* *p+*

Measures 77-85. The upper staff (treble clef) contains a melody with triplets and 5:4 ratios, marked 'fz - mp', 'pp', 'mp', 'pp', 'f', 'mf', and 'f'. The lower staff (bass clef) contains a harmonic accompaniment with triplets and 5:4 ratios, marked 'p+'. Dynamics include 'fz - mp', 'pp', 'mp', 'pp', 'f', 'mf', 'f', and 'p+'.

86 *mp* *p* *mp*

Measures 86-94. The upper staff (treble clef) contains a melody with triplets and 5:4 ratios, marked 'mp' and 'p'. The lower staff (bass clef) contains a harmonic accompaniment with triplets and 5:4 ratios, marked 'mp'. Dynamics include 'mp' and 'p'.

94

Measures 94-97 of a musical score. The score is written for piano in 5/8 time. The key signature has one sharp (F#). The melody in the right hand features a descending line in measures 94-95, followed by a half note in measure 96, and a descending line in measure 97. The bass line consists of quarter notes in measures 94-95, a half note in measure 96, and quarter notes in measure 97. Dynamics include *mf* (measures 94-95), *mp*³ (measure 96), *p* (measure 97), and *molto* (measures 94-97). A 5:4 ratio is indicated above the final measure.

mf *mp*³ *p* *molto* 5:4

98

Measures 98-101 of a musical score. The score is written for piano in 2/4 time. The key signature has one sharp (F#). The melody in the right hand features a half note in measure 98, a quarter note in measure 99, a half note in measure 100, and a quarter note in measure 101. The bass line consists of quarter notes in measures 98-99, a half note in measure 100, and a quarter note in measure 101. Dynamics include *ff* (measures 98-99), *f* (measures 98-99), *mp* (measures 98-99), *f* (measures 98-99), *mf*⁺ (measures 98-99), *mf* (measures 98-99), and *ff*^z (measures 98-99). A 3:4 ratio is indicated above the final measure.

ff *f* *mp* *f* *mf*⁺ *mf* *ff*^z 3:4