

TREE OF LIGHT

INTRO ♩ = 100

(ON DC ONLY)
p

3

3

b
o

3

b
o

Bs.

3

6

b
o

Bs.

6

A

mp

9

Bs.

9

Musical score for measures 11-13. The system includes a grand staff (treble and bass clefs) and a separate bass line labeled 'Bs.'. The grand staff features a complex piano accompaniment with chords and melodic lines. The bass line consists of simple quarter and eighth notes.

11

Musical score for measures 14-16. The system includes a grand staff and a separate bass line labeled 'Bs.'. The grand staff continues with piano accompaniment. The text 'To CODA' is written above the right-hand staff in measure 16.

14

Musical score for measures 17-18. The system includes a grand staff and a separate bass line labeled 'Bs.'. A section marker 'B' is enclosed in a box above the first measure of the grand staff. The piano accompaniment features a change in harmonic texture.

17

Musical score for measures 19-20. The system includes a grand staff and a separate bass line labeled 'Bs.'. The piano accompaniment continues with similar harmonic patterns to the previous section.

19

TREE OF LIGHT

21

Bs. 21

23

Bs. 23

C A^bMA^7/E^b G^{IONIAN}/D $CM^A9(\sharp11)/E^b$ A^bMA^9/G A^bMA^7 G^{IONIAN}/A $CM^A9(\sharp11)/B^b$ A^bMA^9/C

26

SAMPLE BASS LINE

Bs. 26

A^bMA^7/E^b G^{IONIAN}/D $CM^A9(\sharp11)/E^b$ A^bMA^9/G A^bMA^7 G^{IONIAN}/A $CM^A9(\sharp11)/B^b$ A^bMA^9/C

30

Bs. 30

OPEN $EM^A7(\sharp11)$ $CM^I(b6)/G$ $E^bM^I(ADD11)/B^b$ $D^b(ADD2)/A^b$ $EM^A7(\sharp11)$ $CM^I(b6)/G$

34

Bs. 34

TREE OF LIGHT

E^bMi⁹(ADD11)/G^b D^bADD2/F C[#]Mi⁹/E C^{AEOLIAN} E^bMi⁹ D^bADD2/A^b

37

Bs.

37

C[#]Mi⁹/E G^{PHRYGIAN} G^bMA⁷(#11) D^bADD2/F D^bADD2

40

Bs.

40

D

ON CUE

43

Bs.

43

45

Bs.

45

Musical score for measures 47-48. The system includes a grand piano (Gp) part with treble and bass staves, and a Bassoon (Bs.) part. The piano part features complex chords and melodic lines with accidentals. The bassoon part consists of a few notes.

Musical score for measures 49-50. The system includes a grand piano (Gp) part with treble and bass staves, and a Bassoon (Bs.) part. The piano part continues with complex textures. The bassoon part has a few notes.

Musical score for measures 51-52. The system includes a grand piano (Gp) part with two staves (treble and bass) and a Bassoon (Bs.) part. The piano part features a triplet of notes in the treble and a long note in the bass. The bassoon part has a long note. The text "g^{va}" is written above the piano part, and "D.C. AL CODA" is written to the right.

Musical score for measures 53-54. The system includes a grand piano (Gp) part with treble and bass staves, and a Bassoon (Bs.) part. The piano part features chords and a melodic line. The bassoon part has a few notes. A box containing the letter "E" and a symbol is located at the beginning of the system.

Musical score for measures 57-60. The system includes a grand piano (Gp) and a bassoon (Bs.). The Gp part features a treble and bass clef with complex chordal textures and melodic lines. The Bs. part is in the bass clef, playing a single melodic line. Measure 59 contains a triplet of eighth notes in the Gp right hand, marked with a '3' above the notes.

Musical score for measures 61-64. The system includes a grand piano (Gp) and a bassoon (Bs.). The Gp part continues with dense chordal accompaniment and melodic fragments. The Bs. part remains a simple, steady melodic line.

Musical score for measures 65-68. The system includes a grand piano (Gp) and a bassoon (Bs.). The Gp part shows further development of the harmonic texture. The Bs. part continues its melodic role.

Musical score for measures 69-72. The system includes a grand piano (Gp) and a bassoon (Bs.). The Gp part features more intricate chordal patterns. The Bs. part concludes with a few final notes.

Musical score for measures 72-74. The system includes a grand staff (treble and bass clefs) and a separate bass line labeled "Bs.". The grand staff features complex chordal textures and melodic lines. The bass line consists of single notes: G2, Bb2, Bb2, G2, Ab2, Ab2.

72

Musical score for measures 75-77. The system includes a grand staff (treble and bass clefs) and a separate bass line labeled "Bs.". The grand staff features complex chordal textures and melodic lines. The bass line consists of single notes: Ab2, G2, F2, E2, D2, C2. The final measure of the grand staff includes a dynamic marking $B^b MA^{7(\#11)} / F$ and a "SOLO FILL" section indicated by diagonal lines. A "8va" marking is present above the final measure of the grand staff.

75

TREE OF LIGHT

INTRO ♩ = 100

Musical notation for the first system of the piano introduction. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The tempo is marked as quarter note = 100. The upper staff contains a series of chords with a melodic line on top, starting with a B-flat. The lower staff contains a bass line with a steady eighth-note accompaniment. A dynamic marking of *p* is present. A note in the upper staff is marked "(ON DC ONLY)".

Musical notation for the second system of the piano introduction. It continues the grand staff from the first system. The upper staff features more complex chordal textures and melodic movement. The lower staff maintains the eighth-note accompaniment. A dynamic marking of *p* is present.

Musical notation for the third system of the piano introduction. It continues the grand staff. The upper staff shows further development of the melodic and harmonic material. The lower staff continues the accompaniment. A dynamic marking of *p* is present.

Musical notation for the first system of section A, marked with a box 'A' in the upper left. It begins with a 7/8 time signature. The upper staff features a more active melodic line with eighth-note patterns. The lower staff continues the accompaniment. A dynamic marking of *mp* is present.

Musical notation for the second system of section A. It continues the 7/8 time signature and the melodic/harmonic development in the upper staff. The lower staff continues the accompaniment. A dynamic marking of *mp* is present.

15

B
17

20

23

C
26

A^bMA⁷/E^b G^{IONIAN}/D CMA⁹(#11)/E A^bMA⁹/G A^bMA⁷ G^{IONIAN}/A CMA⁹(#11)/B A^bMA⁹/C

30

A^bMA⁷/E^b G^{IONIAN}/D CMA⁹(#11)/E A^bMA⁹/G A^bMA⁷ G^{IONIAN}/A CMA⁹(#11)/B A^bMA⁹/C

34

OPEN
EMA⁷(#11) CMi^(b6)/G E^bMi^(ADD11)/B^b D^bADD2/A^b EMA⁷(#11) CMi^(b6)/G

TREE OF LIGHT

$E^b M1^{(ADD11)} / G^b$ D^{bADD2} / F $C^{\#} M1^9 / E$ $C^{AEOLIAN}$ $E^b M1^9$ D^{bADD2} / A^b

37

$C^{\#} M1^9 / E$ $G^{PHRYGIAN}$ $G^b M A^7(\#11)$ D^{bADD2} / F D^{bADD2}

40

D ON CUE

43

46

8va *D.C. AL CODA*

49

E ϕ

53

59

3

65

System 1: Measures 65-68. The right hand features complex chordal textures with frequent chromatic shifts and some sixteenth-note runs. The left hand provides a steady accompaniment of quarter notes.

69

System 2: Measures 69-72. The right hand continues with intricate chordal patterns and includes a sixteenth-note passage in measure 71. The left hand maintains its quarter-note accompaniment.

73

System 3: Measures 73-76. The right hand shows further development of the chordal texture with some sixteenth-note runs. The left hand continues with quarter notes.

76

System 4: Measures 76-79. The right hand concludes with a final chordal texture, marked with *8va* and a dashed line indicating an octave shift. The left hand ends with a final chord.

BASS

TREE OF LIGHT

JIM FUNNELL

INTRO $\text{♩} = 100$

ACOUSTIC BASS

A

A.B.

9

To CODA

A.B.

13

B

A.B.

17

A.B.

21

C

A.B.

26

A^bMA7/E^b G^{IONIAN}/D $CMA7(\sharp 11)/E$ A^bMA9/G A^bMA7 G^{IONIAN}/A $CMA9(\sharp 11)/B$ A^bMA9/C

SAMPLE BASS LINE

A.B.

30

A^bMA7/E^b G^{IONIAN}/D $CMA9(\sharp 11)/E$ A^bMA9/G A^bMA7 G^{IONIAN}/A $CMA9(\sharp 11)/B$ A^bMA9/C

A.B.

34

OPEN
 $E MA7(\sharp 11)$ $CMI^{(b6)}/G$ $E^bMI^{(ADD11)}/B^b$ D^{bADD2}/A^b $E MA7(\sharp 11)$ $CMI^{(b6)}/G$

A.B.

37

$E^bMI^{(ADD11)}/G^b$ D^{bADD2}/F $C\sharp MI^9/E$ $C^{AEOLIAN}$ E^bMI^9 D^{bADD2}/A^b

A.B.

40

$C\sharp MI^9/E$ $G^{PHRYGIAN}$ $G^bMA7(\sharp 11)$ D^{bADD2}/F D^{bADD2}

D

ON CUE

A.B.

43

A.B. 
48

A.B. 
53

A.B. 
58

A.B. 
63

A.B. 
68

A.B. 
73

$B^b_{MA} 7^{(\sharp 11)}$ / F
SOLO FILL -----