

*in celebration of the 50th anniversary of
the Boston University Tanglewood Institute*

Field studies from DEMAREST/LLOYD

for eleven percussionists

Josiah Wolf Oberholtzer (1984)

♩ = 72
4/4 Wood

[voice]

T3 [four toms and bass drum]

LV

f *p*

wh.
inhale
sh-

♩ = 64
4/4 A Glass

[v.]

inhale

T3 [toms & b.d.]

LV

p *f* *p* *ppp* *p*

t.b.

perc.

♩ = 96
4/4 B Stone

[v.]

fp *(p)*

t.b.

perc.

LV

T3 [t.b.]

(p) *f* *p*

13

[v.]

T3 [toms & b.d.]

fp

ppp

p

ppp

17

[v.]

T3 [toms & b.d.]

p

f

6:5

p

p

ppp

21

♩ = 32

$\frac{4}{4}$ C Sand

[v.]

T3 [toms & b.d.]

fp

3:2

p

f

p

25

[v.]

T3 [toms & b.d.]

wh.

inhale

sh-

p

29

T3 [toms & b.d.]

33

♩ = 72

$\frac{4}{4}$ D Wood

[v.]

T3 [toms & b.d.]

inhale

s-

p

f

p

p

37

♩ = 96

4/4 **E** Stone

[v.] *inhale* *sh-* *p* *fp* *p.p.* *(p)*
 T3 *toms* *&* *b.d.* *f* *p* *f* *p*

41

[v.] *fp*
 T3 *toms* *&* *b.d.* *ppp < p* *6:5* *p* *p* *f > p*

45

♩ = 48

4/4 **F** Waves

[v.] *p*
 T3 *t.b.* *toms* *&* *b.d.* *ppp* *ppp*

49

[v.] *p* *p*
 T3 *t.b.* *ppp* *ppp*

53

[v.] *(p)* *p*
 T3 *t.b.* *(ppp)* *ppp*

57

[v.]

T3 [t.b.]

ppp

p

(*p*)

61

♩ = 32

$\frac{4}{4}$ **G** Sand

[v.]

(*p*)

T3 [t.b.]

ppp

ppp

f

perc.

LV

65

♩ = 64

$\frac{4}{4}$ **H** Glass

[v.]

T3 [toms & b.d.]

p

f

p

ppp

p.p.

t.b.

LV

LV

LV

69

[v.]

p

p

T3 [t.b.]

perc.

p

t.b.

LV

(*p*)

73

[v.]

p

LV

LV

LV

perc.

ppp

p

ppp

81

$\frac{4}{4}$ I Stone

86

90

94

98

4 J Waves

5

102

♩ = 72

K Wood

[v.]

perc.

LV

wh.

inhale

h- h- h-

T3 [t.b.]

ppp

f

106

inhale

h- h-

p

T3 [toms & b.d.]

p

p

(p)

110

inhale

sh- sh- sh-

p

T3 [toms & b.d.]

f

ppp

p

114

p.p.

p

T3 [toms & b.d.]

ppp

p > ppp

f > p

118

wh.

inhale

s- s- s-

p

inhale

f- < p

T3 [toms & b.d.]

p

ppp

p

p

122

$\text{♩} = 48$

$\frac{4}{4}$ **L** Waves

122

$\text{♩} = 48$

$\frac{4}{4}$ **L** Waves

T3 $\left[\begin{array}{l} \text{toms} \\ \& \\ \text{b.d.} \end{array} \right]$ $\left[\begin{array}{l} \text{t.b.} \end{array} \right]$ ppp

126

$\text{♩} = 64$

$\frac{4}{4}$ **M** Glass

126

$\text{♩} = 64$

$\frac{4}{4}$ **M** Glass

[v.] $\left[\begin{array}{l} \text{perc.} \\ \text{LV} \end{array} \right]$ $\left[\begin{array}{l} \text{t.b.} \\ \text{LV} \end{array} \right]$ $\left[\begin{array}{l} \text{p.p.} \end{array} \right]$

T3 $\left[\begin{array}{l} \text{toms} \\ \& \\ \text{b.d.} \end{array} \right]$ $\left[\begin{array}{l} \text{perc.} \end{array} \right]$ f p

130

130

[v.] p (p) fp p ppp ppp

T3 $\left[\begin{array}{l} \text{toms} \\ \& \\ \text{b.d.} \end{array} \right]$ $\left[\begin{array}{l} \text{t.b.} \\ \text{LV} \end{array} \right]$ $\left[\begin{array}{l} \text{perc.} \end{array} \right]$ $\left[\begin{array}{l} \text{t.b.} \\ \text{LV} \end{array} \right]$

134

134

T3 $\left[\begin{array}{l} \text{t.b.} \end{array} \right]$ $\left[\begin{array}{l} \text{LV} \end{array} \right]$ $\left[\begin{array}{l} \text{perc.} \end{array} \right]$ p ppp

138

138

[v.] p p (p)

T3 $\left[\begin{array}{l} \text{toms} \\ \& \\ \text{b.d.} \end{array} \right]$ p p

142

142

[v.] p fp p ppp ppp

T3 $\left[\begin{array}{l} \text{toms} \\ \& \\ \text{b.d.} \end{array} \right]$ $\left[\begin{array}{l} \text{t.b.} \\ \text{LV} \end{array} \right]$ $\left[\begin{array}{l} \text{LV} \end{array} \right]$ $\left[\begin{array}{l} \text{LV} \end{array} \right]$

146

146

[v.]

T3 [t.b.]

LV

LV

LV

LV

perc.

t.b.

p

ppp

p

ppp

150

150

T3 [t.b.]

LV

LV

perc.

2

p

ppp

p

155

155

[v.]

T3 [toms & b.d.]

LV

LV

t.b.

LV

p

p

p

159

159

[v.]

T3 [t.b.]

LV

perc.

p

ppp

p

(p)

163

163

[v.]

T3 [toms & b.d.]

t.b.

LV

LV

LV

LV

LV

fp

p

ppp

p

ppp

(p)

167

167

[v.]

T3 [t.b.]

LV

LV

LV

LV

LV

fp

p

ppp

p

ppp

171

171

T3 [t.b.]

LV

2