

# The Locust Tree in Flower (2nd Version)

Mitchell Turner

♩ = 80 Freely

Musical score for the first system, measures 1-6. The score is in 2/4 time and features three staves: Treble Clef, Treble Clef, and Piano (Grand Staff). The Treble Clef staff contains two natural harmonics (nat. harm. XII) with a forte (f) dynamic. The Piano staff contains a melody starting with a mezzo-forte (mf) dynamic, marked with a 5 and a 10. The time signature changes from 2/4 to 3/4 and back to 2/4.

♩ = 80 Freely

Musical score for the second system, measures 1-6. The score is in 2/4 time and features three staves: Bass Clef, Percussion (three staves), and Bass Clef. The Percussion staff contains a mezzo-forte (mf) dynamic. The time signature changes from 2/4 to 3/4 and back to 2/4.

♩ = 60 In Time

Musical score for the third system, measures 7-12. The score is in 2/4 time and features three staves: Treble Clef, Treble Clef, and Piano (Grand Staff). The Treble Clef staff contains a natural harmonic (nat. harm. XII) with a forte (f) dynamic, followed by a mezzo-forte (mf) dynamic and a simile (sim.) dynamic. The Piano staff contains a melody with triplets (3) and a mezzo-forte (mf) dynamic. The time signature changes from 2/4 to 3/4 and back to 2/4.

♩ = 60 In Time  
soft yarn mallets

Musical score for the fourth system, measures 7-12. The score is in 2/4 time and features three staves: Bass Clef, Percussion (three staves), and Bass Clef. The Percussion staff contains a piano (p) dynamic. The time signature changes from 2/4 to 3/4 and back to 2/4.

15

mong of green stiff old bright bro - ken branch come white sweet May a - gain

Pno.

Perc.

22

Freely

XII XII VII *sim.* *mf* *f* *nat. harm.* XII

Pno.

Perc.

♩ = 60 In Time

28

*mf*

A -

*nat. harm.*  
XII

*f*

*nat. harm.*  
XII

10

3 3

3 3

♩ = 60 In Time

28

Perc.

Freely

35

mong of green stiff old bright bro-ken branch come

*f*

*mf*

3 3

7

3

3

Freely

35

Perc.

41  $\bullet = 60$  In Time *mf*

white sweet May a - gain

*nat. harm.*  
XII

XII XII VII *sim.*  
① ② ③

*f* *mf*

Pno.

Perc.

$\bullet = 60$  In Time

*mf* *tr* *tr* *tr* *tr* *tr*

3

47

Pno.

Perc.

*tr* *tr* *tr* *tr*

53

53

ANTO

ANTO

Pno.

Perc.

53

53

53

53